THE CAMBRIDGE BRITISH FLORA

- 95

VOLUME II



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THE

CAMBRIDGE BRITISH FLORA

BY

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assisted by specialists in certain genera

ILLUSTRATED FROM DRAWINGS BY

E. W. HUNNYBUN

VOLUME II SALICACEAE TO CHENOPODIACEAE





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ADDENDA ET CORRIGENDA

(VOLUME II)

- Page 2, line 9. For "Pttalotdat" read "Prialoidtat"
- Page 2, line 33. After "Pttaloidtat" insert "(p. 103),"
- Page 2, line 41. After "Ctntrotfxrmat" insert "(p. 150)."
- Page 3. line 6 from bottom. After "Urticalti" insert "(p. 88V"
- Pages 5-16. After "Cambr. Brit. Ft. ||" delete "('9iji>"
- Page 9, line 2a For "Plates 9, 10" read "Plates 9
- Page |8, line 32. For "Syme" read "White."
- Page 77, line 9 from bottom. For "east" read "west."
- Page 90. After line 23, insert "Arbor cum pulchrior turn proccrior qu*m vmr. *Mmrtfi*, remit **longioribus**, infra horizontalibus, supra minus tortuosis. Foliorum Umirus tubet lonpom, ad bjuun asymmetrurn etiam majus exhibentes, valde acuminatas, fructum paulo majorem, procul dubio obovaUm."
- Page 100, line 26. For "var." read "iubvar."
- Page 102, line 20. For "ramota" read "gtmina."
- Page 108, line 27. For "Pttabndat" read "PttaUtdtat,"
- Page 118, line 6 from bottom. For "R" read "/'
- Page 131, line 10 from bottom. Before "P. strictum" insert "?",
- Page 132, line 9. Delete "?".
- Page 136, line 11 from bottom. For "ttongata" read " elongatus."
- Page 151, line 21. For "tdrnk" read "jlavum."
- Page 156, line \$ from bottom. For "Cheshire" read "Anglesca"
- Page 159, line ^ from bottom. Before C. srroltnum' injert
- Page 169, line To from bottom. For "bracts" read " (itmfwAi."
- Page 174, line 10. For "Uncart" read "tintarit."
- Page 178, line 16. For "craisifolia" read "crajjt/a/iat."
- Page 179. line 5. For "Schtrotalyma" read "SeUrtxafymma."
- Page 181, lii* 11 from bottnni After "O>" inicrt "var. tatifolia."

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INTRODUCTION TO VOLUME II

ENGLISH BOTANY

A CENTURY has passed since Sir J, E. Smith completed the first edition of his *English Botany¹*, and half a century since the appearance of the first volume of the third edition of the *English Botany¹* by J. T. I. [Boswell-]Syme\ Much has been added in the meantime to our knowledge of British plants; and it is felt that this increase is sufficient to justify at the present time the issue of a new, comprehensive, and authoritative British flora.

THE CAMBRIDGE BRITISH FLORA

It is a truism to state that knowledge has no finality; but there is need to emphasise the fact that the knowledge of even a limited flora like that of the British Islands is not only now in a state of flux, but always must be, so long as botanists continue to investigate it. Discoveries are frequently made of plants which, though known to the botanists of other countries, have not previously been distinguished in the British Islands; and occasionally plants are found in these islands which have previously escaped observation altogether. The knowledge of the distribution of the members of the British fiora is being constantly augmented, whilst, at the same time, it is being rendered more precise. The knowledge too of the nomenclature of British plants is constantly being increased; and unfortunately this knowledge sometimes necessitates the adoption of an unfamiliar name. We hope that this increased nomenclatorial knowledge wilt eventually result in a greater degree of stabilisation; but we regret to record our belief that finality in the names of plants is no more possible than finality in any other branch of knowledge.

The work will be completed in about ten volumes of which the present (Volume II) is the first to appear. This will be followed by Volume 111 : the order of appearance of the remaining volumes will be announced in due course.

The objects of *The Cambridge British Flora* are three. First, an attempt is made to register the present state of knowledge with regard to British plants—their classification, their names, their characters, and their distribution. Secondly, an attempt is made to relate British plants to the allied forms of foreign countries. And thirdly, a hope is entertained that the work will result in stimulating further research concerning British -plants, particularly with regard to the study of their variations and the distribution of the less well-known forms.

Contributors to THE CAMBRIDGE BRITISH FLORA

We have been fortunate in obtaining the assistance of many of the leading British fieldbotanists who have undertaken to contribute accounts of the genera of which they have made

• N Syme; later he adopted the name Boswell, and still later the name Boswell-Syme. In the present work, he is **ilwtyi referred** to by his birth-name iSyme.

¹ With illustrations by James Sowerby. Smith's name does not appear in the first three volumes of the work; but in the preface to the fourth volume Smith states that he has "to answer for every word in this publication, except the letter-press to plates 16, 17, and 18." The first edition of the *English Botany* is in the present work referred to as "Smith *Eng. Set.*" or "*Mttg-*" Bot , ed - '•"

¹ With illustrations by J. Sowerby, J. dc C. Sowerby, J. E. Sowerby, and J. W. Salter. The second edition of the *English Botany* was a reprint, with the text and plates rearranged in the Linnaean order, of the first. The *Suppltment to the English Botany* was written by Sir IV. J. Hooker and other eminent botanists during the years [831 to 1863, Some parts, supplementary to the third edition, by N. K. Brown, were issued in **1891** and 189a. The three editions and the supplements are often referred to as "Sowerby's liotany"; but the botanical portion of the work is by Smith (editions i and 2), W. j. Hooker and others (suppl.), Syme (ed. 3), and N. E. Brown (suppl. to ed. 3). In the present work, the third edition of the *English Botany* is referred to as "Syme fng. Bot." or "Eng. Bet. ed. 3."

INTRODUCTh

noses, the generic names d^{P} the Species. *P*/antarum ar<: mken in conjunction with the c
sponding generic descriptions of the Genera Plantarum (ed. 5) of Linnaeus, 1754: thus, ii is *P* agreed to regard the date of publication of the tatter work as identical with the dale of publication of the former.

Nomina (onservanda

However, to avoid disadvantageous changes in **tb ndatUK** of genera by thr strict application of the principle of priority in starting from the date of issue of tl; *Ptantarum* (1753), certain generic names must be retained under all circumstances. Th« list of *ncmtna* conservanda appended to the *International Rules* includes ihe following Bni ra :--Setagi**M«* Suaeda, Sptrgularia, Brant his, Corydalis, Nasturtium, Cafiselia. <>xytn>f>is, ViUtnm, Cafysttgta. Merlensia, WahUnbergia, Sifybum, Taraxacum, Letrsta, HieroekUn, Corymtpkorus, Cynodon, Glyttria, LMZMIO, Nartkecittm, A/aianikcmum, Romulea. Spirantkts, Liiteru, Neottta, and Liparis.

Doubtful books

There are. however, some other works with regard to which it is not quite so easy to decide whether or not the names they contain must or must **not** be con m nomei. We certain works which, though published after the *Spetits Plantarum* (1753). yet belong to the pre-Linnaean era in the sense that they use Tourneforiian genera and not Linn.r genera, and in the **KStM** that they do nut **adopt** th*: tiinominal method of naming spet =• Examples of such works are:—Milter's *Abridgment of ikt Gardner's Dktianary* ed. 4 UT54); Miller's *Gard*, >:<>•> Dictionary ed. 7(1759); Hill's British HirkU (1756); 1 tills Flora HriiaMmiM (1760); and Halkr'i Historimm Stirpium Indigenarxm Intkvata (r

Different botanists take different views as to 1 Bag of these books in nomenclature. First, some botanists maintain that all the names which do not actually contravene the rules, in these books should be adopted; and accordingly (hey eta from them oerttjo generic MB and also certain binominals, for it must be remembered that binomi rials existed tu wome extent before Linnaeus tpp&ed them universally. Secondly, some other bourness main that only the generic names in these books which need be taken in¹. BI in BOOWM atomial matters, and that the binominals must be ignored. We ourselves take up a third position, We regard these books, for the reasons already given, as bein' pre-Uai and in every respect except mere chronology, as being as overflow, as it were, from thi- pre-LJnii and be [tost-Linnaean era. Accordingly, wr do not utilis-- ,my ,f the names in the books in question. We can appreciate the point of view of those botanists who use both the energy n mes and binominals in these lxx>ks; but it appears to us to be SHogicd to choose to ullise the generic names '»⁽¹⁾ reject the binominals. As ihere is such • divergence of opinion in the matter, it seems to us imperative thit, at the next international bot...ical coegress of botanists to be held in \MV.dow in 1915, some definite ruling on the mait.r should he pien. As we ourselves have to make a decision before the meeting of this cm itin^y chot>>c the thin I of & above pl.ms-the rejection of all the names in the lx.oks in queatkm. We dtOMC this plan first, because conserving many names established in In.ianic.il literature, whilst the adopttoi it resulta either of the other two plans would result in nudesir ble confusic, m; and secondly because lntm rejection of all the names of the books in <}ui-stion has been the prattice of almost all responsible botanists during the whole of the nine contury, whilst very few (and these «»!> quite recently) have adopted In> names of the books to which we alludbecause of this almost universal practice that 'he names in question have become eittbtwhed in botanical literati:

INTRODUCTION

One other work calls for special consideration. This is Adanson's *Families des Plantes* (176?). This also is a book which is wholly pre-Linnaean in character although not in chronology as may be ascertained by reading the Introduction to the work. The book deals with genera almost entirely; but the genera adopted are Tournefortian ones and not Linnaean; and species, on the few occasions when they are alluded .to, are given pre-Linnaean names and not binominals. The book therefore stands in the .same category as those above cited of Miller, Hill, and Haller' and we accordingly reject the names in Adanson's book as well as those of the works cited of Miller' Hill, and Haller.

Of course, when these authors adopt binominals, they incorporate so much of the Linnaean outlook on botany that they must stand with other works of the post-Linnaean period • and consequently the generic names and the binominals in Miller's *Gardener's Dictionary* ed. 8 (1768) in Miller's *Abridgment 0/ the Gardened Dictionary*, ed. 6 (1771), and in Hill's *Vegetable System* ('759—'772) are quite valid.

Hence several familiar generic names will, in *The Cambridge Brit is A Flora*, displace several corresponding less familiar ones which at present appear in British lists of plants; and in some others a change of the authority will be necessitated.

Species subdivided by Linnaeus

We deviate slightly from the letter of the international rules in the Cases of those few species of the first edition of the *Species Plantarum*, which Linnaeus himself subdivided into two or mor< species in the second edition (1762^{1763}) .' For these species, we cake the second edition as the **Starting-point** of nomenclature. Cf. *Beta maritwia* and *Salicornia kerbacea*, p. 168 and n. iqi respectively of the present volume.

Wcneral rule of nomenclature

Bearing in mind the points already laid down, the general rule of nomenclature may be stated as **foUows**.—*The name first given to a group of plants is unalterable so long as the group retains the same rank*. An exception is made to this rule, where its adoption **would** lead to mere duplication. Thus, the name *Castanea castanea* for the Spanish chestnut is inadmissibleand the name *C. saliva* is adopted, although *castanea* {in *Fagus castanea* L.) is the earliest trivial name for the plant. Similarly {although the rules do not specifically mention this) the analogous duplication in names of lower than specific rank is not adopted in this work. For example we should reject the names *Populus alba* subsp. *alba, Populus alba* var. *alba,* and all analogous names : we regard the rejection of these names as logically inevitable if such names as *Castanea castanea* axe to be rejected, as the rules demand.

Groups named after a genus

Orders, suborders, families, subfamilies, tribes, and subtribes are given definite terminations which, in the present work, are regarded as absolute; and orders, and at least one suborder, one family, one subfamily, one tribe, and one subtribe should be named after the same genus' that gives its name to the order when the group in question contains that genus.

The names of orders end with the affix *-ales*. The affix is placed after the stem of the genus (an existing one) which gives its name to the order.

Names of suborders end in *-ineae*. At least one suborder must be named after the genus which provides the name for the order.

Names of families end in *-aceae*. At least one family must be named after the genus which provides the name for the order.

Names of subfamilies end in *-ideae*. At least one of the subfamilies must be named after the genus which provides the name for the order.

Names of tribes end in *-eae*. At least one of the tribes must be named after the genus which provides the name for the order if this genus is contained in any of the tribes.

Names of subtribes end in *inac*. At least on» of the subtribes must be named after the genu- which provides the name for the order if this genus is contained in any of the subtribes.

the original trivial name when a species has been reduced to varietal rank, even when a varietal name was already in existence. This practice is condemned by the rules.

Names of hybrids

In the case of hybrids, the rule is that the hybrid in question shall be il-sij;i>.ucd by the names of its parents (or putative parents), the latter names being placed in alphabetical order and connected by a cross. Thus, if it is known or believed that a given plant has been produced by the crossing of Salix cafirta and S. viminalu, the hybrid is designated 5. taprta x viminahs; and this rule holds no matter how many species are known or supposed to have taken part in the production The connecting of the trivial names by a cross is rather a new plan. of the hybrid. Formerly, a hyphen was often used instead; and at that time it was not the rule to place the trivial names in alphabetical order. Hence, we often see in the* older books such names as Salix caprie-Sometimes, instead of a cross or a hyphen, a connecting viminalii and S. viminatis-taprea. letter was used, as in Polygonum minori-ptrskaria. We do not regard these conventional signs or connectives as of any importance; and accordingly, in the present work, we cite, as the first authority of a hybrid-plant, the first authority who so combined the correct trivial names as to show that he regarded the plant as being of hybrid origin; and we deliberately change his runvrnttOMU sign when this is different from the one adopted nowadays.

By the rules of nomenclature, botanists are allowed, if they wish, to bestow upon a hybrid a fMMf-binominal, i.e., a binominal with a cross placed in front of it. Thus, a hybrid has been recently named *Hdianthemum cAamaecistHS'x.marifoliitm* (x *H*, *iukhamt*). This means that the hybrid in question may be named either //. (*hamaedsttts* x *mari/oltum* or x *H. bitkkami*. as is preferred. In the present work, the former of these two method As employed ; and ^won'-binominals are reserved for subdivisions of hybrid plants. In general, we do not think it desirable to give $f^*<u'-bi nominate to hybrid-forms$; but there are a few exceptional cases where the desirability exists. For example, it is desirable to give such names to putative hybrids when these have cither a comm<rii;il or artistic value, as in the case of the Huntingdon elm (x *U. vtgtta*). A g A, when a hybrid form has been produced artificially and when therefore its precise origin is known, it is sometimes well to describe it and to reserve a special name for it.

It is, however, inadmissible to cite as the author of a iiyond-form (or putative hybrid-form) the name of an author who described the same plant as a species or variety. To do so, in fact, would in many cases do the author in question grave wrong. For example, Sir J. E. Smith named as species a large number of willows which are now regarded as hybrids; but Smith combated, and combated most strongly with what were almost his dying words, the view that his species of Salix were largely hybrids. If therefore Smith's species in this genus are reduced to hybrids, some authority other than Smith must be found for the hybrids in question \cdot ' \times 'iiis authority is the botanist who first reduced the plant from specific rank to hybrid rank.

Lui

Article 36 sutes that on and after January Lit, lyojj, ihc publication of a new group of recent plant* will be valid only when it is accompanied by a Latin diagnosis. Whilst generally adhering to this rule, we do not think it is necessary to insist on it in the cases of series, aubsertes, sub varieties, *forma**, and hybrids.

Silt Vj if<il£S

It is necessary to make clear rwr position with regard to the size of the species adopted in the present work. In a general way, ihtrt are three possible plans from which an author of a flora must make his choice. It is almost needless to state here that each plan has its adherents and its advocates. First, there is the plan of using comprehensive species. This plan is usually chosen, and very naturally chosen, by botanists who attempt to write the flora of • large and a comparatively unknown country; and it is also the plan usually adopted by botanists who write monographs of the larger groups of plants. Secondly, there is the plan of using very small species. This plan has from time to time been adopted by botanists who intensively study the flora of a limited district or a small group of plants. The British botanist Bentham may be cited as a type of botanist who used very large jpecies, and the French botjiii-i Jordan as a type of one whose species were very small.

INTRODUCTION

It is felt that, in the case of a well-worked area like the British Islands, some middle course is desirable; and accordingly the species in the present work are much wider than those of Jordan and considerably narrower than those of Bentham. We believe that the adoption of this middle course will commend itself to the great majority of botanists.

How species are subdivided into varieties

We also desire to make dear our position with regard to the subdivision of species into varieties. Here there are two plans each of which finds favour in certain circles. One is to regard a certain form of a species as typical of that species, and to regard any deviations from that type as varieties. The second plan is to subdivide the same species wholly into varieties, just as a genus is wholly subdivided into species. *Populus tremula* may be taken as an illustration. Two varieties of this are recognised as British. One is a form whose young leaves are silky, and the other a form whose leaves (excepting the leaves of the suckers) are always glabrous or almost glabrous. If the first of the above plans be adopted, it becomes necessary to decide which of the two varieties shall be regarded as the type. Supposing the silky variety be regarded as the type, the British forms would be written thus:—

Populus tremula

(6) var. glabra.

(b) var. sericea.

If the glabrous variety be regarded as the type, then the British forms would be written thus:-

Populus tremula

However we ourselves have decided not to adopt his first plan but the second; and accordingly we write the British forms thus :---

Populus tremula

 $\{a\}$ var. sericea

(b) var. glabra.

We have decided on this plan for two reasons. First, it is (so far as we are able to judge) quite arbitrary in many cases to decide which of the forms of a species is the type; and it is unusual to find agreement among botanists as to which form is to be regarded as the type and which the deviation from the type. We frequently find that the form which a botanist regards as the type is merely the form which he happens to have come to know first, or the form which is more abundant in the district which he usually investigates; and we find that this view of the type of the species sometimes prevents him from taking a broad view of the relationships of the different forms of the species. Secondly, it is impossible, if the ficst plan be chosen, for a botanist to record definitely the existence of a species in a given locality without committing himself to the recording of a particular form of that species, and of a form, it may be, of whose distinguishing characters he is wholly ignorant. By adopting the second plan, it is possible to record the existence of a species in *a* particular locality without being so committed; and, if it be desired to make the additional observation that the species exists in that locality in a particular form, it is only necessary to add the name of the particular variety, whichever ii may happen to be, to that of the species.

Subvarieiies and formae

Subvarieties and *format* are prefixed by Greek letters, varieties by Roman letters. A subvariety is distinguished by a single character which is known or presumed to be constant, and is not related to habitat-conditions. A *forma* is known or presumed to be due to habitat-conditions, and reverts to the normal form of the variety or species when transplanted to the ordinary habitat of that variety or species.

Sign of certainly

A note of exclamation (!) after A synonym indicates that an authentic specimen has been wen, and that if more than one such specimen has been seen all the specimens are alike.

PLAN OF THE FLORA

Groups higher than species

Each group of plants of higher than specific rank is given a central heading in which the rank, number, and the name of the group are stated. This is followed by a paragraph of citations and synonyms beginning with the name of the group printed in thick type. The name of the group \gg followed by the authority and the place of publication in which the name first appeared, and by the names of some authorities (if any) who have used this n;mr or a synonym of it. and the places of publication where these authorities used the names. Throughout the work the names of *tfOOB* and the titles of publications are printed in italics. Dates of publications are given wherever possible. The date is placed in brackets, and the number before the brackets refers to the page of the publication on which the name appears, unless this number is preceded by a reference to a tablet or plate, when the page is given before the tablet-number. When a page-number is placed in bracket*. the signification is that only an offprint, and not the original copy of the work, has been seen. Unfortunately offprints have often a different pagination from the original work.

The paragraph of synonymy is followed by a botanical description of the group, or by * reference to the page where the description occurs.

In the case of orders, families, and genera, the si/e and distribution of the group are briefly indicated.

Notes, in smalt type, are sometimes added in separate paragraphs following the description-

Pre-Linnacan names of genera and pre£tftnaean authorities of modern genera are placed between square brackets.

Sfxcitt

In the case of species, the central heading consists of the number of the species in its gt-nus. of the specific name, of the common name (if any), and of ref. (If any) in the present work. The numbers of plates which refer to hybrids are placed after a *waabu*

Different kinds of headings are used for species. Some are included within sq brackets: this means that the plants in quest io»*have very tiulr, if my, daim to be regarded as British. Others are preceded by an asterisk: the plants so iodic.itrd ,irt DM •> b are more or less definitely naturalised Still others arc preceded by an obdfak tht>se are dout fully indigenous. The rest of the species are, in our opinion, indigenous members of the Hritish flora or so thoroughly established as weeds of cultivation that they are in practice indistinguishable from indigenous species.

After the heading, pre-Unnaean synonyms are sometimes added. These do not pretendy<> be in any way complete, nor is ih. !;rM luthority for the name necessarily given. The >> be of these names is. as a rule, merely to give an indication of th<: history' of knowledge of the species in the British Islands.

Then follows a paragraph of Wfwmywtf on the lines outlined above.

A paragraph is then devoted to rcfen-nces to icones or illustrations (if any). Mr Hunnybun's plates illustrating the present work are then explained; and the county from which the specimen figured was obtained and the initials of the sender of the specimen are added wh-ro'<T possible.

References to exsiccata or dried herbarium specimens follow in On: next paragraph, » note sometimes being added relating to a critical specimen,

The description of the species follows, and the same kind of type is used for irscriptions of all grades of plants throughout the work.

Vtirittiti and format, and distribution

The species may be subdivided into smaller groups: the latter are not given a centra! heading; but the name is printed in thick type, smaller however than the thick type used for the names of species and of the larger groups. The name is again followed by reference* to synonyms, icones, and exsiccata. by the description, and (where possible) by the distribution. Tht distribution of groups of lower than specific rank and of rton indigenous species is printed in smaller type than the distribution of lh < j native Hpt-tirs and of time is groups.

INTRODUCTION

After the description of the subspecific forms, the distribution (in the larger type) of the species as a whole completes the account of the species. Thus, each subspecific form is enclosed within the species of which it forms a part. The distribution is stated in two paragraphs, the first relating to the distribution of the plant within the British Isles, and the second to its distribution abroad.

Hybrids.

Hybrids arc not given a central heading; but the name of each hybrid is primed in thick special type; and the name is followed by synonymy, description, and distribution (this being again in the smaller type), in the manner of the other groups as above explained. Hybrid-forms are printed in smaller special type, and are preceded by a capital letter.

Common names of plants

The common names of plants are given in the central heading of the species, and on the plates; but it has not been thought worth while to insert "common" names for all species nor to use "common" names invented in recent years by other botanists. For example, we do not see that any useful purpose is served by naming *Scirpus panciflorus* "the few flowered spike-rush." The botanist who is interested in the study of this plant is content to name it *Scirpus pauciftorus*. Common names which are of local or limited use are not given. These vernacular names are, we need scarcely state, of very great interest; but they form a special study, and, on the whole, are out of place in a flora of a national character.

Maps showing distribution

In certain cases, maps are given showing the British distribution of species. It is, of course, unnecessary to furnish such maps of species which occur throughout the length and breadth of the British Islands, and of species whose occurrence is limited to a single county. In other cases, particularly in the cases of trees', the available records have not been found to be very useful in enabling us to decide the natural geographical limits of species; and maps therefore cannot be furnished of these species. Further, the published records of a considerable number of critical species are more or less unreliable; and in thBfe cases it is unwise to furnish any map.

All the maps used in this work have the same scale. They are divided into counties by thin dotted lines, and into groups of counties by thicker dotted lines. In a few cases where the counties are unduly large and specially interesting from a phytogeographical point of view, subdivisions of the counties have been indicated; e.g., Yorkshire, Perthshire, Argyllshire, Inverness-shire, and co. Galway. Little or no attempt is made to indicate local distribution within the limits n (the counties or the subcomital divisions.

Distribution

The following sources of information have been drawn upon in ascertaining the distribution of the species within the limits of the British Islands:—

Topographical Botany ed 2 (1883), by H. C. Watson. In this work, county records are given of the plants of Great Britain.

Supplement to Topographical Botany ed. 2, by Arthur Bennett; in Tht Journal of Botany xliii (1905). This gives the additional records of the plants (except Salix) of Great Britain made up to 1903. For records later than this, we have often been indebted to Mr A. Bennett for supplying us with information.

Irish Topographical Botany, by R. Lloyd Praeger; in Proc. Hoy, Irish Acad. ser. 3, vol. vii; and also Dublin (1901). Later Irish records by Mr rVaeger are to be found in the Proc. Roy. Irish Acad. xxvi, B, 13 — 45 (1906). and in Tht Irish Naturalist JCNi, 28—3? (1908) and xxii, 103— no (1913).

Additiotts and Corrections to the Topographical Botany of Scotland, by Professor James W. H. Traill, in Annals of Scottish Natural History for 1905 and following years.

In addition, articles frequently appear in *Tht Journal of Botany* and elsewhere giving new particulars of local distribution; and these have been utilised to some extent. However, we have, for various reasons, not takm all thi[^]c records at their face-value.

¹ The point of vie* which we adopt in relation to the indigenousness of trees his been staled in an article on "The Woodlands of England," by C E. Moss, W. M. Rankin, and A. (',. Tansley, in *The New PJiytetogitf*, in, pp. 113_149 (1910); also published separately by the British Ecological Society, London.

With regard to the distribution of plants in foreign countries we have relied largely on the following sources of information :---

Indtx Kewensis (r8<J3 —1895), by B. Daydon Jackson. Supplements to Index Kewerisis, by Durand and B. Daydon Jackson, Thistleton-Dyer, and Prain. Genera Siphonegaviarum (1900—1907), by de Dalla Torre and Harms. Plantae Europaeat {1890—) \downarrow_{7} jj (part), by Richter and Gürke. Synopsis tier Mitulettrepaixhen Flora {1896—), i, if, iii, iv (part), and vi. by Ascherson and Graebner The standard floras of various countries of Europe and of **the** U.S.A.

Altitudes

The figures as to the altitudes reached by plants in the British Isles are largely obtained from various local floras and partly from a paper by Mr F. N. Williams on *The High Alpine Flora* of Britain (in Ann. Scott, Nat. Hut. (1908—1910)), whilst those relating to the altitudes reached on the mainland of Europe are largely obtained from *Die Farm- und BlUUnpflantm von Tirol,* Vorarlberg, und Liechtenstein (1902—) by v. Dalla Torre and v. Sarnthein, from Ascherson and Graebner's Synopsis (op. rit.), and from various monographs und papers by P. Jaccard, E. Rilbel, H. S. Thompson, F. N. Williams, and others.

The Channel Isles

We include the Channel Isles within the limits of the British flora, though in no real geographical sense may this legitimately be done. Still, it has been usual to include the Channel Isles in British floras; and, on the whole, we think it desirable to continue to do so. There are only a few species which occur in the Channel Isles and not in the British Islands, scarcely more, e.g., than occur in Cornwall and the west of Ireland, whilst any Sarnican and non-British plant may at any time be discovered in the extreme south of Great Britain. The inclusion of such Sarnican species therefore in a British flora at least serves as a stimulus to British field-botanists, besides satisfying the natural desires of^he English-speaking botanists of the Channel Isles themselves.

Citizenship of species

We have decided not to use the terms invented by H. C. Watson to denote the various grades of citizenship of British plants. The terms «which Watson used are "native," "denizen." "colonist," "casual," and "alien." Of these, the term "denizen" has as often been used as synonymous with "alien" or at least "naturalised alien" as in the sense actually hid down by Watson, and it is, in our judgment, impossible in practice to differentiate between "colonists" and some "casuals," and between "casuals" and some "aliens." We have preferred to state the facts of distribution in simple language rather than to obscure the facts by the use of ambiguous terms.

The (onspectus

We do not furnish any analytical or artificial keys to the groups of plants. These keys are scarcely ever satisfactory. We endeavour to assist the student in classifying his plants by setting forth, under each group, a conspectus of the more important characters of the groups of the next lower rank, and in giving (wherever the exigencies of book-production allow) a reference to the page where the lower group is considered; when no cross-reference to a page is found, it is necessary to consult the *Addenda* or the index. By following the groups and sub-groups in this way, it is hoped that the student will be able to identify the indigenous and established wild plants of the British Islands.

CAMBRIDGE. Dittmbit 14M, I^LJ.

C. E. MOSS



SUBDIVISION I

DICOTYLEDONES (see Volume I)

Dicotyledones **Jussfeu** Gen. **PL** Ixxi et 70 (1789); Ascherson und Graebner Syn. iv, i (1908); DUotyledontae DC. Syst. i, 122 et 123 (iS]8); Prodr. i, 1 (.1824); Engler Syll. 92 (1892) including Qmlazogamae p. 64.

Cotyledons 2, rarely 1 or more than 2 {or **apparently** i or more than 2) or absent, lateral. Primary root usually persistent, except in geophilous forms. Plumule terminal. Leaves often consisting of stipules, petiole, and lamina, but many stages of reduction and many modifications occur; basal sheath usually absent and if present usually imperfect; laminae usually cither pinnately veined or palmately veined, smaller veins reticulate; veins more or less obscured in succulent forms. Perianth mono-chfamydeous or rarely absent; segments usually cyclic (i.e., whorled), rarely spirally arranged; sepals usually 4 or 5, less commonly 3, rarely 1 or 2 or more than 5; petals usually as many as the sepals.

It is important to bear in mind that there is scarcely a single group of plants whose characters are constant. No matter which character or combination of characters be emphasised, plants can be found which refuse to accommodate themselves to the groups made by systeinatists. Consequently, be these groups constructed ever so well, the student soon perceives that there is no easy method of determining in which group a critical plant must be placed. This indeed is only what is to be expected if the doctrine of evolution is true. The only general rule which can be safely laid down is that the totality of the characters of a plant and not any single character or combination of characters must be taken into consideration in determining its systematic position.

Dicotyledons with mure than 2 or apparently more than 2 cotyledons occur, e.g., in Acer. Dicotyledons which have or apparently have only [cotyledon occur, e.g., in Carum, Chturophyllnm, Corydalis, Cyclamen, Eranthts, Ranvtizulus. Dicotyledons which art destitute of cotyljfons occur, e.g., in Custuta, Orohanehe, Viscum,

Although the subdivision **Dicotyledones** as now understood dates from de Jussicu (toe. tit.), yet the name had been used previously by Kay (Hist. Plant. {1686—88)), Hallier (Enum. Hetv. 33 et 321 (1742)). Linnaeus (Phti. Hot. 102 < 17S1 \gg and Gaertner (Fruet. i, dxxix (r?88), ii, xliv (1739)); and the concept had been foreshadowed in 1570 by de L'Obd (Stir/i, Adv.). It was Ray (he. ci£.) who first realised the importance of the characters of the cotyledons in classification, although the influence of the pre-Raian botanists who laid stress on mere plantform in classification prevented a rigorous and logical application of. his discovery.

In Engler's arrangement (*Syll.* editions t—7), the *MonoiotyUdones* are placed before the *Dicotyledones*; but the general opinion among botanists at the present ^ne is that although the latter have reached a higher state of development than the former, yet the former originally evolved from the Utter; and **in** deference to the widespread nature and probable truth of this view, the *Dkoiyledones* are in the present work taken before the *Afonceotyttdoitcs*. In adopting this plan we are following **Wcttstein** (*Handb. Syst Hot.* ed. 2 (**1911**)) among modern systematists, and Bentham and Hooker (*Gen. Plant.* 1862—1883) and De Candolle (*op. cit.*) among botanists of an earlier date.

CLASSES OK Dicotyledones

Class r. Archichlamydeae (p. 2). *Perianth* (1) monochUmydeous in the lower forms, {2) dtchlamydeous in the higher forms, or monochiamydeous by reduction and then with allied forms **dichJamydcous**, (3) absent and then present in allied **monochiamydeous** or dichlamydeous forms. *Outer whorl 0/ perianth* or *calyx* either polysepalous or gamosepalous. *Inner whorl 0/ perianth* or corolla usually polypetalous, when gamopetalous, allied forms are polysepalous.

Gamopetalous forms occur, e.g., in Cotyledon, Cf. also Portulaeaceat.

Class 2. Metachlamydeae or *Gamopetalae*. *Perianth* usually dichtamydeous, rarely monochlamjtfjeous or apetalous, and then with dichlamydeous forms in allied genera; usually gamopetalous, rarelj^olypetalous and then with gamopetalous forms in allied genera or families.

Polypetaluus forms occur, e.g., in *I'yrola, Monotropii*. Many genera, especially in *Ericaceae, Plumbaginaeeat*, and *Primulaceae* are almost nr even quite polyjietalous. Monochiamydeous forms occur, eg., in *Glavx*. Achlamydeous forms occur, e.g., in *Fraxinus*.

2

ARCHICHLAMYDEAE

CLASS "ARCHICHLAMYDEAE

Archichlamydeae Engter Syll. 92 (1892) including Ckalamgiv: arp 64 in 1->j]%t uml Pranll Planet achtr, 344 (1897); Ascherson und Graebner Syn. iv, 2 (1908).

The class ArchkMamydtat includes the Polypttaiat and the Mon<xhUmyd<-at of DP Ct-Bentham and Hooker (op. cit.). The earlier orders of Ardtitklamydtat include those forms which we regard M primitively monochlamydeous, whilst those forms whose monochlamydeow perianth is thought to be doe to Mippre* sion of a corolla are placed later on in the class near the dtchlamydeous forms from which they are believed to haw descended. As what we believe to be primitively monochlamydeous forms occur throughout the wibclaww Amentifiorat and Pttalmdat and also in the lower families of the subclass Ctnfnvjxrmee and the lower genera of the subclass HeterochtaMydau, and as forms which are monochlamydeous by reduction are found scattered through*"** the higher Ctntresptrmoe and Httinxhlanydeat and even the Mttachiamy^a*, it is unwise to retain the F»"P Mtmoehlamydeae.

Engler (till divides the ArchiekUmydeat into two main groups, the first of which contain* only the noit-British family Cawarinactae. We do not adopt these two groups, as we believe that the CanarimuAU Wt be* left "*«^{the} Fagactae where Eichler (Syll dtr Vorltsungt* 20 (1876)) and formerly Engler himself {Pjtoutm/am. Ui, J*. >, >* (1889)) placed them, as the peculiar characters on which the change was made have *in« been discovered in other genera of the FagaUs. We have elsewhere (N*u> Pkytel. xi, 209(1912)) stated our reasons more fully for dittoing with Engler on this matter.

We think it probable that the four subclasses of the *ArckitJUamfJtar* have descended from an unknown group of "primitive angiosperms," and have developed along diverging paths.

For characters, see page I.

SUBCLASSES or Arthichlamydtae

Subclass i. Amentiflorae {p. 3). Usually trees or shrubs, less often perennial or annual herbs. *Inflortscetue* usually a simple or compound catkin, leas often a compound cyme of raceme; ultimate branches of the compound inflorescences usually cymostc. *Flatten* usually dioeriou*. monoecious and diclinous, less often monoclinous. *PerianiA* monochlarm '-paloicl. small or minute, rarely absent. *Pollination* usually anemophilous, rarely 1 'vary syitcafpou*. *Fertilisation* porogamous, mesogamous, or chalazogamous. *Inttgununt of wed* dtnii ''K*-

Non-catkinate inflorescences occur, chiefly in the order *Urtitabt*, Exceptionally, mwioclinotu llowm «»y occur in any of the genera of this subclass, eg.. *Pop*fa. Satix, Cattatua. Salir* and fntJWM art «M * Me*> gamous fertilisation has been observed in *Ulmut*, and chAxogamous iertitisation in *ftqkm* I of *ke g«>^{ef}* of the order *Fagalts*, and in *Ulmtu*.

Subclass 2. Petalo'ideae. Trees, shrubs, or herbs, In/hrtstetu* 1 cytnow: or cymose-spicaie ; ultimate branches usually cymose, rarely solitai[^]. *Ffowtn* usually mooodio rarely diclinous, actinomorphic or zygomorphic. *Ptriatttk* usually monochlamydeous ami pc*» rarely monochlamydeous and scpaloid, sarcly dichlamydeous and scpiUoid. *Poiiimatitm* anemophilous or entomophilous. *Ovary* syncarpous. *Fertilisation* porogamous, !*t*j>*me*l of W double or absent.

The suborder *Lorantkintat*, including *Visatm*, ha* a sepabid perianth. The prrunth of Rn^* .

Subclass 3. Centrospermae. *Infortunct* compound, cymww, cymo«e>HMcaie, of raccmoi*. rarely simple and spicate; ultimate branches of the compound inflorescence* u> rarely reduced to a single flower. *Flowert* usually 1 rarely didiooua. * vwiuily pruent, monochlamydeous in the earlier orders, usually dichlamydeou* in the hi actinomorphic, very rarely zygomorphk, '*Poltinaliim* anemophikws in ibe earlier w ¹»*¹y cntomophilous in the later ones, autophilous in the reduced addithmydffcoua formt*. Stamum usually hypogynous. usually as many as the sepals and antUepalousi in the earlier families, usually ¹hypo^y**** and obdi|'losn:monou5 in the later ones, rarely perijfynous, very rarely some petaWd Ovmry usually syncarpous, or with only 1 carpel, rarely apocarpous, usually superior. rarcK ior. *PbtnUat*** basal in the earlier orders, free-central in some of the later one*, rarely axile or parieul. *Fttiite* turn* porogamous. *Embryo* curved, very rarely straight. *Initgmmmt of u*d* double.

In the forms with a simple and spicate in«or<*cen« (e.g., frflhwwfc dumiaA > U e «h of the ultimate btmodie* of the inflorescence has lost all but the centra! flower. The tristillate flower* of nxMl mecin of AttifU artrfifcfc<"! deous. Apctaiou* forms <«cur in the *Oiamtkatmt* (ftf, in some forms of *Onutimm* and *Stfii*) ^W the apeuly is here due to reduction, a* closely *lli« | ft*TM, ^. dicWamydeou^ The perianth •* M*S* to morphtc. In *MtstmhyoMthtmum*, the outer stamen* are prtaloid . and the |-l<<W«itMi at nut Hemi.epi_Bynous Rowers occur in *Btta*, M*xmbry*m4krm*m, ^w «»brvo it (Ink

Subclass 4. Heterochlamydeae {see Volum? III). Inflorescence cymose or racemose, rarely solitary. Flowers usually monoclinous less often dioecious or diclinous, usually cyclic, sometimes spiral. Perianth usually dichlamydcous, rarely monochUimydeous and then either petaloid or sepaloid, rarely absent. Pollination usually entomophilous, less often anemophilous or autophilous. Ovary usually syncarpous, less often apocarpous or syncarpous only at the base. Fertilisation porogamous or very rarely mesogamous. Integument of seed double or single.

Monochlamydeous forms occur in several families, e.g., Rauuneulatrae, Rosaceae, Saxifragaeeae.- Mesogamous fertilisation has been observed in AkhemUla, Apogamously produced seeds occur, e.g., in AkktmiUa.

SUBCLASS 1. AMENTIFLORAE

Amentiflorae nobis; Dkctytidoneae A tt Ba Engler Syll. ed. 2, 100 (1898).

The subclass *Amentiflorae* contains some of the most successful members of the class *DkotyUdoms*, if we judge from the standpoint of size, vegetative vigour, and longevity. It is an ancient group, being known in pre-Tertiary strata. Ilowever, they exhibit some signs of being a decadent race ; and, having probably given rise to no higher forms, it is natural to take them before the remaining subclasses, although, in our opinion, the lower members of the latter are as primitive and of equal age. In the characters of the flower, the *Amentiflorae* show signs of reduction from the **hypothetical** group of "primitive angiosperms" which preceded them and which gave rise to numerous diverging groups. One of the most remarkable of the specialised characters of the *Amentiflorat* is the method of fertilisation which occurs in many of the forms with the most reduced flowers, the pollen-tube, in the plants in question, entering the ovule at the chaiazal end instead of through the micropyle as is ordinarily the case both in the *Gjmtxesfermae* and the *Angiospermae*, and as was in all probability the case in the "primitive angiosperms,"

For characters, see page 2.

BRITISH ORDERS OF Amentiflorae

Order 1. SaHcales (p. 4). Leaves simple, alternate, stipulate; stipules caducous or deciduous or persistent. Catkins simple. Bracts 1 to each (lower. Flowers dioecious. Perianth either small and usually undivided or modified into 1—4, usually 1 or 2 nectaries. Stamens 2 to 00. Ovary of 2 (sometimes apparently 3 or 4) carpeis, unilocular; placentation parietal; ovules 00 in each loculus, anatropous, with a tuft of long white hairs arising at the base; fertilisation porogamous. Fruit a loculicidai capsule, free from ihe bract. Seeds small, so; hairs persistent; endosperm absent; integument double.

Order 2. Myricales (p. 69). Leaves simple, alternate, stipulate or not; stipules caducous. Catkins simple. Bracts and bracteoles persistent, glandular. Flowers monoecious and diclinous, or dioecious. Perianth absent. Semens 2 to 16. Ovary of 2 carpels, unilocular; placenlation basal; oi'ulcs t to each ovary, orthotrojjous, glabrous; fertilisation porogamous. Fruit a nutlet (in the British species), adherent to the enlarged bract and bracteoles. Seeds I to each ovary, glabrous; endosperm absent ; integument single.

Order 3. *Juglandales (p. 70). Leaves pinnate, alternate, exstipulate. Catkins simple. Flowers monoecious and diclinous. Bracts and 2 bracteoles persistent. Perianth small, with usually 4 (rarely fewer) segments. Stamens 3 to 40. Ovary of 2 carpels, unilocular; placentation basal; ovules i to each ovary, orthotropous, glabrous; fertilisation chalazogatnous. Fruit a pseudocarpous "drupe" consisting of the ovary fused with the bracts and bracteoles. Seeds i to each ovary, glabrous; endosperm absent; integument single.

Order 4. Fagales (p. 71). Leaves simple, alternate, stipulate ; stipules usually caducous. Catkins simple of compound. Bracts and bracteoles persistent. Flowers monoecious and diclinous. Perianth small and usually deeply divided, or absent. Stamens 2-00. Ovary with 2 to about 9 carpels and as many loculi and stigmas; placentation axile or pendulous ; ovules 1 or 2 to each loculus, but only 1 ripening, anatropous, glabrous; fertilisation porogamous or chalazogamous. Fruit a nut or small samara, often more or less enclosed by a "cupule" of persistent bracts and bracteoles. Seeds 1 to each ovary, glabrous ; endosperm absent; integument double or single.

Order 5. Urticales. Leaves simple, alternate or opposite, stipulate; stipules persistent or not. Inflorescence catkinoid or cymose. Flowers dioecious, or monoecious and diclinous, or monoclinous. !k small, often campanutate. Ovary of 1 or a carpels, usually unilocular; placenlation Ki.11 i*r pendulous; ovules i to each toculus, orthotropous, anatropous, or amphitropous, glabrous; jcrttlisalion porogamous, mesogamous, or chalazogamous. Fruit (in the British species) a samara or achene. Seeds 1 to each loculus, usually with endosperm, glabrous; integument double.

SAUCALES

Order .. SALICALES

Salicales Lindiey *Nat. Sftt.* ed. 2, 186 (1836) partim; Engter f*4w &*. r?..r/ S*-*/. 31 (1886); /•/*«*•«• /aw. MMHT. 345 (1892>-

For characters, see page 3. Only family -Salicaceae.

Family i. SALICACEAE

Salicaceae Lindley Nat. Sytt. ed. 2, 186 (1836); Pax in En^icr und Prantt Pfianunfam. iii, p⁺ 1 (1894); Ascherson und Graebner S/n. iv, 13 (1908); Salici**** Mirbel Eltm. ii, 90S (181\$>

Trees, shrubs or undershrabs. *Leaves* deciduous. *Catkins* usually appearing **before** or .it the same time as the **leaves**. *Flowers* wind-pollinated or insect-pollinated. *Filaments* usually frw. *Anthers* basifixed, extrorse. *Ovary* **Bubw-asue** or (**talked** *Stigmas 2*, entire or brfid.

2 genera; about 200 species (but see *Populus*, below), chiefly in the north u-mpcrate xone, a few subtropical or tropical.

GENERA OF Saluattu

Genus 1, Populus (see below). *Petioles* usually long. *Laminae* usually **brood.** *Staminale* catkini pendulous at maturity. *Stamens* more than 5, *Bracts* more or less lacini;*=' M small, usually entire or subentire.

Genus a. Salix (p. 13). *Petioles* usually short. *Laminae* usually narrow. *Staminate* tmth¹¹⁵ usually ascending. *Stamens* usually a—5. *Bratts* entire. *Perianth* modified into 1 or 2. rarely more nectaries.

Genus 1. Populus

Populus [Tournefort Inst. 592, t. 365 (1719)] L. Sp. PI 1034 (1753) «• <~,tn, M. «). 5, 456 (1754); F«x in Engk-r und Prantl Pflancmfam. iii, pt. i, 35 (1894); Ascherson und Graebner Sy». iv. 14 (1908).

Trees, usually with suckers. *Stipules* caducous. *Petioles* often laterally compressed, **about U** long as the laminae. *Laminae* usually broader than in *Salix*, lobed or toothed. tW lower ones of each twig broader and larger than the **tipper** ones. *Catkins* **app** 1ric»i. *Staminate* <-d/i;*j j>endulous at maturity, ftigaceous. *Pistillate catkins* pendulous, spreadi III • • 11 ing, shorter than the staminate ones, lengthening in fruit. *Bracts* irregularly **crenate** or **bdfliate**, usually **caducous** especially on the staminate plants. *Flowers* dioecious (very ntrely diclinous *tn* **moaoc**& wind-pollinated, protandrous. *Perianth* small, cup-shaped or saucer-shaped, very rarely **lobed**, usually crenulate or entire, often somewhat zygomorphic. *Stamens* about 8 to about 60. *Ovary* often more or less adherent to the perianth. *Stigmas* 2, each usually bifid. *Style shun.* **PhuKtu often taj**

Probably *Fopuiui* h a more primitive genus than *Salix*, at shown by the presence of a leu »pert»li*wi pciianth, by the more numerous and less fixed number of the stamens, by the ancmophiloui habit which mi llll to be the primitive **i**-1 the *Ametttifierat*, and by the absence of a gynophorc.

Sit J. K. Smith, $\pounds \ll g$. *Ft.* iv, 745—6 (i8i8), recognised that our popart merited more critical examination itun bad been accorded to them ; but mi British syMematitt seems ever to have devoted much attention to ibrm. In the n× several forms have probably originated by hybridisation; and hybrid forms and nur»cryroi;rii "**»pom**" ire l^-tng more and more abundantly planted in the country. Whilst little notice *a* here liken *t*>(farm which exist only in cultivation, an attt:mi>t is made to include those forma which, though planted, have become more or le» **ettablubcd** in natural or **Mntrwtuial** situations. These fortm tK **ENt** with by tjounuu in **wrii**»tion»; and they must be undettood it (HIT plants are to be correctly distinguished.

The estimate of the number $\triangleleft i$ **i being strikes gittilly.** Kngler ; **ives is Dode about roo** Astherson und Graebner 30. North temperate zone.

BRITISH SECTIONS OF Populus

Section 1. Leuce (p. 5). *Winttr-buds* small, pubescent, m not odorous when **opening**. *Petioles* more or less laterally compressed. *Laminae* **hair** below; of the suck. hairy below. *Bracts* irregularly silky hairs. *Perianth* obliquely truncate. *Stamens* (in the Brit *taikimi* rather dense, pendulous. *Stigmas 2*, gr. 'Jow or purplish, **no** *tfmftr* more or less narrowly conical.





POPULUS

Section II. Aigeiros (p. 9). Winter-buds larger than in Leuce, glabrous, viscous but not markedly odorous when opening. Petioles markedly flattened laterally, rendering the laminae tremulous. Laminae glabrous or rather hairy when young, rarely cihate, acute to acuminate, Bandar hairing platerant. Provide hairing platerant. Provide the second state of the second state of the second state of the second state. 8-60. Stigmas greenish-yellow, more or less dilated, stouter than in Leuce. Capsules stouter than in Leuce, ellipsoid or subglobular.

Section III. *Tacamahacca (p. 12). Winter-buds and young leaves resinous, especially when opening, as large as in Aigetros. Petioles scarcely flattened laterally. Laminae of the young leaves hairy or glabrous below. Bracts laciniate, glabrous. Perianth rather oblique. Stamens about 20-30. Capsules with slender or stout pedicels.

Section 1. LEUCE

Leuce Duby Rot. Gall i, 427 (1828); Ascherson und Graebner Syn. iv, 15 ct 16 (1908). For characters, see page 4.

SERIES OF Leuce

Series i. Albae (see below). *Winter-duds* often obtuse, hairy, not viscous. *Laminae* white or grey with hairs below at least when young; of the summer-leaves and sucker-leaves **permanently** white below, lobed or toothed. *Pedicel* hairy. *Stigmas* linear, greenish-yellow. (Hybrids may-have pink or purplish stigmas.)

Series ii. Tremulae (p. 7). *Winter-buds* acute, glabrous, somewhat viscous but not odorous when opening. *Petioles* more compressed laterally than in *Albae*, arjd laminae very tremulous. *Laminae* glabrous or hairy when young, glabrous or almost so at maturity; of the sucker-leaves grey with hairs but not white. *Pedicel* glabrous. *Stigmas* purple, stouter than in *Albae*.

Series i. ALBAE

Albae tiobis; Albidae Dode in Mem. Soc. Hist. Nat. Autun xviii, 18 (1905) as a section; Ascherson und Graebner Syn. iv, [6 (190M).

For characters, see above.

SPECIES AND HYBRID OF Albae

E. *P. alba (see below). *Winter-buds* densely pubescent. *Laminae* of the summer-leaves and sucker-leaves palmately lobed, snow-white below. *Catkins* shorter, appearing later. *Bratts* not or scarcely laciniate. *Stigmas* filiform.

2. P. Canescens (p. 6). *Winter-buds* pubescent or subglabrous. *Laminae* of the summerleaves and sucker-leaves broadly ovate, coarsely or evenly toothed, while below. *Catkins* longer and stouter, appenrim* ••nrfu-r *Bracts* laciniate. *Stigmas* narrowly oblong, stouter than in *P. alba*.

P. canescens x tremula (p. 7). Laminae suborbicular. Sttgmas pink to purple.

1. "POPULUS ALBA. White Poplar. Plates 1, a

Populus alba Gerard Herb. 1301 (1597), Ray Syn. ed 3, 446 (1724*.

Populus alba l.. Sp. PI. 1034 (1753): ^mith Ft. Brit. 1079 (1804)!; Willdenow Sp. PI. iv, 802 (1806); Berl. Bourne, ed. 2, **287** (1811); P. major Miller Gard. Did. ed. 8, no. 4 (1768); P. alba var. nivea Aiton Hort. Kew. iii, 40; {1789}; Wcsmael in DC. Prodr. xv, pt. ii. 324 (1868); P. ttivca Willdenow Berl Ruumt, 227 (1796); Doric op. cit. 21 (1905); /'. alba var. 0 Bitberstein I-I. Taur.-Cauc. ii, 421 (1808); P. dibit subsp. eu-aiba Syme Eng. Bot. viii, 192 (1868) excl. t. 1219; P. alba race nivea Ascherson und Graebner Sjm. iv, 19 (1908); Rouy Fi. France xii, 249 (1910).

Icones :- Reichenbach Icon. t. 614, fig. I2?0; Hartig Font Culturpfi. t. 32.

Lamb. Brit. Ft. ii (1913). Plate 1. $\{a\}$ Lonp sh $\propto t$, in early summer, (b) Leaf of summer-sHtMit, under side. (0 The same, upper side. Plate 2. $\{a\}$ Shoot with staminate catkins, (b) Staininate flowers (enlarged), one with bract. (c) Bracts (enlarged) of staminate flowers. (d) Pistillate catkins, early and late stages. (*) **Pistillate** flowers and bract (enlarged). (/) Ripening ovaries (enlarged*, (g) Winter-bud (enlarged), from pistillate **tree** Staminale catkins from planted tree in Jersey (S. G.). Other parts from planted)>Ktill,tte tree in Cambridge (C. E. M.).

Exsiccata:-Billot, 3211, as P. mtmcens.

POPULUS

Tree, up to about as ^m- high in this country, suckering freely. *Bark* **browoah-grey**. *Bra*t* *f ascending' at a rather wide angle, *WmUr-twigs* more hairy, more slender, ami *•*' *P. (anescens. Winter-buds* hairy. *Suntmr-buds* and *summer-%kooti* coverwi with snowwhUe nai« *Petioles* shorter than the laminae. *Laminae* more or less suborbkutar, subVobed, densely fa somewhat giabrescent; of the terminal leaves of the summer shoots and of the stickers sonu * i.« cordate, deeply and palmatdy lobed, lobes triangular, snow-white below, dark green above; of we lower leaves of the summer-shoots more or less suborbtcular and tubVobed. *Catk:* March. *SiaminaU catkins* rare (only seen from Jersey), shorter and more »laHleT than in / *Bracts* irregularly and rather acutely crenate. *Stamens* about 8. *PntiilaU tatktmt* aboul t * 5 ¹⁰ long. *Bracts* not deeply divided. *Stigmas* greenish-yellow, linear, slender, spreading. twice as long as broad.

Many of the records of "P. **iba*" in this country refer to /'. marten*!. The two and easily recognisable in early spring by the shape of the bracts, and in luaUMf bf the shape of the summer-shoots and of the suckers.

P. alba is always, we believe, a planted tree in thu country and, indeed, in questions its being indigenous in Corsica. The planted tree i» ilmoH inrariably

Suburban gardens, parks, plantations, and very rarely by stream-tide* and in wot*! Not uncommon in the Channel Isltn, in the lowlands of southern England and Scotland, becoming rare westward* and northwards: planted at 300 m. in Derbyshire; Ireland.

Western Europe (not indigenous); central Europe (doubtfully indigenous); eastern and lOHtfl-eWten*

2. POPULUS CANESCENS. Grey Poj^ar. Plates 3. 4; S

P. alba fotiis mineribus Johnson in Gerard Htrb. ed. 1, 1487 (1996) P. alba "alia" Kay med. 3 446. no. a (1724).

Populus canescens Smith Ft. Brit. 1080 (1804)!; WIUdenow S/. PI tlta (iSaS). B^* ; 2S7 (1811); P. alba Miller Gmd. Diet, ed. 8, no. i (t?6«); Willdenow $B^*rL B^{**mi}$, »7 ttf&i ^{1M1*c} Tmur.-Omt. ii, 421 (1808) excluding var. ff; Fries Ft, 5«M. U? «»Ji)U non L.; P. *&* «»- wW"** All<<

Hart. Kew. iti, 405 (17S9), P. alba subsp. tumsctns Syme Eng. \$i>t, viii, 194 (1868); P. alia v»r, gtnmma Wesmacl in DC. Prvdr. xvi, pL ii, J24 (|66S, alba race gtnuina Ascherson und Uraebncr .Vjm. tv, 22(1908).

6

Icoeea:—Smith f. Boi.x. 1618, as/¹, «X(B; t. 1619, excluding the stigmas which are abnormal; *Ft. Dan.* t. aigj, as *P. al&a*; Hartig /^o«/. *Culturpjl.* L 33.

CJBI*. ifri/. FA ii (191 j). Plate j. (a) Long shoot, in early summer. (*) Long lhoot, in summer, from a young tree. PUtt 4. (a) Shoot with staminatc catkins. (*) Staminate flowers, one with bract (0 Stamirute flower with bract (enlarged), (if) Pi*. tillaie catkins (early and later stages). ($_i$) I'i^tiiUte flowers and bract*. (/) Ripening ovarie* (enlarged). (£) Leaf-bud (enlarged), from staminate tree, (*) Leaf. bud (enlarged), from pistillate tree. (<) Long shoot in summer from a young tree. Huntinvdutahire (E.W. il.,.

Exsiccata :-Billot, ajM i Frtea, x«i₍ 69, as *P. alba*,

Tree, growing to a height of jo or 35 m., suckering freely. Bark hmwnllli gnj. fftwm (kts wide-spreading; of ok! Twigs thick and knotted. Winttr-bitds pubescent to giabrescent, obtuse. Sttmmtr^buiL summtr-shoois hairy, often white with hairs. Pttwlts about as long 1 Lmmmm broadly ov*te*orbkulv, tnacM IIOK, with a lew large blunt teeth, obtuse, whin- to grey













POPULUS

laterally compressed, and leaves therefore very tremulous. Laminae suborbicutar or suborbicuLir acute, coarsely toothed, glabrous at least at maturity, very tremulous; of the sucker-leaves with relatively shorter petioles, grey with hairs, cordate or ovate, more evenly serrate, teeth end with a reddish gland, two reddish glands near the junction of the petiole. Cali-ins i and early March. Staminate tatkins about 5–8 cm. long. Bracts deeply laciniate. Stamens about 12. Pistillate catkins about 4–6 cm. long. Bracts deeply laciniate, hairs longer and more numerous than in P. canesctns. Stigmas purple, suberect, broader than in P. canestens. Pedicel glabrous. Capsule narrowly elliptical, acute or subacute.

(a) P. tremula v»r. sericea [Lang ex] Doi! RMn. Ft. *\$9 (1843); P. i-Utota L»ng in SylU Sue. Jiatist.
i, 18s (1824)!; P. tremitta var. viUosa Syme Eng, Bot. viii, 196 (1868); Rouy Fl Franc* xii, 350(1910); P. trtmuia race villain Ascherson und Graebner Syn. iv, 27 (1908).

kones :--Reichenbach Icon, t 617, fig. 1273, as /', cantsctns, excluding the stigmas which are copied from Eng. Bot. t. 1619,

Comb. Brit. Fl. a (IQIJ). Plat* 6. (a) Normal shoot, with mature leaves. (*) The same, with very young leaves, (c) Sucker-shoots and leaves, (rf) Shoots with pistillate catkins. {*) Shoot with staminate catkins. (/) Pistillate flowers, each with a bract (enlarged), (f) Staminate Bower and bract (enlarged).

Exsiccata:-Reichenbach, 1^33, as P. viltoia.

Leaves when unfolding covered with long, silky, appressed hairs, becoming glabrous in summer and autumn. Laminae of the sucker-leaves and of the leaves of coppiced shoots up to twio large as those of var, glabra, and cordate. Bracts rather larger and with rather longer h.tirs than var, glabra, and broader laciniatiotts.

This variety is the commoner form in southern England where the signature signature signature states the source of the source o

Western, centra), and southern Europe.

(b) P. tremula var. jlabra Syme Eng. Bot. viii, 196 (»868); P. trnHula var. gtnuina We*m»el in DC, Prodr. xvi, pt ii, 325 (1868); P. trtmuia Dode of. tit. 30 (190SK P- trtmula race typka Ascherson und Graebner Syn, iv, 3; (1908); P. trtmmla var. Je<lt<in<i R»uy Fl. Ft. and St. 1900 (1910).

1 cones :—Swnti Bot, t 103, « P. trtmnla j Smith Eng. Bet. t. (909, excluding the bract which be ciliate, as P. trtmuia; Fi, Dan. t. *l»4, as P. trtmuia; Reichenbath hen. t. 61W, fig. li?J. as P. fmmitJa.

Comb. Brit. Ft. ii (1913). Plat* 7. («) Wtoter-twif. «W Shi>>t with suminate caiki* '...caves. (rf) Staminate flowers and bracts (six enlarged). Plat* S. wi Siv^t wftb mature leaves. (*) Sucker (rj Portion of leaf (enlarged) of sucker-shoot, (d) Twigs with pistillate catkins, (e) Bract (enlarged). (/) I late flowers and bracts (enlarged), (g) Hermaphrodite flower (enlarged). (4) Leaf-bud (enlarged). Cambrkt, (R. H. A.^aml Huntingdonshire ()L W. B).

Exsiccata ;—Billot, 2743, as P. tmnula ; Fcllman, Ml, as P. tremula ; //*. Ft. Ingrk. vi. \$76, M / In the Linnaean herbarium there are two sheets named P. trtmuia; one is this species, probably and the other is perhaps the American species P. gramtidtntata.

Laminae glabrous or sparsely hairy when very young: of the sue leer-I...wes sm.11 (about 3 to 6 cm. long), suborbicu!ar-ovate, not cordate, hairy, regularly toothed.

In the hilly and rainy districts of western and northern $Gr \ll I$ Brittfa and of Ireland, var. gi, the commoner if not indeed the only form of the specif in the south and ea*t of Kn^te'inl, ti is rare; CambriclK whire, HuntingJonshire. Derbyshire, I'erthshire, Inverne ,:e '|>r \\ states (*in lift.*) that *P. trtmuia* (probably var. glabra) is indigene n burghs ire. Syme {ofi- fit. [> '9*) reports it from Aberdeenshire. We have also seen specimens from the following counties; but it state whether or not the specimen* were gathered from indigenous or from planted trees ~- flfolk. Shropshire, Denbighshire, Kircudbrightshire. Inverness.shire. Ascends to 480 in. on the Pennine*.

It is said to have the same range abroad as the species (AadMaoa und Gtactmer of. Hi. p. i&). In *• warmer districts, it occurs in the more mountainous and rainier parts.

Damp woods and scrub, **KTMa throughout** the Brili«h lsl«, but rather local. Europe, northern Africa, northern, western, and central A

Tkt British members of the section lt^*a fuini*h an ifitmeaing xstiuence of fontw u regsi. ,n«a of tb« wintur-buds, twijj, and leaves. The degree of hsirjmeB ii correlated with the ciimate of the di^{*1} pUnt*. *P. alba*, the mM hairy, i» ind^enoui in the driart and wtrmett repan, *P. tttmuta* vtt. *iMim* in the vattot utd coldest. *I*'. *canttittis* and *P. frtmula* var. *strtsta* are intettuediate in bnlh *ir*/y

I'. fatusctnix/nHntila (page 7).





Iconcs:—*Comb. Brit. Fl.* ii (1913). *Plat* to.* (e) Twig with pistillate catkins. (/) Pistillate flowers (enlarged), (j) Bracts of pistillate flowers (enlarged). (A) Leaf-bud (enlarged). Royal Garden*, Kew.

Tree. Branches fastigiate. but less so than in P. italic a. Laminae as in P. nigra. Pistillate catkins more drooping than in P. nigra. atxiut 3-5 cm. long; late March. Bracts facilitate, rather larger than in P. italica. S laminate trees not known.

Planted, near Cambridge, and doubtless elsewhere; but rare. Germany (planted). Perhaps of garden origin.

5- POPULUS NIGRA. Black Poplar. Plates n, 12, 13; 10, 15, 16

Populus nigra Gerard Herb. 1301 (1597); Ray Sjm. ed. 3, 446 (1724).

Populus nigra L. 5/. PI 1034 (i?S3); Sytne Eng. Bot. viii, 198 (1868); Ascherson und Graebner S/n. iv. 36 (190S); Rouy Fl. Frame xii, 251 (1910).

Tree, attaining a height of about 30 or 35 m., rarely with suckers. *Root* deep. *Old bark* black, thick, often with large corky excrescences. *Twigs* with brownish-yellow bark, terete or subterete. *Winter-buds* glabrous, shorter than in *P. deltmdea. Lamina** attenuate or truncate at the base, the lower ones of each twig acute to subactAmnatc, the upper ones narrower, smaller, and more acuminate. *Catkins* opening in April. *Staminate catkins* about 3 to 6 cm. long, drooping at maturity. *Stamens* about 8 to 16. *Pistillate calkins* pedunded, ascending or spreading, about 6 or 7 cm. long. *Bracts* laciniate. *Stigmas* yellowish. *Capsules* ovate, ripening in May.

(a) P. nigra var. gen u in a Wesmael in DC. Prodr. xvi, pL ii, 338 (1868); P. nigra race typva Aschenun und Grachner Sfn. iv, 39 (1908); P. nigra Rouy Fl. France xti, 3JI (1910) in sensu Micro.

Dode op. eit. pp. 50-S3 (19°5) has a number of "species" jrhtch conform to this var. gtnuina and which perhaps represent small varieties not distinguished in this country; eg., P. bitatUnmata ("etpece douteusc"), P. scytkica, P. ga/iica, P. vUtuUntis, P. emropaea, P. vtadri, P. kypamtUma.

Iconcs:—Smith Eng. Bat, t 1910, excluding the bracts of the enlarged flower, which should be glabrous.

Exsiccata :- Fries, xii, 64, as P. nigra; Schlaginweit, 370, as P. nigra.

Young branches glabrous. Stipules narrowly triangular. Petioles glabrous, about as long as or shorter than the laminae. Laminae subdeltoid or subrhonibotd.il. Stamens about 8 to 12.

This variety appears to be *very* rare in England. We have only Men it in Cambridgeshire, where the tree occurs rarely on the banks of streams. Whence the specimen was obuined from which the figure in *Eng. Bot.* was drawn, we have not been able to ascertain. The variety is cultivated in the University Botanical Garden at Cambridge. It is said to have the same distribution as the species.

(b) P, nigra var. betulifolia Torrey Fl. New Yerk ii, 216(1843); P- hudtonica Michaux fit. Hist. For, Hi, 293, t. 10, 1 (1813); P. betttlifolia Pursh Fl Amer, 619 (1814); Dode op, eit. 48(1905); P. nigra race hudsonica Ascherson und Graebner Sjm. iv, 39 (1908).

Icones:—The figure in *Bot. Mag.* t. 8198, purporting to be this variety ts, at least so far as it was drawn from specimens from the pistillate tree at Turnham Green, *P. dtituidea* x nigra var. betuiifdia (see p. rt).

Camb. Brit. Ft. ii (1913)1 Plat* ti, (a) Shoot in summer. (*) Base of young leaf (upju-r side)L (r) The same (under side). Plate t3. (a) Winter-twig, $\{b\}$ Twigs with JUminate catkins. (() Twigs with pistillate catkins, (d) Staminate flower and bracts (enlarged). $\{*\}$ Pistillate flowers and bract (enlarged). (/) Leaf-bud (enlarged), Huntingdonshire (£. W. 11f.

[Exsiccata:—Todaro (FL Sic. Ex.) 1370, as P. nigra. This is an allied vmricty, P. nigra var. Pariatore Ft. Ital iv, 389 (1867) differing from var, htxli/otta in having the laminae pubescent on both ***fa**]

Young twigs hairy, at least when young. Stipules oblong. Petioles hairy when young, sometimes as long as or even longer than the lamina. Lamina* usually rhomboidal. sometimes rather narrowly SO, very acuminate. Stamens about 12.

Essex, Suffolk, Cambridgeshire, Huntingdonshire, Bedfordshire, Gloucestershire, Herefordshire, Hertfordshire Some of the trees in western Suffolk are very large and very old

Probably has nearly the same range as the species, though we have wen no foreign specimens; North America (not indigenous),

(e) P. nigr* var, viridit Lindley Sjm. 238 (1829)!; P. nigra Dode ep. til. 4S (1905) in stricto; /'. nigra race doaVana Ascheroon und Grachner Sjrn. iv, 38 (1908),

Iconcs:—*Camb, Brtt. Ft* ii (1913). *PlaU tj. (a)* Long «hoot (*) Branch with «hort ihool*. U) Ba«t of leaf (enlarged), upper side. (•/) Portion of leaf (enlarged). U) fortion of young twig (enlarged). Cambridge-shire (C. E. M)



/'tr/>n/Hs ngra var betulifol w. Hl.ift. Poplar




Young /wig's hairy, more or less glabrescent. Stipules shorter than in var. genuina and in var. bttulijolia. Petioles hairy when young, longer than the laminae. Laminae triangular rather than rhomboidal in outline, truncate or even subcordate at the base, broader at the base than in the otliur varieties, less markedly acuminate, of a darker green as a rule than in the other j^arieties. Stamens about is to 16.

Jersey (E. W. H.), Suffolk, Norfolk (Lindley, he. at.), Cambridgeshire.

P. nigra is indigenous in England on rich alluvia! soils where the water is not stagnant, by stream-sides, and near the upland margins of fens, chiefly in the lowlands of eastern England. It is impossible to state its precise range, owing partly to its having been confused with the black Italian poplar (p. 12), partly to the fact that Hritish botanists when recording trees have rarely distinguished between indigenous and non-indigenous plants. Lines connecting Chelmsford, Gloucester, Sl^ewsbury, and Lincoln would probably include the great bulk of the area in which *P. mgra* is indigenous in England. Perhaps indigenous in southern Ireland. Not indigenous, and rare even as a planted tree, in Wales, northern England, and norihern Ireland. Not reported from Scotland.

Mid-western, central, and southern Europe; northern Africa, Caucasus; the Orient, central Asia to the Himalaya mountains; North America (not indigenous).

*P. deltoidea x nigra var. betulifolia comb. nov.; P. Ihydii Henry in Trees of Great Britain and Ireland vii, 1830 (1913).

1 cones :-- Skan in Bat. Mag. t. 8298-the parts from a pistillate tree-as P. nigra var. betulifolia.

Differs from *P. deltoidea* in its young twigs and petioles being hairy, in its spring-leaves not being cordate or subcordate at the base, not or scarcely ciliate at the margin, and more acuminate at the apex. Differs from *P. rtigra* var. *betulifolia* in many of its laminae being glandular at the junction of the petioie, in its summer-leaves being less acuminate, in its more numerous stamens, and in its pistillate catkins being rather more pendulous. Fruits not seen.

Planted ; it Turnham Green, near I.uiidon, in hedgerows in Hertfordshire, and doubtless elsewhere. The Turnham Green plant was shown to us by Mr A. B. Jackson, who supplied specimens from it for the pistillate parts of the illustration in *Bat. Mag., Ice. cit.*

*P. deltoidea x nigra var. gcttuina (see page 12); *P, italica x nigra var. genmna (see page 9).

Series iv. *DELTOYDEAE

'Deltoideae nobis; Virginiana Dodc op. cit. 36 et 41 {1905),

For characters, see page 9.

[*P. deltoidea (see below). Laminae subcordate, slightly ciliate, suddenly acute. Stamens about 60.]

x *P. serotin* (p. 12). Laminae acute. Stamens about 20-30. Always staminate.

x. *P. rtnttfmrti (p. 12). Lamina* acuminate. Capsules subspherical. Always pistillate.

[•POPULUS DELTOIDEA. Cotton-wood or Necklace Poplar. Plates 14; 15, 16]

Populus deltoidea Marshall Arbust. Amer. (06 M785); Sargent Siiva N. Amrr. ix, 179, 1896; P. virginiana Fougcroux in M/rtt, Agric. (iW. Roy. Paris) for 1786, pt i, 87 (1787); Ascherson unc! Gracbner Syn. iv, 35 (iqo«); P. moniiiftra Aiton Hort. Ktw. iii, 406 (1789); Spach in Ann. Sd. Nat. scr. 2, xv, 32 (1841); Dode op. cit. 42 (190s).

I cones :---Watson Dendrol, Brit, ii, t. 5, as P. momti/era; Sargent op. cit. t. 494.

Camb. Brit. Ft. ii (1913). Plate 14. (a) Long shoot. Kb) Base of leaf (enlarged), upper side, (c) Margin of leaf {enlarged}. Cambridge Botanic Garden (R. I. L.)

Tree, attaining a height of about 30—35 m., sometimes with suckers. Bark smooth, greyish. Brantius regular, curved, ascending. Wi*Ur-twig& subterete, glabrous. Wittier-buds long and pointed, much longer than in P. nigra. Stipules larger than in P. nigra, about 8 mm. long, $a_n j j_4$ broad. Petwles about as long as the laminae, glabrous. Laminae tremulous, broadly ovate, more or less subcordate at the base; margin subcartilaginous, ciliate especially when young, serrate with large hooked teeth; apex suddenly acute. Catkins larger than in P. nigra;

2-2

POPULUS

April. Stamtnate calkins about 7 or 8 cm. long. /?r«rA much bigger than in /'. wjpm. Stammuch more numerous (about 60) than in *P*, nigra. PiUiUaU catkins pendulous, much longer than in *P*. nigra. Capsules larger than in /'. nigra, more loosely **amazed**, on slender |>edicels about 6–10 mm. long.

According to London (*Arbortt, Brit,* iii, 1656 <lSjS», this "used to be very commonly propa^a and nurseries and extensively introduced into plantations; but, within the last thirty yean, the **black Italian** [see below] has been substituted for it." It is now either very rare, even in cultivation, in this country, or overlooked.

Europe (not indigenes); North America, from Florida and WOtem Quebec westwards to the Kocley Mountains.

*P. deltoideay. nigra var. genuina comb. nov.; P. mmm I rt Jp Dtatuki Bet. Monatschr. v, 110 (1887); in Allg. But. Zatukr. i, 159 (1895).

It would appear that the American speciea *P. drttatdea*, soon after its introduction into Europe, hybridiKct with the European *P. itigra*. Several hybrid-forms, the n»ult» of the crossing of the two species, »re no* in cultivation in the country; and, of these, the two following appear to be sufficiently at home in wild looking localiti** to deserve a place in the present work.

(A) x^*P . stratiTM comb. nov.; P. mimiHftra Michaux fil Hist. Art. FomL Hi, 195 {1S13) (ton Alton; P. strotina Hartig V. Xaturg. h'orstl. Culturpfi, 43; (1851); Dode ef>, (it. 44 (190\$); P. amuUtuu Aschenon und Graebner Syn. iv, 33 (1908) excL syn. Marshall non Muti

P. itigra foliis acuminatti ad murginem undulatis Duhamel Trait/ Arbns ii, 178, t. jtj, fig. ; (17.5).

1 cones :--Canti. Brit. Fi. ii (taiJJ. PiaU rj, (a) Twig with >tiimitiate catkins. (*) SUminate flower (enlarged). (0 Bracts (enlarged). (<1) Shoot in summer. (/) Basel of leaves (enlarged). H«n(ingdon (E.W. II.,

Tn-e, closely resembling *P. deitoidea* in habit, differing from it in trtt (**blknriag characters**;— Lamh'f less **cordate at** the **base**; margin glabrous, less **cartilagiaou otrady hooked apex** less **abruptly** acute. Stamens about 20—30. From *P. nigra*, it differs in the following char.i Branches curved-ascending, regular, as in *P. deitotdta. iVinier-huds* much longer. Laminae of some of the leaves of every twig with 1—a glands at or near the junction of **the** margin more coarsely **hooked**, Itss acuminate; bronze-coloured when unfolding, dark grw:n \tX tlit: last poplar to unfold its leaves. Staminaie catkins longer and stouter. Stomtmt more numerous. **Pistillate** plants are unknown.

Although not indigenous, this is by far the commonest poplar in the HritUh Isles. It **Ii planted** in almost every conceivable kind of situation, including hedgerows, plantations, and the border* of womk. northward. ttOM» shire. Being always a staminate tree, it is reproduced by **cuttif***. There arc, **however**, in the nurstriw, some **Comparison** [y allied forms which arc pistillate: these occur rarely in cultivation, **and** will **no doubt** become **CIOMM** as time goes on: they have mostly been supplied with binominal* by I)ode (*op. at.*), and reduced to races or varieties or stSbvarieties or forms by **Ajcbenon and** Graebner (*ep. tit.*). The tree is **probably** a jir^xlu the nurseries, where it is known as the black Italian)>uplar, or in Prance and Belgium *U ptuptitr Suiite*.

Europe; North America.

(B) x*P, aiudtnsis comb. oov.; P. mxtuUiuu Moench Htiumt Wtisttnst. 8t (17Sj); Hartig V. .Xaturg. Fersti. Cnlturpfi. 436 (i8\$i); P. euxyle* Dode op. dL p. 41 (1905); P. camtdtmiis var. OUT/.K , und Graebner Syn. iv, 34 (1008).

Icones:—*Catnb.Brit. Fi.* ii (1913). *Plat* 16*, $\{$ ») Twig with pistilbte catkins. (*) Pistillate flowen (en-Urged> (c) Shoots in early summer, (*ii*) Base of leaf (enlarged). Planted tree, Cambrki,

Tree, nearly as tall as *P. dtitoidta* and x *P. str&tina. liranckts* BOD Ytmm twigs glabrous. IVittUr-buds lonjj and poioted Petio&s glabrous, shorter than the jamin.tt:. /.amtnac ovate-acuminate, cuneate at the base, crenate, gUbrous. Pi>tillatt catkins pendtdot lax, 10 to ta cm. long, April. Stigm&t yellowish-green. Capsults sub*pberic«L //• Staminate trees are unktiown.

Naturalised in fenny places, by streams and rivers, where it is s⁴ me limes associated with x P, *tfrotma* and /' *Htgra*, a-, in SutTulk. Also planted in gardens and avenues. Probably of garden origin, like x P. *ifnn*: Europe. *

/'. de/toideaxnigra var. bHuliJolia (see page 11].

Section III. * TAC AM AH AC CA.

*Tacamahacca Spadi in A*n.Sd. Nat. xv, JJ (1141); Aadwnoa und Gmebmtr Sy*. iv, is et 46(1908'). For characters, we p*g* 5- Only British sjw-cics : */'. tatamaAatca.

12







S.4IJX

6. *POPULUS TACAMAHACCA. Ontario Poplar. Plate 17

P./altis sufrrtrdis infernt ineanis sttperve atroviridts Miller Gard. Diet. ed. 7, no. 7 (1759).

Populus tacamahacca Miller Gard. Diet. cd. 8, no. 6 (1768); Foijgeroux in Mfm. Agrie. [Sec Roy. Paris) for 1786, pt. i, 91 (1787) excl. syn. Catesby et syn. Duhamel; P. candkans Aiton Hort. Kw. iii, 406 [1789); Dode op. eit. 65 (1905); Ascherson und Graebner Syn. iv, 51 (1908); P. balsamifera var. tandirans Gray Man. cd. 2, 419 (1856).

lcones :--Sargent Sy/v. N. Amer. ix, t. 491, as P. balsamifera var. candkans.

Camb. Brit. Ft. it (1913). PUUt 17. (a) Twig with pistillate catkins, (b) Pistillate flowers and bracts. (c) Pistillate flower and bract (enlarged), (d) Shoot in summer. (?) Base of leaf (enlarged). Planted tree, near Huntingdon (E. VV. H.).

Small tree, attaining a height of about 15–20 m,, sometimes with suckers. *Winter-buds* narrow and pointed, resinous and odorous when opening. *Laminae* of the lower leaves broadly subcorditte, hairy at least below when young; of the upper leaves more acuminate; the earliest poplar in this country to unfold its leaves. *Pistillate catkins* drooping, up to about 15 or 16 cm. long; late February or March. *S^gwas* yellowish at first, then pink. *Capsules* with stout pedicels, April. Staminate plants not seen.

Often mistaken for the balsam poplar [P. balsamifera L S/>. PL [034 (1753)), to which IBs closely allied, but which has much narrower and non<ordate laminae, and which is very rare in this country even in cultivation.

There is some confusion in the American floras as lo the distribution of this species. Britton and Brown (///. Ft. i. p. 491,]8(/i) state that it occurs from "New Urunswick to New Jersey, west to Minnesota, mostly escaped from cultivation, apparently indigenous northwards"; U^in Gray's *New Manual* (p. 319 (1908)) we read that it is "perhaps of Asiatic origin." Gates, in a recent paper dealing with the vegetation of Illinois and southeastern Wisconsin (//ull. /Hindi Lab. ix. p. 187 (1913)), states that sand dunes in the district he describes are sometimes "surmounted by narrow groves of balm of Gilead {Poputus canditans}"

Frequently planted, especially in suburban ^ardens; more rarely along the borders of woods, as in the West Riding of Yorkshire. It seems to flourish best an siliceous soils. Very common around London, in the north of England, and in the south of Scotland.

Genus 2. Salix

SallX $[1, \dots, rni-11 \ tHit. 590, t. 364 (17(9)]; L 6/. PL 1015 (1753) et Got. PI. cd. 5, 447 (1754); Vax in Kngler und J'rantl Pjbmztnfam. iii, pt. i, 36 (1894); A. et G. Camus Classif. Saul. 9 (1904) et ii, 9 (190;); v. Seernen in Ascherson und Graebner Syn. iv, 54 (1908).$

Trees, shrubs, or undershrubs, rarely with suckers. *Buds* with only 2 scales which are concrescent. *Stipules* caducous or more or less persistent. *Petioles* usually much shorter than in *Populus*, not laterally compressed. *L.aminae* usually narrower than in *I'opulus*, entire or more or less serrate, not lobed. *Catkins* appearing before the leaves or at the same time, or a little later, sometimes with a second crop in the summer or autumn, usually suberect or spreading, ovoid or cylindrical; jiisiillate ones lengthening in fruit. *Bracts* entire, usually ciliate or hairy. *Flowers* dioecious (rareiy monoclinous or monoecious), in sect-pollinated. *Perianth* modified into 1 or 2, rarely more nectaries ; *nectarit-s* median; when 2 or more, more or less coherent at the base or free; when 2, 1 anterior (i.e., between the (lower and the bract), and 1 posterior (i.e., between the flower and the axis), the anterior one smaller than the posterior one and the posterior one not infrequently lobed ; when 1, posterior. *Stamens* 2—12, rarely more, with filaments free or more or less coherent. *Ovary* stalked (i.e., with a gynophore) or sessile. *Stigmas* 2, entire or bifid.

About 160 species, many of which hybridise; chiefly in the Arctic and north temperate zones.

SECTIONS OF Salix

Section I. Amerina (p. 14). Trees or T&rge shrubs. Laminae lanceolate, serrate, acute to acuminate. Catkins lateral (i.e., from lateral buds formed the preceding year), cylindrical, the pistillate ones on leafy peduncles, appearing with the leaves or a little later. Bracts yellowish, not darker towards the tip. Nectaries 2 to each staminate flower, 1-2 to each pistillate flower; when 2, free, or coherent a little at the base. Stamens 2–12, rarely more, with filaments and anthers free. Style short. Stigmas hifd or emarginate. Capsules glabrous.

Section II. Chamaetia (p. 25), Dwarf undershrubs, with rhizomes. *Petioles* about us long as the laminae. *Laminae* liroadly elliptical or suborbicular. *Stem* prostrate. *Catkins* terminal (i.e., from terminal buds formed the preceding year), on leafless peduncles, *Brads* concolorous or rather



6. *POPULUS TACAMAHACCA. Ontario Poplar. Plate 17

P. folds suhcnrdis inferne incanis superne atrwiridis Miller Gard. Diet, ed. 7, no. 7 (1759),

PopuluS tacamahacca Miller Gard. Did. ed. 8, no. 6 (1768); Fougeroux in Mhn. Agric. (Sot. Roy. Paris) for 1786, pt. i, 91 07^7) excl. syn, Catesby et syn. Duhamel; P. candkans Aiton Hart. Kew. iii, 406 (1789); Dtidc- op. dt, 65 (1905); Ascherson und Graebner Syn. iv, 51 (1908); P. balsamifera var. candicans Gray Alan, cd. 2, 419 (1856).

1 cones :-- Sargent Sylv. N. Amer. ix, t. 491, as P. balsamifcra var. candicans.

Camb. Brit. Fl ii (1913). /*&& '?• \ll ⁵ ^{Tw⁵}5 ^{w!th} pistillate catkins, (i) Pistillate flowers and bracts. (c) Pistillate flower and bract (enlarged), (d) Shoot in summer, (<) Base of leaf (enlarged). Planted tree, near Huntingdon {E. VV. H.}.

Small tree, attaining a height of about 15–20 m., sometimes with suckers. *Winter-buds* narrow and pointed, resinous and odorous when opening. *Laminae* of the lower leaves broadly subcordate, hairy at least below when young; of the upper leaves more acuminate; the earliest poplar in this country to unfold its leaves. *Pistillate catkins* drooping, up to about 15 or 16 cm. long : late February or March. *Stigmas* yellowish at first, then pink. *Capsules* with stout pedicels, April. Siaminate plants not seen.

Often mistaken fur the balsam poplar $\{P. bahamifera \ .. Sp. PL 1034 (1753)\}$. to which **ftWs** closely allied, but which has much narrower and non-cordate laminae, and which is very rare in this country even in cultivation.

There is some confusion in the American floras as to the distribution of this species. Britton and Brown (///. Ft. 1. p. 491, 1896) state that it occurs from "New Jirunswick to New Jersey, west to Minnesota, mostly escaped from cultivation, apparently indigenous northwards"; $b1^{in}$ Gray's New Manual (p. 319 (1908)) we read that it is "perhaps of Asiatic origin." Gates, 'm a recent [Kiper **dealing** with the vegetation of Illinois and southeastern Wisconsin (Butt, fituitais Lab, ix. p. 287 (1911)), status that sand dunes in the district he describes are **sometimes** "surmounted by narrow groves of balm of Gilcad (Pspu/us tandicans)."

Frequently planted, especially in suburban gardens; more rarely along the borders of woods, as in the West Riding of Yorkshire. It seems to flourish best on siliceous soils. Very common around London, in the **north** of England, and in the south of Scotland.

Genus 2. Salix

Salix [Tourncfort *fust.* 590, t, 364 (1719)]; L. i/. *PI* 1015 (1753) et *Gen. PI.* ed. 5, 447 (1754); I'ax in Engler und 1'rantl *Pfianstnfam*, iii, pt. i, 36 (1894); A. et G. Camus *Classif. Saul.* 9 (1904) et ii, 9 (1905); v. Seemen in Ascherson und Graebner *Syn.* iv, 54 (1908).

Trees, shrubs, or untlershrubs, rarely with suckers. *Buds* with only 2 scales which are concrescent. *StipuUs* caducous or more or less persistent. *Petioles* usually much shorter thiin in *Papulus*, not laterally compressed. *Laminae* visually narrower than in */'opu/us*, entire or more or less serrate, not lobed. *Catkins* appearing before the leaves or at the same time, or a little later, sometimes with a second crop in the summer or autumn, usually suberect or spreading, ovoid or cylindrical ; pistillate ones lengthening in fruit. *Bracts* entire, usually ciliate or hairy. *Flowers* dioecious (rarely monoclinous or monoecious), in sect-pollinated. *Perianth* modified into 1 or 2, rarely more nectaries; *nectaries* median : when 2 or more, more or less coherent at the base or free ; when 2, t anterior (i.e., between the (lower and the bract), and 1 posterior (i.e., between the flower and the axis), the anterior one smaller than the posterior one and the posterior one not infrequently iobed ; when 1, posterior. *Stamens* 2—12, rarely more, with filaments free or more or less coherent. *Ovary* stalked (i.e., with a gynophore) or sessile. *Stigmas* 2, entire or bifid.

About 160 species, many of which hybridise; chiefly in the Arctic and north temperate zones.

SECTIONS OF Salix

Section 1. Amerina (p. 14). Trees or % rge shrubs. Laminae lanceolate, serrate, acute to acuminate. Catkins lateral (i.e., from lateral buds formed the preceding year), cylindrical, the pistillate ones on leafy peduncles, appearing with the leaves or a little later. Bracts yellowish, not darker towards the tip. Nectaries 2 to each staminate flower, 1-2 to each pistillate flower; when 2. free or coherent a little at the base. Stamens 2–12, rarely more, with filaments and anthers free. Stylt short. Stigmas bifid or emarginate. Capsules glabrous.

brt ii'iu II. Chamactia (p. 25). Dwarf undershrubs, with rhizomes. *Petioles* about as long as the laminae. *Laminae* broadly elliptical or suborbicular. *Stem* prostrate. *Catkins* terminal (i.e., from terminal buds formed the preceding year), on leafless peduncles. *Bracts* concolorous or rather

darker towards the tip. *Nectaries* at least 2 to each flower, either free or slightly united at the base and more or less surrounding the base of the stamens or ovary. *Stamens 2.* with filaments and anthers free. *Style* short. *Stigmas* bifid. *Capsules* hairy or glabrous.

Section III. Vetrix (p. 28). Small trees, shrubs, or undurshrubs. Laminae ovate to ellipticalacute. Catkins usually lateral, ovate or ovate-cylindrical, usually appearing before the leaves, sessile or shortly peduncled. Bracts usually discolorous. Nectaries 1 to each flower. Stamens 2; filaments free or united a little at the base; anthers free. Style long or short. Stigmas entire to bifid. Capsules hairy or glabrous.

Section IV. Vimen (p. 58). Small trees or shrubs, usually osiers and of lowland distribution. *Laminae* linear to broadly lanceolate or narrowly elliptical, very much longer than broad. *Catkins* lateral, usually much longer than broad, cylindrical, sessile or subsessile. appearing before or with the leaves. *Bracts* discolorous. *Nectaries 1* to each flower. *Stamens 2. Filaments* free, or partially or wholly coherent. *Anthers* free or coherent. *Style* long. *Capsules* glabrous or pubescent.

Section I. AMERINA

Amerina Du Mortier in Bijdr. Natuurk. Wetttuek. (15) (i82S);*in Bull. BOL SOC. Btig. i, 14; (1862); Fries Fi, Su < c M <+ i, 41 (1832); Babington in Journ. Bot. i, 170 (1863), AlbtUa [Seringe Sal Rev. incd., ex] Duby Bot. Gait, i, 425 (1828) including S. fentandra p. 427.

For characters, see page 13.

SERIES OF America

Series i. Pentandrae (see below). Small trees and shrubs. *Branches* spreading. *PttioUs* at maturity strongly glandular near the junction of the laminae. *Laminae* glandular-serrate, glabrous, shining above, more or k-ss fragrant and viscid when young, asymmetrical. *Catkins* suberecl or pendulous. *Bracts* brownish-yellow, falling off" before the fruit is mature. *Nectaries 2* (rarely 3 or 4) to each flower, sometimes more or less united at the base. *Stamens* 4—1a, rarely more, usually 5, not infrequently 4—6. *Style* short or absent. *Stigmas* bifid, short. *Capsules* subsessili' or stalked.

Series ii. Fragiles (p. 17). Trees, often tall trees, or large shrubs. $Vou,^{\wedge}$ _i>, atuk*S slender. ascending. Laminae lanceolate, either glabrous or silvery with hairs on the upper surface. Catkins often curved. Bracts yellowish, falling off before the fruit is mature. Nectaries 2 to each staminate flower. 1—2 (usually 1) to each pistillate (lower; when 2, either surrounding the base of the stamens or pedicel, or free at the base with the anterior one smaller and arising at a higher level than the posterior one, anterior one sometimes more or less crenale at the top. Stamens 2—6, usually 2, not very rarely $_{3}$ —3 (especially in & fragilis var. laiifoha and var. decipiens). Style very short or distinct. Stigmas bifid. Capsules sessile, subsessile, or sulked.

Series iii. Triandrae (p. 22). Shrubs or small trees. *Laminae* lanceolate to narrowly ovate, glabrous. *Catkins* ascending or spreading, on short peduncles. *Bracts* with yellow veins, persisting as long as the capsules. *Nectarus* 2 to each staminate flower, free at the base, 1 to each pistillate flower. *Stamens* 2—5, usually 3. *Style* very short. *Cnpxules* on rather long stalks.

Series i. PENTANDRAE

Pentandrae Borrer in Hooker Brit. Fl 416 (1830); A. rt G. Camus Clatti/...., n_4 ^904) u a iubsection; Luadat v. pentandrat Andersson Manogr. Sal. 30 (186;); Lueidad v. Seemen in Aicberton und Craeboer Syn. LV, 56 et 61 (1908).

For rh.ir.-irters, see above.

Sr-ECIES AND HYBRIDS OP Pentandrae

1. S. pentandra (see below). Laminae acute lo acuminate, very odorous when >i»uug. Caiktins late May and June. Stamens usually 5.

S. alba*pentandra ([» 16). Lamina* like th»*c rf M* ,,, h but *itckini* at nucurily tt» silvery hairs of this species, and sometime* much larger. CWimj apix-itin|> m M»y. Vtrnmr uiually 6

5. JragUis x pentandra <p. 10; /.amtmir more acuminate than in 5. /en/andr*. Catkins appemring in May. Stamens ustidily 4.



I. SALIX PENTANDRA. Bay-leaved Willow. Plates 18; 19

Salix folio laureo sive lato glitbro odorato folio ttottdum dtscripfa Johnson Mere, Bet. ii, 32 (1641); Ray Syn. ed. 3, 449 (17^24) .

Salix pentandra L. 5/. *PL* 1016 (1753)!; Syme *Rug. Bot.* viii, 202 0868); A. et G. Camus *Chssif Said.* 84 (1904); v. Secmen in Ascherson und Graebner *Syn.* iv, 6] {1908); Rouy *Fl. France* xii, 192 (1910); *S. weyeriana* Hooker *Brit. Fl.* 417 (1830) non Willdenow.

Icones:—Smith Eng. Bot. t. [805; Forbes Sal. Woburn. t. 34; Fl. Dan. t. 943; Reichenbach Icon, t 612, fig. 1268; Hartig Forst. Culturpfi. t. 36; A. et G. Camus op. cit., Atlas t. 4.

Camb, Brit. Fl. ii (1913). Plate 18. (a) Shoot with staminate catkins. (*) Staminate flowers, (e) Staminate flower (enlarged). West Riding of Yorkshire (A. W.). (d) Shoot with ptstillato catkins, (c) Barren shooL



Map 2. Distribution of Salix fitatiuvirq in the British Isles. S. perttoHdrti 1% indigenous in the counties which are shaded, but more or leu doubtfully so in those which are marked "?"

f Pistillate flowers. (g) Pistillate flowers (enlarged). (Hort Rev. E. F. Unton.) (A) Autumnal leaf, Forfarshire (C E, M.>

ExsiccaU:—Billot, 1065; Fries, ix, 60; A. et J. Kerner, 9, tt); 47,98; Leefc, 1, a; E. F. et W. R. Linton, 1; Reichenbach, 1423; //*. Fl. Ingrit, iv, 553-

Small tree or large shrub, attaining a height of about 6 or 7 m., fragrant, glabrous. Young brandies smooth, often shining as if varnished. Winter-buds blackish, narrowly ovate, shining. Stipules usually caducous. Petioles about 1 cm. long. Laminae broadly lanceolate to oblong-ovate, usually broadest a little above tfe middle, rounded at the base, acute to acuminate, about 5–10 cm.

long and i'3—yo broad, more or less subglaucous underneath, subcoriaceous at maturity. *Calkins* appearing later than the leaves; late May and early June, the last British willow to come into flower. *Brads* more or less oblong, hairy only at the base on the inner surface ami about half-way up on the outer surface, greenish-yellow at the apex. *Slaminaie catiinsw* large and showy, about 2—6 cm. long and t'O to 1*5 broad. *Stamens* usually 5. *Filaments* 1> towards the base. *Anthers* pale orange-yellow before dehiscence. *Pistillate catkins* up to about 5 cm. long and t broad at maturity. *Capsules* ovate, about 5 or 6 mm. long; late June or early July.

"This ipecici i) much sought after by the Itiih h*nrr»t men who call it the Mack willow, and cut it Tor their *ikilltlahs*" (Leighton, *ft. Strops**., 4S5 (1351)).

Local; by stream-sides, in fens, marshes and w« woods, chiefly in northern and submontane localities. Indigenous from Warwickshire, Carnarvonshire and Lincolnshire to Suihcrliind.thire; rare in northern Scotland and in the southern Midland and southern counties of Engl.tml, when* it is usually regarded as not indigenous; frequent in the north of Ireland, thinning out southwards. Ascending to nearly 400 m. in Northumberland.

Scandinavia (to 72'N.), Denmark, Germany. France, central Europe (to 2100 m.), Russia, Spain (southwards to 42* N.), the Balkans; the Caucasus and western Asia to Manchuria.

5. alba xpentandra RitscM FI. Posm 291 (1850); Wimroer Sal. Sm 138 (1866); A. ct G. Camus Classif. Saul, ii, 97 (190s); v. Seemen in Ascherson und Graebner Syn. tv, 208 (1909); 5. kfxandra Ehrhart Britr. vtf, 13S (1793); S. rkrhartiatta Smith in Recs' Cytlsp. xxxi, no. 10UH15)¹!; x \$. ktxaudra Andwson in DC, Prodr. xvi, pt ii, *08 (1R68); White in Jour*. Limm. Sot. xxvii, 361 (1890V

Icones ;—Andersson Monogr. Sal. L 3, fig. 27, ax S, tumitdra; A. et G, Camus of. tit.. Atlas ii, L 6 (39)1, fig. A—E, as x S, fuxnitJra.

Exsiccata:-Huter. 1440, as S. hexandra . A. et J. Kemer (H. S. A.) 17, a* S. rhrkartiaua | Toeppfer. {I.

Low tree. Branches and buds glabrous at maturity. Stipules caducous or small. Petioles slightly glandular when young. Lamina* about the same shape as those of 5. alba but sometimes much larger (up to about 12—13 cm. long and 3*5 broad) tad lacking at maturity the silvery hairs of this species and only slightly hairy when young. Catkins like those of S. alia; May, Stamens 4—6, usually 6, pilose towards the base, /tracts yetlnw, thinly covered with whitu hairs, especially towan.ls#he base, caducous. Ovaries subsessile or shortly stalked. Style short or almost absent.

Rare or overlooked. Cambridgeshire (not Indigenous), Westmorland, Cumberland, EdinburghOrirt, and Forfarshire; sometimes planted.

Southern Scandinavia, Germany, France, central Europe, Russia.

S. fragilis%Pentandra Winner FI. SckUs. Nacktr. 476 (1845); in Flora xxxi. 308 (1848}; A. et G. Camus Classif. Saul, lifi (1904); v. Scemen in Ascherson und Graebner Syn. iv. 202 (1909), Rouy Ft. FruMtt xu 220 ((910); N. mtytriana Willdenow Btrl. li.iums. cd. 2, 427 (1X1 l) non Forbes Sat H'otiuru. L 33 (1829) nee Hooker Brit Fi. 417(1830); S. tinctaria Smith in Rec* Cyrfap. xxxi, no. 13 (1S15H; S. cuspidal* Schultt Ft. Storg, Suppi. 47 (1819); Woods Tour. FL 334 (1850); Syme Emg Brf. viii, 204 (1868); xi. Kerner in Vtrkamil Z.B. Gestltsck. Wien 18t t1860); White in Journ. Umm. SIK. xxvii, 360 (1890V

Iconea :—Forbes Sal. Webun. t. 31, as 5. lucid*; Borrer in Eng. Hot. Stppi. t. 1961, t. 2<//wspi. dafu, Reichenbach Icon. t. 611. fig)*1266, as A'', mtytriana; Ha/tig Forst. Cutturp/. L 37, as 5. merfnaua A, et G. Camus op. cit. Atlas L 23, fig. D—1, a* x -N cuspidate.

Camb. Brit. FI. ii < 1913). Plait 19. {a) Shtxrt with sUminate catkin*, (t) Barren »h«mt. <>> Staminale flowers. Cambridge Hotanic Garden (R. I. L.}.

Exsiccata:—Fries, xv.6t. u S.euspidata, A. el J. Kerner. 16, u S. oupidat*; E. F. et W. R. LJnton. st, a* S. cuspidate, Keichenbach, 1144, as S. mcytruma.

There is a specimen of this in the Linn. herb. It ii unnamed by Linnaevm, but named "fmttamdra" by 1 inn fil. Smith ha* added on the sheet 'spirits nova, ttneieria", and Professor Mertcnt has written "S mty-Willdw."

sill tree or shrub of rapid growth, attaining a height of 8 or rven 12m.. in habit intermediate between *S. frogilis* and *S. pentandra* but usually more lik,; th_c former. $>' \ll \bullet /$ brauckts not nearly so brittle as in *S. fragilis. Stipules* more often | thiut in *.V pentaudra*, *Pdiales* glandular near the junction of the lamin.i. Laminae more acuminate, thinnr-r. and less

' The d*tc on the ntlc-pagr of (hit work i» 1819, but tee "TV IIwea of Rert'i f) f/nn>* tiy I>i B Ite)4an Jackton (in Jatrn. B*i. uiir, y>l (1896)).





odorous than in .S. *pentandra*. *Catkins* appearing with the leaves, a little earlier than in *S*. *pentandra;* mid-May and late May. *Stamens* usually 3—5. often 4, *Bracts* thinly hairy to the summit, as a rule. *Capsules* more slender than in *S. pentandra;* early and mid-June.

This willow is interesting as being the last of the numerous "species" described by Smith and Borrer, the first being 5. repots $\{f^{"0}\bullet, H^pt$ - no. 183 (1J94)). After all the 70 years spent by these eminent and extremely careful systfinalists in elucidating this difficult genus, Rorrur pathetically remarks:—" We karn that Wimmer...gives our plant as a hybrid of *S. ptntandra* and *S. fragilh*. We cannot disprove this opinion; but if hybrid willows are so easily produced, so often fertile, and so capable of perpetuating their own forms'...the 'gift of scientific divination'...is indeed needful for determining the species and their products" *{Ersj: But. Suppt.* no. 2961 et no. 2962 (1863}). In these words, the opponents of the hybrid-theory of the origin of many willows, and indeed of many other plants, acknowledged their defeat. Whatever faults may be laid to the Salician work of Smith and Borrer, it was always thorough and «xact. In these respects, we regret to Say, their worthy example has not always been followed by their successors,

R.ire, osier-beds and hedgerows; Cambridgeshire (not indigenous), Suffolk (not indigenous), Herefordshire, Shropshire, Westmorland; Ireland-co. Kildare, co. Mayo; sometimes planted,

Sweden, Denmark, Germany, France, Austria, Russia.

Series ii. FXAGILES

Fragiles Koch Sal. Comment. 13(1828) excluding S.ptntandra and x .'i. anpidata; Horrer in Hooker Brit. Fl 417 (1830); v. Seemen in Ascherson und Graebner. Sytt. iv, 57 et 70 (1908) including Albae pp 57 et 78; Eu-Fragilts A. et G. Camus Classtf. Hunt. 76 (1904'! including Albae p. 69, as a subsection.

It is usual in systematic works to separate S. alba from the series Fragile! on the ground that the nectary of the pistillate flowers of S- alba is single; but we do not find it possible <0 retain a series Albae, as the chaiactet in question is rather unstable, and cannot be regarded as outweighing the many common character of 5. alba and S. fragiiis.

For characters, see page [4.

SPECIES AND HYBRIDS OF Fragiles

2. S. fragilis (see below). Laminae glabrous or nearly so at maturity, long. Nectaries of the staminate flowers broader than in S.'alba. Capsules tapering, stalked.

3. S. alba {p. 19). Laminae more or less silvery-white with hairs, short. Nectaries of the staminate flowers narrower than in S. fragilis. Capsules obtuse, sessile or subsessile.

5. alba * fragilis (p. 2 1). Laminae intermediate in size and hairyness between 5. alba and S. Jragilis, silvery-white with hairs when young. Capsules more or less stalked.

4. *S. babylonica (p. 22). Young branches weeping. Laminae glabrous or almost so at maturity. Style longer than in the other British members of this series. Capsules sessile.

2 SALIX FRAGILIS. Crack Willow Plates 20, 21; 19, 22, 24

Saiix foito hngo iatoque spltndentt fragtits Ray Cat. Cantab, 143 (1660); Syn. ed. 3, 448 (1724).

Salix fragilis **I.** Sp. Pl. 1017 (1753); Smith Fl. Bnt. 1051 (1804); Syme E«g. Bat. viii, 205 (1868); A. ct G. Camus Classi/. Haul. 76 (1904); v. Seemen in Ascherson und Graebner Sjtt. iv, 70 (1908); Rooy Fl. France xii, 193 (tcjto).

Tree, attaining a height of about 25—30 ni. *Bark* of old trees rugged. *Branches* more widespreading than in *S*, *alba*; young ones glabrescent, shining, easily breaking at the base. *Winterbuds* glabrous, more or less viscous. *Stipules* caducous or persistent, variable in shape, larger than in *S*, *alba*, outer margin more or less toothed. *Petioles* about 10—1*5 cm. long, glabrous or glabrescent, more or less glandular towards the summit at least when young. *Laminae* lanceolate, broadest towards the base, up to about 13 cm. long ;ind 2—4 broad, glabrescent. often subglaucous underneath, longer and. usually broader than in *S. alba*, width very variable. *Catkins* often more or less pendulous at maturity, appearing with the leaves; April. ,1 little earlier than 5. *alba*. *Nectaries* broad, sometimes lobed. usually 2 to each flower. *Brads* oblong or elliptical, variahlt- in size, ^btuse or truncate at the summit, ctliate with long straight hairs, *SlaminaU catkins* up to about 6 cm. long and nearly j broad. *Stamens* arising from the base of the larger outer nectary. *Filaments* hairy at the base. *Ant furs* yellow or orange-yellow. *Pistillate catkins* up to about 7 cm. long and 05 broad. (*h'aries* subsessile or shortly stalked. *Style* short. *Stigmas* bifid. *Capsules* **more or** less < mi-it<, tm! ...menuatc, on stalks twice or thrice as long as the nectaries. (a) S. fragilis var. vulgaris Koch Syn. 643 (1837)
S. fragilis var. angustifolia Andersson in DC. Prodr. xvi X ii, 209 (1868).

Icones :- Svensk Bot. t. 373, as S. fragilis; Fl. Dan. t. 2484, as S. fragilis; Reichenbach Icon. t. 609, fig. 1264, as S. fragilis; Hartig Forst. Culturpfl. t. 42, as S. fragilis; A. et G. Camus op. cit., Atlas t. 3, as S. fragilis. Camb. Brit. Fl. ii. Plate 20. (a) Shoot with staminate catkins. (b) "SpittilbK oufcfat (c) Barren shoot. (d) Staminate flowers (one or,, rfx ,, , iii) (istillate flowers (three enlarged). Staminate

plant from the Cambridge Botanic Garden (R. I. L.). Pistillate plant from Huntingdonshire (E. W. H.). Exsiccata :- Billot, 1955, as S. fragilis;

Leefe, 51, 52, 53, as S. fragilis; E. F. et W. R. iii, 142, as S. J Reichenbach, 1143, as 5. fragilis Viandrogyna; Herb. Fl. Ingric. ix, 555, as S. fragilis ! her It White, 86, reS6. a»o!

Tall tree. $Aw^* \circ f$ Tord year's branches a ngu ar at the point of insertion, less highly pdi-hed than ,n var **** « $W - \langle W, brown$. deep^and coarsely toothed than in va, $taiif^{\wedge}_{less} \wedge$, ^ longer than in var depresent less deep^A and coarsely toothed than in va, $taiif^{A}_{1ess}$, to about a cm. broad. Bruct* nearly as long M the staTcns or ovaries as a rule. Stammer 2

This variety is the common rorm of the species : it occurs from the Channel Islands, Cornwall, and Kent northwards to Forfarshire.

(b) S. fragilis var. latifolia Andersson in DC. Prodr. xvi, pt. ii, 209 (1868).

Icones :- Smith Eng. Bot. t. 1807, as S. fragilis; Forbes Sal. Woburn. t. 27, as S. fragilis.

Brit. Fl. ii. Plate 21. (a) Shoot with staminate catkins, (b) Leaves, (c) Staminate flowers Exsiccata :-Leefe, J4, 55. " 5. russelliana.

Laminae \bc^idate , from about r_5 -yoc_m, wide. Stamens usually 2, sometimes 3.

There is a broad-leaved form of S. fragilis growing at Kew which may belong to this variety. It has been named S. fragilis x triandra, doubtless because its flowers have sometimes three stamens. The figure by Forbes cited above (t. 7*). besto enlarged flowers, one with two and the other with three stamens. This, beer haved plant has little or no resemblance to "Trears' specificns of "S." alopecuroides which is usually referred to the hybrid in question. On the other hand, it is not at

all unlike Host's figure (Hist. Sal. t. 17) of his S. speciesa, and the figure by MM. Camus (Atlas t. 23) of their * S. speciesa. White (op. clt. p. 368) subdivided S. fragilis by the relative length of the bract and flower. When the bract is almost as long as the flower, the plant is var. genuina White (loc. cit.) non Syme; when the bract is only about half as long as the flower, the plant is var. britannica Syme. However, these characters can only be judged during a few weeks in the year; and they vary to some extent with the age of the individual flower (cf. S. alba, Plate 23, fig. e).

Von Seemen (op. cit. p. 213) refers White's var. britannica to S. alba × fragilis; but we do not know on what grounds, and fear it was so placed owing to some misapprehension.

(c) S. fragilis var. decipient Koch Syn. 643 (1837); Syme Eng. Bot. viii, 206 (1868); S. decipiens Hoffman Hist. Sal. 1937 (1808)!; Eng. Fl. iv, 183 (1828). Icon

S. decipiens; Smith Eng. Bot. t. 1937, as S. decipiens; Forbes Sal. Woburn. t. 29, as S. decipiens.

Exsiccata :- Fries, ix, 61, as S. fragilis var. decipiens; Leefe, 50, as S. decipiens; E. F. et W. R. Linton, 30, as S. decipiens.

A smaller tree than var. vulgaris, frequently only a large shrub. Bark of second year's branches more polished, looking as if varnished, clay-coloured. Branches ascending at an acuter angle than those of var. vulgaris; young ones often of a crimson colour on the exposed side. Buds with the outer scales becoming blackish in winter, as in S. pentandra. Laminae smaller, subglaucous underneath, white with hairs when young, glabrous at maturity. Catkins dense, Nataries more variable than in the other varieties. Stamens usually 2, occasionally 3. Capsules with shorter stalks than in var. vulgaris. Pistillate plants are rare.

White (op. cit. p. 350) urges the view that var. decipiens is a hybrid of S. fragilis and S. triandra, whilst the Rev. E. F. Linton (in Journ. Bot. xxxiv, p. 464 (1896)), on the whole, opposes this hypothesis. We are inclined to think that the plant

Linton (in *Journ. Dot.* Addits provide the second parent; but it is impossible to decide the other parent "* certainty on mere morphose Smith (Eng. FL iv, p. 114, regarded it as "truly wild in several parts of England," and White (Inc. cit.) concurs.

It is planted as an osier, though Smith maintained that its commercial value disappeared after a few years' cultivation. At the present time, the plant may be purchased as S. cardinalis; and among the dealers the name "decipiens" appears to be

Local; Cornwall and Kent to Perthshire, usually avoiding the hills; Argylishire, "apparently not planted" (Journ, Bot. xlix, 195 (1911)). Ireland (doubtfully indigenous).



Saiix fagitit var. tatifolia. Ciack Willow





S. fragilis occurs in damp soils, by stream-sides, and in alluvial meadows, marshes, and fens, 011 both siliceous and calcareous soils. As an indigenous tree, it is, in Great Britain, commoner and more widespread than S. alba; and it ascends to ^igher elevations, e.g., up to about 200 m. in Perbyshire; from the Channel Isles, Cornwall, and Kent northwards to Perthshire. Frequently planted, as far north as Caithness-shire, and up to about 300 m. in Derbyshire. According to Mr R. LI. Praeger {/risk Top. Bot. p. 283}, it is doubtfully indigenous in Ireland.

Southern Scandinavia and Denmark (doubtfully indigenous), Germany, France, central Europe {ascending to 1150m. in the Tyrol), Russia, southern Europe, northern Africa (not indigenous); Asia Minor to central Asia; North America (not indigenous).

L5>. alba x fragilis (p, 21); S. fragilis x pentandra (p. 16).

S. fyagilis x triandra Wirnmer in Dmkschr. Skldes. Geseilsck. 156 (1853); A. et G. Camus Classif, Said. 243 (1904)1 S- amygdiilitui < frtigilis Wimmer in Flora xxxi, 333 ([848) nomen; v. See men in Aschersim und Graebner Syn. iv, 211 (1009); Rouy Fl, France xii, 222 (1910); non White; x 5. alopeturtntUi A. Kerner in Verkaudt. Z.-B. Geselhck. Wtin {69) (]860>.

Iconcs :—*Camh. Rrit. Ft.* ii. *Plate 22.* (a) Shoot with staminate catkins, (b) Leaves, (c) Staminate flowers (two enlarged] id) Staminate flowers (two enlarged), (c) Shoot with pistillate catkins, (f) Leaves of the pistillate plant, (g) Pistillate flowers (enlarged), (h) Pistillate flowers with very large nectaries, although fmm the same plant. Cambridge Jiotanic Garden (R. I. L.).

Exsiccata :- E. F. et VV. R. Linton, 78, as 5. fragilis x triandraf; Tausch, as S. alop^uroida.

Small tree or large shruh. Young branches glabrous, shining. Buds glabrous. Stipules caducous or small on the spring shoots, larger on the coppiced and summer shoots. Petioles 0-15 cm. long, often glandular near the junction of the lamina. Laminae lanceolate nr narrowly oblong-elliptical, margin serrate-undulate, apex acute to obliquely acuminate. Catkins on leafy fBriuncles, cylindrical, 3-6 cm. long and about 5-7 mm. broad, appearing a little earlier than in b. fragilis; April. Brads oblong to oboval, obtuse or truncate at the summit, caducous, ciljate towards and at the summit. Stamens 2-3. Styles variable in length. Stigmas small. Capsules long and narrow, on long stalks; late May and June.

Tht; specimens by the Messrs Linton {no, 78} are not far removed from *S. fragilis*: that by **Tausch** is much nearer *h. triandra*: those in the Botanic Garden at Cambridge and figured in this work (Plate 21) are mote intermediate, i'. *fraptii* var. *detiflirns* and forms of *N. fragilis* var. *lati/olitx* have also been referred to *S. fraxili*; • *triandra*, and, from some points of view, the suggestions are not unreasonable. The latter Forms are not unlikr the figure of .^ *iptciosa* by Host *tffst. Sal. 1.* [7).

Rare and critical. Dorset (E. F, et W. R. Linton, no, 78). Southern Sweden, Germany, France, Austria-Hungary.

3. SALIX ALBA, White Willow, Plates 23; 24

Sa/ix Gerard Htrb, 1203 U597); Ray Syn. ed. 3, 447 (1724) [=- var. genuina\\ S. folio utrinque glauco vim intent rubris Ray Cut. Cantab. 142 (1660) [= var. vittllina\; S. folio tongo sublutto non auruutato viminibus tuteis tademque vittiinibtts rubris Kay Syn. ed. 2, 293 (1696); cd. 3, 450 (1724) [-var. vttillina\

Salix alba L. Sp. PL 1021 (1753), including V. vUtUina Syme Rng. Bot viii, 210 (1868), A. et G. Camus Ctassif. Saul. 69 (1904); v. Seemen in Ascherson und C.rsrhner Syn. W *& 'inoHI; R«nty Fl France xii, [94 (io,reo.

I ree, mmning a height of about 35–30 m. Bark thick and rugged. Branches sharply ascending at least in young trees; you^ ones more-or less silky with hairs when young, flexible at the base. Stipules usually caducous, small and subulate when persistent. Petioles short (about 5 mm.), not glandular at maturity. Laminae lanceolate, usually broadest a little above the middle, margin with small acute and regular serrations which are glandular at least when young, acute to acuminate, about 6–8cm. long and 1-5–20 broad, shorter than in S, fragilis, covered with white silky hairs. Catkins on rather short peduncles, appearing with the leaves; late April and May, later than S. fragilis. Bracts narrowly ovate. Staminatt catkins about 4*5–50 cm. long and 6 mm. broad. Posterior nectary entire or 2–3 lobed. Filaments hairy in the lower half. Pistillate catkins-a. little shorter and narrower. Ovaries sessile or subsessile. Style short but distinct. Stigmas rather thick, bifid or cmarginate. Capsules obtuse, glabrous, sessile or shnrtly stalked; June.

(a) S. alba var. genuina Godron Ft. I.orraine ii, 289 (1843); Syme Eng. Bot. viii, 211 (1868); S. alba forma argentea Wimmer Sal. Eur. 17 (1866); S. alba var. argentea A. et G. Camus Classif. Saul. 74 (1904); Rouy Fl. France xii, 194 (1910); S. alba L. loc. cit., sensu stricto; Smith Fl. Brit. 1071 (1804)!.

Icones :- Hoffman Hist, Sal, t. 7, t. 8, et t. 24, fig. 3, as S. alba; Smith Eng. Bot. t. 2430, as S. alba; Forbes

Sal. Woburn. t. 136, as S. alba; Fl. Dan. t. 2552, as S. alba; Reichenbach Icon. t. 608, fig. 1263, as S. alba; Hartig Forst. Culturpfl. t 40. as 4 .*.; A. et G. Camus op. cit., Atlas t. 2, as S. alba. Camb. Brit. Fl. ii. Plate 23. (a) Barren shoot. (b) Shoot with staminate catkins. (c) Shoot with

pistillate catkins. (d) Leaf (lower surface). (e) Staminate flowers (enlarged). (f) Capsules (one enlarged).

Exsiccata :-Bii!ot, 8_{47} , M 5. «fl., FricSi , 6 2 as A 200, A et Kerner 11 18 11 * A; * 14 57. S8. fft a, 5. alba, E. R « W. R. Lintel 3. »» S alba TL

S8. fft a, 5. *alba*, E. K « W. K. Einter 3. " n the herbanu,, of Unn_{acus onc} sheet rf' $\pounds \wedge \ast$ correctly with with wow W jheet. doubtew due to a mom c maty aberration, is named S. fragilis.

Laminae of the spring-leaves with long silvery hairs on both less gtabrescent: of the summer-leaves with more or $1 \ll Z \wedge t$ Jaces when or very shortly stalked. persistent silvery hairs. Cafisutes sessile

(b) S. alba var. caerulea Smith. Eng. Ft. V 231 (1828)1; Syme, Eng. Bot. viii, 211 (1868); A. et G.

Camus Cfc^ w. 78 (.904); 5. leaerule Knith ng. Bot. no. 2431 (1812)!. Icones:-Sn.ith £v. *,. t 2431. as S. caerulea.

Tree subpyramidal in habit, and of extremely rapid growth angl, than even in var. gtnuina. Laminae usuaHy Z_{t} >rlurger than in ha.rs when young, but « o.a^rrity *» hairy" than " var genuing, more ^{bluis}"-gr«n above

This variety yjebfa the most viJuable timber for cricket-bat, of any willow, though other members of the same purpose. See E. R. Pratt the same purpose. Z.YIII to be e-Jtbrtrf for th« be* cricket-bat timber.

suffolk, Cambridgeshire, Hertfordshire, Shropshire. Many of the British records of S. alba var. caerulea may be referred to forms of S. alba x fragilis.

It is recorded for several countries on the mainland of Europe; but we doubt if the majority of these records really refer to Smith's plant.

k) tS. .»» var. vitelhn. Stok« *Bet. Mat. M*<*d.* f, 506 (1812). eyme *Eng. Bot.* viii, 211 (1868) G. Cacnu, flTM w 7S (w, ; 5. w y/ 1 L. *Sp. PL* 1016 (1753)1; Smith *FL Brit.* 10So (18a*>1. lcone.s i-Hoffman Hist. SW. t. II; t 12; t. 24, fig. 1; as S. vitellina; Smith Eng. Bot. t. 1389, as S. vitellina; Forbes Sal.

vitellina; Fl. Dan. t. 2854, as S. vitellina; Hartig Forst. Calturfl. t. 41, as S. vitellina. Exsiccata :- E. F. et W. R. Linton, 32; Toeppfer, 103, as s

* var. vitellina f. vestita.

A smaller tree than var. genuina. Bark of the young branches bright orange or red in colour, very noticeable in winter and spring. Laminae losing most of their silky hairs as they mature. Bracts longer, narrower, more acute. Capsules shortly stalked.

We have only seen this variety where planted as an osier; but Smith (Eng. Bot.) states that "Mr Crowe observed it in rough low pastures at Ovington, Norfolk, unquestionably wild." Southern England and northwards

S. alba, S. fragilis, and their vari

1d hybrids are the common "pollard willows" of southern England. S. alba occurs in lowland

lities, by st m-sides, in wet allivial meadows and woods, in marshes and fens, demanding a soil richer in miT I content than S. fragilis. So frequently planted, (lithness, that it is difficult to state its natural limits; but we believe it 'n England, as, for example, in the fens of Norfolk, and we think it is to be indigenous probably so throus : richer alluvial soils of southern and eastern England and even eastern Scotland (northwa ______ south-eastern Perthshire) and southern Ireland. Planted up to nearly

Scudiiiavia (planted nortlw«nii to 6, .yj t'rancj central Europe, Ru^i*. southern Europe (ascent enous), Germany, As, _{Mi}nor to Siberia and th, Hima.aya mountains and : northern Africa ; North Americ (not indigenous).

311 (1907). The staminate tree does not appear



5, alba *fragilis WJmmer in **Denkschr. SchUs. Gtsdlxh.** 156 O853); A. et G. (Jamus **ClastiJ.** Saul. 238 (1904): v. Seemen in Ascherson und Graebner Syn. iv, 213 (5909) excl. syn. White; 5, ntsscttiana' Smith Fl. Brit. 1045 (1804)!; S. viridis Fries /-7. Svev. ed. 2, 283 (i8rW)!; Syme $\pounds cf.$ Bot. viii, 207 (1868); x S. viridis Wimmer Sal Ear. 133 (IS66); White in Journ. Linn. Sot- xxvii, 371 -(1890)!

Icones :—Smith Eng. Bot. t. 1808, as i". russelliam (repeated in Syme Eng. Bgt. viii, t. 1308, as 5. viridis); Forbes .W. Wohnm, t, 28, as N. rmseUiam; t. 127, as N. merulea; Host Hat Sal t. 24, t. 25. M S. palustris; t. 28, t. 29, as S. excelsior; FL Dan. t. 24SG, as 5. viridis, Keichenbach him. t. 610, fig. 1265, as 5, russdliana; A. et G. Camus op. cit., Atlas t. 22, fig. A—D, as x, V. viridis.

Citnid. Brit. Fl. ii. Plate 24. {a) Shoot with pistillate catkins. (/) Barren shoot. (O Ripening capsules (enlarged), (d) Hract (enlarged). Huntingdonshire (E. W. H.).

Exsiccata:-1-Vies, i, 61, as 5. viridis; Leefe, 55, as 5. russdliana; E. F. et W. K. Linton, 33.

Trees, intermediate between 5. *alba* and *S. fragilis*. Young branches less fragile at the base than S, *fvagitis*. Leaves more or less covered with silky hairs when young, glabrous or giabrescent at maturity; in termed iate in size between *S. alba* and *S. fragilh*. Neclaries very variable. Capsules with a longer stalk than in *S. alba*.

S. russtiiana Smith is a jxirticular form or stgregatt' of Lhis hybrid, as his specimen conclusively shows. According to the account given by Smith (vide Eng. /•'/. iv, 186 (iSiH)) and by ihe [Juki; of Bedford (see the Introduction to Forbes SttS. U't'htris. (1829)}, this form was very valuable economically; and it would therefore be desirable to retain a form of the hybrid, under ihe name x Sa/i.x rum/liana, if we could be certain of the precise form which constituted this, the Bedford or I Leicester shire willow.

Them has, however, been much confusion among botanists with regard to the plant. In herbaria, we lind willows named "*S*! *russt/ha/ia*," many of which are simply forms of *S*. *fragilis*, whilst others art- forms of i *alba* x *fragi/is*. Of course, a few of the latter may really be Smith's plant; but until tht 1 iinru-i,i,ii hsw Iwtii cleared up, it is impossible to decide which of these are « *S*. *nturltiana* and which are not.

While (fl/t. tit.) adopted a remarkable attitude with regard to & fivgt/u. lie maintained that S. fragilii Smith was ?. alba * fragilis, and that S. russr/liiirta Smith Wis X fragi/is Linn. We are unable to endorse this view. Not only is it inconceivable that Sir J. K. Smith, the greatest and mowt careful of Saliooloijists as we*as one of the greatest of systematic botanists, did not know such a common species as 9. /ra^ilit, but his descriptions, figure, and specimen prove White's view to be incorrect. Smith himself ($fnx & e^{-t^*}$. 187 (i82i()) dtfinkdy rejected the viuw that his S. russtlliana was "only the crack willow" Smith's s(iecimen of his S. russtlliani is, in our judgment, unmistakably 1 form of S. u/bu t-jragitis. Syme (op. lit.) adopted this view in placing S. russtllianit Smith as a synonym of the Inter name S. viridis Fries. The leaves of Smith's figure of S. msselliana iEnx. Bot. 1. 1808) are evidently from a coppiced shoot, and are older, laiger, and less silvery ih; in those of Smith's specimen which is taken from a normal shoot.

We conclude that the particular segregate or mutant * S. russfiliana has been tost sight of; but its alleged economic importance makes its rediscovery desirable.

According to Smith (fei (*it.*), it is a tree of quicker growth than \pounds fragifis. The bark is said to contain an exceptionally large quantity of tannin. Young branthti not angular ai the point of insertion (Smith). Petiolti with glands more often modified into leaflets than in S. /ragilii. Laminae rather mutter, often more deeply serrated, more gradually acuminate, and more-silky with hairs when young than in \pounds fragihs. Catkins lax-flowered, stalked. Staminate plants were not known to Smith.

Some continental works {e.g., Camus, efi. rit., p. 139) describe a form <JI rvsultiana, but, as this is illitribed as having glabrous leaves, it differs from Smith's type-specimen.

The putative hybrids of i". *nlba* and *S. fragihs* grow in similar situations as the supposed parents: they arc fairly widespread and not uncommon in this country, being recorded from Somerset and Kent to Perthshire; but they are less abuntland more local than the supposed parents. North of Ireland (Syme, *op. tit*), hut perhaps not indigenous there.

Norway, Sweden, Denmark, Germany, Holland, Helgium. France, central Europe, Russia, the Kalltan peninsula; the Caucasus.

S. alba xpent'andra (p. 16),

I.S. alba x ifiandra tlurke Plant. Exrop. ti, 5 (189;)?; A. el C. Camus Classif. Saul, ii, uy 11005)?; excluding syn. While; non Wiltuner.

Icones :- A. a i',. Camus op. at., Atlat ii, t. t> (39) fig. K (a leaf only), as « S. tryffinvladm, ?

S. undulala lihrhart is sometimes referred to S. J/Al x tnumira. Wimmer (.W. Evr. p. 144) adopted this view, jfler having previously held (*Dtnkxhr* p. 1 jj (1H53I) that ^ undulata IClinhart should be referred to S. trumdra > viminalis. MM. Camus (op. $\langle V/_{n}$ i, 351) ucLj_{st} Wimmer's earlier view; but they also (op tit., it, 99) refer S. unJulata Khrhart herb, to 5. atba « triaitdra. The specimen of S. undulate Ehrhari which «e have seen in herb. Smith does not, however, igree with the description of S. alba x triandru given by MM. Cimns-

t'or remarks on & tatutolatti Smith, »ec page 14.

¹ After Francis Russell (1765—1801), litth Nuke ui $i!_{t}tI[utd, who firil brought this willow into notict (cf. Smith <math>Wk \ge f-7$, iv, 186 (1818)),

To the same hybrid (S. alba × triandra), White (op. cit., p. 355) refers a Perthshire plant which he names × S. subdola. Of this, he gives a very unconvincing account. He states that "whilst the dwarf stature and general facies of the bushes incline me still to think that S. triandra and S. alba have both something to do with the parentage of this plant, more recently obtained leaves [ftTM, young shoou) 1 ong y recall S. fragilis. It may be, therefore, possibly a form of × S. triandra × S. alba)." The Rev. E. F. Linton seen White's specimen; and it does not agree with figure, cited above, of MM. Camus.]

me improbable; or, perhaps, S. decipiens × S. alba (i.e., S. fragilis ards × S. subdola White as a form of S. alba × fragilis. We have

*SALIX BABYLONICA Weeping Willow

Salix babylonica L. Sp. Pl. 1017 (1753)!; Smith in Rees' Cycl. xxxi, no. 42 (1815)!; A. et G. Camus Classif. Saul. 65 (1904); v. Seemen in Ascherson und Graebner Syn iv 82 (1909).

Icones :-- Forbes Sal. Woburn. L 22; A. et G. Camus op. cit., t. 1.

Exsiccata :- Billot, 3209; Schulu, ii. 1,

Tree, attaining bout 20 m. Young branches long, weeping. Leaves remaining on the tree much ar ther of our deciduous trees, and indicating that the tree is from a climate from our own (cf. Populus italica, page 9). *Pistillat e* «/iwr on peduncles at least half as long as the and 4 mm broad, appearing with the leaves; Utf Mh ch J $\mathbf{J}_{AP,nf}$ *Pistillate Hower.* S^ rather long. *See * * more * 1 and J · j* or emarginate *Orares*

sides of rivers and ponds chiefly, in the lowlands of southern, eastern, and central plants are apparently unknown, but androgynous ones are said to occur. The hybrids nd S. babylonica × fragilis also occur as planted trees.

to be indigenous from the Caucasus to northern Persia, and in China.

Series iii. TRIANDRAE

Triandrae Borrer in Hooker Brit. Fl. 415 (1830); Du Mortier in Bijdr. Natuurk. Wetensch. (17) (1823) nomen; in Bull. Bot. Soc. Belg. i, 146 (1862); Babington in Journ. Bot. i, 170 (1863); v. Seemen in Ascherson und Graebner Syn. iv, 74 (1908); Amygdalinas Koch Sal. Comment. 17 (1828); A. et G. Camus Classif. Saul.

For char.cters, see page 14.

BkiriSH SPECIES ANIJ)ivnki[> OF Triandrae

5. S. triandra (see below). Laminae broadly lanceolate or narrowly ovate, Style short or absent. Capsule on more or less short stalks.

S. triandra x vintinalis (p. 24). Laminae lanceolate, often more or more gradually acute or acuminate. Style rather long. Capsule on longer stalks, Icw undulate at the margin,

S SALX TRANDRA. fc^

; 22, 27, 28

., 1 (1724); S. folio amygdalino

Salix triandra L. Sp. Pl. 1016 (1753) including S. amygdalina; Syme Eng. Bot. viii, 215 (1868), A. « G. Camus Classif. Saul. 90 (1904); S. amygdalina L. loc, cit.; v. Seemen in Ascherson und Graebner Syn. iv, 74

---- 21 440 (1724).

Curtis Fl. Lond, i, 199 . fi Dan. t. 2558, as S. amygdalina ; Hartig Forst. Culturpfl. t. 39; Reichenbach JW t 0,4, rig- 1256, as S. amy lina; A. et G. Camus op. cit., Atlas t. 5, t. 6.

:-Billot, 2363, 2363 bis, 2363 ter, as S. triandra; Fries, iii, 51, as S. amygdalina; A. et J. Kerner, 84. 85.

lina; 86, 87, as S. triandra; Herb. Fl. Ingric. x, 537, as S. amygdalina. about 4 or 5 m. high, or rarely a small tree about 8 or 9 m. high. Bark SŁ

off in autumn like that of the plane-tree (Platanus). Young branches glabrous. Stipules persistent, large especially on the coppiced shoots. Petioles about 1-2 cm. long, glabrous, glandular at the top at least when young. Laminae variable, usually narrowly oblong elliptical,

S. utringu

Er

5.

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glandular-serrate, up to about 8 or 9 cm. long and about 2 broad but rather smaller as a rule, dark green and shining above, glabrous. *Catkins* on short peduncles more or less teafy especially towards the base, variable in size and shape especially in continental examples, usually more or less divaricate at maturity, appearing with the leaves; Sate March to early May. often a second crop of catkins in July and August. *Bracts* pale greenish yellow, rather hairy at least towards the base. *Staminate catkins* much longer than broad, cylindrical. *Bracts* obovate. *Stamens* 3–4, usually 3. *Filaments* hairy at the base. *Anthers* pale yellow. *Pistillate catkins* shorter, denser, and more elliptical *Bracts* persistent, more or less elliptical or oblong-elliptical. *Ovaries* obtuse, pedicelled. *Style* short or absent. *Stigmas* divaricate, often **emarginate** at the apex. *Capsules* broad, glabrous, on more or less short stalks; June.

(a) S. triandra var, genuina Syme Eng. Bot. viii, 215 ((868); 5. triandra L. Sp. PI. 1016 (I7S3>; Smith Eng. Bot. no. [435 (1805)!.

Icones :- Smith Eng. Bot. t. 1435, as S. triandra; Forbes Sal. Woburn. t. [5, as i\ triandra.

Camb. Brit. FL ii. *Plate* J>J. (a) Shoot with staminate catkins. l(>) Barren shoot, (r) Staminate flowers (enlarged). Huntingdonshire (K. W. H.).

Exsiccata :--Leefe, 6, ;, 8, as S. triandra.

Young branches terete. Stipules narrower than in the other varieties, acute. Laminae rather cuneate at the base, acute, pale green underneath or rather glaucous when young. Smith {Eng. Fl. iv, p. 167) states that the seeds have "a long dense snow-white woolly crown."

The commonest British form, occurring as far north as Ross-shirt, but perhaps not indigenous north of Perthshire ; Ireland, co, Curk.

(b) S. triandra var. amygdalina Habington Manual 272 (1843); Symc Eng. Bot. viii, 216 (1868); S. nmygdahni L. Sp. Pi. 1016 (1753); Smith Fl. Bnt. 104s (1804)!; ling. Fl. iv, 169 (182s).

1 cones :--Smith Eng. Bot. t. IQj6, as .')'. amygdatina; Forbes Sal. Woburn, t. 18, as S. amygdatina.

Camb. Brit. Ft. ii. *Plate 26. (a)* Shoot with pistillate catkins. *(i>)* Barren shoot, *(c)* Pistillate flowers (enlarged). Huntingdonshire (E. W. H).

Exsiccata :--Leefe, 3, 4, as S. amygda/ina ; E. F. et W. R. Linton, 26, as S. triandra.

Young branches furrowed. Stipules broad. Laminae narrowly ovate, broad and rounded at the base, acute to acuminate, more or less glaucous underneath. Smith *{Eng. Fl., %c. cit.)* states that its seeds have shorter and less abundant hairs than in var. genuina.

Smith (toe. <it.) remarks that as an Osier this is inferior to S. triandra. Set also Smith [be. tit.] for some careful remarks on ihe synonymy of A', amygdatina L

Rather rare; we have seen specimens from Dorset, Kssex, Suffolk, Huntingdonshire, and Warwickshire.

(c) S. triandra var. hofTmanniana Babington Man. 272 (1843); Syme Eng. Bst. viii, 215 (1868); 5. triandra Hoffman Hist. Sat. i, 45 (1785) fide Smith toe. cit.; S. fwffntunniana Smith Eng. Ft. iv, 168 (1828)!, non Bluff et Finyerhuth.

lcones:--Hoffman Hist. Sal. t. 9, t. 10, t. 23, fig. 2, as 5. triandra, fide Smith >•<•• ••'; Forbes Sal. Woburn. t. 16, as .S. koffmanntana; Borrer in Eng. Bot. Suppl. t, 2620, as 6". koffmanuuina

Exsiccata :- Leefe, 5, as S. koffmanniana; K. F. et W. R. Linton, 27, as S. triandra var. hoffmanniana.

Shrub or small tree, up to about 3–4 m. high. *Bark* deciduous. *Young branches* terete. *Stipules* larger and more rounded. *Laminae* narrowly ovate, rounded at the base, more acuminate, pale or even subglaucous underneath, more yellow-green, thinner, shorter (about 37 to yo cm. long).

Smith (toe. at.) am] Borrer (/oc. cit.) agree that tht're is no remarkable difference in the stimilinte catkins; and pistillate plants have not been identified with certainly.

Local, by stream-sides and in osier-beds, chiefly in southern, eastern, and central England, from Dorset, Glamorganshire, and Kent northwards to Shropshire and Derbyshire.

S. triandra is locally abundant by stream-sides, in marshes and wet woods, in lowland localities; from Cornwall and Kent northwards to the Border; southern and eastern Scotland, northwards to Perthshire and Ross-shire (? indigenous); southern and south-eastern Ireland. Often planted, as it is **a** valuable osier: many cultivated "varieties" are known to osier-growers.

Europe, to 66' N. in Scandinavia and 67° N. in Russia, ascending to 1527 m. in the southern Alps; Asia Minor and the Caucasus to northern Persia {3000m.}, and from the Ural mountains to Japan.

[S. alba x tnandra (p. 21)] S. fragilis x triandra (p. 19); S. purpureax. triandra (p. 68).

S. triandraxvitninalis Wimmer in Flora xxxii, 39 (1849); Sal. Eur. 140 (1866); A G. Camus viminalis Wimmer in Flora xxxi, 309 (1848) excluding L hi -- har-Classif. 251 (1 g lia; v. Lamen in Ascherson und Graebner Syn. iv, 332 (1909), including S. alba × amygdalina Rouy A ta. xii, ,,, (19.0) S. alba × triandra Wimmer Sal. Eur. 144 (1866); × S. unduUtta While in Journ. Linn. Sue xxvii, 355 ([890). (A) xl hippophitfolU Do]] A''. Baden. ii, 506 (1859) non Wimmer in Flora xxxi, 309 (1848); Wimmer Sal. Eur. luding x S. trevirani p. 141; A. et G. Camus Classif. Saul. 257 (1904); v. Seemen in Asche «on und Graebn« Syn. iv, 333 (1909); Rouy Fl. France xii, 223 (1910); S. hippophalfolia Thuiller Fl. "Paris éd. 2, 514 (1799); S. triandra × viminalis f. polyphylla Wimmer in Denkschr. Schles. Gesellsch. 157 53); × S. undulata f. hippophaëfolia White in Journ. Linn. Soc. xxvii, 358 (1890). Icones :- Forbes Sal. W Culturpfl, t. G. Camus op. cit., Atlas t. 24, _ et « Staminate ftowera (en]arge^A Cambridge BoUnic Garten m LIA (r) Shoot with P«"*UUto atfcjns. (/) FubllMe flower (enlarged). Herefordshire (Rev. A. Ley). Eaiccata:—Billot 3898, 3898 bis, a, 5. « [^] « ; 3,,8 2138 bis, as S. hippopharfolia : Fries, Hi. ss. " J * * W * : «. 59. « £ Aiyqrt^fa; Rcichonb,ch. 959 as j hippopharfolia ; 900, as S. malalata ; E F « lata. Wirtgen, ix, 524, as 5. hippophaëfolia; « £ .K&ATA ; Thise , as5 , un^ lata. Λ Tausch's specimen is the only one of the above on which we have noticed hairy ovaries. Shrubs, growing to a height of about 3-5 m., smaller than × S. lanceolata. Young branches and buds glabrous at maturity. Petioles up to 1 cm. long. Laminae lanceolate to linear-lanceodenticulate, acute to acuminate, about 7'5 to 10'0 cm. long and maturi --- smaller and less gradually tapering than « *lance* /0/.. C«h* sut^ssile or shortly prfundi, ^nse-flowered, much shorter than in × S. *lance* /«/«, about as cm. long, not infrequently monoecious eaves; Apri. and early May, $Br^* < u \text{ ciLc or hai}^{\wedge}$ JJJJT- Crescent. Arather long or less bifid. Capsules hairy or glabrous, ked. The Rev. E. F. Union (in >#n,. Bof. xxxiv, 464, 1896) sales that he has "succeeded in crossing S. triandra I catkins and the long style of this hybrid suggest those characters as seen in S viminalis, whilst Stream-sides and osier-beds, recorded chiefly from the eastern and midland counties, from Glamorganshire to Nottinghamshire. Scandinavia, Denmark. Germany, France, central Europe. (B) x S. UnctoUit nobis; 5. lanctetata Smith Eng. Bot. no. 1436 (1805)1; Eng. FL iv, 168 (1828); S. undulata Syme Eng. But. viii. 213 (1868) non ~*h"hart. Icones :- Smith Eng. Bot. t. 1436, as S. lanceolata (repeated in Syme Eng. Bot. viii, t. 1212 as S. undulata): the leaves of Smith's figure are those of coppiced or summer-shoots. Fortu-S. lanceolata; Reichenbach Icon t t 516, fig. 1261, as Camb, Brit. Fl. U. Plat* tS. (a) >Shoot with Wuntingdopshire (E. W. H.). Pm111*tC wtkin*- W Barren .hoot M * attu t. 14, as Shrub. Bark flaking off in Intum in S. triandra. Stipules usually persistent, acute to acuminate; ... une neaves of coppiced and summer-shoots large, a long, decurrent at the base, glandular at the Jelinday . . narrowing to the apex, serrate, longer an I Cm. Catkins on short leafy peduncles, appearing idually catkins long (up to 7-8 cm.), dense-flowered. Bracts covered with shaggy hairs, as long as the ovaric. variable in width. Ovaries ru.her broader than in S. triandra, stalked, glabrous, Aten

abruptly constricted above the middle. ____/e rather long. Stigmas rather long and stout, more less divided. Capsules usually glabrous, stalked; late May and June. or This plant is referred by some authorities to S. alba x triandra.

Smith (Eng. Fl. iv, 169) insisted, and we think rightly insisted, that his S. lancevlata was a different plant from Ehrhart's of Ehrhart's O.nt are only about two-thirds as long as this. Moreover, the laminae of Smith's plant taper more gradually those of Ehrhart's. The petioles of Ehrhart's plant are not glandular, thus differing from those of

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Smith's. Ehrliart describes llie ovaries of his f. undutatu as hairy; but those of his own specimen are glabrous. Further, [he description of S- $a/ia \times triandra$ by Wimmer (lot. at.) also disagrees with Smith's plant which cannot be said to have lax catkins and oblong-lanceolate laminae; and the leaf measurements given hy Wimmer are also inconsistent with the view that he was describing Smith's plant. There is no evidence to show that Wimmer ever saw an authentic specimen of X lanttoiata Smith; and it is clear that he never saw Smith's figure, for this is cited as "ex Hooker Fl. Scot? Kor all these reasons, we cannot accept the prevailing view that S. undulata Ehrhart and 5. lanceolata are identical, apart from the matter of the pubescence or glabrousness of the capsules.

Some modern authorities (e.g., v. Seemen in Ascherson und (jraebner op. tit.) follow Wimmer in his treatment of h. lanteolata Smith; but we think we have made it quite clear that, regarding this particular willow, Wiuinitr was not in possession of first-hand knowledge.

Owing to the confusion which prevails, some doubt attaches to many records of » X lanceelata.

.Stream-side[^], alluvial meadows and woods, and osier-beds, chiefly in the eastern and midland counties, from Surrey and Essex to Shropshire and the North Kiding of Yorkshire ; Perthshire (planted).

Western and central Europe and Russia.

x.S. metiiisinta (-S: molJissima lihrhart Beitr. vi, toi (1791)) is another form of 5. triandra » vitnirtalis, nearer to S. viminatis, with rather larger leaves more hairy underneath, which does not appear to have been definitely recorded for this country: it possibly occurs here, however. - S. frtviram', which is sometimes separated as a special hybrid-form we include within the limits of x \$. hippophatjolia, as well as some plants named * S. undulata Jvhrhart.

.i. triandra ~x. viminatis is recorded for southern Scandinavia and Denmark (doubtfully indigenous), Holland, Belgium, Germany, France, central Europe, western and central Russia.

Section II. CHAMAETIA

Chamaetia Uu Mortier in Bijdr. Natuurk. Wilcnsch. (15) (1825); Ckamtlyx Fries Fl. Suec, Mant , 72 (1832); Babington in jount. Sot, i, 172 (1863) excluding Myrsinites; Glaciates Koch Sal. Comment. 61 -(1828). For characters, see page 13.

HKITISH SERIES OF Chamaelia

Series iv. Reticulatae (see below). Dwarf undershrubs of Arctic-Alpine distribution. Aerial branches prostrate to suberect. Lamina? suborbicular, entire or suben Lire, strongly reticulated underneath, silky with hairs when young, usually glabrous and subglaucous when mature. Catkins on long leafless peduncles, narrow, cylindrical. Bracts greenish towards the base, reddish at the margin or towards the summit. Nectaries 2–4, free or united at the base and surrounding the base of the stamens or gynophorc, with several (often 4) narrow erect d*rk green segments. Style short. Stigmas short, stout, reddish. Capsules sessile, broadly oval, covered with white hairs.

Series v. Herbaceae (p. 27). Dwarf undershrubs of Arctic-Alpine distribution. Aerial branches short, a little ascending. Laminae broadly elliptical to suborbicular, smooth, thin, crenate, glabrous, flexible, markedly reticulate. Catkins on short learless peduncles with 1-2 leaves at the base. Bracts concolorous, yellowish, rounded at the apex. Nectaries usually 2, sometimes more or less united at the base and surrounding the base of the stamens or gynophore, with two broad or narrow lobes. Style short. Stigmas divided. Capsules shortly stalked, narrowly conical, glabrous, often reddish.

Series iv. RETICULATAE

Reticulatae [Borrer in Hooker Brit. Fl. 422 (1830) nomen] v. Seemen in Ascherson und Graebner Syn. iv, 67 (iyo8); Chamitta A. Kt-rner in Verhandl. X.-li. Gestllsch. Wich 275 (i860) as a genus; CJtamiteae A. rt G. Camus Classif, Saul, 120, ^904) as a sect inn

For characters, see above.

5. rcticulata po&sesses so many remarkable characters, showing it lu be, in spite of the great difference in habit, intermediate in several respects between *l'opulus* and species of Aa/u in general, that there is **little** wonder that Rerner (*loc. at.*) suggested it should be placed in a new genus. However, the remarkable characters possessed by \pounds rtticviata are so distributed among the other more primitive species of Saiix that its generic separation from them cannot be maintained; and indeed Kurner himself at \therefore later date **accepted** (hK view. The characters by which *?*. rttimlata recalls Populus are the suckening habit, the long petiules, the orund laminae, and the pt frant hold **nature** of the nectary. In its androecium, however, it has become a tru;rough Sa/ix, more wo even than *S*, ptntandra, which has rather broad laminae, a double nectary, and, as a rule, 5 stamens at least. It seems to us that 5, prntandra and *S*. rcticuiata diverged lung ago from a primitive Salicalian stock, that each has retained a few of the *i'opului* like characters which this ancestral hypothetical group possessed, and that each of these species or their ancient allies have given rise to the other species of Sa/ix, Jome of which (e.g., i. ianata and X daphrundts, and S. /afiponum and S. liminatis respectively) exhibit interesting features of convergent development.

Sir J. E. Smith (*Eng- Fl.* iv, p. »oi) ihrewdly remarked, so long ago as 1818, that "the spreading woody roots (of \pounds *rtticulald*], dwarf stems, round veiny leaves, and terminal and long-stalked catkins, coming after the foliage, from the Hint bud and unattended by flora! leaves, accord, singularly with i. *herfaicea*, 10 which the plant before us, however widely and essentially distinct as a specie^{*}, is evidently akin." On these grounds, we regard 11 us thoroughly justifiable to place the two series *Rttktilatat* and *IlerlxMtat* in the sanitr section.

MM. Camus {of. fit.) base their subgeneric divisions of Salix largely on anatomical characters. Their author* first divide Saii.T into two main groups. The first of these is characterued by the presence of stomata on the upper surface of the lamina, the second by the absence of such itomala. \pounds fariaoa it placed in the am of these groups, and \pounds . tHmitta in the second. In our judgment, such • classification, though very interesting, ii both unnatural and impracticable. MM. Camus claim (op. at. p. 13) that the classification they have adopted » based on the sum of the morphological and anatomical characters of the genus; but it may be doubted if they have correctly assessed the relative value* of these characters.

Only British species:-5. rt/uu/ata.

6. SALIX RETICULATA. Plate 29

Satix pumila folio rotunda Ray S/x. ed 3, 449 {1728) part.

Salix reticulata i, Sp. PL 1018 (1753)!; Lightfoot Ft, Scot. (a) (1777): Smith FL Brit. 1057 (1804)!; Syme Eng. Bot. vtii. 260 (186S); A. et G. Camus Ctatiif. Saul. 129 (1904); v. Seemen in Aschenon und Grachner Syn. iv, 67 (1908); Rouy FL Fmtue xii, 217 (1910); CkamiUa rttuutata A. Renter in Vttkattdi. Z.-B. GtitlUck. WUn 277 (i860).

1 cones:—Smith Eng. Bot. 1. 1908; Forbes SaL Webum. X. 67; IUrtig Forst. Culturffl, t, 107 (3\$d); Reicbenbach Icon, xi, t. \$S7, fig. 1184; A. et G. Camus of. tit, Atlas X. 9, fig. J—L(PMV

Camp. Brit. Fl. ii. Plate 19, (a) Shuot with staminate catkin. (6) Shoot with pintilUte catkins, (r) Barren shoot. (1/) SUininate flower, (f) SUminate flowers (enlarged). <//>
(c) Ovaries, *ig*) Pistillate flower* {enlarged}. From it Swiss specimen (K. W. HK

Exsiccata :-Bilbt, 1963; Fcliman, 118; Fries, Ix, 62; A. et J. Kcrocr, (ff. S, A.) j\$. 36; Leefe, 48, 49; E. F. et W. R. Linton, 50; Reichenbach, 1431.

Dwarf undershrub. *Rhizome* branched, short. *Airiai stem* procumbent or a little ascending, much branched *jiuds* oval. *Stipulti* caducous, glandular, *PttioUs*

long, usually reddish in colour. *Laminae* suborbicular to broadly oval or oboval. up to about j'ocm, long, and 2'5cm. broad, entire or finely glandular serrate, thick, upper surface rugose and dark green, lower surfac* subglaucous or greyish and reticulated with prominent veins, sometimes more or less silky when young. *Catkins* narrowly cylindrical, about 15—3-0 cm. long and 30 mm. broad, on leafless peduncles of about the same length, appearing with the leaves; June. *Bratts* ovate or obovaf-, hairy. *Antktrs* red. *Filaments* whitish, hairy towards the base. *Ovaries* broad, sessile, pubescent. *Style* short. *Stigmas* rather large. *Cafisu&s* broadly oval or ovate, more or less hairy, about 3—4 mm. long.

Calcareous rocks on mountains, locally abundant. Merionethshire {see *Joint. Bot.* 1, 174 (1912)); Stirlingshire, Perthshire, Forfarshire, Aberdeenshire, and Sutherlandshtre; from about 600 to over toe[©] tn.

We have seen the Merionethshire specimen above alluded to. It u in herb. HylrJfcak, in the Natural Hiitory Club, Reigate, Surrey. The plant wat gathered 00 Cider Idril at an altitude of about 890 m.

The prc-Unnaean name for S. rttiatlat* >u S. fwmila folio rotmvh, btti Ray (.S>* ed 3, 449) included in ink name £ *itrttutm*. Thua teveul of the early British poct-Linruean record* of £ *rrtiarfat** are clerk al errors lot £ *krkutu*. The author (probably J»rocs Bolton) of a list of pkanu in Watnn'a *lhitury i>f Halifax* (1775) carried thii error a Hep further by recording £ rttinUta for localities in the WeM Riding of Yorkshire where neither £ *ntuulma* nor £ *tterlxuta a* known to grow.

Northern and Arctic Kurope (to 66' N,), Asia (to 70' ic/ N.), and America; mountains of Central Europe (ascending to 2800m, in the Tyrol), southwards to th^ **Pyreaees, du rMpi** and the Carpathians: mountains of Central Asia; Labrador.

S. arbuscula x retuulata (p. 40); S. JUriatea x rttuuiata (p. 38); S. lanaia x rtttculata (p. 31); 5. lapponum x rttuulata (cf. p, 38); 5 myrsinites x rttuttlata (cf. x i\ eugtnes p, 36); A", nigruam * rttuulot* (y. 44).



Map 3. Salix reticulats occurs in the counties which are shaded, and has been recorded for those marked "?"





Series v. HERBACEAE

Herbaceae Borrer in Hooker Brit. FL 432 (1830), A. et G. Camus Classif. Saut. 106 (1904) as a section, von Secmen in Ascherson und Grachner Syn. iv, 64 (1908).

For characters, see page 25.

SPECIES AND HYBRID OF Herbaceae

7. S. herbacea (see below). Very small undershrub, subherbaceous. *Catkins* terminal, very small. *Bracts* subconcolorous, ciliate.

£. herbacea x reticulata (p. 28). Petioles half to a third as long as the laminae. Laminae suborbicular.

7. SALIX HERBACEA. Dwarf Willow, Plates 30; 37, 38, 39

Saiix pumila folio rotunda Ray Car. Angl. 273 (1670) part.; Syn. ed. 3, 449 (1724) part.; 5. alpina alni rotunda folio repens Dillenius in Ray Syn. ed. 3, 448 (1724).

Salix herbacea L. S/>. PI 1018 (1753)!; Smith Fl. Brit. 1056 (1804)!; Syme Eng. Bot.v'm, 259 (1868); A. et G. Camus Classif Saul. 106

A. et G. Camus *Classif Saul.* 106 (1904); v. Seemen in Ascherson und Graebner *Syn.* iv, 64 (1908); Rouy *Fl. France* xii, 218 (1910).

Icones:—Smith Eng. Bot. t. 1907; Reichenbach Iton. t. 557, fig. 1182; Fl. Dan. X. 117; Hartig Forst. Culturpfl t. iOS (3\$b); A. et G. Camus op, at., Atlas t. 8, fig. A.

Cumb. Brit. Ft. ii. *Plate JO.* (a) Shoot with stanu'natc catkins. Group of staminate flowers. (c) Staminate flowers (enlarged). (d) Shoot with pistillate catkins, (e) Group of pistillate flowers. <// Pistillate flowers (enlarged). From a Swiss specimen (K. W. i 1.). (g) Shoot with fruiting catkins, (A) A large leaf. (f) Capsules (enlarged). Forfarshirc (E. S. M.).

Exsiccata:—Billot,i964; Bourgeau, 668; Fellman, 219; Fries, v, 67; A. et). Kemer (*tf. S. A.*) 37; Leefe, 49; E. F. et W. R. Linton, 48; Reichenbach. 953.

Dwarf undershrulj ; thtsmallest British willow. Khi zomes up to half a metre or rather more in length, much branched. Aerial branches subherbaceous, short, procumbent or a little ascending at the tips, with only a few leaves on each, usually not rising more than 2-3 cm. abov<the ground. Stipxtles usually caducous. PctwUs very shun. rarely more than 5 mm. lung. Laminae suborbicular to broadly oval or oboval, finely serrate, glabrous, smooA, thin, shiny, prominently reticulated on both sides, up to about 2 cm. long and broad. Catkins very small,



Map 4. Distribution of Saiix ktrtwtn in the British lite*

4-1

ew-flowered, about 5—10 mm. long, on peduncles rather shorter, **•ubcoatentporancous**, jun<:. *lira*, broadly oval or oboval, ciliate or glabrous, yellowish-green, margin often darker. *Nectarm* yellow. *Style* short, distinct. *Stigmas* large, yellowish or tinged with purple. *Capsules* usually more or less pedicelled, narrowly ovate or obloag; July.

The figure in Sal. Wolntm. t. 6?, purporting to be of this species, is perhaps a hybrid.

The unusually low altitudes to which this and some other Arctic-Alpine willows descend in the British Ides «ometimes cause a strange juxtaposition of species. It is doubtless due to ibis fact that there are in this country a number of endemic natural hybrids of the species of this genus.

Among humus on mountains, on siliceous soils; Brecknockshire, Carmarthenshire, ;md Carnarvonshire; central and northern Vennines, and northwards locally to Zetland; **tooth-western**, western, and northern Ireland; ascending to about 1300m. on Ben Nevis, and descending to about 260 m, in co. Donegal and 90 m. in Sulherlandshire.

Northern and Arctic Europe (including the Faeroes and Iceland), Asia, and America; mountain-, of western, central, and southern Europe; Greenland, Labrador and U.S.A., southwards 10 Mi Katahdin, Me., and Mt. Washington, N. H.

S. $arb^*sculaxkerbacta$ (p. 40); 5. aurita x herbcuea (p. 57); S\ herbacia x tanala (p. 30). kerbacea x lapponum (p. 35); 5". kerbatea x lappanum x myrsinitts (cf, x S. eugenes p. 36); S. kerbaeta xmyrsixites {cf. p. 32}; S. herbacea x mgruatu <cf. p. 37); S. furbacea x phylUi/olia (cf. pp, 36, 37, and 47); S. htrbacea x rep4ns (cf. p. 35).

S. herbacea xreticulata Ftoderus Bih. Sv. Vtt. Alutd. xvii, iii, i, 5a (1891}; K F, ci w. R i.i_{(111,n in} Jovrn. Bat. xxx, 365 (1892); A. et G. Camus Clastif. Saul, ii, 25s (1905); v. Secmen in AadttWM uutl Graebner Syn. tv, 202 (1905); i'. oaychkfkyila Andersson in Bot, Notiser ira (1867).

Exskcata:-E. P. et W. R. Linton, 112, as 5. htrbaeta x irtiatlata?; Toepffcr

Dwarf undershrub. Brantkts prostrate, glabrous at maturity. Buds large, tola ftibp as in S. reticulata. PttioU about one-third to one-half as long as the latRina. Laminae sb culafc crenubte, prominently reticulated on both si#faces, subglaucous underneath. Catkins reaetnbling those of S, herbacea, but larger {about 08 cm. long}, pedunc.led,

Knander (ScluJ- Sal &a*J. i, 1 (i(jit» Ukts a different view of the hybrids of S, ktriata and A rHialata fawn other authorities. His opinions are supported by excellent specimens which may be consulted in Herb. Kcw,

Perthshire, Forfarshire.

Also recorded for northern Scandinavia.

Section It I. VBTRIX

Vetrix Du Mortier in *iiijdr. Nmtmtrk WUtmtk* (14) (iSaf); in *Butt. Bet. St. Iit!*, r, 140 et 141 (18631-/•/. *Su*c, Maul,* f, 48 (1832) exttmiing *VimittaUi* p. &; Babington *in Jaurn. Bot.* i, 168 ct 1*1 (iK6t) *Cinerttia* [Scringe Sat. Art', in«L, ex] Duby *Bot. Gait.* \, 423 (L8IS) including *ArbmutU** p. 416. For characters, see page 14.

SERIES C-i Vetrix

Series vi. Lanatae (p. zu). LJsdenhroU of Arctic distribution. Young brantius thick hairv Laminae broadly elliptical to suborbicular, very hairy with tag tod more or feat tilkv Wben young, Catkim terminal or lateral, i«rge, stout, sessile to shortly peduncled peduncle, not leafy. Bracts rfttcotornn with long hairs. Anthers golden yelbw. Style long slender Sturm* short, rather stout, more or less bifid or entire. CafijmUs shortly sulked, rather narrow. gUbrow.

rii. Myrsinites {p₃, j. Undented of Amic-Alptae di«ributioa $\pounds * « « *$, or Unce.lr, glabrous antt shining at maturity, strongly reiiculated on both hklrv turninw blackish on drying *Catkins* lateral, *m* short peduncles leafy or le., JjJ the leaves. Amfa ciceoborous. with long hairs. *N*,, ;_{jjn w} " * reddish before deh>scen<:e. S^n usually rather long and A $a_{s^n} \land A$ shorter than the style, more or less bifid. *Catkms* usually rfjghdy h,,; sh(>rt, j) $\land f *$ **shortly stalked**.

Vies yiii. Glaucae (p 33). Undershrubs, Alpinc, f, or obong-eli,pt.cal. enure. $C \ll i/*, \ll$ lateral, on $h \ll rt^{h}$, yj, $Sl_{3}U$ long at matunty. Stzgmas rather long, of t mon Of les. bifid. J stalked: hairs.



Series ix. Arbusculae (p. 39). Undershrubs of Arctic-Alpine distribution. *Branches* numerous, short, erect or decumbent. *Laminae* lanceolate or oblong-elliptical, acute, margin not recurved, shining above, subglaucous below, glabrous or puberulent at maturity. *Catkins* lateral, peduncled or sessile, appearing with the leaves. *Bracts* discolorous. *Nectaries* oblong, yellowish. *Anthers* reddish-yellow before duhiscence. *Style* long, slender. *Stigmas* divided, filiform, yellowish. *Capsules* pubescent, shortly stalked.

Series x. Phylicifoiiae (p. 41). Shrubs or small trees of northern or sub-Alpine distribution. *Laminae* broadly obovate to oval-lanceolate, margin serrate, glabrous or hairy, often turning more or less blackish on drying. *Catkins* oval or oval-cylindrical, subsessile or on short leafy peduncles. *Filaments* free. *Anthers* yellow. *Styles* rather long, longer than the Stigmas, not more than half as long as the capsules. *Capsules* stalked, glabrous or pubescent.

Series xi. Rosmarinifoliae (p. 48). Undershrubs with creeping rhizomes. Young branches thin, somewhat viscous when young. Stipules narrow when persistent. Laminae lanceolate to oblong-elliptical, margin more or less recurved, often with silky hairs especially when young and on the under surface, becoming strongly reticulated, turning blackish on drying. Calkins appearing a little before the leaves, sessile or on short peduncles, subrotund to shortly elliptical. Anthers yellow. Styles rather short. Stigmas short. Capsules usually with short stalks, conical, usually pubescent.

Series xii. Capreae {p. 51). Shrubs or small trees. *Stem* aërial. *Young branches* rather thick. *Stipules* broad. *Laminae* broadly lanceolate, obovate, or broadly oblong-elliptical. *Calkins* appearing before the leaves, sessile or shortly peduncled. *Style* short. *Capsules* with long stalks, usually pubescent.

Series vi. LANATAE

Lanatae Koehne Dtutsck* Dtndrol. 87 (1893); Chrysanthene Koch Sal. Comment. 52 (1828); Hastate* Borrer in Hooker Brit, Fl 433 (1830) excluding S. hastata.

For characters, see page 28.

SPECIES AND CHIEF HVBRIDS OF Lanatae

8. S. lanata {see below). Laminae large, covered with long soft woolly hairs especially on the upper surface when young. Bracts discolorous. Catkins golden yellow, targe.

5. herbacea x lanata (p. 30).

(A) x 5. sadteri (p. 30). Less hairy than i'. lanata. Bratts subconcolorous, greenish.

(B) x 5. sttphlnu (p. 30). Smaller than 5. lanata. Bracts subconcolorous, brownish.

S. lanata x lappontltn (p. 30). young branches and buds with long caducous hairs. Bracts discolorous.

8. SALIX LANATA. Plates 31, 32; 51

Salix lanata L. .y. Pi. 1019 O7S3)!; WahienberR /</ Lapp. 259 (1812); Smith in Rees" Cydop. xxxi no. 88 (1815)!, ling. Ft. iv, 205 (1828); Syme Eng. Bot. viii, 251 (1868); A. et G. Camus Ctiissif. Saul, ii, 66 (1905).

Icones:—Ft. Dan. t. 1057, as 5. ckrysanthos (repeated in Forbes Sal Waburn. t. 7], with a leaf of the Scottish plant); Hooker in Eng. Bot. Suppl. L 2624; A, et G. Camus op. cit.. Atlas ii, t. 3 (36) fig. A—E.

Cambr. Brit. Ft. ii. *Plate jt.* (a) Shoots with pistillate catkins, (b) Barren shoot. (d) Pistillate flowers. (d) Pistillate flowers (enlarged). {r} Ripening capsules (enlarged). Edinburgh Botanic Garden (I. B. B.). *Plate32.* (rt) Shoots with staminate catkins, (i) Shoot with pistillate catkins, (<) Staminate flower, (d) Staminate flowers (enlarged). (/) Pistillate flowers. (/) Pistillate flowers (enlarged), Staminate plant from Perthshire (D. A. H.). Pistillate plant from the Edinburgh Hotanic Garden (I. B. B.).

Exsiccata:-Fries, viii.^g; E. F. et W, R. Linton, 44

Undershntb, from half a metre to a metre high. Branches thick, somewhat shining; young branches hairy. Stipules hairy, ovate, large (4-12 mm.), glandular especially when young. Pelwles hairy, stout, up to about 1 cm. long. Laminae suborbicuiar to broadly ovate-erftptical, sometimes more or less cordate at the base, margin entire, apex rounded to acute, often with a short and more or less oblique ncumination, covered with long soft woolly hairs especially on the upper surface when young, hairs more or less deciduous, subglaucous and markedly reticulate below at maturity. Catkins the most beautiful in the genus, usually erect or suberect, ap[paring before the leaves; May. Bracts whitish towards the base, blackish towards the summit, ovate or obovate,

very hairy, hairs golden yellow soon fading to pale grey. S/amwate catkins sessile or subsessile, broadly cylindrical, large, stout, up to about 3'5 cm. long, brilliant

golden yellow. Filatnents yellow. Anthers orange-yellow before dehiscence. Pistillate calkins brilliant yellow, subsessile or on short peduncles with or without leaves. Ovary subsessile, elongate, about i cm. long and only about 2 mm, broad, tapering above, glabrous. Style long and slender. Stigmas rather short, linear, entire or bifid. Capsules shortly stalked, rather narrowly ovate-acuminate, pale green or yellowish, glabrous; early July.

Rare ; wet rocfcs and banks of streams in sub-Alpine localities, from about 600 to 900 m.; Perthshire, Forfarshire, Aberdeenshire.

Iceland, northern Scandinavia (ascending to 1300 m,), Lapland, Nova Zembla, Arctic and northern Asia, northern North Am-Greenland.

S. caprea x lanata {d. p. 54).



1). Among the putative hybrids of *S. htrlxxta* and *S. lanala*, Enander (*nfi. at.* p, 17) include* » • wmmttfttfti And uUm which has usually been referred to S. ktrbaaa x myrtiniUs (cf, p. %t)

To the same parentage {S. hcrbacta » taxafa) Enander {of. at. p. 18) also refer* from the evidence of a notf hy Knander on a sheet in Herb. Kew. labelled S. from the evidence of a notif hy Knander on a sneet in factor factor factor for the specimen in question, and not really VF*S. grahami at all. The [>ra«i. of a plant when the part excluded was not meant to be included by the be condemned $r \ll H$ i*nt*.te." We believe,

(A) x & sxfitrl A. et G. Camus Clostif. Saul, ti, 359 (1903); S. sadlers' Syme in Trans. Bot. Soc. Edinb. Soc. (A) x & signif A. et el estation 208 (i874); m Journ. Dot. xiii, 3j (.875); S. lanata var. sadleri White in Journ. Linn. Soc. xxvii, 422 (1890). Icones:-Syme in Journ. Bot., loc. cit., t. 158, as S. sadleri.

Habit approaching that of S. lanata. Young branches rather stot.t ovate and finely glandular-denticulate. Laminae ovate to elliptical ov t I dente caducous or btge, long, entire or finely glandular-denticulate especially towards the baJ rT »1> lo aboui Bracts greenish, concolorous or darker towards the summit, covered with 1 »*M on I afy 1 *Bracts* greenish, concolorous of darker towards the summing contract hJf Sig whire have sulked. *StyU* long, greenish-yellow. *Stigmas* yellow, bifid ab<7ut hJf Sig whire have subscription of the summary of the

sulked. StyU long, greenish-yenow. Sugmus joints for $J_S W_{f1} \setminus]T$ Regarded by VVhe (fc. A) * , ^arkable form $J_S W_{f1} \setminus]T$ hybrid of 5; lanata and S. rttkuhte; whilst the Rev, E. S. Mwthill (/ ^

biscovered by Sadler on rocky $led_{K}e^{*}$ in Aberdeenshire at an altitude "" abwit 7SO m. It has been cultivated since in various garden*. Not known elsewhere.

(B) x S. stephinii White in journ. Linn. Soc. xxvii, 424 (1890); A. et al. and the set of the set o

Kxsiccata :~E, f, et w. R. Union, ro_s, as *S. httpac*** I'lHlershrub or dwarf undershrub, with rhizomes

becoming glabrous or subglabrous. Stipules caducous' or mil , subcordate or rounded at the base, more or less crcn, i; lateral and termmal, on leafy peduncles, up to about t < cm I = 1 , 3t' < cm I = 1usually darker towards the summit, covered with $l_{ong wh^-(r)} h \wedge i \wedge i h \wedge i h$ brow, har n:irrow. glabrous, stalked. Style long and slender. Stigmas long, bifid.

White (te at.) regarded his • S u^{nu} , ", hybrid of f h^{nu} and S damate Perthshire (D. A. Haggart and R B. White), porfarshire. Norway (Blytt Norg. FL 264 (1906)).

£ lanata xlapponum Floderus in Bihang Kongl. Sv. Vet.-Akad. Hantigur xvii, iii. 1, 30 (1891); Linto ta 891); A. et G. Camus Classif. Saul. ii, 251 (1

ta a,d faA with long caducous rRin und(j)ii[t n^{\wedge} \wedge^{\wedge} V# fang, U whitich with woolly or *mAftni**** hairs, tower surfa« whitish with woolly hairs. Cathere not seen

' After John Sadler (1837-1882).



Distribution of Salix lanata in Map 5. Scotland





Plants purporting to have this parentage are recorded for Aberdeenshire. Also recorded for northern Sweden.

[S. lanata X repens Linton in fount, Bot. xxxvi, 124 d M) i A. et G. Camus Classif. Saul, ii 205 (1905). ExsiccaU :- E. F. et W. R. Linton, 99, 100.

An artificially produced hybrid, not known to occur in nature,]

\S> lanata x reticulata Giirke Plant. Eur. ii, 38 (1897); A. et G. Camus Classif. Saul, ii, 261 (1905}; x S. snprrata White in jottnt. Linn, Soc. xxvii, 423 (1890)!.

Exsiccata:-E. F. et W. R. Linton, 101.

"A willow which grows in company with 5. *laitata* and olher mountain-species on the rocks at the head of Allt Innis Choarach. (ilen I-ochay, Perthshire, has required,¹¹ according to White (*he.* nfc), "a considerable amount of study to decipher." KvenLually, White regarded it as having the above parentage.

On one of White't sheets (no. 469), E. J. Enander has written;—"5. *htrbatta* L *x laitata* !,, forma *wblanata* mihi." Perthshire, Forfarshire.

Also recorded for Sweden.]

Series vii. MYRSINITES

Myrsinites Horrer in Hooker Brit. Ft, 431 (1830); Babington in Journ, Bot. i, 172 O863); Myrlosalix A. Kerner in Vtrluitu.iL Z.-B, Gesellsch. Witn x, (47) et (8i) (i860); A. et G. Camus Classif. Saul, 111 (1904); v. Seemen in Ascherson und Graebner Syn. iv, 161 (1909).

For characters, see page 28.

SPECIES AND CHIEF HVBRIDS OF Myrsinites

9. S. myrsinites (see below). Laminae elliptical, about 2 cm. long and 13 broad, glabrous at maturity, subentire or serrate. Catkins on leafy peduncles.

S. *nyysiylites X yttgricayts (p. 33). Lamina* oblong-elliptical, acute, much larger {up to 7 cm. long anfl 3 broad) than in -V. myrsinttes. Catkins on short leafy peduncles.

9. SALIX MYRSINITES. Plates 33; 34

Salix myrsinites L. Sp. Pl. 1018 (1753)!: Liphtfoot Ft, Scot, 599 (1777); Smith Fl. Brit. 1054 (1804)!; Eng. Fl. iv. 195 <iH2K); Syme Eng. Bat. viii. 256 <T868) including var. arbntifolia; A. et G. Camus Classif, Saul, 1it (1904); v. Seemen in Ascherson und Graebner Syn. iv, 162 (1909); Rouy Ft. Francs xii, 214 (1910); S. retusa Dickson Trans. Linn. Soc. ii, 288 (1794) non L.; 5. laevis Hooker Brit, FL 432 (1830).

I cones :—Smith Eng. Bot. t. 1360; Forbes Sal. Wobum. t. 60, t. 61, as 5. procumbens ; Borrer in Eng. Bot. Suppl. t. 2753, as 5. procumbens; Reichenbach Icon. t. 559, fig. 1188, as 5. myrsinites var, genuina; fig. 1189, as var. leiocarpa; fig. 1 190, as var. pilosa \ Fl. Dan. t. 1054; A. et G. Camus ap. cit., Atlas t. 9, fig. A_D. Camb. Brit. Fl. ii. Plate JJ. (a) Shoot with pistillate catkins, (b) Barren shoot, (c) Ovaries (enlarged),

Hort. {Rev. E. F. Linton).

Exsiccata :--Fellman, 217; Fries, v, 66; A. et J. Kerner, [4, 15; F. F. et W. R. Linton, 23 ("the broad-leaved form which has been known as var. *procutibetts*"), 47; Reichenbach, 1422.

Dwarf shrub, up to about half a metre high, erect or decumbent. Young branches glabrous

in summer, shining. Stipules often caducous, gyate or narrowly ovate. Petioles about a sixth or a fifth as long as the laminae, more or less glandular at least when young. Laminae elliptical, variable in width, more or less rounded at the base, usually more or less glanduLir-serrate, usually obtuse A the aj>ex, about 2 cm. long and 1*3 broad, glabrous and shining in summer, veins usually prominent especially in dried specimens, turning blackish on drying. *Catkins* rather lax, appearing with the leaves or a little later; May. Bracts oblong, obtuse, hairy, small, purplish towards the apex. Nectary small, jmrplish. Staminate tatkins about 1*5-25 cm. long, on short peduncles, leafy at the base. Anthers purplish before dehiscence. Pistillate catkins about 2-0-2'5cm. long, lengthening in fruit, on more or less leafy peduncles. Oi'arus rather elongate, subsessile or on short stalks. Style rather slender, variable m length, usually about a fifth or fourth as long as ihe ovary. Stigmas usually shorter than the style, purplish, more or less bifid. Capsules purplish, shortly sulked, slightly hairy at .1 rule: June or July.



The British plants belong to vw. *gmuiaa* Reichenbuch A»n. », 16 {1849}; Ndlrdch *ft Wim strrala* Neilreich *Ft. ft.-Oai.* »66 (1846); (be var. *jacquiniana* Kocb ^r». ed. i, $j_s 8$ (1844) (=5. a/^, 'sLmd '' ed. 7, ii, 155 t. 61, no. 1208 (1771)) is * form of central Europe and Asia, and is not known at « British

Sub-Alpine rocks and stream-sides in Scotland, from about 300 to 800 metre -A "*• Perthshire. Forfarshire, and northwards to Sutherlandshire and Orkney; preferri V **

Northern and Arctic Scandinavia (to 71° N.) and Russia, mountains of cent I F^{**} 2650 m.) and southwards to the Pyrenees, the Apennines and the Carpathians • "*** Arctic Asia, eastwards to Kamtchatka; North America-Labrador and Greenland

S. arbuscu/a x myrsinites (see page 40).

•S. aurita x myrsinUes E. F. ei W, R. Lin ton in journ. Hot. xxx, j6t (i G< Campus A et G< Campu Ciassif. Saul ii, 151 (190S); * S. laxttana White in Jaunt. Linn. Soc, xxvii, 434 (1890)!

Icones :-- Comb. Brit. Ft ii. Plate j4, a, (a) Shoot with pistillate catkin*, (b) Leaves <^{rl} Pistillate flowers (enlarged). Hort (Rev. E. P. Linton).

Exsiccata:-E. F. et W. R. Linton, ifc; herb. Marshall, 66.

Young branches glabrous at maturity. Stipules small Bet 4 W-Undershrub. long. Laminuse broadly elliptical to slightly obovate or oblong adiptical. margin 'w6 ll seffate, with a short apical acumination, a little rugose, glabrous at maturity ere $A'^{\rm C}$ seffate, with a short apical adminiation, a inter lagoed, glassed and fi / Wunderneath. *Calkins* on leafy peduncles variable in length; late May fi / W*Nectary* small, much shorter than the bract or gynophore. *Style* rather Ion bifid. Wiculate Caps*Us covered with short dense hairs, stalked.

Rare and critical; Perthshire, Forfarshire. Not recorded for any other country

 \pounds aurita x ntyrsinites x nigricans E. F. et W. R. Linton in far*. Bet « , Xxx, t'«9S); A. G. Camw Oatsif. Saul ii, 272 (1905).

Exskcata :--- E. F. et W. R. Linton, 5;, as S. aurita x myrsimiUs x nigrUanx t.

Exskcata :---E. F. et W. K. Linton, 5,, as 5. un nut variable with the will a Metsn Union (Aw. a/.) confidently ascribe the above parentage ("which," they will a will a will be Metsn Union (Aw. a/.) conndenuy ascribe the above parentage ($h_{\rm eff}$) to a willow from Forlanhirc. On the label of their no. J7, the Rev. E. K. Linton state* that "the '?') to a willow absolute certainty which nuat attend mich a solution, nUber than any doubt in my mind," $h_{\rm known}^{*\bullet \, \ln t_{*}*\circ n}$ (the want of known 1 h

S. caprea x ntyrsinites Linton in Joum. Bat. xxxii, 201 (18041- A et G. Camus Change Sand II. 214 '90S>

Kxsiccata:-E. F. et VV. R. Linton, 46; 115 (artificial hybrid).

Undershrub. up to 1 m. high when cultivated. Laminae obovate-ellimical r«- 1 softly pubescent on both sides especially when young. Catkins up to 5 cm \mid Ute* mucronate, peduncles. Bracts obtuse at the summit, discolorous. Nectary short veJWnh ""IS.* or 5*IOrt AV stalked. StyU rather short. Stigmas large, more or less bifid. Vuartts pubescent Glen Fiagh, Clova, Forfarshire. Not recorded for any other country.

S. Ctnered x Ittyrsinttes Linton in Journ. Bat. xxxvi, 1 ;.(1808) A Camtia Chut/. S*mt. ij "39 (90S); v. Seemen in Ascherson und Graebner Syn.0, 354 (1909), ExaiccaU:-E. F. et W. R, Linton, 93, u 5. tintna x myrrimius.

This hybrid was made artificially by Meurs Linton. It bat tince bten recorded f<* the Tyrol, at 1600 m. (vide v Seemen, op. tit., p. 255).]

[S. herbacea x myrsinites E. P. ct W. R, Linton in /«,«*. [S. herbacea x myrsinites E. 1. C. H. I., 1/ Saui. ii. 356 (1905)?; v. Sewnen in Ascherson und Gr*ebn« Srn. Srn.

Icones:—A. et G. Camus of>. tit.. Atlas ii, t. 15 (48) fig. AB—AC,

Exsiccau :--Herb. Manhall, 694 t.

Enander (&W. i. 16 (1911)) refeti x i ummtrftttt to £ herbares lappeness and (p. 1910). Services a lappeness

Northern Scandinavia, the Tyrol.]

A", *iapponum* x myrsinites (see page 37).

¹ MM. Gamut also gt»e an alternative name, • £ fratose, flamed after the Rev. E. F. Linton.

3²



S. myrsinitesxnigricans Wimmer Sal. kur. 227 ((866); A. et G. Camus Cfossif. Saul, ii, 191 (1905); v. Seemen in Ascherson und Graebner Syn. iv, 239 (1909); 5. punctate Wahlenberg Fl. Lapp. 269 (1812); S. maotitbinntf Macgillivray Edinb. New Phil. Journ. ix, 33s (1830); x 5. waklenbergi Andersson in Bet. Notiser 115 (1867); White in journ. /inn. Sac. xxvii, 433 (1890).

Icones :—A. et G. Camus op. cit., Atlas ii, t. 9 (42) fig. R—T, t. 12 (45) fig. A —U, as x 5. myrsinitoides. Cantb. Brit. Fl. ii. Plate jj,b. {a} Shoot with staminate catkins, (b) Leaves, (c) Staminate flower. (<t) Staminate flower (enlarged). Hort, (Rev. E. F. Linton).

Exsiccata :---E. F. et W. K. Unton, 24 < hort.), 74, 102; Schultz, 2489.

Shrub or dwarf shrub, a great number of forms occurring, some of which have been named by continental botanists. "In its best form," says White (*he. cit.*), it "combines the characteristics of its parents, deriving from *myrsinites* the rigidity, glossiness, and in part the venation of the leaves, the often erect leafy-peduncled catkins, and the structure and colour of the style and stigmas, from *migruans* the somewhat tomentose twigs and leaves, the greater thinness of" the latter, and their greater tendency to become black in drying, the often longer petioles, and the often longer pedicels of the catkins." Other forms pass imperceptibly into 5. *myrsinites*, ;ind still others into S. *nigricans*.

Grows with the putative parents, among which it is not rare. Recorded for Perthshire, Forfarshire, and Aberdeen shire.

Norway, Sweden, northern Russia, Switzerland.

[S. myrsinites * phylidfolia A. et G. Camus Classif. Saul, ii, 177 (190;); v. Seemen in Ascherson und Graebner Syn. iv, 240 (1909); i\ notha Andersson in Bot. Not. 114 (1867); xi'. normannt Andersson in DC. Prodr. xvi, pt. ii, 2H8 (i868>.

Icones;—A. et G. Camus op. cit., Atlas t. 11 (44) fig. K, as x S. notha.

Exsiccata:—E. F. et W. R. Linton, 103 (accidental garden hybrid), 104, a^A S. myrsinites x phylicifolia ?; herb. Marshall, 1173, as S. myrsinites x phylicifelia]'.

Perthshire, Aberdeenshirc.

Recorded for northern Scandinavia]

S. myrsinites-Kreticulata (d. p. 36).

Series viii. GLAUCAE

Glaucae Bonrer in Hooker Brit. Fl. 422 {1830); Frigidae Koch Sal. Comment. Si (1828J part.; A. et G. Camus Classif. Saul, 135 {1904).

Wimmer (Sal. Eur. 35 (t866)) suggests that S, hpponum is clostly allied to S. viminalis; but we think it more reasonable lo aurjpose that **the** resemblances of the two species are due to convergent development. The late Dr von Seemen (tip. cit.) placed ^. iapponum in the series Viminales and S glauca in a far-removed seriis Sertitat; but it appears to us that both species are better placed among the other Arctic-Alpine undershrubs than with lowland osiers. S. glauca has not been discovered in the British Islts (cf. page 38).

For characters, see page 28.

SPECIES AND CHIEF HYBRID OF Glaucae

10. S. Iapponum (p. 34). *Laminat* elliptical or oblong-elliptical, about 25-35 cm, long and ro-1*5 broad, more or less covered with long hairs, especially underneath. *Catkins* stout, dense-flowered. *Capsules* very hairy.

S. herbacea x lapponum (p. 35). Laminae broadly oval to ovate, up to about J cm. long and IS broad, with silky hairs when young. Catkins usually much* more slender and more lax than in S. Inpponntn.

[S. helvetica (p. 38]. Laminae dark fre*n above, snowy white below. Capsules with snowy white and dense hairs.]

[S. hastata (p. 38). Stipules often very large, giving the leaves a hastate appearance. Laminae ovate or elliptical, txlabrous. Catkins on leafy peduncles. Capsules dabrous.].

¹ After William Macnab (1780–184ft), Superintendent of the Edinburgh Botanic Garden.

M. II.

io. SALIX LAPPONUM. Uplaod WOW. ^35:36.37.38,3940

 $l = \frac{l}{lcones} + \frac{l}{s} + \frac{l}{$

Icones: —Smith Eng. Bot. t. 1809, as S. arenaria!; t. 1810, as S. glauca!; t. 2586, as S. stuartiana¹!; Forbes Sal. Woburn. t. 70, as S. arenaria; t. 68?, as S. glauca; t. 72, as S. stuartiana; t. 73; Reichenbach, Icon. t. 572, fig. 2016 [1216]; Hartig Forst. Culturpfl. 108 (35 e) as S. lapponum var. arenaria; Fl. Dan. t. 1058; A. et G. Camus op. cit., Atlas t. 12, fig. A-E.

Camb. Brit. Fl. ii. Plate 35. (a) Shoot with staminate catkins. (b) Shoot with pistillate catkins. (c) Barren shoot. (d) Staminate flower (enlarged). (e) Pistillate flowers (enlarged). (f) Bract (see ged). Hort.; from a plant raised by Mr Hunnybun from cuttings sent by the Rev. E. F. Linton.

Exsiccata :- Fries, vii, 58; Leefe, 90, as arenaria; E. F. et W. R. Linton. V; arb. Fl. Ingric.

Undershrub, up to about a metre or a metre and short, straight, pubescent when caducous. Petioles distinct, often Laminae elliptical or oblong-elliptical, rounded or subcuneate at the bas sometimes wavy, a sometimes wavy, a upper surface often with Catkins subsessile or on July and August. Bracts oblong, oval or ovate, with numerous long white hairs, whitish towards glabrous, tending to be connate at the rather long, entire or more or less t ubcurded or subcuneate at the sometimes wavy, a subsessile or on subcuneate at the sometimes wavy, a subsessile or on subcuneate at the sometimes wavy, a sometimes wavy, a sometimes wavy, a sometimes wavy, a subsessile or on subcuneate at the sometimes wavy, a sometimes wavy, a sometimes wavy, a sometimes wavy, a subsessile or on subcuneate at the sometimes wavy, a sometime

subsessile or shortly pedicelled v.ry hairy; July-Ai»«, Wet rocks and rocky bank Alpine localities; from Westmor wards to Su to about 21

Northern and Arctic **Europe** (northwards to about mountTM« of oM Europe (asc.ndin^ to about .050 ^) Russia; Asia to the Altai Mountains.

•S arbwcMla x iapponum (see page 40).

34

S. aurita × lapponum Wimmer in Denkschr. Schles. Gesellsch. 166 (1853)!; White in Journ. Linn. Soc. xxvii, 429 (1890); A. et G. Camus Classif. Saul. ii, 147 (1905); v. Scemen in Ascherson und Graebner Syn. iv, 276 (1909); S. obtusifolia Willdenow Sp. Pl. iv, 705 (1805); S. laestadiana var. opaca f. subaurita Andersson in DC. Prodr. xvi, pt. ii, 278 (1868).

Icones :- Camb. Brit. Fl. ii. Plate 36. (a) Shoot with staminate catkins. (b) Leaves. (c) Staminate flowers. (d) Staminate flowers (enlarged). Hort. (Rev. E. F. Linton). The leaves are larger than in the wild plants.

Exsiccata :--E. F. et W. R. Linton, 37; herb. Marshall, 703, 705.70;, 2956; Schultz, xxv, 2484.

Dwarf shrub. % ^ u n d ^ when young ^ *SupuUs* caducous or no,. **d** « **t** 2 / W ^ 1 long or rather tnor,. *Lamin4U* broad, ,,j j **f*****^J*** I *Cm.* margin subentire, apex acute, more or fe^S "' "^ underneath. *StamtnaU* cmtki*, broadly d'linticnl T * ^ ' ^_



on short pedundes rather leafy at K ^ X i t 1 ^ V $\frac{1}{M}$ $\frac{1}{W}$ $\frac{1}{W}$ $\frac{1}{W}$ $\frac{1}{Ft/amm/s}$ $\frac{1}{M}$

³⁸ garden



Saliv hif>f>ouum. Lapland Willow





catkins rather longer than the staminate ones, subses^e. Bracts hairy. Ovaries rather elongate. Style rather long. Stigmas short. Capsules hairy, pedicelled.

Edinburghshire, Perthshire, Forfarshire, Inverness-shire.

Scandinavia, central Europe, northern Russia.

5. CCLpvea x la-pftonwm Wirnmer Sal, Europ. 192 (1B66); A. et G. Camus Class:/. Saul ii, 210(1905); v. Seemen in Ascherson unrl Graebner Syn. iv, 271 (1909); S. latstadiana var. mutisms Anderson in DC. Prodr. xvi, pt. ii, 278 (1868).

I cones:-A. et G. Camus op, cit., Atlas ii, t. 13 (46) fig. G-J, as x 5. etuuseats.

Exsiccata :---E. F. et W. R. Linton, 39; herb. Marshall, 706, 2772. 296].

Very rare; Perthshire, rtirfarshire, Aberdeenshirc.

Recorded also for northern Scandinavia, northern Russia, and central Europe.

S. cinerea x lafiponum Wimmer Sal. Eur. 193 (t866>; A. et G. Camus Classif. Saul ii, 138 (1905); v. Seemen in Ascherson und Graebner Syn, iv, 267 (1909); 5. iatstadiatta var. spaca f. subcinerea Andersson in DC. Prodr, xvi, pt. ii, 278 (1868); S. cinerea-limosa [Laestadius¹ ex] White in Journ. Linn. Sac. xxvii, 430 (1890).

I cones:-A. et G. Camus op. at., Atlas ii, t. 5 (38) fig. M -P, as x 5. laestiidiana.

Exsiccata :- Fries, v, 64, as 5. canescens.

Only known, as a British plant, from "a specimen, in Edinburgh University Herbarium, labelled 'Sa/ix rinerea. Carlowne, 1838,' by, I think, J, H. Balfour" (White *loc. (it.)*. Carlowrie is near Edinburgh, near which city S. ttipponum formerly_occurred as an introduced plant.

Northern Sweden, Germany, and northern Russia,

S. herbacea x lapponutn Floderus in Bih. Sv. Akad. HandL xvii. iii, i, 41 (1891); A. et G. Camus Classif. Saul, ii, 249 (1905) including S. herbacea x phylicifolia p, 179 et p. 181, et S. htrbacea x nigrkans p. 194, et S. herbaCMV. repent p, 206, et S. myrinites x rtttinlata p. 262; Enander Sched. Sal. Scand. 15–27 (1911).

In the treatment of this hybrid, we follow Enanrier, tlie eminent Swedish SalicologisL. Numerous forms of iht putative hybrid in question are described hy Enander (*lac. cit.*); and he has also issued a very beautiful and convincing set of specimens which illustrate his position. These specimens may be seen in the herbarium at Kew. However, as Enander's views differ considerably from those usually expressed by British authorities, we retain, as hybrid-forms, a number of plants which Enander refers to 5. *htrbatea* * *la*/>*imuin*, but which have been otherwise described by British botanists. There should therefore be little difficulty in relating the commonly accepted British opinions with those here put forward.

Almost every possible intermediate appears to occur between the alleged parents; and it seems therefore more useful to describe separately the named British forms than to give a generalised and vague description of the whole series of putative hybrids.

(A) x S. ctrnu* Linton in Journ. Sot. xxxii, 202 (1894)*; S. httpacea x repeat A. et G. Camus Classif. Saul ii, 206 (1905).

Icones; -Camb. Brit. Fl. |. Plate tj. (a) Shoots with staminate catkins. (A) Barren shoot, (f) Staminate flowers (enlarged), (d) Bract (enlarged), (e) Shoot with pistillate catkins. {/} Barren shoot. (^) Pistillate flowers (enlarged). Hort., origin Glen Shee (E. S. M.).

Exsiccala:-E, F. et W. R. Linton, 110, lit (Enander suggests that this is 5. litrbacta x lapponum), as S. cernua ; herb. Marshall, 2965, 2966, 2967.

Dwarf undershrub. *Branches* slender, prostrate, creeping. *Stipules* caducous. *Petioles* viiry short. *Laminae* ovate or obovatt to elliptical, serratulatc, more or less puhescirnt on both sides, up to about 1'8 cm. long and nearly 10 broad, subglaucous underneath. *Catkins* mostly lateral, on short leafy peduncles, up to about 12 cm. long at maturity. *Bracts* oblong to oboval, ciliate at least towards the summit. *Ovaries* stalked, somewhat pubescent. *Style* variable in length. *Stigmas* rather stout, more or less bifid. *Capsules* on long sulks, reddish in colour.

Perthshire (not uncommon in Glen Shee, between 360 and 460 m. r. Rev. E. S. Marshall, *Journ. Bot.* xlv, 295 (1907)); Aberdecnshire, eastern and western Sutherlandshire. Not known outside Scotland.

(B) x£ sabrint White in Journ. Linn. SM. xxvii, 440 (1890)!.

Icones:-A. et G. Camus op. cit.. Atlas 0t. 15 (48i fig. P-T, as x 5. sobrina.

Camb. Brit. Fl. ii. *Plate jS, a.* (a) Shoots with staminate catkins, (b) Barren shoot. (0 Staminate flowers (enlarged[^] Forfarshire (E. S. M.).

' The name " i *timireu-limosa* 1⁺tstadius" appears in Andersson Sal. Lapp. JQ < 1845) where it is cited in synonymy under S. canesans (2) oblongoobevata.

Exsiccata :- E. F. et W. R. Linton, 49, 75; 107 (fide Enander) as S. herbacea × nigricans; 109 (fide Enander) as S. herbacea × phylicifolia; 112 (fide Enander) as S. herbacea × reticulata?; herb. Marshall, 2782,

Dwarf undershrubs or undershrubs, up to nearly 1 m. high, or prostrate. Young branches often rather stout at maturity, and often hairy. Stipules usually cadheous leaves, often hairy at least when young. Paio &s up to about T^Tfall "T o" tflt; "TM ! o oval or ovate, margin more or b. minutely denticulate or crenuUte often lea* when young, up to about 2 cm. long and . 5 broad more or less harry when young ultimately subglabrous or even glabrous at least on the unpei of surface often rather strongly ultimately subglabrous or even grabious at reast on the unterpreterious reticulated. *CaOmi* usually lateral, short (*ca.* r_5 cm.), on short* subdiscolorous, often **brownish** towards the summit, often with white long, sometimes double. *StyU* rather long. *Siymas* rather thick

The stamens of the plant figured (plate 38 (a)) may be, as is not infrequently. Om ras.r in hybrid plants, monstrous; but

On « note attached 10 a ipeeimen of this in hcfb. Rev. E. F. Linton (no. 115)> " » •«» th.r b»* Re.. w R Linton

Rare ; Perthshire, Forfarshire, Aberdeen shire.

Northern Scandinavia.

(C) × S. tagmts Linton in Joum, Sot. xxx. 364 (tSoD- <: myrainites x reticulate E. F. et W. R. Linton in Journ. Bot., um × myrsinites? Linton in Lond. Cat. Brit. Plants ed. 9, 48m(1895) es Floderus in Bih. Sv. Vet. Akad. Handl. xvii, iii, i, 44 (1891)]. nomen [cf. S.

Exsiccata :--E. et W. R. Linton, S. eugenes (Enander suggests that this is S. herbacea × lapponum); herb. Marshall, 2793.

Stem prostrate. Kwxjf branches usually ascending 1times cordate at the base more or less s l T " L " L " a first database of the state of the st times cordate at the base more of less s + 1 f vein, deeply impressed, with long * * T funderneath, later ones subglaucous. $C < *_{ini}$ V h M i double, fin[^] "P" « «*ni underneath, later ones subgraucous. the same length. iVhMi double, fin^{*} ery large lower of **P**"««*ni productes about the same length. iVhMi double, fin^{*} ery large lower of **P**"««*ni productes about the same length. the same lengui. I where we want above. < W, subsessile to sessile. Styles very long. red. Styles

Me^p.Union {/«r. A) at fim believed "from the creeping habit" of their plant "that S. Arrhans was present" in its composition : leaf."

Glen Fiagh, Forfarshire. Not recorded elsewhere.

(D) x & grJw* White in joum.L, un. Soc. xxvii, 437 (1890)! ? * grahami? [Borrer insed.] Baker in Journ. Bet. v, 157 (1867)!; S. "heribacea x phylicifolia [A] × S. grahami A. et ?G. Carnus Classif. Soul. II, 179 (1905). Icones :- Baker in Journ. Bot. v, t. 66 (1867) as S. grahami; Syme Eng. Bot. viil, t. 1377 (1868) as 5.

Camb. Brit. Fl. ii. Plate 38, b. (a) Shoots with pistillate catkins. (b) Barren shoot. (c) Pistillate flower.

Exsiccata :- Leefe, iii, 54. as S. grahami; A. F. et W. R. Linton, 25 (hort.), as N. grahami.

Undershrub. Airial branches trailing, young ones covered with appressed grey silky hairs. Stipules caducous. vered with silky hairs at least when young. Laminae broadly elliptical or oblonglong and to broad and at the apex, Short oblique mucro-

summer.sh_kK>ts larger, rounded at the |Z nation at the apex, glabrous and shini I



Staminate plant, unknown.

¹ After br Kobert Guh*m (I,IIL S (1818).

Professor of Botany at the Universities of Glasgow 11111 of Edinburgh

s, thinly covered with appressed silky hairs underneath, ateral buds, on leafy peduncles about as long as or n. long at maturity; May. Bracts ciliate at a strange stalked. Style long. Stigmas tooid, large ; June.





SAL1X

Regarded by Horrer and Baker (op. fit.) as connecting S. htrbixcea and S polaris; but the catkins, formed from lateral buds and borne on leafy peduncles, do not support this suggestion. The same objection applies to Nyman's view {Consp. 671 (1881)), followed in the Index KtTBtitStS, that the plant should be plated under S. rttusa. Sir J. D. Hooker (Student's Flora ed. 3, 376 (1884)) said it appeared to him to be a form of S. mynimites, will smaller catkins, paler bracts, a glabrous capsule, and a long silky gynophore. Synie (tip. at.) thought it might bt a hybrid of S. herbacea with either S. nigriians or S. phylicifolai. White (op. cit.) referred it doubtfully to 5. herbacea *fhytkijtitia. Union (Ann. Scott. Nat. Hist. 239 (1894)^ argued strongly that it should be referred to S. herbacea *>• myrsinitis Knander¹, perhaps unaware that all the specimens are alleged to have come originally from the same pistillate plant, has referred some examples to .?. herbacea x lapponum, others to .\$ herbacea x lapponum (* /a/in/a?), and still others to .S. herbacea * lanata.

That the plant does not conform tu any known species is clear, and that it is a hybrid is a very reasonable sugJRlion; but the various hypotheses regarding its supposititious origin, offered by leading Salicologists, afford conclusive proof that the task of determining the putative parents of doubtful hybrids by morphological evidence atone is, at least in certain cases, an impossible one. Until careful and critical experiments in hybridisation have been performed, no certainty can prevail.

Said to have been collected by Professor Graham in Sutherlandshire, and to have been brought by him to the Royal Botanic Garden, Edinburgh {Baker, *loc. cit.*}.

(E) x S. moorii' White in journ. Linn. Sec. xxvii, 438 (1890)!; S. grahami var. moorii Watson in Loud. Cat. Brit. Plants ed. 7, 21 (1874) nomen ; 5. htrbacea xp/tylicifolia^{1*}, [B] x S. moorii A. et G. Camus Classif. Saul, ii, 180 (1905).

lcones :-- Camb. Brit. Fl. ii. Plate jy. (a) Shoot with pistillate catkins, (b) Barren shoot, (c) Pistillate flowers (enlarged). Hort. (Rev, E. F. Linton).

Exsiccata :- E. F, et W. R. Linton, 109 (hort.; origin, co. Donegal), as i". lurbacea xphylicifoiia.

Very similar to x S. grahami. Laminae of young leaves duller and rather more hairy, rather less rounded at the two ends, rather narrower in proportion to the length. Bract's obovate, much shorter, ciliate towards the summit. Ovary slightly pubescent towards the apex, stalked, stalk glabrous. Capsules on a long stalk.

The first mention of this appears to be by 1), Moore in *fourn. Bot.* viîi, aoy ([H70), wimre the plant was referred to a form of *S. arbusaila*. The plant is there said to have been first collected, on the lop of Muckish Mountain, Co. Donegal, in September, 1866. Authentic examples by Dr Moore are in Herb, Kew. See also *fotim. Bot.* ix, p. 300-

White suggests that x S. rnoerii is a form of S. herbatia x ni^Aridirts, Linton (Jaum. Hot. xxxiv, 438 (1896)) that it is a form of S. herbacea *phytirijotia, and Enander (in Herb. Kew.) that it is \$t. herbacta « lapponum. S. lapponum is not usually regarded as an Irish plant; but there is a doubtful record of it in Watson's Cybeie Brit, iv, 112 (1859); and it has to be admitted that Irish willows have never been thoroughly investigated.

Known only from co. Donegal, Ireland, and cultivated in botanical gardens.

£. tanala x iapponum (see page 30).

[SaltX lapponum. x my'rsinites E. F. et W. R. Linton in jsur». Bot. xxx, 363 (1893)?; A. ct G. Camus Classif. Saul, ii, 252 (1905)?; S. phaeophylla Andersson in Bot. Notistr n6 (1867)?.

Andersson first described Ihe plant (X phatophylla) which later authorities have held lo have ihis parentage; but En&nder states (Sched. i, 16 (1911)) that ah the original specimens are S. herbtiiea x lappotium (see page 35),

Very critical ; recorded for Forfarshire. Northern Scandinavia,]

S. lapponum x nigricans Rouy in Rtv. Bet. Syst. et Geogr. ii, r8i (1904); A. et G. Camus Cletsif. Saul ii, 186 (1905); x S, daletarlita Rouy loc. cit.

lcones :-- A. et G. Camus op. cit., Atlas ii, t. [6 (49) fig. U-Y, as x S. daUcarlka.

Exsiccata :- Herb. Marshall, 681.

A plant, said to have this parentage, was recorded by the Rev. E. S. Marshall (*Jourtt. Bot.* xxxi, 228 (1893)) from Forfarshire. This appears to be the first record of the hybrid; but no description was then published. Also recorded for Sweden. •

S. lapponum xphylicifoiia (see page 47).

5. lapponum. X repens VVimnicr Sal. Europ. 241 (t866); A. et G. Camus Classif. Saul, ii, 203 (1905); v. Secincn in Aschersun unii Graebner Sj'n. iv, 279 (1909); S limosa var. ittbvtnifotta [Laestadius ms. ex] Wimmer loc. cit.

lcones :--A, ct G. Camus op. cit., Atlas ii, t. 12 (45) fi|PX--V" (19051 as x S. subvtrsifolia.

' The Rtv. E. J. Rnandtr, the eminent Swedish Sulicologist, has written his suggestions on herbarium sheets in Herb. Mus. lirit., in Herb. Ken., and in herb. White. Must of Knander's suggestions are adopted in this work.

¹ Aftei l)r David Moore (1807-1879), director of Ihi; Koyal Uolanit (jarden, lilasnevm, Dublin (1K3K).

4L1X

10

 $y^{+} < V^{+}_{W}$ pubescent, ultimately glabrous, "•""•" elliptical, eniirr M

•revolute, acute, pubescent to hairy, *CatJtims* dense-flowered. *Bra* •raadly ovate, h^ Exsiccata : _ K F. et w> R Lint(Jn , 87 (artifKW i>>brid); herb. Mar:shall, 709, 396^

#rthshire.

Sweden, Germany, Austria, and Russia.

^ ^ v B ^ m x reticulata Gurke /Va*f. \pounds * . ii, J8 (189;); J U9OS); xS. * , ^ White b /<•** W S * ""ii, 44^ 11890). 1 W G, C*mu* O^*/ 5«/. B Some leaf-spedmens in Herb, Univ. Edinb, n , « , W by Whjte u havIng ih.

f« «ny otb«r country.

[tSAUX HELVETICA]

tSalix helvetica Vfflw /,,,, P/ \rightarrow «'. 783 (i₇₈₉); ^ (HI rminua rtndcrsson in DC Prodr x_«. pt ii, 27M1868); s

in Ascherson $_{und}$ Graebner i >. $_{iv}$, ,86 ($_{ig0}Q$) $_{e}$ «l »yn. Keichenbwh;

in Ascherson und Grachner 12. 17, 300 (190 C) C of a single contraction of the second state of the second

Exsiccata:-A.etJ.KemCrS(89;hefbSin·() ih M C ;

Exstended and glabrous E_X stocata. A get the second state E_X with the second st abovn, snowy white below. *OMm* on $10 n^{r}$. Z*w«« rfendtf. ft*« snowy white with very dfnj kim almost as in 2 e base, and more h-*irs, almost as in 3

j" Herb. Un.v. EdinU fa

*gn« ^U, specimen n Smiths herbaria ^ ^TM *e origmal deKriptKm c S'-VS:''*?' -*gn« "U, specificity in the second of the se then's spec in heeb. 13

Howev«, tte« pianU~S ^ Smith hJrb, ^ M

*, Bet L "f «9. both of rttk : • Sm • Smith *iUf*. &,, t *5»6. »• pUce under X bpponum We b^eve that the d^cription of £ ^^ smjt.

d^gnom u simply repeated from « «W» onriTj^T 5 tiers to S - A ... H« [he j_{BJtk}] lotany-

Lawers, White remarks that "it " «»pe«e<J th« there tm f«e betow) a ^ c ___ In the Alps of France SwithT., "bout)600m.X Awtr k •*• ^{Iu!}>' **«** .fa, for

[*SALIX HASTATA]

^'M^.O); £«45i_____ « /fn> .053 ut,

< (\$); A. « a! c»_u, »V jSL^t*''* '»''•

; Forbes Sal. Woburn. t. 35, t. 36, ; Hartig Forst. Culturpfl. t. 111

, JW « J. nailata var. i*n(/,y

"" $S3-A. \ll J_{K}^{A}|_{U} < .-M; fafcfc.^{...}$

n ver

- Fellman, 216; Fries, ili, 52; A. et. " Stand.* ^^ 'ii-t*i< lain





The British plants are referable to 5. *hastate* var. Vtgtta Andersson Monogr. $H r_{72}$ ('867) (= var. *malifaha* Giirke *Plant*, Eur. ii, 22 (*tites* w « n ! . X fcfe species was figured in Atf ft* (as 5 « « W*); lml the evidence that if WK British was

LifeS w « n ! . X for species was figured in Atf ft* (as 5 « «W*); find the evidence that if WK British was M (see Smith £«r *Fl.* loc cit.). Later, it was recorded from the Sands of Harrie, [•orfarshire, by Urummond (see *ulCf Brit*- « 4H ('830)); and there is a specimen by him from this locality in Herb. Hitt. Brit. The plant has also been recwfcd from' Middlesex (Woods. *Bat. Guidt.* 413 (**)>. However, there is no evidence H show that S AuAiAf has ever occurred in this country as an indigenous plant.

Scandinavia, **Denmark**, Germany. France, Central Europe, Spain (3000 m.); Central Asia to the Himalayas (5000 m.) and Tibet.

Series ix. ARBUSCULAE

Arbusculae A. Kerner in Vcrhandl. Z.-B. Gtulhdt. Wien x, 48 et 205 086°); A. et G. Camus Ctassif. Saul 123 0904); Vaairtii/oliae Borrer in Hooker Brit. FL 431 (1830).

For characters, see page 29.

SPECIES AND CHIEV HYBRID OF Arbusculae

11. S. arbuscula {see below). Laminae yblong-elliptical to ovate, margin glandular-denticulate to subentire, somewhat shining above, subglaucous underneath. Calkins small, slender, cylindrical, subsessile or on leafy peduncles. StyU distinct. Capsules subsessile.

S. arbuscuia ylapponum (p, 40). A scries of intermediates connecting the putative parents.

II. SALIX ARBUSCULA. Plate 41

Salix arbuscuia I. \Rightarrow fl. 1018 (1753): Syme Etig. Bot. viii, 254 ('S6S1; A. et G. Camus Chssif. Saul 123 U904); v. Seamen in Aschtrson und Graebner Sjm. iv, 14G (1909); Kouy H. France xu, 213 U910); 5 , v«.*i7« Lightfoot ^/. Scot, 599 (.7?;) \Rightarrow^{ourr} L.; S. prunfoha Smith «. fWf. .054 (1804) incl. 5. vmuiosa p. loss et A", carinata p. 1055; 5. pn.mfolia Smith £«f. « iv, 193 (1828)! ind. 5. ! « « " # « !, P- '94, et 6 tmtulasai, p. 19 s, et i. carinata p. 197, et i'. /&&&, p. 199.

lcones :—Smith Eng. Bot. t. 1361. as 5. ffmdfffHa\; t. 1362, as S. wtntosa\; t. 1363, as J> carinata\\ t. 2341, as S. vactiniifoiia\\ Forbes Sal. Woburn. t. 56, as S, prumfotia\ t. 58, as 5. venulosa; t. 59, as & curimttu; t. i j8, fig. 138 as A^{*}, vactinii/olia; Ft. Dan. t 1055.

tuwjir. # nt /•/. fi. /»&fc #/. ((/) Shoot with staminate catkins. *li*) shoot with pistillate catkins, (f) Barren shout, (d) Pistillate nWcra. (e) Pistillate (lowers (enlarged).

Exsiccata :-Bilk*. 1962; Fries, vi, 61; A. et J. Kerner (H.S.A.), 33 i Leefe ii, 4; i E- V- « W. R. Linton, 22.

Dwarf shrub, up to about) m. high. *Branches* erect, or ascending, or procumbent, or prostrate, short, sometimes rooting; young ones glabrous in summer, smooth, somewhat shining. *Stipules* usually caducous, or small. *Petioles* short (2–4 mm.). *Laminae* broadly or narrowly oblong-

elliptical to ovate, cuneate to br^l at the base, margin glandulardenticulate to subentire, acute, with numerous white dots, somewhat shiny above, subglaucous underneath, turning blackish on drying. *Catkins* small, rarely more than about 2 cm. long, cylindrical, appearing with the leaves; May. *Braets* hairy, reddish-brown towards the summit, Often not longer than half the ovary, *bledary* comparatively large, yellowish. *Staminate catkins* subsessile, leafy at the base, rarely more than 1-5 cm long and often shorter, *filaments* glabrous. *Anthers* reddish-yellow before d.-hiscence. *Pistillate catkins* on leafy peduncles which are sometimes as long as the catkins, longer than the stuminate ones, elongating up to about 3 cm. in fruit *Owries* pubescent. *Style* distinct, rather slender, usually comparatively long iit maturity. *Stigmas* more or less bifid, yellowish or more or less tinged with pink. *Capsules* subsessile or on stalks shorter than the nectaries, more or less hairy; June.



The British form* «re referable to v.r. $f^*\&^*$ Koch S?». 658 «•\$») (-* vaccinifolia Smith loc. cit.) and to var. prwnifolia Koch loc. cit. (*>S flruHtfolia Smith loc. cit. and

flruHtfo/ia Smith loc. cit. and dsteiniana Koch loc. cit. (= S. waldsteiniana Willdenow

arbuscula in Scotland

S. trenulosa Smith loc. cit. and S. carinata Smith loc. * $n. i \ge ... \le 0$. do. not appear to be represented __«

known British forms.

Rare; wet rocks in the sub-Alpine and Alpine regions of central Scotland; Argyllshire, Perthshire. Forfurshirc; also reported for Dumfriesshire. Aberdeenshire, and Orkney; from about 1 JO to 800 metres.

Konn«n V,urtjyn; w ti> >>.)'• mouniams of wesiern and centra'! "Europe ^ijoom. in the Alps), Pyrenees. Balkan*; Caucasus (3330 m.) to China, North America, Greenland.

S. arbuscula x herbacea Klodcrus in Sv. Vtt. Akad. Handl. xvii, iii, i, 48 (1891); A. et G. Camus Classif Saul, ii, 241 (1905); v, Seemen in Ascherson und Gracbner S?n. iv, 324 (1909); x S. limuiatrvc White in joum. Linn. Sac. xxvii, 439 (1890)!.

Exskcata; -E. F. et W. R. Linton, 67, 96; herb. Marshall, 48, 69, 3468.

White referred specimens collected in Perthshire to 5 *arbusrula* »*ktrbatta*. On one of White'* thect* (no 496I Enander has written " *S*, *htrbacea* x *lanatti* forma *subkirbtuta* mihi." Of Mr Marshall's plants named uR *sirnnlatrix* $\langle n$ White, one is herb. Marshall, 48; this is named by Mr Marshall " *S*, *arbuscula* U forma (or possibly 5. *athtiaUa* « *k***wiana*/* another is herb. Marshall, 69: this is barren, and named by Mr Marshall "5. *ktrbaaa* x *myrsimUij*".

Rare and critical. Perthshire and Argyllshire.

S. arbuscula x lurb&cia is also recorded for Sweden and Switzerland,

S. arbuscula * lapponutn Wimmer in Dtnkschr. Schles. Giseihik. 167 (1853); Fioderus in Sv Vt Akad. Hindi xvii, iii, 1, 3y (ia_yj), A, et G. Camus Classif. Saul. ii. 239 (1905); * S. sfiuria Anderwon in DC Prodr. xvi, pt. ii, 279 (1868); White in Journ. Linn. Sat. icxvii, 430 (1890V

Icones:—A, et G. Camus Classif. Saul. W. Atlas t. t; (48), fig. E—G, \Rightarrow * .v n/ttttatte:

Exsiccata :- E. F. et W. R. Linton, 40.

Judging from the remarks of White, there seem.i tu :«. J icrn.s ui miLimctiuies or hybrid of & art* /. S. lapponnm, some examples showing "more affluily with one parent than the other," and othera betna "tot* intermediate in character."

From *S. arbuscuia* such plants "may be distinguished generally by the duller colou *Uaves* which are more or less...pubescent..., by the finer and more scanty serration of ih "1" margins, by the longer **shape** of tta *calkins*, longer *sty/es*, and usually narrower *i(aits* f A» darker at their tips; and from *S. tafipomtm* by the firmer and more shiny *ieat'ei* which nearly glabrous and have more or less serrate margins, by the smaller *COJUKS* with h r^A peduncles, and by the short *stigmas*" (White *he. cit.*).

Some of such plants are with difficulty distinguished from certain forms of i', $arbmimta \cdot tMrlidfoha$ ensemblt it is not unlikely that forms occur which correspond to S. arbuuula. lafpvmtm, phylu; fs>lia IY|` u, '" ^{1h}" Vtt. Akad. Handt. xvii. iii, i, 41 (1891)).

Perthshire, between 610 and 730 m.

Recorded also for Sweden.

S. arbuscula * myrsinites Flodems in Bik. Sv. V*t. Aka4^n,,,,di. xvii, jjj j Camus Classif. Saul, ii, 243 (1905). ^v- Seemcn in Ascherson und Graebner Syn 'iv uo fitm^1); A. et G. White in journ. Linn. Sac. xxvii, 436 (1890). * ^ <'W); x 5.

White (*lot. tit.*) described hit » *S. srrta* from a specimen in Syroc'i herbarium {in the POM^BOI *nt* u labelled ".Wu *arb***vula*, Breadalbane mli [Perthshire], Lyon," and)0»o from "a icrap in ibe auL TliL •" "*" " "*Salu prunifulta*, Breadalbane mt*. [Perthshire], J. U. Hooker."

Also recorded for Sweden and Switzerland-

S. arbuscula x ni^rrUam (cf. page 48, foumuiej; 5. arbnuula xphylidfolia (page 45)

S. arbuscula * reticulata A. et G. Camus Clam/. Sanl. ii, 239 (190j).

Icones :- A. et G. Camus op. at.. Atlas ii, L 14 (47), fig. Z et Z~B.

A specimen in Herb. Mus. BnL, by R Brown, 1793, ^f««n Ben Lawen, Perthihire, a referred by **Encoder** to X arbtucula} • rtlicvlata.

Al«o recorded from Sweden, Swiuertaod, and the TytoJ.

* S. whitiand A. e« G. Camus cf. at p. ,39.5. . ^ ^ ^ . l^p ._{m A}. rt G. Q[^] fc(j/ ^ (i8₄»-i8g₄». the leading Scottish Salicologiii. Howwer, the name « 5. wktham[^] wai ouhlut-T'lu- !ZT i lt. Wh.t* M_S fuudoifiunu Kouy /fa: Bvt. Sjil. 1S1 (1904). (~uuwoo iuer UMH the *,-..., ,,,)


S4L/X

Series x. PHYUCIFOUAE

Phylicifoliae Fries Ft Suec. Maul. i. 48 (1832) excluding S. arhuscula and S. silesiaca; Du Mortier Prodr. 12 (1K27) nonwn; in Bull. Hot. Sot: Belg. 142 (1862); v. Seemen in Ascherson und Graebner Syn. iv, 59 (1908) et 130 0909) excluding S. arbuscula Rouy Ft, France xii, 209 {1910) excluding 5, kasfatit; A^rigricanUs Borrer in Hooker Brit. Ft. 426 (1830) including Bicohres p. 428.

For characters, see page 29.

BRITISH SPECIES AND CHIEF HYBKIDS OK Pkylhifoliae

12. S. nigricans (see below). Young branches dull, usually more or less pubescent. Laminae <iull, more or less softly hairy especially when young, with a greater tendency to turn black in drying than S. phyluifolia. Nectary usually about one-third or one-fourth as long as the gynophore.

5. auyita x wigricayis (fJ. 43) Differs from S. cinerea x nigricans by the more rugose laminat and smaller catkins and capsules.

S. cinevea x •nigric&tlS (p. 43). Laminae up to about 6 cm. long and 2'J broad, pubescent. Catkins peduncled.

13. S. phylicifolia (p. 44). Young branches smooth, more or less shining, glabrous at maturity. Laminae smooth, usually glabrous, rather shining above, usually sub'laucous underneath, usually not blackening very much on drying. Catkins usually rather smaller than in S. nigricans. Nectary about one-half or one-third as long as the gynophore.

S. attrita x phylicifolia (p. 46). Laminae elliptical tu obovate, more or less rugose. Catkins rather small, on leafy peduncles.

•S. caprea x. phylicifolia (p. 46). Laminat large, up to about S'o-75 cm. long and about 25 broad. Catkins shortly peduncled.

•£ cinerea 'phylicifolia (p. 46). Differs from S. caprea x pkyticifotia in the duller and more persistently hairy lirauchL-s, buds, and leaves. Laminae smaller.

* mgricans > phylicifolia (p. 47). Plants intermediate between the putative parents.

12. SALIX NIGRICANS. Plates 42, 43; 34, 44, 46

Salix nigricans Smith Trans. Linn. Sac. «, 'SO (1802)!; Fries FL SUM. Mant. i, 52 (1^32); Syme Eng. ^Bot. VIII, 241 (1868); A. et G. Camus Cttssif. Saul. 194 (1904); v. Seemen in Ascherson und Graebner Syn. iv, '31 (1909), Rouy Ft Fnuice xii, 210 (iyioj; S. phyttčifolia var. ft I. Sp. PI. 10J6 (1753)-

cones ; Smith Eng. Bat. t 1213; t. 1403, as \$. cotinifotial; t. [404. as 5. hirta !; t. 2342, as 5. rupestris • ²343, as i. «*tbrs9itiam*l; t, 2344, as S. fersUruitoH, Horrer in \pounds «/. &/. i'«>^/. t 2709, as S. damascenal; * 545, as 1. "*trorsonametric, t, 2544, as 5. Jersonautor, Horrer In £ ". &/. t 2/09, as 5. admascenar; t. 27^2 Si as i- A^wa!; Forbes .W. Wobum. (1829) t. 37; t. 114, as 5. totinifolia; t. 113, as S. *W*»; t. 111, as "rupestion of the second se * $H = \sqrt{2f + 1 + 2S \wedge J} + \text{Kerefurthos}^{\text{ch}}$ ch /((iw. t. 573, fig. 2017 [1217]; fig. 2018 [1218] as i'. nigricans var. eria-car, a; Hartig, orst Cui ["mpfi_* "s (4+c)) as £ «<P*«w var. annuima; Camus ^. <«. 4<&(t. 18. i) c, • ? a ", ***** ^ Shopt with staininate catkins, (i) Barren shoot. M Staminate flowers. (d) Stammate flower (enlarged). Cambridge Botanic Garden, as S. » R » var, *linth* (R. II. I.). M, # «. (.,.) Shoot with pist.llate $c_{atkl,s}$. (b) iiarrell shoot. fr Pistl at flower / (.(.) Hstillate flowers (enlarged). From cutting s*nt by the Rev. h. F. Linton.

Exsiccata: Billot, i960; Fellma,, 210j 2ll< as S. nfrieans var, fortahs; Fries, v, 62, as S. nigricans var, leiocar^; vn, 63, as 5. $n^{\circ}a$ t J var. $rm/^{\circ}$. vjj_{r} as s nigric n° , $n^{\circ}a$ s s nigric n° , $n^{\circ}a$ s s j_{r} n° , $rm/^{\circ}$. vjj_{r} as s nigric n° , $n^{\circ}a$ s s j_{r} n° , $n^{\circ}a$ s j_{r} n° . $n^{\circ}a$ s j_{r} n° , $n^{\circ}a$ s j_{r} $n^{\circ}a$ s $n^{$ 67, i, 4, ij, 4i1 iff, 69, in, 7". in, 74 as S. hirta; 68, 6y, as S. nytafr*, 70, ?., iv, 91, as S. ruptstris}; «, M

¹ After George Anderson (d. 1817) who "discovered" the pfenl «i_B [he Highlands" (Smith, ^«^. ^7 iv, JJJ (18J8)). ¹ After Edward Kursttr (1765-184^A). "Two names more dear than these [Anderson and horsier J, to the memory of their friends or to botany, can scarcely be recorded in ing hiltory uf science" (Smith, Eng. Ft. iv, J14 (I8J8)).

M. II.

S. propinqua; i, 9, i, 13, as S. andtrsoniana; i, 14, as S. damastena; ii, 35, as S. petraea; iii, 73, as C forsteriana; i. 9. i. 16, i. 17, i, 20, ii. 43; E. F. et W. R. Linton, ao, 64; 65. as S. nigricans forma Reichen Wirtgen, xv, 850, as S. nigritans var. nuda xv, 851, as S. nigriwns var. riccarpa, Hel Fl/.ric views s. riccircarpa var. nlatvokvlla

Shrub, up to about 4 m. high, or trailing undershrub. Brandies spreading or "W? •* elongated and arched, often divaricate, blackish or brownish or oKve-green mo or glabrescent. Buds oval, pubescent at least when young. Stipules often the V > Jdentate, acute. Petioles up to about 1 cm. in length, more or less hairy dentate, acute. Petioles up to about 1 cm. in length, more or less hairy in shape, elliptical or oblong-elliptical or broadly lanceolate or rather obovate or aim^{TM} u u-, more or less rounded at the base, more or less serrate or crenate-ser Je t_{K} ! U-borb, Cular, acute to subacuminate, upper surface glabrescent or glabrous, lower surface ravish" rf "** less pubescent especially on the midrib, thinner and duller than in *S. pkyHcifolia* blackish when dried. *Catkins* shordy peduncled. appearing a little before w_{\downarrow} • *u* blackish when dried. Catkins shordy peduncled. appearing a little before w"T With the leaves; late April and May. Staminate calkins subsessile, bracteate at the base oval, about 15 to 20cm. long as a rule. Bracts oval or oblong-oval or oblongthe apex, hairy. *Filaments* often rather hairy towards the base *Pistillate* th^{Pi} sub-leafy peduncles, cylindrical, up to about 3 cm. long, lengthening in fruit to JZ_t ut sub-leafy peduncles, cylindrical, up to about 3 cm. long, lengthening in fluit to $3L_1$ in length. Bracts more or less oval and hairy. Ovary stalked elongate, hairy or et b long and rather are Sttgvms large, usually bifid, yellowish-green. Capsules pubescent or (usually) glabrous; May and June

Some Swedish audiorities, e.g., Enander (So/. Stand, rii {19 to)), maintain that the ovarie* and capsules of S. migrican are invariably glabrous, and that all plants which appear to be S. nigritaiti having pubescent ovaries and capsules are & nigritans x phyikifotui. Smith, however, who is the author of the species, described its ovaries as being pubescent, and maintained this to the end (vide Eng. Fl. iv, 171, i8»8> The great majority of botanists now recognise that this, like other species of this section of the genus, may have either glabrous or pubescent ovaries. Enander {sp. tit. p. ii) writes the name thus:—"S. nigritaits [£ Sin. aujue ° (Fr. ex p.)]," a cumbersome and non-permissible method of citation: not only so, but it obscures the fact that Fries himself issued specimens of S. nigricam, some of which have glabrous ovaries and others of which have pubescent ovaries.

White (in Trans, and Proc. Perthshire Set. Nat. St. i, pt. iv, 179 (189a)) states that as represented by the specimens in his herkuiurn, "which have not been selected with any special purpose in this respect, glabrous capsules occur in 34 bushes of S. nigritans and in 4 of S. pkyliti/oiia, and more or less pubescent Capsules in 17 bushes of S. nigrita/u and 14 bushes of 5. pkylicifelia. It would seem from this that pubescent capsules are coropaiatively commoner in S. pAytiqfir/ia-tbe more glabrous plant in other respects-than in S. nigritans."

(a) subvar. leiocarpa nobis; 5. nigrii.ir.i var Uivtarpa Godet Fl. Jura 647 ((853); A. et G. Camus Classif. Saul. 199 (1904), Capsules glabrous.

(*jj*) subvar. eriocarpa nobis; 6'. nigriiiirts var, cruxarpa Koch Syn. 651 (1837); S. uigricans var. kebctarpa A. et G, Camus Classif, Saul 300 (1904). Capsules pubescent.



Map 9. Distribution of Salix nigricans in the British Jstet

Stream-sides in northern and hilly districts- inductive $I_{mm} = I_{mm} =$ of it for the north of Ireland, but Praeger (frisk Top $L T \setminus ^{\circ}$ "* ^^ ""ords desirable"; planted in co. Westmeath ; amending to a b 1 6 » A fc $H^{\Lambda}X \wedge ' \wedge ^{\circ}Y$ is





Scandinavia (northwards to 71" N., ascending to 1330 m.), Denmark, Germany, France, central Europe, Spain, Corsica, **Italy** (ascending to 2000 m). Balkan peninsula; Syria and the Urals eastwards to Kamtchatka.

S. arbu&cula x nigricans (cf. page 48, footnote).

S. aurita X nigricans Giirke Plant. Eur. ii, 20 (1897); A. et G. Camus Ctassif. San/. ii, 143 (190s); v. Seemen in Ascherson und Grachner Syn. iv, 247 (1909); S. coriacea [Schleicher Cat. Sal. {1809) ex) Scringe Estai 68 (1815) nomen ; Forbes Sal. Woburn. 223 (1839); x S. coriacea•White in fourn. Linn. Soc xxvii 409 (1890).

Icones :—Forbes Sal. Woburn t. 1 r 2, as S. coriacea; t. 119, as S. griwphylla; A. et G. Camus op. at, Atlas ii, L 8 (41) fig. F—G, K—L; et t. 16 (49) fig. Q—T, as x S. coriacea,

Camb. Brit. Fl. ii. Plate 44. (a) Shoot with staminate catkins. (5) barren shoot, (c) Staminate flowers (enlarged). Perthshire (E. S. M.).

Ex.siccata :--Heidenreich; E. F. et W. R. Linton, 56 [Enander suggests that this is S. nigricans']; herb. Marshall, 680, 2771, 2964, 2995.

Small shrub. Very similar to *S. chierea x nigricans*, but distinguishable by the smaller and more rugose *laminae* which are less persistently public public to the smaller and narrower *calkins* on short peduncles, and by the smaller *capsules* which are stalked and more or less public public public to the smaller capsules.

Not often recorded, and local if not really rare; from the North Riding d Yorkshire to Perthshire and Forfarshire; Ireland-co. Westmcatii.

Scandinavia, Germany, Switzerland.

5. caprea x nigricans Wimmer .W. Eur. 226 (rS06)!; A. et G. Camus Classif, Saul, ii, [81 (1905)v. Seemen in Asthersun uml (Jratbner Syif. iv, 243 (1909); S. latifolia Forbes Sal. Woburn. 235 (1829); x S. baaUnns Doll FL Badi-n 519 (1859); X S. latifdta Andersson in DC Prodr. xvi, pt. II, 249 (1868}; White in journ. Linn. See. xxvii, 406 (1890).

Icones:—Forbes Sat, Woburn. ^829) t. US, as -i\ latifolia; A. et G. Camus op. cil.. Atlas t, 11 (44) fig. L—0, as x S. latifolia.

Exskcata :- Leefe, ii, 52 et ii, 53, as S- latifolia, E. F. et W. R. Linton, 38.

Very rare; Dumfriesshire, Perthshire, and Forfarshire.

Also recorded for northern Scandinavia, Finland, Germany, and central Europe,

S. cinerea x nigricans Wimmer in **Denkxhr. Schies, Geselisck.** 169 {1853^1; Sal Eur 224 1 i866i- A et G. Camus Ctassif. Saul. 32y (1904): v. Seemen in Ascherson und Graebner Syn. iv, 241 (1909)' Rouv Fl. France xii, 240 {1910}; x S. Juiberuta Doll Fl Baden 518 (1859); x S. strtfida White in fm,m. Linn Sec xxvii 408 (ij^o).

Icones:—1-orbes $\neg v$. tl'vduru. t. 100 (1829) as S, strtpida \ t. ioO, as S. firtna; t. 107, as i ansonian ' 1 ny. as \Rightarrow z-audtnsis; A. et G. Camus op. at. Atlas t, 30, fig. A—F, as *. S. pubtrula

Exsiccata :—E. F. et W. R. Linton, 93 (ex hort. Kew.); Heidenreich; Schulu, x 922- Wtmmer (Sal Wtmmtri Rtl.)

Shrubs, intermediate between *S. dnerea* and *S. nigricans*, and bridging the gap between them. *Young branches* pubescent. *Laminae* obovate-dliptical, up to about 6 cm. long and 25 broad, more or less pubescent especially underneath, larger and more persistently hairy than in *S cittetra xphylictjolia*. *Calkins* peduncled, appearing %. little before the leaves ; April. *Style* rather long. *Stigmas* usually bifid. *Capsules* usually elongate, pubescent, stalked ; May.

Not often recorded (especially staminate plants), but perhaps nut really rare; from the North Riding of Yorkshire to Forfarshin

Sweden, Finland, Germany, i-rancc, central Europe, Russia.

S. lapponutHxnigruans (see page 37): 5", myrsinites x nigricans (see page 33); S. nigricans x phyluifolta (see page 47); S. nigricans xpurpurea (see page 67).

S. nigricans xrePens [Heidenreich in litl.] Wimmer Sal. Eur. 239 (1866); White in Journ. Linn. $\hat{s} < * XXVII$, 394 (1890); A. et G.Camus Classif Saul, ii, 183 (1905); v. Seemen in Aschersun und Graebner Syn. * * * " * ??

After Thnmav "-1 Vis 1 Voaui (1767--1H43).

Icones:—A, et G. Camus op. fit., Atlas ii, t. n (44) fig. P—R (1905) as x S. fa

Exsiccata:-Kihlman (PL Finl. Exs.) 176; herb. Marshall, 700.

The Rev. E. F. Linton states (/«»-«. Bet. xxxiv, 468 (1896)) that he failed to produce this hybrid artificially. Rare and critical j recorded for Perthshire.

Also recorded for Sweden, Germany, and central Europe.

5. nigricans x reticulata Gurke Plant, Eur. ii, 38 (1897); A. et G. Camus CUusif. Saul |j| (1905); v. Seemen in Ascherson und*Graebner Syn, iv. 327 (1910); x S. temireticufata White in r>u f Soc. xxvii, 444 (1890)!,

Exsiccata :~Herb. White¹, 403.

Young branches long, slender, trailing. Stipuks usually caducous. Petioles about a quarter as long as the laminae. Lamina* broadly elliptical, truncate or subcordaie at the I crenate or entire, more or less hairy above when young, at maturity dark green above. shT^* crenate or entire, more or less nairy above when young, at interval, on leafless peduncles " r rugose, about rj-3-5 **cm.** long and r₃-2-0 broad. *Calkins* lateral, on leafless peduncles " r as long as the catkins, ovate, small, dense-flowered. *Nectaries* much longer than the gynophore Sfyl* short. Stigmas as long as the style, stout, bifid. CafruUs shortly stalked almost or quite glabrous at maturity.

White has two sheets of type-specimens (no. 401). With regard to them the Rev. E F Linton ${}_{SUI}^{TM_{c}*}$ L suggests that the

Found by Mr James Brebner, of Dundee, in Perthshire, at an altitude of about qw m a «SH 1 , Also recorded for the Tyrol by Gurke (he. at.).

13. SALIX PHYLICIFOLIA. Tea-leaved Willow. Plates 45; 46, 68

Salix phyliC-ifoHa L. Sp. Pl. IOKS (17S3) excluding var. fi; Smith in Trans Linn W vi

.052 (.804) .r.dudu.g & n^u, p. 1053; 5. Wtfr^a Willdenow Pi_{v} 6MU18061. win *1mm cr (1866): 5. or ***^ var wigeligna A. Kerner in PW*auff x, 208 (.860!,

11.

76 (1866); 5. or***^ var. wigeliana A. Kerner in PW*«wff. Icones:—Smith Eng. Bet. t. 1146, as 5.
Bon« in ifvite S^t t 2650, as 5. too^
S* Woburn. t » « 5. crwiana, t. 46, a, 5. phyUdfoHa; t s4 as J, J^ S* Woburn. t » « 5. Crwiana, t. 40, a, 1 P Jan. t 2856^ Reichenbach t. 47, ^ 5. davaltiana; t. 50, u X to-r^A,; *FL Dan.* t 2856^ Reichenbach 5. «««/«; fig. 2002 [,204 as S. weigdia Hartig Forst. Cnlturpft. t no (356) A. et G. Camus \nearrow , $//_p$ Atlas t. 19.

Camb. Brit. Ft ii. $Z^{1/4}_{45}$. (a) Shoot with staminate calkins, (6) Shoot with P'AiMatc catkins. Sarren shoot, (rf) Pistillate flower. (*) Pistillate flowers (enlarged).

Barren shoot, (ii) Fistiliate Loster (2017) Exsistent find the second state of the se

Shrub. Branches glabrous at least at maturity, polished Buds narrow Stipu/15 d caducous or nunute. PttioUs usually short. at the base, .ubeatire to n^nutely crenateirrate, subac and shining, .ftgiaucou. underneath, glabrous at katt al maturity not Ctt*« shortly peduncled with 2-4 basal leaves, peduncle, often "iore or 1s" Scent, app a little before or along with the lews; late April and May. BrwUs usually narrow obtained a little before or along with the lews; late April and May. BrwUs usually narrow obtained about /> ovoid-elliptical, about 2-5 cm. long or rather less *Julie at this obl* along a cm. long, lengthening considerably in fruit. Ovaries publication of less frequent, gUbroUS₁ stalked. Styles rather long. Stigmas rather large and stout, bind, yellowish-green.

³ White's plants are preserved in Perthshire Natural History Museum, Perth.

• After "my iMe friend Mr IEdmund! DavaU" (1763-1798) (bmith Eng. FL ix(176 (1828))

44

^{*} After James Crowe (d. 1807). **



SALIX

Smith and Borrer"escribed a large number of "Species" belonging to the series re; and some continental authonttes have several varieties of both 5 phylhiu/th and X nirricans. Of th#» (in Hooker and Arnott Brit. Fl. ed. 6, $_{195}$ ($_{5}^{18}$) write, $_{...}$ «we can find no good characters to distinguish the nou.hst.nd.n, $_{WE}$ $^{\wedge}$ tan supplied \bullet * « * « - sped_{men3} h_y Mr Borre,..., T L $^{\wedge}$ S $^{\wedge}$ J ecies; and ones (and those we have ourselves obu.ncd from gardens) with eertoiw, to any of ihem, so variable is , he foliake • es Phylicifoliae con _____ neither to one nor to the other; bul-still less do they conform to any other species. W« believe the two snecies hybridise freely, and that many of Smith's and Borrers plants (most of which are cited by us among the synonymy of the species in question and their hybrids) are more or less complicate hybrids of the two species. We also believe that the matter is even more complicated by many of the doubtful plants having lken crossed with other allied species, and that it $^{\prime\prime\prime}$ $^{\prime\prime}$ $^{\prime}$ $^{\prime\prime}$ $^{\prime}$ in cultivation , Stream-sides and woods from Lancashire and the West Riding of Yorkshire northwards to

wetland, ascending to nboui 6iom. in Perthshire. In Ire-'and, apparently very rare ; co, ^{Ma}>'o, co. SJigrj, co. Ldtrim. co. Donegal, co. Antrim, and co. Londonderry; planted in co. Westmeath (Praeger Irish Top. Bot. p. 384).

Faeroes, Iceland, Norway (ascending to 1300 m.), Sweden (northwards to 71° N.), Denmark, Germany, France, central Europe (to 1900 m. in the Tyrol), Russia, Pyrenees; Asiafrom Siberia to northern China.

& arbuscula x phyli-Otfolia VVimmer in Deuksckr. Sckles, Gtullsch. 169 (1853); Flodcrus in Bih. Sv. Vet.-Akad. Hand!. xvii, iii, i, 47 ((891); A. et G. Camus Ctassif. Saul, ii, 176(1905); S. ttzyrtillmdes Smith Fl. Brit 105G (1804) non L.; i\ dicksoniana• Smith Eng. Bot. no. [390 (1805); S. phylicy vlia vag. dicksoniana me Eng. Bot. viii 238 (1868) ; x 5. dkkseniana White in Journ. Ltun .W. xxvii,4i2 (1890).

Icones :--Smith Eng. Bot. t. 1390, as i\ dUksoniana; A. et G. Camus op. Hi., Alias ii, t. 15 (48) fig. Z, as x i'. diiksoniana,



Map 10. Distribution of Salix phylicifelia in the British Isles

Exsiccata :-- Leefe, i, 11, et i, 12 ("received from Mr Borrer as the plant of Smith"), as 5. dicksoniana; herb. Marshall, 6\$, 2117 (but Knander suggests that these are S. nigruatu xphyluifolia), 2118 (but Enander ^{su}ggests that this is 5. nigrieans).

Dwarf undershrub. about a third of a metre high, glabrous. Laminae elliptical, serrate, subacute, about 3-5 cm. long. Catkins sessile or subsessile, appearing before the leaves ; ^pril. Bracts hairy. StyU short. Stigmas large, stout, yellow, undivided at least when young. Capsules hairy, stalked. Staminate plants unknown.

White thought thai S. dukioniana Smith might perhaps be a hybrid of &. arbuscula and S. fihyUdfoiia.

Very rare and critical. Sent to Sir J. K. Smith hy IHekson from "the Highlands of Scotland," and hy Winch "from Scotland" White put* it that Winch's plant came from the Breadalbsne mountains of Perthshire; but it has never been reditcovertd-

S. ar/ruMtia x phylUi/etia has been recorded for northern Scandinavia.

¹ "Its name mm me mo rates fhal great British botanist [Jame* Dickwin (1738-1812)] who discovered it among his own native hillt, and *tm has gathered and discriminated more species perhaps of this genus than any other person" (Smith *Eng. Fl.* iv, **196** (1818)>.

aurita xphylkifoiia ; 97 [fide Enander], as S. arimscula $\sim \sim$ Marsha, as &, ^ t o $_X$ / W) $_{2}O_4$, as 5.

In the field, many plants occur which cannot be referred positively either to 5. *pkytmfolia* or to 5 *nirriea* but which are obviously more or less intermediate between them. The intermediates fill the *h* between the two species; and it seems hopeless therefore to frame a **description which** w,H' in du T111 the intermediates and exclude the two supposed parents and their varieties. As there is no to draw upon, the only available method of determining the supposed thy brids sis stop be comes "^" ow ledge characters of the two species, and to regard as possible hybrids those examples which then ^^^ the second second

With the parents; Ireland-planted in co. Westmeath.

Hybrids of 5. *nigricans* and *S. phylkifoiia* have also been recorded for Scandinavia, German Russia, and central Europe; but most of the records for central Europe refer to cultivated' plant however, the hybrids in question are as widespread as the putative parents,

5. phylkifoiia xpurpurea (see page 67).

5. phylidfolia xrepens Andersson Monogr, Sal is6 (1867); A et G Camus a f 0905); v. Seemen in Asctwnion und Graebner Syn. iv. 257 (1900V S. schradtrinn* Wlu (.806); xS. stAradenana Andersson in DC Prodr. xvi, pt ji, 254 (.SesJ Williterm Sp. PL iv, ^

Icones :- Reichenbach Icon. t. 564, fig. 2003 [1203], as S. phylicifolia, fide Andersson, loc. cit.; A. et G. Camus op. cit., Atlas ii, t. 10 (43) fig. U-Z', as × S. schraderiana.

Exsiccata :- E. F. et W. R. Linton, 95; herb. Marshall, 704, 711; Wimmer (Sal. Wimmeri Rel.), as S. schraderiana.

Rare and critical. White (op. tit, p. 395) thought this might be a British plant P Sin >, b m c c th c n. Il \wedge_s been

Recorded also for Sweden, Germany, and central Europe. Known best as a otant of Jw u $^{\text{P}}$ of $\frac{Jw}{\frac{1}{2} \frac{1}{\sqrt{2}} \frac{1}{$

Series xi. ROSMAR/NIFOUAE

Rosmarinifoliae Boncr in Hooker Brit, Ft. 419 (1830) including Fusca Comment. 46 (182S); v, SeeSen jn Ascherson und Graebner Syn iv 72^* / $f^{42\circ:A1}$ gtntta * Ko «h 5a/. Ci « «/ 5a «/. 45 (1904); v. Seemen op. cit. p. 58. -3 U9°9); A^>«^f A. et G. Camuj

For characters, see page 29.

SPECIES AND HYBRID OF Rosmarmifotiae

[S. rosmarinifolia {see below).* Laminae longer and narrower than in 5 rtbt h~ more times as long as broad, about 7—12 nerved. Catkins ovoid or subgbbose. sessile or $subs^{\circ} |_{0}^{6}$

,4. S. repens (p. 49). Laminae not more than about 3 times longer than bpld" > t J much broader, about 5–7 nerved. Catkins usually more elliptical. Pistillate catk,~ $(1 - 1)^{-1}$ j elliptical.

 $5.r^{\wedge}M_{W}I \ll flto, p._{5[})$. $K \ll_{V} \ll \ll m$, $\ast \ll m$, $\ast \ll m$, and *catkins* stouter th., in s to which it has a superficial resemblance.

[tSAUX ROSMAR1N1KOLIA]

^taiix pumtla rhamni seatndi clusii folio Dillenius in Ray Syn, ed. 3, 447 (1724)

Salix sosmarinifolia L. Sp. Pt to2o($_{17}53$); Smith Ft. Brit. 1062 (,804,1 including S. $a_{F_{3}}$ including p. 1050'; Syme tng. Hot. viii, 24s (1868); S. rtfvns subsp. rosmarinifolia A. et G Camus Ct K S. $a_{F_{3}}$ including (100S); i\ repens race rosmanmfolia v. Seemen in Ascherson und Graebner Vi» ; A mit Saum 78 f rance xii, 208 (1910).

[cones:—Smith F.ng. Rot. t. 1365; t. 1366. as 5. arbuscula • Forbes Sal Wobu S. oriuscula; Ft. Dan. t. 2556; Reichenbach Icon. t. s88, fig. 2038 [,238], as 5. aHjrustifolu*• | * 87; t. 86, as Hartig $^w/$. Culturpfi. t. 50.

'S. arbuscula nigritam Bruggti n Jahrcs. Naturf. Gtulluk braub. nan e, x,[^], ... (1g80) nom i Brugger ,/. «f., B1, J05 (J88J). Judpng by Enandtr', idemifkaHens of Uniish plant! referent to S ri thu putative hybrid can scarcely at present be admitted as British.



Sa/ix **HJgrieans** x phylicifoHa



SALIX

Exsiccata :—Fries, vi, \$6; A, et J. Kerner, 79, 80, as *S. angustifolia;* Leefe, i, 19 ("received from Mr Borrer many years ago as the plant of Smith, but not as a British species"); i, 24 ("received originally from the Cambridge Botanic Garden as *S. arbuscttla*); E. F. et W. R. Linton, 72, as *S. repens* var. *rosmarinifolia* (ex hort. Kew.); *Herb. Fl. Ittgrie*, v, 74.

Undershrub or dwarf undershrub, with creeping rhizomes. *Voting- branches* slender, often more or less tomentose, often ultimately glabrous. *Stipules* often caducous, small, lanceolate. *Petioles* usually very short. *Laminae* linear or linear-lanceolate, about 6 or more times as long as broad, *#with* about S—12 pairs of lateral veins, often with white silky silvery hairs underneath. *Catkins* small, oval or subglobose, sessile or subsessile ; April. *Bracts* oboval, hairy. *Stamens* with very long filaments. *Style* rather short or almost absent. *Stigmas* reddish. *Capsules* usually hairy, stalked ; May.

There are two or three old unrealised records of this species (see Smith **Eng.** Bot. ivpsu ([828)). and a definite one by Wmch (*FL Northumb. and Durham* 63 (1831); cf. also Winch Bot. Gui.k \setminus , 70 (.805)} from the "banks of the Dement, triar Side, near Kbchester," Durham. This last record is supported by a specimen in herb. Forster (in Herb. Mus. Em.), from the "hanks of Derwent, Durham," and is by Winch. There is also a specimen in Herb. Univ. Cantab, sent by Winch, from Scotland.

There is a remarkable similarity about the British history of *S. rosmarinifolia* and *S. htlveiua* (see page 38). There is the same early confusion of names, then later the same correct but garden specimens finding their way into herbaria, then the same correct specimens "from Ki-otland,¹' then ih_{L} - same lor^{hi} , l, r, r, ml by Winch, mnd finally tht: s:.m[^] u[^].nimity among mid-nineteenth century systemalists in ignoring Winch's localised records. We can scarcely assume that these botanists were unfamiliar with Winch's records: perhaps they thought he mixed his specimens or planted specimens {as not *s.* few botanists have done, thinking it no wrong) in order to "enrich" our flora. In any case, confirmation of these records is desirable.

Southern Scandinavia, eastern Denmark, Germany, France(?)\ central Europe, Russia, Italy, Asia, eastwards to the Amur region.

14 SALIX REPENS. Creeping Willow. Plates 47, 48; 40, 54, 68

Salix kumilis Gerard Herb. 1205 (j 597); S. puwila angitstifolia inferne lanuginosa Ray Syn. ed. 3, 447 (17²4); S. fotmila angiistifotia prena parte cinerea Ray lor. fit.; S. alpina pumilti rotundifolia repens inferne snbanerea Dillenius in Ray op. cit., p. 448; 5. pnmila foliis utrinqtte candicantibus et lanuginosis [= var. argentea] Dillenius in Ray Syn. ed. 3, 447 ((724).

Salix repens L. Sp. PI, 1020 (1753) including S. ineubacea et 5. /asm et .9. arenaria part.; Syme Eng. Bot. viii, 246 (1868); A. et G. Camus Ctassif. Saul. i6i (1904) excluding subsp. rosmarinifolia ii, p. 78; v. Seemen in Ascherson und Graebner Syn, iv, 123 (1909) excluding race rosmarinifolia p. 127; Rouy FL France xii, 207 (1909) excluding race rosmarinfolia p. 208.

Icones:-FL Dan .t .2489; Hartig Font. Culturp/l. t. 51; Host Sal. t. \$ I, as 5. pmtensis\ t. 53.

txsiccata: Billot, 1959, as S. repens var. argentea; Fries, vi, 55; A. et J. Kerner, 58, 59; Leefe, i, 2, as S. bicubuua; E. F. et $\langle V. R. Linton, 68, 60, 70, 71;$ Schultz, ii, 56; Wirtgen, xv, 856, as 5. repens var. vidgaris $\langle xv, 857, as S. repens var. fusca; xv, 858, as 5. repens var. argenten.$

Undershrub, attaining, in some of its forms, a height of a metre and a half. *Rhizomes* creeping. *Branches* numerous, more or less pubescent when young. *Stipules* variable. *Petioles* short. *Laminae* very variable, oval or elliptical or elliptical lanceolate or lanceolate, rounded or attenuate at the base, margin entire or somewhat revolute or glandular-denticular, apex obtuse or acute and asymmetrical, usually more or less hairy at least underneath. *Catkins* subsessile or on .short leafy peduncles, appearing before the leaves; April; often a second crop in summer and autumn. *Bracts* elliptical to obovate, hairy. *Nectary* greenish. *Staminate catkins* oval or elliptical. *Anthers* bright yellow. *Filaments* tending to be coherent at the base. *Pistillate catkins* subglobular to elliptical, up to about 25 cm. long at maturity or rather longer. *Ovaries* stalked, elongate, usually hairy. *Style* distinct. *Stigmas* entire or bifid. *Capsules* stalked, usually hairy; June.

(a) S. repens var. ericetorum Wimmer et Grabowski Fl. Silts, iii, 380 (1829) including var. repens;
S. repens Smith Fl. Brit. 1061 (1804):; including 5. prostrata\\ S. repens var. vulgaris Koch Syn. 656 (1837);
A. et G. Camus Classif Saul. j&7 (1904); Rouy FL France xii, 208 (1910); S, repens var. gtnuina Syme £ng. Bot. viii, 246 (1868) including var. prostrata p. 24;, et var. ascendent p. 247, et var. parvifotia p. 247.

Icones:—Smith Eng. Bot. t. 183, as S. repens'.: t. 1959, as S. prostrata !; t. 1961, as S. parvifolia \; t. [962, as S. adscendais'.; Forbes SeL Woburn. t. 84, as ,S. reptns; t, 81, as S. parvifotia; t. 80, as S. adscendens; Reichenbach. Icon. t. 589, fig. 2039 [1239]; A. ct G. Camus $\langle > \rangle >$. cit.. Atlas t. 14, fig. A—D, G—H.

Exsiccata:—Leefe, i, II, as S. futca var. parvifolia; 86, as i'. fusca var, repens; 87, as S. fusca var. prostrata; 88, as 5. fusca var, adscendens.

Rhizomes long, creeping, sending out rather short and numerous prostrate or ascending branches. *Laminae* very variable in size and shape, narrowly or broadly elliptical, often more or less hairy especially when young and especially on the lower surface. *Pistillate catkins* usually sessile or subsessile even at maturity. *Capsules* subglabrous or pubescent

Very variable, and perhaps closer study would result in the rehabilitation of some of Smith's forms. There is a curious tendency among present-day British workers on willows to ignore varieties and to increase the number of putative hybrids.

Locally common on heaths on 3 sandy or gravelly soil containing acidic humus, rare on peat moors.

(j) S, repens var. fusca Wimmer et, Grabowski Ft. Sties, iii, 381 (1829); Koch Syn. 656 (183;); Syme Eng. Bet. viii, 246 (1868) including var. incubacea p. 247; A. et G. Camus Ciassif. Saul. 167 (1904) including var. lanata; S. fusca L. Sp, PL 1020 0753) including S. incubacea; Smith Fl. Brit. 1060 (1804) including .V incubacea Smith Eng. Fl. iv, 212 (1828) excl. syn. Wulfen.

I cones :—Smith *Eng. Bot.* t. i960, as *S. fusca* (^Ha wrong fertile plant, sent for *S. fusca*, gave rise to an erroneous description in *Fl Brit.*, corrected in" this figure (Smith *Eng. FL* iv, 210(1810)); Forbes *Sal. Woburn.* t 83, as *S. fusca;* Borrer in *Eng. Bot. Suppl.* t. 2600, as *S. incubacea;* Rcichertbach *Icon.* t. 590, fig. 2040, A. et G. Camus *Atlas* t. 14, fig, E.

Camb. Brit. FL it. *Plate tf.* (a) Shoot with staminate catkins, (b) Shoot witji pistilla.te catkins, (c) Barren shoot, (a'') Staminate flowers (enlarged). («) Pistillate flowers (enlarged). Huntingdonshire (E. \V. It.,.

Rhizomes short. *Stem* erect, up to about 1^{*5} m. or rather more in height, often free from branches near the ground. *Branches* slender, often ascending or suberect. *Laminae* narrowly or broadly oblong-elliptical or elliptical-lanceolate, usually with an abundance of silky hairs underneath and sometimes on both surfaces. *Pistillate catkins* with longer and more leafy peduncles than in var. *ericetorum*.

Common on the fens of East Anglia, where it usually grows to the exclusion of the other varieties of S" *repent*, as on Wicken Fen, Cambridgeshire, and doubtless elsewhere. We are unable to state positively whether or not the variety grows on acidic peat, though it occurs on transitional moors.

The form of var, *fusca* with numerous silky hairs on both surfaces has often been mistaken for var, *argtntta* • A indeed it may be regarded as forming the passage to this variety. Perhaps the following names refer to this form -5 *lanata* Roth *Fl. Germ*, i, 418 (1788); Thuiller *Ft. Enr, Paris* ed. *1*, 516 (1799); **num** I,.; *S. rrpttts* v»r. *arp*t*i* Hub *Bot. Gall*, i, 474 (1818); Wimmer et Krause *Fl. Siles*. ii, 380 (1819); Gaudin *Ft. Hthi.* vi, 3^ (1830); Koch *Syn* 6 *b* (1S37); Rony *Ft. France* xii, 308 (1910); non *S. argentea* Smith *lac.* (*it.*; *S. reptnt* var. *lanata* A. et 11, Camus *Cla^i Saul.* 168 (1904). It is to be distinguished from var. *argtntea* chiefly in its less social habit.

(c) S. repens var. argentea Syme Eng. Bat. viii, 248 (1868); 5. arenaria L, Sp. PL 1019 (trei) minima parte (hoc est, syn. Rail); Hudson FL Angl. 364 (1762) part.; 6'. argmtea Smith Fl. Brit. 1059 (1804)!° S. repens subsp. argentta A. et G. Camus Ciassif. Saul. 168 (1904); S. reptns race tu-rtpem var. armar' v. Seemen in Ascherson und Graebner Syn. iv, 126 (1909); S. reptns subsp. dutunsis Rouy Fl Frantt 209 (1910)-

Icones:—Smith Eng. Bet. t. 1364,3s S. argentea) FL Dan. t 2605, as S. repens var. argtnUa- Hartir For Culturpfi. t. 1 IS, fig. a—c. as S. argentea, Reichenbach Icon. t. 59', fig. 1243, as S. argentea; A. et G Ca' op. cit., Atlas, t. IS, as S. argentea.

Camb. BrU. Fl. ii. Plate 48. (a) Shoot with staminate catkins, (ft) Shoot with pistillate catkins, (e) V barren shoot, (d) Staminate flowers. (*) Staminate flowers (enlarged). (/) Pistillate flowers (A PUmi ? flowers (enlarged). Jersey (E. W. H.).

Rhizome very extensively creeping. *Branches* usually ascending, and attaining **a** height of from *vo* to 15 m,, often longer and less branched than in the other varieties. *Laminae* $\$ and broader as a rule than in the other **varieties**, up **to** about 25 to 45 cm. lone and $\$ two-thirds as broad, usually oval to elliptical, margin usually entire, with ,n **abundance** of sh" silvery hairs underneath and often on both surfaces. *Catkins* at maturity with **rather** I peduncles which are more or less leafy at least at the base, usually larger than in the oth ^ varieties.

When founding hi* £ argent*, {Fl. Brit. p. 1059), Smith state* u its habitat "in arenosis mantimiC and tem« it in ih vernacular the "silky sand wSBom* and records it from "the seashore* of Scotland" and "ihe stand burrow* *t L». When figuring it (Eng. Bot. t. 1364), he repeats that it is "a native of loone blowing sandy ground on the m When towards the dose \triangleleft his life he reviews all his willows, the reiterates that it is " plant of the seashore* of the suggestion by A. et \triangleleft , Camus («* (U, ", 6) for the definite statement by Rouy (#. at. pp. 2^8, 109) th*t Smith confused hi* S. arxmiM *ith inland, allied forme?



SALIX

Sand-dunes, especially in damp hollows; a social plant, sending up shoots through recently blown sand which it fixes ; very abundant, for example, on the dunes between Liverpool and South port. Many records are doubtful through confusion with the silvery-leaved form of var. *fusca*.

Of the three varieties of *S. re/vns* recognised here, var. *eriteiorum* is by Far the most variable in leaf-characters, and yet it remains distinct from the other two varieties. On the other hand, var. *fusca* and var. *argcntta* are closely allied, and are connected by the silvery-leaved forms of var. *fusca*. Uiuil the forms of *S. ripens* as a whole have been subjected to rigorous cultural experiments, we believe that the subdivisions of the species here adopted are sufficient. The three varieties represent three interesting edaphic forms, the first one (var. *ericetorum*) typical of siliceous hill-slopes, heaths, and moors, the second (var. *fusca*) of fens, the third (var. *argtntea*) of sand-dunes.

In herb. Marshall (no. 3241 et no. 3242), specimens from Sutherlandshire are named *S*-*myrsinittt* * *re/ens*; but the Rev. E. F. Linton suggests that they are only & *refin'is*. The hybrid in question does not appear to have ever been described.

S. repens is locally abundant on sandy, graveBy, and the lighter ^siliceous soils, when acidic humus is more or less abundant; rather rare on moors; abundant on fens; abundant and often social on sand-dunes; very rare or absent on clay and on strongly acidic peat; ascending to about 8bo m. in Perthshire. Throughout Great Britain, from the Channel Islands, Cornwall, and Kent to Zetland; rare or local in the Midland counties of England; local but widespread in Ireland.

Europe (northwards to 63" 28'N. in Norway, and ascending to 1700 m. in the Tyrol); Asia Minor to central Asia.

5". aurita x repens (see page 57); S. capreax repens (see page 54); S. cinerea x repens (see page 55); S. herbacea x repens (cf. X S. cernua, p. 35); -S. lanata x repens (cf. page 31)] 5". lapponum x repens (see page 37); S. nigricans x repens (see page 43); S. pkylicifolia x repens (see page 48); S. purpuna x repens (see page 67).

5. repens x viminalts Wimmer in Denksckr. Settles. Gtstlhch. 1G2 (1853); A, et G. Camus Clastif. Saul. ii. 128 (1905); v, Seemen in Ascherson und Gracbner Syn iv, 279 (1909); 5. angustifoiia Fries Ft. Suec. ed. 3, 285 (1828) non Willdenow; S. friesiana Andersson Motwgr. Sal. 121 (1867).

Icones :—Rekhenbach Icon. t. 2038 [= 1238], as S. angitstifolia; A. et G. Camus op. cit. Atlas ii, t, 7 (40) fig. AB—AF' as x 5. friesiana.

Exstccata :—Fries, ii, 60_T as S. angustifolia; v, (15, as S, angwtifolia var. clatior; A. et J. Kerner (Fl. Austr.-Hung.) 1470; E. F. et W. R. Linton, 98 (artificial hybrid); Heidenreich (Fl. Bor. Or.); herb. Marshall, 1928.

Shrub or undershrub, from about o'5 to i-2 m. high. Young branches stouter than in S. rosmarmtfolia. Buds obtuse, hairy. Stipules usually caducous. Petioles short. Laminae lanceolate, margin a little reflexed, entire or subentire, larger than in S. ros?narmifolia, up to about S cm. long and 1*2 broad, lower surface usually silvery with hairs. Catkins appearing a little before the leaves ; April. Pistillate catkins cylindrical, dense-flowered, much larger than in 5'. rosmarinifolia, up to about 1-5 long or a little more and about a third as broad, on short leafy peduncles. Bracts prominent in the catkin, ovate or obovate, hairy. Ovaries usually pubescent, shortly stalked. Style long or rather long. Stigmas filiform, reddish. Capsules usually pubescent, stalked ; May.

Very rare; Sutherlandshire (journ. Dot. xxxvi, [75 (1898)).

Sweden and Denmark (doubtfully indigenous), Germany, Austria-Hungary, Russia.

Series xii. CAPREAE

t>apreae Koch \$al Comment. 31 (1828) emend.; v. Seemen in Ascherson und Graebner Syn. iv, 93 ([909); Uiicreae Borrer in Hooker Brit. Fl. 424 (1830); Rugosae A. Kerner op. cit. p. (120); Cinerascentes vel Caprtae Andersson in DC, Prodr. xvi, pt. ii, 215 0868).

For characters, see page 29.

BRITISH SPECIES AND CHIEF HYBRIDS OF Capreae

15. S. caprea (p. 52). Young branches reddish, glabrous or only slightly hairy at maturity. Laminae about half to three-quarters as broad as long, usually apiculate. Catkins broadly ovalelliptical. The earliest of the series to comr into (lower.

•£ caprea >• cinerea (p. 53). Intermediates between A", caprea and i\ cinerea.

16. S. cinerea (p. 54). Young branches blackish, very hairy, hairs persisting for more than a year. Laminae about a third to half as broad as long. Catkins narrowly oval-elliptical.

S. dnerea x repeftS (p. 55). Less creeping, taller, and more erect than S. rtpens. Laminae and catkins intermediate between the putative parents.

17. S. aurita (p. 55), Yovng branches like S. caprea as regards hairiness, but more slender than in either S. caprea or 5". ct'nerea. Laminae more rugose and smaller than in S. caprea or S. cinerea. Catkins shorter and slenderer than in S, caprea or 5. cinerea. The last of the series to come into flower.

S. aurita x cinerea (p, 56). Intermediate between the putative panents.

S. aurita x repens (p. 57). Young branches as in 5, aurita. Laminae elliptical-lanceolate to obovaloblong, more or less rugose. Catkins subscssile, rather dense.

[A plant collected in Linlithgowshire, in 1831, by II. C. Watson, was said by Andersson (see Bat, Ga (1851)) to have leaves very similar to those of & grandift'ia Seringe BstM to (1815), This it a central European species scarcely likely to occur as an indigenous plant in the British Isles. It belongs to the series Caprtat,

15. SA1.1X CAPREA. Palm or Goat Sallow. Plate 49; 50, 51₁ 63 64

Salix caprm rotundi/olia Gerard Herb. $r_{20}j$ (159;) including & caprea latifotm V h»it r ed. 3, 449 (iW> *-••. * «ft/W« rotunda Ray Syn. ed. 3, 449 (iW>

Salix caprea L. Sp Pi. 1020 0753)! Syme Eng. Bot. viii, 233 (1868V A et C r 202 (1904); v. Seemen in Ascherson und Graebner S/» iv, 08 (1909); Rouy W Ftma <* S^£~!3f'

Smali tree or large shrub. Kotwjf tranches terete, glabrous or only slightly hairy b Buds eventually glabrous. 5 / h w often persistent, especially on the leaves of the sum and then rather large and d.mau, *PeHoles* about one-sixth as long as the laminae *Lm£L* broader than m 5. *cinerea*, broadly ovate or oblong-ovate or elliptical, broadest near **them** subcordate or rounded or attenuate at the base, margin servate or entire a I, subacute often with a short oblique **acumiaation**, up to about 6cm. **tone and** $^{\wedge}$ $A^{**!/**}$ hairy when young, with a tendency to become giabroui on the upper surface per/""11 i with soft hairs underneath. Catkins sessile or subsessile, with a few rudtmentanTleJ^ »*!? base, appearing before the leaves; March and early April, the earliest member of the J? come into flower. Bracts obovate to elliptical, with long silky hairs Nectary yellowish -green. Staminate catkins up to about 25–3-5 cm. long and $r_5-\sim_2-0$ broad, dense-flowered yellow. Filaments more or less pilose in the lower half. Prstiltait ratkins rather lonee/tTd narrower, less dense-flowered. Ovarvs pubescent, large, up to about $6 \sim 2$ mm. long and t broad at the base, on stalks often as long as or nearly as long as the ovaries SfyJk short bt 11 distinct at maturity, rarely conspicuous. Stigmas usually rather stout, yellowish oftTM wl t ---- *T6Ct or suberect at maturity. Capsules tomerUose, on long stalks; M.iv

Several leaf-forms are described by Andersson (Afenegr. Sat. i, j6 (1867))

(.) S. « pr « var. ger, ui_{na} Syme \pounds_v . Bot. viii, $_{334 (1Mg)} _{5>} \wedge _{Smith} _{ft} \wedge _{Icones: -Smith} _{Eng. Bot. t. 1488, u S.^prta; Forbn .W. » ^ « w , ,,, ^ ,- . i ,, ~ i ,, ~ i ,, ~ .$ as $i < \uparrow$, Reichenbach Am t. 2024 [l«4j M 5. cap^{TM} , Harti_B F_M 'oJ»4rf . T \uparrow e \uparrow *' f³ ', ∧^H^{mu}∧' *• •**> ^a* >>• <"Pn-a • A. et G. Camus #. «>., ^/AM, t. 17, fig. A—G, as 5. caprea,

Exsiccata: -Billot, 462, as J. u^wa; A. et J. Kemer <*H*, S. A U« M as 5. m/m,; 62, 6_S, 66, as 5. ^ w.; Ustoo, 19. as 5. «A«. ' V» SI $_{W1th} L_{*} T_{Con<:} I$ Wf< ^ 6*' *** ^ ^ . t forma; /^r*. /7. *tngric*. viii, 566, as S. *capr_{ta}*.

A much larger plant than var. sitkacdata not infr«-M .1 Lamim* larger and broader, usually fubcordate or old T^{I} I T with a characteristic acumination at the ,^ Catkls K 1 f J 1 L 5 % ^ ^ fi ST^ h»-*. i_«t*(«j larger and broader, /tracts usually shorter Both this ami S tmerm are gathered as "palni" on Palm Sunday. This variety is the common lowUnd plant of woods and h<*W.

 s^2





(b) S. caprea va, sphaceUta W^berg « C-** | ^ » ^ i f ^ % * f ^ if ^ *lanata* Lightfoot m &*. 602 0777) noo J-i & g T ^ * ^ * ^ R^y Vv. * » « S * o_S (.9-0). Gaudin W. #«&. vi, 240 ('830); A. Ct G. Camus 6to«sf. i « * TM7 U9°4J. 7

 $Ico_{ne}s:-_{Sm1}th \ \mathfrak{L}^* Bo, \ t. _{23}33, \ as \ S.****fe<*; *>*- iW. M. t .». « * * W/-: Reich,*-bach Aw*, t. 579, fig. 2027, as S. caprca var. parvifolta.$

Exsiccatar-Lecfe, 66, as **S.** «, «. v«. *W./«; **berfc** Light***, a* *. W. (M Smith ». *-, /ye. «'/.).

Small shrub, up to about . n, high. Yong branches softly pubescn, AV[^]/« "heo ^ pubescent smaller tha/in var. ,,,,, ««. Att*f shorter, pubescent. Ummm softly pubescent w unfolding; 8val acute to 8b8vate; r.ther cuneate ai the base, entire or slightly serrate, upper surface pale gr[^]r, and glabrous at maturity, lower sufface pubescent, tip offen J[^] Capsules Catkins Waller. /fr[^]Ei dwher. 5Vy& usually very short SCjpw «lte or notched.

Several of the records of this plant appear to refer to hybrids of 5. aurita and S. antrea.

A montone or sub-Aipine form. "In valley, among the Highland, of Scotland" $^{f^1}$, *cit.*). "At **Ronlarig** [Perthshire], near the head of Loch Tay" (Smith, * tftji North **RhUng** of Yor (Leefe, *cj. cit.*).

5. $f^{a} \ll a$ is common in woods and hedgerow, preferring drier localities than *S*. cm^{**} . throughout the British Isles except in northern Scotland; ascending to about 610 m. in wt shire. The R_ev. E. F. Linton (/Mm ^- wodi, »J (>«94)) giw* ^{an} unlocalised record ot S*. *caprm* ai 760 m. In the fens of eastern England, *S. caprea* is almost absent, wh.ht A »im < is abundant; and also in the damp woods of the chalky boulder clay of eastern England, *S. taprea* is rare, whilst .V *cinerea*. is common.

Europe (to 70° N. in Scandinavia, and ascending to 2000 m. in the Alps: Asia Minor and the Urals 10 Japan.

H. aurtta x caprea (see page 56); S.JOprta X « £ « « X vimixaiis (see page 63).

S. caprea x cinerea Wimmer in *thnkxkr. SMs. GcuUsch*, 16a (.853)1; A- $*^{G}$ Camus Classif. Saul. 320 (.904); v. S, men in A.cherson and Graebner i>». iv. n_4 «9C9); ^ouy ^/. «- « $* * \cdot *$ (1910); S. pelymerpha Host //;!/. &rf. 21 (1828) part., ni reichardti A. Kerner in KrA. Z.-B, CtstUscit. Wien 249 I 1M60)!; White in /«»«. L_{nn}. Sec xxvii, 3BO U«S»Oji excluding syn. S. aquatua Smith.

'cones :—Host //«/. dif_t 69. as & pdymtrpka; A. et G. Camus $\langle y. \rangle$, -rinfw t. 30, (\§ K-R. as x S. rekhardti.

Camb Brit. Ft. ,,, /*«& 5« u> Shoot with **aodrogynooa** catkins. ^) Barren shoot (<) **Staroetw** and staminodes Enlarged,, (rf) Ovaries (enUrged). *irt* **Androgynmi*** flower (enlarged). Huntrngdonsture (E. W. H.).

Exsiccata :--Leefe. 63, as & apna var. androgyna; li. F. et W. R. Linton. SSI herb. Marshall, 3J«6-

Habit usually of *S. caprta.* Young branches and buds more or less persistently pubescent. Laminae usually intermediate in width between *S. caprta* and *S. ctnerta*, more or less $per_{S1}s$ -t«rtly pub^cent above as well as underneath. f«/i»*J intermediate in sue; April and early May.

Both Write (p/. *at.*) and Union $|jwtr^*$. *tu-i.* AXXLV, p. 40W fetp^{11*1} · ^v uJ_A)^{riJ} · ^v u · ^v u · ^v ·

Androgynou, (lower, (cf. pU.e 50) Z not inlr^ium....»_V hyUn.i winow. m wlt.ch also .1 is not uncommon 10 $^d \ll U = 0$ (low monatrous... chweten of the nectary. It would ppear that the hybridising of plant* I1.4ucn.ly >nduc Vrminal insubility,' as Ih R. R. G«e» su^cils with regard 10 hybrid* in *Oenothtra* (191J).

t« appears, probable thai Satis has de«^nded from ancestors with monoclinoi* flower.; and rK-ntt: lh_e phenomenon |'f "androgynous" 80wers in hybrid willowi may be dm to a kind of reversion, a> mentioned by ISale^.i as occumng in ivbrids (*Mtniii'l frtncipfri of Htridtty* (lyovf pu»im).

Northwards as far as Ross-shire.

Recorded $f_{\alpha r}$ Scandinavia, Germany, J-rance, antral Lurupe, Russia, and doubtless as widespread as the putative parents.

S. caprea x cinerta * pkylicifoiia (see page 46).

\S, caprea. * lanata Flodenu in Bik. Sv. Vi-t. Ak'ad. Handt. xvii, iii, i, 27 (1891); Linton in Journ. Hot. xstxvi, 123 (1898); A. et G. Camus Ctassif. Saul, ii, 209 (1905); x S. (anatella Rimy m Rtv. Bot. Syst. 173 U9°4>-

Icones :--Camt.Brit.Fi.il Plate \$1. (a) Shoot with staminate catkins, (b) Barren shoot, (r) StaininatL-flowers (enlarged), {if Uract (enlarge). Hurt. (Rev. E, F, Linton).

Exsiccata:-E. ft ct W. R. Linton, 88 (artificial hybrid).

This hybrid, artificially raised by the Rev. E. F. Linton, is not definitely known to occur wild in the Briti-sh Isles. It has been recorded for northern Scandinavia.]

S. caprea y-lapponum (see pagers); S. caprea x myrsiniies (see page 32); S, caprea x nigruans (see page 43); S. caprea v-phylicifolia (see page 46); S. caprea xcinereaxphyluifolia (sec page 46).

S. caprea x repens [Lasch in litt.] Wimm<* in Dtukscltr. Settles. GestlLch. 170(1853)!, White in Jvurn Linn. Sec. xxvti, 394 (1890); A. et G. Camus Classif. Saul, ii, 198 (1905); v. Seemen in Ascherson und Graebner Syn. iv, 228 (1909); 5. lasckiana Reisland und Brand in Koch Syn, ed. 3, 234 {1907},

I cones:—A. et G. Camus op. cit., Atlas ii, t. 12 (45) fig. P—R", as x S. taschiana.

Exsiccata:-Herb. Marshall, 2959; Heidenreich.

White (6K *at.*) believed that two plants collected by Messrs Linton, on cliffs at Armada!*, Sutherlartdshire, should be referred to this hybrid; but the Rev. E. F. Limon (*Journ. Bat.* xxxiv, p. 466) thinks **fta** plants in **question** are **S** *antru*, *xrtptHS*. Mr Marshall's no. $*_{95}9$ "• dTMrf shrub, erect (up to about 13 ro. high) or procumbent; /,,«,,« serrate; *catkins* not seen.

Apparently very rare; Perthshire, Aberdeenshire,

Abo recorded for Sweden, Finland, and centra] Europe.

S. caprea xtnmtnalis (see page 62).

16. SALIX CINEREA. Common Sallow. Plates 52, 53; 50, 54, 56, $_{57>6?}$

Salix folio ex rotundidaU acuminate Ray Sy». ed, 3, 449 (1724) [« subvar. aquatka)

Salix cinerea L. Sp. Pi 1021 (.753); Syme Eng. ik.t. viii, 230 {im}, A. et **a** Camus Class.f Saul 181 (1904); v. Seemen in Ascherson und Graebner Syn. iv, 93 (1909); Rouy Fl. Promt xit, 201 doi *nata* Miller Gard. Diet. ed. 8, no. ,4 (.768); Hoffmann Hist. Sal. ii, $_{i5 (178s)}$. non s_{mith} , £ Hluff et Fingerhuth C<w/w/W 6frw. II, 568 (1825) non Smith.

Icones:—Hoffmann Hist. Sal. t. 6, et t. 22, fig. 2, as S. acuminata; Fl. Dan. L 2601 A ct C 1 •*it.*, Atlas t. To, fig. A—G.

Exsiccate:—**BQlot**, 2364; Fries, vii, 59; A. et J. Kerner (*ff. S. A.*) 29, 65; Lecfc, 39 ,, 5 *cinenaf* ao as 55. *drittutaa* vaar, SS 44.4 as as SO *Wififiliat*; in, 466, aas 55. OCM is: E. F. et W. R. Unton, B6 61/16th a form with long style"), 62; Reichenbach, 1140, 2033; Wirtgen, xv, 845, as *S.eaun** var. *angustifolia*; //«*. /7 /««, viii, 564.

SmalJ tree or large shrub, attaining a height of about 6—9 m. Y<mng brawkti usuallv blackish, rather stout, pubescent. Young wood, when the bark is stripped, is stated (MM C op. cit., passim) to be striae SlipuUs often persistent, variable in sue and sha.x- often ral'h'r dentate. Petioles rather short, distinct Lamina, obovate to dUptfcal, attenuate to rounded u tS base, somewhat undulate or .ubdenUM or irregularly senate, rounded or acute to subacumin.t*-

at the apex, often from about 40-6-5 cm. long, variable in breadth, often from ${}_{a}bo_{u1}$, ${}_{25}$ cm. broad, narrower than in *S. caprea*, pubescent on both surf. sessile, dense-flowered, more-slender than those of *S. caprea*. appearing before the leaves 7*i* March and April, later than *S. caprea*. Brads hairy. Nectary small, greenish. Stmtmait catii, ovoid, about 2-3 cm. long and ro-r5 broad, upper Sowers opening before the km Filurhents free, phase at the base. Antimers redetistication when vtry young to orang«.yeUow ii«i before ddascence. Pistillate catkins longer and narrower than in *S. caprea*. Style short or aJ» absent, rarely rather long. % M I bifid, stout. Capmles on long pedicels, pubescent; May - early June,

(«) subvar oleifoli. nobis; S.oUifolm Smith Ft Brit. $106s0 \ll O4$)! includinK var. oUifoli* Reichenbach FL On. / ^ , ,690830); $Sy_{mc} B_{f}^*$, Bot. viii, ,3" (-868) inXdin/v.r ' S. ctmrta var. angusttfoha Doll //. Baden, 496 (1859),

Icones :-Snriih \pounds_v Bet. x. ,402[^] « [^] / _W : t. ,897. W t. taj teM>; Reichenbach Am. t. 576, fig, j











Camb. Brit, Ft. ii. Plait- j2. (o) Shoot with young pistillate catkins, id) Shoot with older pistillate catkins. (() Barren shoot, (d) Pistillate flowers (enlarged). Huntingdonshire (E. W. H.).

Laminae narrower than in sub var. aquatica, elliptical or more or less oboval, up to about 6 cm, long and 2 broad.

Ujt) .subvar. aquatica nobis; S. aquatica Smith Ft. Brit. 1065 (1804)!; 5. cinerea var. aquatica Reichenbach FL Germ. Exairs. 169 (1H30); Syme Eng. Bet. viii, 231 (1868); 5. cinerea var. obovatis Koch Syn. 650 (1837); S. cinerea var. ratundifytia Doll FL Baden. 49G (1859).

Icones :—Hoffmann Hist, Sat. t ;, fig. 3, as S. aurita ; Smith Eng. Bat. t. 1437, as \$, aquatica; Forbes Sal. Woburn. t. 127, as S. aquatica.

Camb. Brit. Fl. ii. Plate \$j, (a) Shoot with staminate catkins, (b) Barren shoot. (c) Staminate flowers. (d) Staminate flowers (enlarged). Huntingdonshire. (E. W. H.).

Laminae about as long as in sub var. olei/olia, but broader (ca. 2*5-3'0 cm.),

forms of S. avrita « cincrca and of 5. caprea * cinerta are frequently mistaken for this subvariety.

Damp woods and hedgerows, stream-banks, marshes, and fens; throughout the British Isles, where it h the commonest and most widely distributed species of *Salix*; northwards to Zetland; ascending to 610 111. in Perthshire.

Europe (except Arctic, ascending to 2100 m. in the Alps), northern Africa, Caucasus and western Asia to Kamchatka (to 67°40'N.).

S, aunla x cinerea {see page 56); S. caprea x cinerea (see page 53); 5". cinerea x lapponum (see $P^{a}S^{e}$ 35); 6^{*}. cinerea x myrsiniles (see page 32); 6". cinerea x nigruans (see page 43); S. cinerea it. phyluifolia (see page 46); S, cinerea %purjntrea (see page 67).

5. cinerea x repens Wiramer in Flora xxxi, 319 (1848)!; White in Journ. Linn. Sue. xxvii, 393 (1890)!; A, et ČJ. Camus Ctassif. Saul 332 (1904); v. Seemen in Ascherson und Graebner Syn. iv, 226(1909); Rouy Fl. France xii, 239 (igno); x i, suburuca Doll Fl. Baden 517 U*S9>

Icones :- A, et G. Camus 0/. «/, ^/iw t. 30, fig. AB. AC, AD, AE. as x S. substrkt*.

Camb. Brit. FL ii. Plate \$4. (a) Shoot with pistillate catkins, (*) Leaves, (c) Pistillate flower, (d) Pistillate flowers (enlarged). From plant raised from a cutting sent by the Rev. E. F. Lin ton. Leaves larger than in the wild form.

t-xsiccata :--K. F. ct W. K, Liillon, 03, ⁴, herb. Marshall, 2451 ; Wimmer (//. S.) 1 ; Wirtgen, xvii, 984.

 $Sma^{"}$ snrub or dwarf shrub, prostrate, ascending, or erect, less creeping than *S. repens. Young branches* more or less pubescent. *Stipules* often persistent. *Petioles* distinct. *Laminae* vanable in size and shape, oval-elliptic;*1 to obcuneau.-, entire or subentire, glabrous or glabrescent above, often more or less hairy underneath. *Catkins* appearing before the leaves; late March and Apn1; subsessilt: or un short peduncles, more or less leafy at the base, up to about 3 cm. long and 1 broad. *Bracts* oboval, hairy. *Capsules* elongate, more or less pubescent.

"Ot often recorded, bul we believe that it is not uncommon in many places where the two putative parents occur togethe_{**} e^{*}B^{**} $^{TM^{1h_1}}$ slaminaie and pistillate plants of it are rather abundant on Woodwalion Ken, Huntingdonshire, and on Wtcken Fen, Cambridgeshire. 'The allisd hybrid, -V. *aurita* • *antrta* K *rtfitni* {lurke *Plant. Europ.* ii, 16 (1897) is recorded for Sweden and tierniany, and probably occurs in this country also. Altetba allifd ind Mill mure coniphcaltd hybrid, hybrid, *s. aurita*. *tapna* * *cinerea* » *repent* Giirke *let. cit.* ia recorded for Germany.

Local; Cambridgeshire, 1 funtingdtmshire, Derbyshire, Forfarshire, and Sutherland shire, and doubtless else-where.

Scandinavia, Germany, France, central Europe (ascending to 1800 m.).

S. cinerea x viminalis (see page 64).

17 SALIX AURITA. Plates 55; 34, 36, 44, 56, 57, 62

•itiu.i John rotunda minor* Uilleiuus in Kay Syn. ed. 3, 450 (1724); i". caprea pumtla folio subrotunde subtui tntano Dillenius in Kay Syn. od. 3, 450 (1724),

 $\begin{array}{c} \text{Salix aurita]}_{Sp. PL 1019 (1753); \text{Syme } kqg. m > f. itit, -'J2 (1868); A. et G. Camus Lt.tistJ >-'''/ ('904); v. Seemen in Ascherson und Ciraebner Syn. iv, III (1909); Rouy Ft. France xii, 205 (1910K) \\ \end{array}$

^t, $I_2^{\text{Igone}S}$:-Hoffman Hist. Sal. ; 4, 1 s, fig. 3; t. «. fi_K. 1 a-d; Smith Eng. Hot t. 14*7; Forbes Sal. Wfi-ion, I_2^{-41} Fl Dan. t, 2600; A. et G. Camus op. cit., AtUu L 16, fig. H-M.

 $C_{<*>nb. Bnt. Ft. ii. Plate jj. (a)}$ Shoot with staminate catkins. *lb*) Shoot with pistilUte catkins. U> Uarren shoot*• (") ^Laminate flowtrs and br:itt fciil.ir,;nl 1 J., I'i.t-H »», $n_{,wlv}$. lenlargedK Dorset *l* Id-v K F. [iiitntil.

Exsiccata:—Billot, 8₄8, 848 bis; Fries, vii, 60; Kerner (H. S.) 166—171; Leefe, $_{4S1 as}$.V. aurita var.; 46, as S. aurita var. uligincsa; 47 as 5. aurita fonna humilior; E. F, et W. R. Linton, 15; Wirtgen, xv, 846, as var, uliginosa; Herb. FL Ingrtc. iv, 568.

Shrub or low shrub, usually 1-2 m. rarely 3 m. high. *Branches* wide-spreading, usually angular, usually glabrous at maturity- *Stipules* persistent, subcordate to rounded %. the base often subreniform, irregularly dentate. *Pttioht* short, more or less hidden by the stipules oubeftent *Laminae* obovate to elliptical-obtuse, usually more or h;ss rounded at the has..-, margin undulate and irregularly dentate to subentire, apex obtuse or with a short oblique acumination, about $_4$ cm long and 2 to 2% broad, very rugose and wrinkled with veins sunken above ' and prominent underneath, pubescent above, grey and pubescent underneath. *Catkins* smaller than in *> *caArta* or S. *dnerea*, subsessile or on short peduncles; appearing a little before the leaves' *Bracts* obovate, with rather long hairs. *Staminate catkins* broadly elliptical often 1 ' long. *Filaments* long, hairy at the base. *Pistillate catkins* narrower, cylindrical *Ovaries* ^i pubescent stalks, hairy, *Style* very short or absent. *Stigmas* short, thick, emartnate or bifid *Capsules* pubescent; May and early June.

Borrer (in Hooker Brit. Fl. ed, 4, 3⁶3> ^{trul}>' remarks that S. aurita i ... [rw iwst equivocai sped ... very variable, and, when growing with S. <*ixarn*, forms may easily be found which connect the two sped Continental botanists distinguish stylera! varieties ; and it is certain that some of these occur in the It ' h ever, British botanists have not studied the species very closely; and until ihat has been done d " • How

Marshes, stream-stdes, and damp woods on siliceous soils, and on acidic peat-moors; throughout the British Isles, but local or rare in those counties likT S^h shire, where calcareous o'r clayey soils predominate; ascending to about 790 m. in Perthsh

Northern, western, and central Europe, ascending LO 1700m. in the Tyrol- f I • ui, Europe; Caucasus and Trans-Caucasia {2160 m.) to the Altai mountains.

& aurita x caprea Wimmer in Dtnkschr. Sthles. Gtstttschaft 16W18t»\'• A ** r r 346(1904); v. Seem.n in Ascherson und Graebner Syn. i 2 (Jf *JI J fZ) ** X Kern. i. « «] And^n ^^ S»t. 79 ^

Icones:-A, et G. Camus op. eit. L 31, fig. H et J', as x S. capreola.

Exsiccata:—A. et J, Kemer (*fi. S.*), 161, 162, as S, *caprtola* K F *tt* W u 1 • . garden hybrid), * $K = \frac{1}{K} \frac{1}{K}$

Shrub or small tree *Braxcte* spreading. ^ smaller than in *S. caprea. SUpuUs* broad *Laminae* lanceolate or elfipfcal to oval, attenuate below, rather rugose above, pubescent und,rn, *ah* subcrenate-serrate. *Caikms* appearing before the leaves, a little Urger than in 5 *aurtta ' li* acute. *Style* short or absent. *Stigmas* slender, yellowish. *Capsule* » little **laraer than** in v > acute, tomentose, stalked. * * * *

Not often recorded, and doubtless rather local, *as S. aurita* and **i** *at>rt A* From Somerset and Kent to Perth^irc Ireland—co. Westmeath. Scandinavia, Germany, Belgium, France, central Europe.

S. aurita * dnerea Wiaam in Fhra xxxi, 330 (1848); A. et G C v Scemen in Ascherson und Graebner Syn. iv, 216 U909) • Rouy'Ft. Fra r *""" 4 Doll FL Badtn 516 (1859); ni lutt\$c*ns A. Kerner in $F^A \ll ?'.* G^J \sim 2*i?$ /«.«. im S« xxvii, 383 (1890). *"*• ^^ »S3 (i860); While in

Icones:—A, et G. Camus op. eit., Atlas X. 30, fig. S—Y, as x S. mttltintrvis

Camb. Brit. FI. ii. Plate 56. («) Shoot with stamirute catkin* $ib \ K^{**'} \cdot a$ flower (enlarged). Huntingdonshire <E. W. HX $F'laU f_7$. («) Shoot with L ,, $f^{mmatc} f_{0*cr} \cup$ W **niftii nower,** » **PWU'a flo.e, and bract f ^ l f S L ^ / (%) f**a Exsiccata:—E. F. et W. R. Linton, 16, 17.




Common throughout the British Islands wherever the putative parents grow together.

Recorded for Scandinavia, Denmark, Germany, Belgium, France, central Europe, Russia[^] and doubtless as widespread as the putative parents,

5. aurita x herbacea Giirke Plant. Ear. ii, 37 O897}; A. ct G. Camus Clauif. Saul, ii, 153 (1905); x -S/ margarita White in Jonrn. Linn. Sac. xxvii, 441 (1890)!.

txsiccata:—Herb. Kew. ("a beautiful Alpine willow found on Ben Challum, Perthshire, 1876, by J. Sadler" *is* referred by the Rev. E. F. Linton to this hybrid); E. F. et W. R, Linton, 91 ; herb. Marshall, 2957, 2958.

Dwarf undershrub. *Branches* slender, divaricate. *Petioles* slender, about a third as long as the laminae. *Laminae* more or less suborbicular, rounded to subcordate at the base, glandular, denticulate, about 1*5 to 2-5 long as a rule. *Pistillate catkins* lateral, on short leafy peduncles, small, about O'5—rjem. long. *Style* thick, rather long. *Stigmas* bifid. *Capsules* stalked, hairy. Staminate plants are unknown.

Scotland-Perthshire. Not recorded for any other country.

•V aurita x lapponum (see page 34); S. aurita x myrsmites (see page 32); 5^1 , aurita x myrsinites xnigncans (see page 32); S. aurita x nigricans (see page 43); £. aurita x pkylieif'o/ia (seepage 46).

& aurita x phylidfolia X purfiurea? A. ft G. Camus Ctassif. Saul, ii, 276 (1905); x S. sesquitertia White in Ann. Scott. Nat. Htst. 66 (1892).

Exsiccata:-E. F. et W. R. Linton, 52.

^A single plant—a shrub, nearly 2 m, high—of the above rather doubtful hybrid was described by White from specimens collected in Dumfriesshire. Linton's no. 52 is from the same locality. Not recorded for any other country.

S. aurita xpurpurea (see page 66).

o. aurita X reftens Wimmer FL Schics. 446 (1840), including 5. cinerea x repms; in Flora xxviii, 437 (18 4S).'1 A. et G, Camus Classif. Semi 341 (1904); v. Seemen in Ascherson und Graebner Syn. iv, 230 (1907); Rouy FL France xii, 242 (1910I; S, ambigua Ehrhart Beitr. vi, [03 (1791)!; Smith in Rees' Cyclop, xxxi, 19o - 114 (1815)!; Hooker Ft. Brit. 421 (1830), Syme Eng. Bet. viii, 244 (ISSGS); S. spathulata Willdenow Sp. ^pl iv, 700 (1805); x S. ambigua Doll Fl. Baden 521 (1850.); Anderson in DC. Prodr. xvi, pt. ii, 238 (1868); White in Journ. Linn. Sac. xxvii, 392 (1890).

I cones ;—Borrer in Eng. Bat. Suppl. t. 2733, as i\ ambigua \\ Ft. Dan. t. 2670, as S. ambigua \ Reich en bach Icon. t. 592, fig. 1243b, as i". ambigua; A. et G. Camus op. cit., Atlas t. 31, fig. A—I, as x 5. ambigua.

txsiccata:—Fries xi, 63, as 5. *ambigua*; Leefe, iii, 61, as *S. ambigua*; E. F. et W. R. Linton, 60; herb. Marshall, 710, 716, 723; Wimmer (N. S.), 20, 35, 36; Wirtgen, xvii, 985.

Undershrub, up to about 2 m. high when well grown, though usually more dwarf and less than 1 m. high. *Stem* creeping. *Young branches* and *buds* glabrescent. *Stipules* often persistent, serrate. *Petioles* short. *Laminae* elliptical, lanceolate, or oboval-oblong, variable in size, somewhat rugose. *Catkins* .subsessile, rather dense, rather small, appearing a little before the leaves; April and May. *Bracts* very hairy. *Filaments* pubescent towards the base. *Ovaries* pubescent. *Style* rather long. *Stigwas* emarginate. *Capsules* pubescent, stalked.

The local distribution of the plants referred to this parentage points strongly to their probable hybrid origin; for example, White (igyob) states that they are widely distributed in Perthshire and "of almost certain occurrence where the parents grow in proximity."

Max Wichuri (op, cit. (1854)) asserts that he crossed a staminate plant of "S. ambigua Ehrhart" with a pistillate one, and that ihtr offspring resembled the parents'. However, Wichura does not appear to have allowed the offspring of this cross to grow to maturity, so that there was no chance of really establishing the conclusion that "S. amligiia Ehrhart" really breeds true. In fact, this conclusion \s unlikely; and it is desirable that the experiment should be repeated, using all Wichura's preliminary precautions, but allowing the offspring to grow to the adult stage.

Widespread, but rather local; from Cornwall and Kent to Zetland; Ireland—co. Cork and co. Galway, and doubtless elsewhere.

ocandinavia, Denmark, Germany, France, central Europe, Russia.

c

o. aurita x viminalis (see page 61).

8

Section IV. VIMEN

Vimen Du Mortier in Bijdr. Natimrk. Wetensch. (14) 56 (1825) including Helix, p, [5; in Bull. Bot. Soc. Belg. i, 140 et 143 (1862) including Helice, pp. 140 et 145;- Babington in Journ. Bot. i, 171 (1863) including Helice, p. 170; Viminelta [Seringe Sal. Rev. ined., ex] Duby Bot. Gall, i, 424 (1828) including 5. daphnoides; Viminales Fries Ft. Suec, Mant. i, 60 (1832) non Koch.

For characters, see page 14.

BRITISH SERIES OF Vimen

Series xiii. *Daphnoides (see below). Shrubs or small trees. Laminae lanceolate to narrowly oblong-elliptical, entire or faintly serrate, with silky hairs when young, upper surface glabrous at maturity. Catkins stouter than in the other series of Vimen, sessile or subsessile, very early flowering. Bracts discolorous. Nectaries long, linear, stalked. Stamens 2, large. Filaments free. Anthers free, golden yellow before dehiscence. Styles long or rather long. Capsules usually glabrous, sessile or shortly stalked.

[Series xiv. 'Incanae (page 59). Shrubs of sub-Alpine distribution. Laminae linear-lanceolate, margin revolute, white with hairs underneath. Catkins subsessile. Bracts concolorous or discolorous. Nectary I, yellow. Stamens 2. Filaments more or less united in the lower half. Styles long. Stigmas bifid. Capsules rather slender, elongate, glabrous ongpubescent, stalked.]

Series xv. Viminales (p. 60). Shrubs, usually osiers of lowland distribution. Young branches long, straight, flexible. Laminae narrowly lanceolate, margin entire and more or less recurved, lower surface white with hairs. Catkins appearing before the leaves, sessile or on short peduncles, cylindrical, dense-flowered. Nectaries long, linear, stalked. Stamens 2. Filaments free. Anthers free, yellow. Style long. Stigmas long. Capsules pubescent, sessile or shortly stalked

Series xvi. Purpureae (p. 65). Shrubs, osiers of lowland distribution. *Laminae* lanceolate. *Catkins* appearing before the leaves, sessile or subsessile, dense-flowered. *Nectaries* single, short. *Stamens* 2, but coherent and appearing as if only *1. Filaments* wholly coherent, or (in the hybrids) more or less coherent. *Anthers* coherent or (in the hybrids) more or less free, purplish before dehiscence. *Style* short. *Capsules* broader than in any of the above series, pubescent, sessile or subsessile.

Series xiii. ^DAPHNOIDES

Daphnoides nobis; *Pruinosae* Koch Sal. Comment. 22 (1828); A. et G. Carflus Classif. Saul. 227 (1904); v. Seemen in Ascherson mid Graebner Syn, iv, 167 (1909).

This group connects the sections Vimen and Vetrix.

For characters, see above. Only British species :-*S. daphnoides.

18. *SALIX DAPHNOIDES. Plate 58

Salix daphnoides Villars *Hist. PL Dauph.* iii, 765 (1789); Andersson in DC. *Prodr.* xvi, pt. ii, 261 (1868) excluding syn. *S. dnerea* Smith¹; A. ct G. Camus *Classif. Saul.* 227 {1904) excluding syn.' 5. *c'inerea* Smith¹; v. Seemen in Ascherson und Graebner *Syn.* iv, t68 (1909) excluding syn. Smith¹; Rouy *Fl. Fra?ice* xii, 199 (1910)-

Large shrub, attaining a height of 7—lora. Young branches rather flexible and slender, more or less viscous when young, purplish at least on the exposed side, glabrous at maturity. Stipules usually caducous. Laminae about 5—8 times as long as broad, glandular-denticulate at least when young, acute to acuminate, usually glabrous at maturity, subglaucous underneath. Catkins rather dense-flowered; February and March, the first willow to come into flower in this country. Staminate catkins up to about 4 cm. long. Bracts oboval, very hairy. Filaments sometimes united a

' It is true that Smith (*Fl. Brit.* (.804), *Eng. Bot.* {1808), *Eng Fl.* iv (182S)) cites *N. daphnoides* Villars under *N. Hnerea.* Smith believed, on the evidence of a specimen sent to him by Villars himself, that *S daphnoides* Villars was 5. *Hnerta* L. et auct. We have seen the specimen in question; and it is much too imperfect to be of any importance. Smith's citation of Villars¹ plant has caused no confusion in this country where 5. *daphnoides* is not indigenous and where £ *dnerea* is the commonest species of the genus. Several continental authorities not only cite *S. cintrea* Smith as synonymous with *S. daphnoides* Villars; but they also cite *S. ohifolia* Smith as synonymous with *S. dnerea xpurpurea* (cf. A. et G. Camus *op. a'*, p. 280), and 5. *aquatka* Smith as synonymous with 5. *caprea* - *iitmrea* (cf. A. et G. Camus *op. at.*, p. 326). They thus imply that Smith was practically unacquainted with the commonest species of *Salix* of his own country. This is only one, among many, illustrations which could be given to show that Salicologists in **general** have never properly studied Smith's works.



little at the base, long. *Pistillate catkins* narrower and rather shorter than the staminate ones. *Bracts* Jess hairy.' *Stigmas* usually shorter than the style, variable in shape. *Capsules* broadly ovate, glabrous, subsessile or with short stalks; May and early June.

(*) *S. daphnoides var. praecox comb. BOT.; S. daphnoides Villars he at, in sensu stricto; S. praecox [Hoppe ex] Willdenow Sfi. Pi iv, 670 (1805) BOD Salisbury.

Icones --- Host Sal t. 26, t. 2;, as i". tinerta • Forbes Sal. Wobum. t. 2(5, as S. praecox; Reichenbach, t. 602, fig. 1253, as 5, dapknoides; Hartig Peat. Cnltnrpfi. t. 43, as S. daphnoides; A. et G. Camus op. at., Atlas t. 21, fig. M-Q, as S. daphnoides.

Cambr. Brit, Ft, ii, Plate 58. (a) Shoot with staminate catkins, (p) Shoot with pistillate catkins. Of) Barren shoot, (d) Staminate flowers (enlarged). (#) Pistillate flowers (enlarged). Staminate plant from Huntingdonshire (E. W. H.). Pistillate plant from the Cambridge Botanic Garden (R. I. L.).

Exsiccata-—Billot 1957 as S. daphnoides; Fries, vi, 54, as S. daphwidts; A. et J. Kerner, 25, 56, 57, as 5. daphnoides; Leefe, i, 18, as 5. daphnoides, E. F. et W. R. Linton, 4, as \pounds daphnoides; Reichenbach, 569, as i". daphnoides; Wirtgen, xi, 630 as S. daphnoides.

Laminae broader, catkins larger, and style usually stouter than in var. acuti/olia. Laminae rather smaller, less suddenly acuminate, and catkins larger than in var. pomeranica.

As pointed out by Forbes (&r. «&) the while hairs of the calkins be#n to protrude from the buds even in the early days of October; and the catkins are often in full Sower in February.

Planted in shrubberies on damp soil, as near Huntingdon, and in hedgerows, as near Hertford; Ireland, co. Down; and doubtless elsewhere.

(&) *S. daphnoides var. pomeranica Gurke Plant. Eur. ii, 24 (1»97)i A- et G. Camus Classif. Saul, ii, 94 (1905); 5. pomerauLa Link Burnt. PI Hert. Berol. ii, 4.14 (1822); Forbes Sal. Wobum. 28: (1Sa&

Icones :--Reichenbach Icon. t. 602. fig. 1254, u S. fmwvmm; Ft- Dan. t. 2919, M S. daphnoides ; A. et G. Carnus op. tit, Atlas ii, t. s (38), fig. F--H as S. pomeranux,

Exsiccata :--Leefe i, 6, as S. pomeranica.

Buds pubescent, smaller than in var. *praecox. Laminae* rather larger, narrower, more abruptly acuminate. *Catkins* smaller and more slender; February and March.

Planted on sand-dunes, near Southport (ASn Phyl., X, 319 et 3³ (t9")> Known also in northern Germany.

(f) •& daphnoides var. acutifolia Dolt « /?<^. 492((3_59); ^ <w4WS» Willdenow S/. Pi <v* 668(1806); & twtoM Andrews &/ JRWK be, no. s&i; ; Smithhin Reces Coslopp, x xxix i poo.333 (1815)5)! Babington Mam* eel. 4. ²»<i856); Symtli>_{1?}, Bet. viii 3₅O(L86H); v. Seemen in Ascherson und Größbner Sy». iv, 171(1909); * PFM¹TM^{1/1} [Wendland ex] Reichenbach PL Excurs. ,73 (1830); S. dap/moides subsp. acntifdia A. et G. Camus Clasnf. ^{*}. 96 (1905),

Icones ^-Andrews he. A; Forbes Sat. Woburn. $t z_S$, TM S. $vi*te^{**}$ Ft Dm. t. 2602, as S. tuutifdia; Reichenbach Icon. t. 603, fig. 1255, as S. pruinosa; Syme Eng. Bat. viii, t. 1366, as 5. awSjfefctJ A. et G. Lamus °P- «/., ^aW ij_{p t}. 5 (38), fig. K—L", as S. acutifalia.

Exsiccata :--Fries, viii, 58, as S. acutifoha; Leefe, iii, 70, as S. dophnoidts; Reichenbach, 1142, a, S.pruinosa² Herb. Ft, Ingric, x, 560, as S. ucutifulia.

Laminae narrower than in the other two varieties, about I cm. broad, more gradually acuminate.

Found by Mr Ward, in .83:, and later by Mr Mudd, in • wood Mar fee« Ayton, K R- Yorkshire (B.ker, Afe«S Kw*. 250 (1B63)).

"In woods, and by the sides of streams. Very rare, and perhaps not indigenoi.," (Syme ^ «/.)_*

Scandinavia and Denmark (not indigenous), Germany, central Europe (ascending to .630 m. in the Tyrol), Russia; south-central Asia to Manchuria and Saghalien.

 $K 1 \dots$, $\cdot \dots$, $1 \dots$, $M_{,;;}$, $M_{,;;;}$, $M_{,;;}$, $M_{,;;}$, $M_{,;;}$, $M_{,;;;}$, $M_{,;;}$, $M_{$

Southern Scandinavia $_{12}$ indigenous). Denmark ('indigenous), eastern France, central Europe (ascend, ng to '?40m._{in th}e Alps), Russia, Italy; Asia (ascending to 500= tn. to the HLmaUyas) from the Ural mounta.n. to ^{Sa}gha!ien.

[Series xiv. *INCANA£~]

In can a e Andersson in DC Prod, xvi. pt ii, iO2 (.863); A. et G. Ca.nus Class,/. Saul. 22, (.904); Canae A, Kerner op. at., p. (IOO)

For characters, see page $_5\&$ Chdy «peci« recorded for the British Isles:-**, mcana^{*} $_{8-2}$

[*SALIX INCANA]

Salix in cana Schrank Baier Fl. i, 230 (1789); A. et G. Camus Classif. Saul. 220 (1904); v. Seemen in Ascherson und Graebner Syn. iv, 189 (1909); Rouy Fl. France xii, 19S (1910).

Icones:—Forbes Sal. Woburn. t. 89, as 5. linearis; Reichenbach Icon. t. 596, fig. 1247; A. et G. Camus op. cit., Atlas t, 21, fig. H -L.

Exsiccata :-Billot, 645, 645 bis; A. et J. Kerner, 3, 17; Reichenbach, 958; Wirtgen, ii, 95; xi, 631.

Small shrub, up to about 2 m. high. *Petioles* short. *Laminae* acuminate, up to about io—15 cm. long and 5—10 mm. broad, lower stirface white or grey with appressed hairs. *Catkins* shortly pedunckd in fruit, about 15—2'ocm. long, appearing a little before the leaves; April—May. *Bracts* concolorous, whitish, elliptical or oboval, hairy at the margin. *Filaments* pilose. *Style* dislirtct. *Stigmas* purple, rather short, bifid. *Capsules* glabrous or covered with short hairs, shortly stalked; June.

Ambleside, Cumberland (Rev. Dr F. R. Tennant).

Or Tennant informs us *(in /Hi.)* that his specimen "was gathered at Ambleside in 1894. I cannot be absolutely certain as to the spot....; but I am almost certain the bush grew on the edge of a stream, either the Rothay or a tributary, and quite close to the town. I cannot remember any garden being near, nor any signs indicating that the plant had escaped.I have never preserved any specimens of *Satis* that I have not gathered myself."

The distribution of the plant is rather against the view that *S. incana* is indigenous in the British Isles. We can only surmise that the plant, a pistillate one, seen by Dr Tennant was planted or that it is a descendant of a planted specimen.

Banks of streams in sub-Alpine and mountainous districts in central Europe (ascending to 1800 m. in France) and southern Europe (to 37* N. in Spain); Asia Minor.

Series xv. VIMINALES

Viminales Koch Sal. Comment. 27 (1828); Borrer in Hooker Brit. Fl 423 (1830); Du Mortier in Bull. Bot. Soc. Betg, i. 143 (1862): A. et G. Camus Classif. Saul. 214 (1904) as a section; v. Seemen in Ascherson und Graebner Sytt. iv, 173 (1909) excl. S. lapponum.

For characters, see page 58.

SPECIES AND HYBRIDS OF Viminales

19. S. viminalis (see below). Young branches long, straight, flexible, pubescent. Laminae longer and narrower than in the hybrids. Catkins smaller. Capsules sessile or subsessile.

S. aurita X viminalis (p. 61). Young brandies less stout and less permanently pubescent than in 5. caprea x viminalis and S. cinerea X viminalis. Catkins smaller. Capsules smaller and stalked.

S. Caprea X viminalis (p, 62). Young branches stout and very pubescent. Catkins stout. Capsules rather stout, stalked.

S. Cinerea X Viminalis (p. 64). Very like S. caprea x viminalis. Stipules larger. Laminae often more hairy above and more tapering. Catkins rather narrower. Capsules stalked.

19. SALIX VIMINALIS. Common Osier. Plates 59, 60, 61; 27, 28, 62, 63, 64 69

Salix folio longissinio Ray Cat. Cantab. 146 (1660); Syn. ed. 3, 450 (1724),

Salix viminalis L. Sp. PI. ro*1 (1753)!; Smith FL Brit. 1070(1804); Syme Eng. Bot. viii 223 (1868V A. et G. Camus Classif. Saul. 2.4 (1904); v. Scemen in Ascherson und Graebner Syn iv 171 fiqooV Rouv FL France xii, 200 (1910).

Shrub, attaining a height of about 4—8 m. *Branches* long, straight, flexible, slender, smooth and polished, pubescent at least when young. *Buds* pubescent. *Stipules* caducous or persistent, variable in size and shape, often linear-lanceolate, shorter than the petiole. *Petioles* about as long as the laminae are wide. *Laminae* linear-lanceolate or lanceolate, margin entire, more or less undulate and recurved, gradually attenuate to the apex, up to about 20—25 cm. long and 1 broad, upper surface glabrous, lower surface almost silvery white with close silky hairs. It holds its







leaves longer in **autumn** than any other of our indigenous willows. *Catkins* sessile, dense-Flowered, appearing a little before the leaves; April and eariy May. *Staminate catkins* cylindrical, about 2 '5—3¹⁰ cni. long. *Bracts* elliptical-acute, blackish towards the apex, hairy. *Nectaries* yellow, long, sometimes bifid. *Filaments* iong. *Pistillate calkins* shorter, lengthening to about 4—6 cm. in fruit. *Bracts* broader. *Nectaries* as long as in the staminate flowers, usually appressed. *Ovaries* sessile or subsessile, narrowly ovate, with silky hairs. *Style* long. *Stigmas* about as long or rather longer than the style, sometimes more or less bifid, pale yellow. *Capsules* sessile or subsessile, pubescent, ovate ; May.

(a) S. viminalis var. vulgaris A, Keener in Verliandl, Zool.-Bot. Gesellsck. Wien 211 (1860); i". viminalis var, genuina Syme Engt. Bot. viii, 224 (1868) including var. intricata.

Icones :--Smith Eng. Bot. t. 1898, as S, viminalis; Forbes Sal. Woburn. t, [33, as S. viminalis; PL Dan. t 2485, as S, viminalis; Reichenbach Icon, t. 597, fig. 1248, as 5. viminalis; Hartig Forst. Culturpfi, t. 46, as S. viminalis; A. et G. Camus op. cit., Atlas t. 21, fig. A, C-G as S. viminalis.

Cambr. Brit. Ft.il Plate jp. (a) Shoot with staminate catkins. (£) Barren shoot and leaves, (c) Staminate flowers (enlarged), (ct) Staminate flowers. Huntingdonshire (E. W. H.). *Plate 60. (a)* Shoot with pistillate catkins, (b) Barren shoot, (c) Pistillate flowers (enlarged), Huntingdonshire (E. W. H.).

Exsiccata:— Billot, 1958, as 5. viminalis; Fries, i, 64, as 5. l'imitialis; A. et J. Kerner (H. S. A.), 43, as o. viminalis; Leefe, 17, 18, 19, as S. viminalis var.; 20, as 5. viminalis]; 22, as S. viminalis var.; 23, as S. viminalis var, leptostachya; 21, as 5. viminalis var. intricata; 24, as S. vininalis var. intricate; E. F. et \overline{w} -R. Linton, 8, as S. viminalis; Herb. Ft. Ingric, x. 562b, as S- viminalis.

A larger plant than var. *linearifolia*, with stouter branches, longer and broader leaves, and larger catkins.

This is the usual form of the common osier.

(b) S. viminalis var, linearifolia Wimmer et Grabowski Ft. Sites, ii, 368 (1829); S. viminatis var. angustisstma Cosson et Germain Fl. Env. Paris 504 (1845); A. et G. Camus Classif. Saul. 219 (1904); Rouy Ft. France xii, 200 (1910); var, tinuifolia A. Kerner in Verhatidl. Z.-B. Gesellsc/t. Wmi 2\\ (1860),

Icones:—*Cambr, Brit, Ft.* ii. *Ptate 61. (a)* Shoot with pistillate catkins. (*) Barren shoots, *(c)* Pistillate flowers (enlarged). Huntingdonshire <E. W. H.).

A smaller plant than var. vulgaris, with more slender branches, leaves, and catkins.

We have seen specimens from Suffolk, Cambridgeshire, and Shropshire. In Huntingdonshire, it grows side ^by side with var. *vulgaris*, on alluvial land which is subject to inundations in winter,

trance, Germany (Hamburg, sp.), central Europe.

-S". viminalis is common by streams and in damp alluvial meadows throughout the lowlands of England, eastern Scotland, and Ireland; rarely indigenous in hilly districts, though White (*Trans, "erlkskire Soc. Nat. St.*, pt. iv, 18; (1890)) states that it occurs "on the banks of streams in the Lowlands and in some of the Highland valleys" of Perthshire. Commonly cultivated as an osier.

Norway (to 64°]2"N.), Sweden, Denmark, Germany, Holland, Belgium, France, central Europe, Spain, Portugal, Russia, the Balkans; Caucasia to Kashmir (3330m.) and Japan; America (not indigenous).

•S. aurtta >-ViminaliS Wimmer in Flora xxsci, 31J (1848) emend.; A. et G. Camus Classif. Said. 3²O (1904); v. Scemen in Ascherson und Graebner Syn. iv, 274 (1909) excluding syn. Andersson; Rouy Fl. France xii, 238 (1910); S. ferruginea Forbes Sal, Woburn. 2\$5 (1829); Hooker Brit. Fl. ed. 4, 364 {1838}; Syme Eng. Bot. viii, 228 (1868); x S. fruticosa Doll Fl. Baden. 515 (1859); x S. smithiana war. jtrrugiitea Andersson « DC. Prodr. xvi, pt. ii, 26% (iS6S); White in fount. Linn. Soc. xxvii, 419 (1890) partim.

Icones :—Forbes Sal. Woburn. t. 128, as 5. ferrnginea; Borrer in Eng. Bat. Suppl. I. 2665, as J. fcrrugima\; *>• ^et G. Camus op. cit., t. 20. $Fi\i - Q$ -----^x- ^{as} * -S fruticosa.

Cambr. Brit. Fl. ii. Plate 62, (a) Shoot with pistillate catkins. (A) Leaves of summer shoots. (A) Pistillate Bowers, (d) Pistillate flowers (enlarged). Hort. (Rev. E. F, Linton).

Exsiccata :--Billot, 3678, as 5. *firrttgirua;* Engler (*PI. BnsL*) 30; Heidenreich (*Fl. Boruss. Orient.*); Leefe, [32, 33, et *i*, 22 as *S. ru^osa* (some of these? plants are probably complex hybrids)]; 35, 36, et tii, 63, et iv, 89 [received from Woburn], as 5. *ferruginea;* E. F. et W. R. Linton, ir ; herb. Marshall, 875.

Shrubs, about 3—4 m. high. Young- branches and buds less stout Mian in the allied hybrids 5. caprea x viminatis and S, cinerea x viminalis, hairy but less persistently so ant! less markedly so than in the allied hybrids. Stipules caducous or persistent, usually smaller than in the allied hybrids.

Petioles about 5–7 mm. long,' hairy at least when young. *Laminae* broadly lanceolate to narrowly obovate, margin often reflexed when young and more or less crenate, acute to very acute, smaller and usually rather more rugose than in the allied hybrids, upper surface at maturity subglabrous or with minute but persistent hairs, more or less strongly hairy below. *Catkins* closely resembling those of the allied hybrids but usually smaller, about 2-5 cm. long as a rule, variable in width, subsessile or on short peduncles, rather leafy at the base; April. *Bracts* sub-ligulate, usually narrower than in the allied hybrids, rather strongly discolorous, pilose. *Fila?nents* glabrous or pilose towards the base. *Style* rather short but distinct. *Stigmas* stout, entire or bifid. *Capsules* rather narrow, more or less pubescent, stalked ; late May.

The putative hybrids of 5. vimitiatis wilh the members of the series Capreae (S. cajtrea, S. annrta, and S. aurita) are difficult to separate from each other. In fact, no two Salicologists would agree in the allocation of putative parents to the plants in question. One difficulty is that **the** forms referred respectively to 5, caprea x viminalis, S. cintrta x vimina/is, and S. aurita x viminalis are all connected by intermediates which have probably originated by the re-crossing of the various hybrids among themselves and with the other putative parents, so that it is possible to find in certain plants any imaginable combination of the characters of the four species and the various crosses. Another difficulty is that the three members of the series Capreae are themselves closely allied, and, even when pure, are only separable by rather indefinite characters. Further, 5. viminalis is very distinct from the three Capreae, and its characters are very strongly impressed on all the hybrids in question, thus rendering the indefinite characters of the species of the series Capreat still more vague En the various hybrid-forms. The final result is a group of hybrid-forms with characters so complicated and blended that they are incapable of satisfactory analysis by the morphological methods of **the** systematise On this account, many of the synonyms, figures, and specimens of this group of hybrids are more or less doubtful.

There need I^* no doubt that hybrids of the *Capreae* with *S. viminalis* actually occur, for Max Wichura had no difficulty in artificially producing 5. *caprea x viminalis*.

By systematists of the Victorian period, the existence of this group of complicated hybrids might have been held to justify the union of *S. (aprea, S. eincrca,* and *S. aurita* in a single species; but such an argument would really have proved too much, for it would have involved the union of the very distinct *S. viminalis* in the same synthetic group

In this work we retain the conventional hybrid groups S. caprea x viminalis, S. dncrta x vimvtaJu, and S. aurita x viminalis $\$ but this is not because we believe these groups are. at present, really separable, but because there is no better plan to offer. In fact, until the species in question have been subjected to artificial hybridisation, re-hybridisation, and cultivation on a large scale, we do not think any satisfactory treatment of these hybrid forms is possible

5. *aurita* x viminalis is local, by stream-sides and in marshy places generally; in Great Britain, from Sussex to Fifeshire and Ross-shire.

Also recorded for southern Scandinavia, Germany, and France; and it is perhaps much more widespread than the records indicate, being included in the allied hybrids by many continental authors.

S. caprea X Viminalis Wimmer in Flora xxxii, 41 (1849) excl. f. stipularis p. 42, incl. 5. dasyclados
p. 35; A. et G. Camus Classif. Saul. 309 (1904) including 5. (tinerea x viminalis) caprea (ii, p. 265) et x s catodendron (ii. p. 265); v. Seemen in Ascherson und Gracbner Syn. iv, 26S (1909) including 5 capreax -;,,,i natisx. caprea (p. 270) et S. caprea x dtuydados (p. 271); 5. affinis Grenier et Godron Ft. France iii 132 (J8; O 5. caprea acnto lottgoque folio Sherard in Ray Syn. erj. 2, 293 (1696); ed. 3, 450 (1724).

Icones: — Ft. Dan. t. 2669. as S. acuminata; Hartig. Forst. Culturpfl. t. 44, as 5 awminata • A et G Camus op. cit., Atlas t. 39, fig. A—F. as X S. lanceolata; ii, t. 16 (49) fig. A—E, as x S. calodtndrcn. '

Exsiccata:—Billot, xi, 60. as 5. acummata; Leefe, 30, 31, 32, 33, et j, $_{22}$ as 5. $_{mgosa}$ $_{V}$ $_{g6}$ ^ as 5. smithiana; 27, 29, as 5. simtfnana?; 34 as 5. rttgosa van stipularis; E. F. et W. R Lin'ton |2 - || as *5. acuminata; Herb. Ft. Jngrk. ix, 563, as 5. acuminata.

Shrubs or small trees, usually up to about 3-5 ,... high. Young branches and buds stouter than in S. aurita x viminalis, more hairy, soft, almost velvety to the touch, dark Stipules per sistent or not, very variable in size and shape. Petioles about $r_{3 \text{ cm}}$. J_{ongi} pubescent Laminae lanceolate to ovate-lanceolate, margin sometimes entire or somewhat undulate and crenulate acute to very acute, up to about 8—10 cm. long and about one-eighth to one-third as broad sub-glabrous above, ha_{ir}y underneath. Catkins sessile or subsessile or shortly peduncled often more or less arched, rather stout dense-flowered rather handsome, about M cm. long, appearing before the leaves; late March and April. Bracts ovate to obovate, strongly discoiorouf with numerous long hairs, variable in size. Ovaries stalked, the length of the stalk variable. Style variable in length, as a rule as long as the stigmas at maturity. Stigmas rather stout, usually entire. Capsules stout, very hairy, stalked; May.

Many continental authors make five or six subdivisions of this hybrid. They are defined by characters of the relative length and width of the iammae, the degree of hairyness of the laminae, the comparative l,n_B th of the .ectary and gynophore, and the **comparative** length of the style and stigmas. We have been unabl, to convince ourselves that these characters are correlated.







One of the forms, however, deserves special mention, as it was produced artificially by Max Wichura (*jakr.-Ber. Sclitti. Gcsetlsch. Vatiri. Knit.* 160–164 {1853)). Wkbirra crossed S. *caprea* 9 with S. *viminatis S*, and the result, he states, was \$. *atummata.* Several closely allied plants have been named 5. *acuminata;* but, as Wichura worked in Wimmer's garden, the presumption is that the form produced was \pounds viminahs-caprca f, aaiminata Wimmer in Flora xxxii, 42 ([849) which is referred by Kerner to his x S. sericans.

Wichura took very elaborate—but very necessary—precautions to ensure that no foreign pollen reached his pistillate plants. This is remarkable, for Wichura's work was done sixteen years before the publication of Mendel's results. No accidental hybrid-products could arise as a result of Wichura's experiments. Thus, we may be certain that, although *S. caprea* and i'. *viminalis* are not at all closely related species, yet they form hybrids without difficulty.

Wichura adds that as the two parents (*S*, *caprsa* and *S*. *viminalis*) differ greatly from each other, especially in the shape of the leaves, this willow (*S*. *caprea x viminalis*) appears, owing to its intermediate characters, to be, more than most hybrids, a distinct species. "The proof," he concludes, "of the hybridity of its nature is the most beautiful confirmation that the doctrine of hybrids among willows could receive." A French translation of Max Wichura's paper is to be found in Schulu's *Arch. A Florc*, pp. 91–99 (1855).

(B) x. S. smitkUna Wimmer Sal. Eur. 179 (r866) emend.; S, switkiana¹ Wiltdenow En um. Hort. Bcrol. loos {1809); Smith Eng. FL tv, 229 (1828)!; Syme Eng. Bot. viii, 226 ([82S)!; 5. mollissinm Smith Fl. Brit, 1070 O8O4)³! non Ehrfaart; S. sericans Tausch in Flora xxi, 754 (1S3S); xS. sericans A. Kerner in Verkcmdl. —B. Geseiltch. Wicn 214 (i860); x S. smithiana var, sericans Andersson in DC. Prodr. xvi, pt. ii, 267 (1S68); White in Journ, Linn. Soc. xxvii, 417 (1890), S. aaiminata auct. pL, nee Smith nee Koch.

Icones :—Smith Eng. Bot. t. 1509 (the catkins are very young; and the leaves are of a summer shoot) as o. tngllissima; Forbes Sal. Woburn. t. 134, as S. smilkiana; Keichenbach Icon. t. 600, fig. 1251, as S. smilkiana. Comb. Brit. Fl. ii. Plate 6j. (a) Shoot with pistillate catkins. (6) Barren shoot, (c) Pistillate flowers (enlarged), [d] Bract (enlarged) Huntingdonshire (E, W. H.).

Exsiccata;—Leefe, 25, 26, as S. smithiana; 27, 28, as S. smithittnal; Tausch (PI. Select. Bolt.) as o. sericans.

tracts shorter in proportion to the length of the ovary than in x S. *acuminata*. *Siyle* longer 'ft proportion to the length of the stigmas. The two forms (x S. *smithiana* and x S. *acuminata*), however, are connected by intermediates.

Smith {Eng, FL iv, 230 (1828)) states that this willow proves to be of no utility as an osier; and probably the remark 15 aPP^{IIc}able to all the hybrids of S, viMinaiis with the members of the series Capreae.

(C) x[§]. acuminate Anders.son in DC. Prodr. xvi, pt. ii, 268 (1868); White in Journ. Linn. Soc. xxvii, 420 (1890); tion Wimmer; S. acuminata Smith Fl. Brit. 1068 (1804)! excluding syn. Miller et syn. Hoffman; Frig, Fliv, 227 (1828); Koch Sal Comment. 30 (1828)[§]; Syme Eng. Bot. viii 229 {186S}; 5. dnsyclados Wimmer in Flora xxxii, 35 (1S49)!; v. Scemen in Ascherson und Graebner Syn. iv, 177 (joog) excluding subsp. stipularis "«o; S. capreti > dasydados Wimmer in Denksckr. Schles. Geseltsch, 163 (1853); v. Seemen in Ascherson und Graebner Syn. iv, 271 (1909); x S. cahdendron Wimmer Sal. Ear. 187 (1866); S. (aneret x viminalis) caprea A. et Camus Classif. Saul, ii, 265 (1905) including (B) x S. caiodendron.

'cones :--Smith Eng. Bot. t. 1434, as S. aatminata; Forbes Sal. IVobitrn. t 131, as S acuminata.

. Onnb. Brit. Fl. ii. Plate 64. («) Shoot with pistillate catkins, (b) Barren shoot, (t) Pistillate flowers.

W) Bract. 0) Pistillate flowers (enlarged). (/) Bract (enlarged). Huntingdonshire (E. W, H.).

Exsiccata:-Leefe, 37 ("certissime dasydados" Andersson'), ii, 27, as S. acuminata,

Ryacls longer in proportion to the length of the ovary than in x 5. *smithiana*. *Style* shorter ^{In} Proportion to the length of the stigmas.

Both Andersson and White agree in including *S. dasyclodos* Wimmer (which some authorities still treat as a distinct ${}^{s}P \approx ie_{s}$) in ${}^{*}s$. *acuminata*.

The plant is sometimes referred to 5. *cinerea* * *viminalis*, and sometimes to a still more complicated parentage. Max W1c hura *{op.* "7. (1865)) surmised that it was a cross of *S. caprea*, *S. cinerea*, and *S. viminalis*. In the absence of experimental evidence, any one opinion is almost as valuable as any other.

, [S. 'aprtax caprea Kviminafa A. et G. Camus Class,/. Saul, ii, 264 (1905); v. Seemen in Ascherson und Graebner Syx. ^{1V, 2?o} ('9°9); herb. Marshall 3244.

' After Sir James Edward Smith (1759-1828), the most distinguished of Sal _{1C}olegists.

* Smith at first believed his *S. mtfosma* to be £ *motlhtima* Ehrhart. Smith acknowledges his error in *Eng. Ft.*, ^{wh}ere he states (iv, >jb) that he has lately discovered *S. moltisiima* Ehrhart to be totally distinct from his own; "which Willdenow, first perceiving, was pleased to give to our English plant the appellation *[S. smitfaana]* here adopted" It is therefore clear that *V. mellivima* Srcnth and 5. *smithtana* Willdenow are synonymous.

* In some works the citation "5. *aatminala* Koch non Smith" is found: in some other works "5. *acuminate* Koch " occurs under one plant and »5. *auminata* Smith" under another. Koch himself states :- "5. *atumwata* Smiths//. [068 ex specimenibus andicis authentis (noc Hoffmann!, esc Willdenowi, nee omnium authorum [sic] gennanioorum),"

¹ Andersson examined some of Leefe's specimens to the herbarium or H. C. Watson. The latter published Andersson's notes in *Sot. Gas.* iii, s7 (1850- Watson's plants are now in Herb. Kew. Andersson has also written **notes** on several other specimens in Herb. Kew.

Messrs Marshall and Shoolbred [fourtt. Bat. xlvii, 122 (1909]) record a Sutherlandshire plant which the Rev. £. F. Linton suggested had the above parentage. We do not doubt that such complicated hybrids, and even hybrids still more complicated, occur in nature; but it appears to us that the results of very precise and very numerous experiments on hybrids by recent Mendelian workers have established beyond doubt that it is not possible to discover precisely the parents of such putative hybrids by morphological methods, The same parentage has also been ascribed to a plant collected in Germany 1

S, *capreay.viminalis*, although local, is rather widespread in England, rather rare in eastern Scotland and •"not unfrequent in Ireland" (Syme, under x 5. *smitkiaxa, op. at,* p. 227); from Cornwall, Sussex and Essex northwards to Perthshire and Ross-shire; co. Cork, co. Kildare.

Southern Scandinavia, Denmark, Germany, Holland, Belgium, France, central Europe, Russia ; Asia eastwards to Japan.

S. Cinerea x viminalis IVimmer in Flora xxviii, 437 (1845) emend.; in Flora xxxi, 318 (1848)- in Denksckr. Sckles. Gesellsch. 161 (1853) including S. dasyclados x viwinalis p. 160, [62; Sal. Eur |%| (gfift including xS. stipularis p. 184 et x 5. iwlosericea p. 189; A. ct G. Camus Classif. Saul. 314 (1904) including x 5. stipularis p. 318, excluding syn. Forbes et syn. Koch and their equivalents; v. Seemen in Ascherson und Gracbner Syn. iv, 266 (igog) including S. dasyclados subsp. slipularis p. 180, excluding syn S f rruginea Forbes et syn. Leefe; Rouy FL France xii, 237 (igio).

Icones:-Forbes Sal. Wobune. t. 129, as S. geminata; t. 135, as 5. tnichdiana

Exsiccata :- E. F. et W. R. Linton, io; Schultz x, 92 [; Wimmer et Krause (H. S) 24

(B) x5. holosericea Wimmer Sal. Bur, 189 (1866); A. et G. Camus Classif. Said. A fiqoiVAscherson und Graebner Syn. iv, 267 (1909); 5. kehsericm WilldmowpBert. Baimz & (170 fr-'K "] See the final second se

Frear. XVI, pt. II, 200 (1000) e.e., $1 = 9 - 10^{-10}$ Icones :—Reichenbach Icon. t. 579, fig. 2026 [1226], as 5. holouruea\ Harti? Font C. It S. holosericea\ A. et G. Camus op. cit. t. 29, fig. M — R, as -A S. holosericea.

Exsiccata :- Fries, xi, 61, as ,5. kolosericea.

Stipules, when persistent, smaller than in x S. stipularis. Laminae shorter up to \bullet b 8-0 cm. long and [-5 broad, with grey or rust-coloured hairs underneath. Calkins smaller th^ ^ xS. stipularis. Style rather short but distinct. Stigmas entire or bifid. an in

(C) x j. siipulzris A. Kcrner in Verhl. Z.-B. Geuthck. Wien (217) (i860); Wimmer W. Eur , R A. ct G. Camus Classif. Saul. 31S (1904); i. stipularis Smith Eng. Bat. no. 1214 { $[go^{}]_{-}^{1}$, Ft B rit. 069 (1864); Eng. Ft iv, 230 (.828); Syme Eng. Bot. viii, 225^1868); 5. viminalis x dasydados Wimmer'in $n^{}$ 069 (1804); Geselhch. 160 (1853); xS. smithiana var. stipularis White in fonrn. Linn. Soc xxvii Ait a subsp. slipularis Ascherson und Graebner Syn. iv, 1S0 (1909); S. cintrea x v'umnalis tJL SS frados France xii, 238 (1910).

Icones:—Smith Eng. Bot. t. 1214 (pistillate catkins immature, and leaves from summer «hon» \ c Forbes Sal. Woburn. t. [30, t. [32, as S. St&daris, Ft. Dan. t. 2268, as 5 stipularis- K_{i} it "u s. $s_{i,*}$ ularis; fig. 1249, as S. stipularis; A. et G. Camus op. cit., Atlas t. 29, fig. J—K, as xS stipules c. er. ac. Icon. * 598,

Exsiccata :- Leefe, i, 15, as S. stipularis; E. R et W. R. Linton, 9, 84, as S. stipularis

Stipules often caducous on the normal leaves; those of the iirm ner shoots persistent, more or less stalked, large, long, more or less coarsely serrate on thTo'ute a large tooth at the base, acute, pubescent underneath. Lainnae longer J S ^ ^ ^ @ a than ta x& kolosencea up to about $<_7 <.$ long and r ^, broadp grey Qr with hairs underneath. Catkins longer than those of x S. auimmata or $v <_{rh}$ smilktana. Style variable in length. Stigmas linear, divided or not. btaminate plants appear to be rare.

¹ The name "S. vilutina Schrader" would appear to be illegitimate. It seems to be based merely on a citation in Schrader secunda specimina ex horto Gottingensi in herbario





S. cinerea x. viminalis is rather local but widespread in lowland localities, as in osier-beds, by stream-sides, and in hedgerows and woods on damp alluvial soils; from the Channel Isles, Cornwall, and Suffolk, northwards to Perthshire and Sutherlandshire.

Scandinavia, Denmark, Germany, Belgium, France, central Europe, Russia; Turkestan to the Amur region,

S, pHrpureay.viminali^{\$} (see page 68); S. repensx viminalis (see page 51); S. triandra x viminalis (see page 24).

Series xvi. PuRPUREAE

Purpureae Koch Sat. Comment. 24 (1828); Grenier et Godron Fl. France iii, 128 (1855); A. et G. Camus Classif. Saul. 98 (1904) as a section; v, Seemen in Ascherson und Gracbner Syn, iv, 60 ([90S) et 192 (1909); Monandrat Borrer in Hooker Brit. FL 413 (iSjOj.

^{*}I his is [he most specialised series of the genus *Safix*, as is shown by the remarkable androecium: it is natural therefore to place the series at [he end of the genus.

For characters, see page 58.

SPECIES AND CHIEF HYBRID OF Purpureae

20. S. purpurea (see below). Filaments wholly united.

\$. purpurea x vitninalis (p. 68). Filaments partially free.

20. SALIX PURPUREA. Purple Osier. Plates 65, 66, 67; 68, 69

Salix Immilior foliis angustis subcaernteis Ray Cat. Cantab. 144 (1660); ed. 3, 448 (1724).

Salix purpurea L. Sp. PL 1017 (1753) including S. helix; Syme Eng. Bat. viii, 217 (1868); A. et G. Camus Classif. Situ/. 98 (1904); v. Seemen in Ascherson und Graebner Syn. iv, 192 (1909); Rouy Fl. France xii, 196 (1910).

Icones:-A. et G. Camus op. at., Atlas t. 7.

Shrub, attaining a height of about 6–8 m. **Bark** bitter to the taste. Young branches slender, straight, some glabrous, shining, often reddish or purplish. Buds glabrous, acute. Stipules usually caducous. Petioles about r cm. long. Laminae lanceolate or broadly lanceolate or narrowly obovate, rnargin more or less denticulate, acute to acuminate, about 5–10 cm. long and 1–*i* broad, rather thick, soon glabrous, often subopposite towards **the** end of the branches, often turning blackish on drying. Catkins sessile or subsessile, with a few small leaves at the base, suberect or spreading, dense-flowered especially the pistillate ones, about 20 to $s'5^{cm}$ - ${}^{on}g>$ appearing before the leaves; late March and April, Bracts short, usually oboval or oblong-oval, hairy. Ovaries much broader than in the other species of the section Vimen. Style very short. Stigmas yellow or purple, spreading at maturity. Capsules broadly oval, pubescent; May.

(«) S. purpurea var. vera Ritschl Ft. Posen 206 (1850); -S. purpurea L. Sp. PL 1017 0753); Smith Fl. Brit, rojg (1804)!; S. purpurea var. gracilis Grenier et Godron Fl France iii, 129 (1855); A. et G. Camus Classif. Saul. [03 (1904); Rouy Fl. France xii, [97 (1910); S. purpurea var. genuine Syme Eng. Bot. viii, 217 (186B).

Icones ;—Curtis Fl. Land, ii, [98, as S. monandra; Smith Eng. Bot. t. 1388, as S. purpurea; Hartig Forst Culturpfl. t. 25;4) as S. purpurea; Reichenbach Icon. t. 582, fig. 2030 [1230], as S". purpurea.

Camb. Brit. Ft. ii. *Plate* rfj. (a) Shoot with staminate catkins. (\$) Barren shoot, (c) Staminate flowers (enlarged). Near Huntingdon (E. W. H.). *Plate 66. [a)* Shoot with pistillate catkins, (b) Barren shoot. $\langle e^{t} \rangle$ Ovaries and **bract** (enlarged). Near Huntingdon (E. W. H.).

Exsiccata :—Billot, [956, as 5. purpurea; Bourgeau (Pyr. Esp.), 671, as S. purpurea; Fries, ii, 56, as S. Purpurea; Kerner (H. S.) 46, as S. purpurea; Leefe, i, 2r ("received from Mr Borrer as the plant of Smith"); "• 48, as S. purpurea; \L F. ct W, R. Linton, U. ("represents the var. ramulosa"), 80. as 5. purpurea; Reichenbac". 1141, as S. purpurea; Schultz x, 920, as*?, mirabilis.

Bark intensely bitter. *Laminae* lanceolate-acute, about 6—S cm. long and ro to 1 '5 broad, not broadening much above the middle. *Catkins* more slender than En var. *helix*.

(*) S. purpurea var. lambertiana Koch Sjm, 647 (1837); Syme Eng. Bot. viii, 218 (1868) including var. $I^{W//} \gg \gg$; A. et G. Camus Ctassif. Saul. to₄ (1904); 5. tambertiana^ Smith FL Brit. 1041 (1804)!; 5. TM°Qllgariana Korrer in Eng. Bot. Supp. no. 2651 (1830}!.

¹ After Aylmer liourke Lamtart ([761 -184*), ^{of} Boy too, Wiltshire.

65

Icones:—Smith Eng. Bot. t. 1359, as S. lambertiana; Forbes Sal. Woburn. t. 3, as S. lambertiana, Korrer in Eng. Bot. Suppl. t. 2651, as S, ivool/gariana'.

The "var. ramulosa Leefe" (ined.) may perhaps be placed here: it seems intermediate between var. vera and var. lambertiana.

Camb. Brit. Fl. ii. *Plate 67, a. (a)* Shoot with pistillate catkins, *(b)* Leaves, *(c)* Pistillate Rowers (enlarged), *(d)* Bract (enlarged). Cambridge Botanic Garden (R. I. L,).

Exsiccata:—Heurck, ii, 88, as 5. lambertiana; Leefe, 11, 12, 13, et iii, 75, as 5. ramulosa- 14 as 5 lambertiana; iii, 76, as S. ivoot/gariaiia; E. F. et VV, R. Linton, 5, as S. purpurea var. woollgariatta

Laminae much broader (up to about 2 cm.) than in var. *gracilis*, especially above the middle, usually more rounded and sometimes more or less asymmetrical at the base, apex more abruptly acuminate. *Catkins* more slender than in var. *helix*.

Smith (*Engl, FL* iv, 190) mentions that this variety occurred "on the banks of the river Willy, at Boy ton, Wilts., for the course of about 26 km." There is a specimen in Herb. Univ. Cantab, by W, Paite dated September 1829, « from the tree (at Boyton, Wilts.) the drawing was taken from in *English Botany?*" Northwards to Dumfriesshire.

(c) S. purpurea var. helix Koch Syn. 64; (1837); A. et G. Camus Classif. Saul. 104 (1904V 5 hdix L Sp. PI. 1017 (1753); Smith Fl. Brit. 1040 (1804)!; Eng. Fl iv, 188 (1828); S. rubra var. helix Svme Ene Bot viii, 221 (1868).

Icones:—Smith Eng. Bot. t. 1343, as 5. hdix (Borrer remarks, see Eng. Bot. Suppl no. 2651 that there is reason to believe that a pistillate catkin of x 5. forbyana has been figured here); Forbes Sal. W^{*}_{p} arm. t. 2, $*^{p}$ S. kelix reichenbach Icon. t. 583, fig. 2032 [1232]; Hartig Forst. Culturpfl. t, ;2 as 5. helix

Exsiccata:—Leefe, 10, as S. helix ("the female is S. forbyaxa"); Tausch (PI. 5V/, Bofum) as S. he.x.

Differs from var. *vera*, its *branches* more upright, its young *branches* and *leaves* less bitter to the taste, its more strongly obovate and larger *laminae* (up to about **10–15 cm long** and i-2–1"4 broad), its larger *catkins*, its longer *ovaries* and *styles*, and its bifid *stigmas*. The preceding variety is intermediate between this and var. *vera*.

Smith (see Eng. Bet. no. 1962) says that this variety breeds true.

5. purpurea occurs on banks of rivers, ponds, and ditches, in alluvial meadows and fens; and rarely in ash-oak woods; locally abundant in the lowlands of England, rare -and not $n'A^{1/2}$ genous in upland hilly situations. Northwards to Perthshire (White in Trans P-th I' ^ 2000 Nat. Sc. i. pt. iv, 197 (1890)) and Ross-shire (Rev. E. S. Marshall, in /mm Arf/xMB iX^Qio)' with a decided preference for the lowlands of eastern Great Britain. "Looks native 1 or many of the streams in the central plain" of Ireland {Praeger, Irish. Top. Bot. 286, 1901). Planted in osier-beds.

Scandinavia (to 59° 55' N.), Denmark, Germany, central Europe (to 2350 m. in the Alps) southern Europe, Russia.; northern Africa; western and centra! Asia to Korea, China and laD an North America (naturalised).

& aurita x purpurea Wimmer Fl. Seklti. Nachtr. 478 ($r8_4s$)!; in Flora xxviii 436fi&«V A G. Camus Classif. Saul. 283 (1904); v. Seemen in Ascherson und Gracbner Syn. iv, 299 ([909) Rou Fl F xii, 230(1910); xS.dUhroa Doll Fl. Baden. 511 (1859); White in Jouru. Linn. Soc, 'xxvii, 452 fi&»V x 5 J'11/i aides A. Kerner i>p. cif 257(1860)!; x S.pontcderana var. dic&rea Andersson in DC. Prcdr. xvi.pt. ii 31^(1868)

Icones :--Reichenbach Icon. t. 599, fig. 1250, as S. mollissima; A. et G. Camus op. cit Atlas t 27 fit? A-J, as x S. dichroa.

Exsiccata:-A. et J. Kerner (H. S. A.), 22, as S. auritioides; Reichenbach, 957, as S. mollissima

Rare; Northumberland (Lccfe, toe, cit.), Dumfriesshire, Perthshire (herb. White),

France, Germany, and central Europe,

• After "Mr Thomas Wodlgar [ca. ,800], an accurate and indefatigable worker in this his favours genus of plants" (Borrer, tec. cit.).





•S. cinerea x.purpurea Wimmer Fl. Sc/tUs. NadOr. All OS45)!; in Flora xxvtii, 435 (1845); A, et G. Camus Classif. Saul. 275 (1904) excl. syn. 5, oleifolia Smith; v. Seemen in Ascheison und Graebner Syn. iv, ²94 (1509); S. pstttedertu Vi liars PI. Daupk. iii, 766 (1789); S. pontederana Willdenow Sp. PL iv, 661 (180;); x S.sordida Kerner in Verhamtl. Z.-B. Gtseltscli. Witn x, 257 (1860); White in Jmirn. Linn. Soc. xxvii, 450 (1890).

1 cones :--Forbes Sat. Webttrtt, t. 43, as S. ponttderana; Reichenbach Icon. t. 587, fig. 2037 [1237], as 5. pontedcrana.

Cnmb. Brit. Ft. ii. plate 6j, b. (a) Shoot with pistillate catkins, (b) Leaves, (c) Pistillate flowers (enlarged). Cambridge Botanic Garden (R. I. L.).

Exsiccata:-Leefe, ii, 33; iii, 59, as 5. pontederana <cf. Jeurn. Dot x, p. 106 et 212); E. F. et W. R. Linton, 8L; Reichen Bth, 2326, as S. pontederana.

Shrub. Young branches often glabrous at maturity, long, straight. Laminae subglaucous tmderneathe Latkms on short leafy peduncles. Nectary yellowish or greenish-yellow. Filaments hairy towards the base, usually more or less connate. Anthers yellow or reddish-yellow. Style short or absent. ^tigmas yellow, then reddish. Ovaries pubescent.

of $\frac{Wh}{h} \frac{CrC}{cr} \frac{s}{mert}$ and 5. purpurtn grow together, intermediates between them appear to be not uncommon. Most a for $\frac{s}{mert}$ and $\frac{s}{mer$ goj he paierita Be which, no matter how close to 5. chorea they appear to be, have the filaments more or less united,

Horms of the hybrid are not infrequently mistaken for 5. *rinerea* subvar. *oltifolia*.

ere and there, with the putative parents, northwards to Perthshire.

Scandinavia, Denmark, Germany, France, central Europe.

Saul. Saul. Saul. Saul. Saul. Saul. Saul. Saularis A. Kenicr in Denksdtr. Settles. Gesellsch. 154 (1853); A. et G. Camus Classif. Saularis S. vaudensis A. Kenicr in Vtrhandl, Z.-B. Guettech. Wkn x, 263 (1860); K.S. diihia Anr. xvi, pt. ii, 314 (1868).

v (.J^{cs}:~^{Fort)}cs Sal. Woburn, t. 117, as S. vaudmHs; A. et G. Camus up. cit. Atlas ii, t. 7 (40), fig. R-U.

Given in Druce's List f British Plants as having been found in Dumfriesshire. It is ^corded for Germany and Austria.

Ann, o. phylicifolia x purpurea A. et G. Camus Classif, Saul, ii, 1 [6 (1905); x S. secertieta F. B. White in ----- ist. 65 (189n

fio $^{C}9^{ln}$ es :—*Cainb, Brit. Fl* ii, *Plate 6\$,a. (a)* Shoot with staminate catkins, *(i)* Barren shoot, *(t)* Staminate Wiers <"enlai-ged), Cambridge Botanic Garden (R. I. L).

Exs ccata :--- E, F. ct w.R. rja^ 82.

in th^{Shrub.} Leaves not unlike those of S. phylictfolia. Slantinate calkins much narrower than a^{-a} , ${}^{s}P^{e}$ cies, and resembling those of 5, purpurea, as also do the coherent filaments; May.

less c minunuil Smith in 7VaKj. ij>;«. ^«c vi, 117 (1802) is sometimes referred to *is hybrid, on account of its more or with ^"n:Ut: r.lam «nts. However, connate filaments may occur when there need be little or < suspicion of hybridisation $I = \sqrt{J'' f''' \sim t'' a} I^a nd$, in the absence of stronger evidence than the character in question, we prefer to follow White (Jaurn. Some $2^{n} f''' \sim t'' a}$ 3yS (rSyo)), and regard S. crowiana as a form of S. phylicifolia (see page 43; and see also White in Ann. Scott, $\frac{1}{2}$ (r5 y0)), and regard 5. crowland as a roll of 5. physicilott (as page 10, 1) for $\frac{1}{2}$ (r5 y0)), and regard 5. crowland as a roll of 5. physicilott (as page 10, 1) for $\frac{1}{2}$ (r5 y0)), and regard 5. crowland is a hybrid of 5. arbusada and S. physicilott (1) for $\frac{1}{2}$ (r5 y0)), and regard 5. crowland as a roll of 5. physicilott (1) for $\frac{1}{2}$ (r5 y0)), and regard 5. crowland as a roll of 5. arbusada and S. physicilott (1) for $\frac{1}{2}$ (r5 y0)), and regard 5. crowland as a roll of 5. arbusada and S. physicilott (1) for $\frac{1}{2}$ (r5 y0)), and regard 5. crowland (1) for $\frac{1}{2}$ (r5 y0)), and regard 5. crowland (1) for $\frac{1}{2}$ (r5 y0)), and regard (1) for $\frac{1}{2}$ (r5 y0)).

White $f_{f}^{Atlci_h,a} * Purpurea$, in the sense here defined, is a very rare and critical plant. It was described by count $f_{f}^{Atlci_h,a} * Purpurea$, in the sense here defined, is a very rare and critical plant. It was described by count $f_{f}^{Atlci_h,a} * Purpurea$, in the sense here defined, in Duffifieldshire; ami Linkon's no. 882 is also from this $\begin{array}{c} \text{count} & \overset{\text{for } y}{\xrightarrow{y_{-}}} & \text{success} \\ \text{ ot known elsewhere.} \end{array}$

G Can' $h^{SUlm_AUreay} repe7tS$ Wimmer Fl. Scfdts. Nachlr. 482 (1845); in Flora xxviii, 435 (1S4;)!; A, et JUJ, i-i'issi/. $i \ll j/$. 2&j (1904); v. Seemen in Ascherson und Graebner Syn. iv, 302 (1909); Rouy Fl. France $\begin{array}{l} \text{JJJJ} , & \text{Ins} i-iissil. \ i < j,l. \ 2\&j \ (1904); \ v. \ Seemen \ in \ Ascherson \ und \ Graebner \ Syn. \ iv, \ 302 \ (1909); \ Rouy \ Fl. \ France \ Hist \ 3^{1/2} \ (191 \ \circ \) \ \land \ (londum) \ Smith \ Eitg. \ Fl. \ iv, \ 213 \ (182S)!; \ Syme \ Eng. \ Bol, \ viil, \ 219 \ (1868); \ S \ parvipra \ I \ tost \ State{State} \ State=Sta$ ^v/₁. "• 49 (1828); x s. parvifiora A. Kerner op. cit, p. 271.

Icone .: (1828); x s. parvytora A. Kenter op. cn, p. 2... frank .: Host //7J/. Sal. t. 49, as i\ poroifiera; Forbes Sal. Wobttrn. t. 85, as 5. deniema; Borrer Eng. *Jjot*, *Luppl*, *Host* //7J/. Sal. t. 49, as i\ poroifiera; Forbes Sal. Wobtrn. t. 85, as 5. denuema; Borrer Lng. G. Eathus + 358y: as A' d> wabar-1 Reichenbach Leon. I: 584, fig. 2033 [1233], as S. purpurea var. senna; A. et Ca by rft, ^ifay, L 2?, fig. K—P, as x 5. doiliana.
 flowersTM rft, ^ifay, L 2?, fig. K—P, as x 5. doiliana.
 flowersTM rft, ^ifay, L 2?, Fig. K—P, as x 5. doiliana.
 flowersTM rft, ^ifay, Staminate flowers (enlarged). From a plant produced by crossing S. purpurea and S. ripens (Rev. ", '..., Linton),

¹ After George Don (1764-1814), of Korfar.

9-2

Exsiccata : — Leefe, i, i; iv, 99; as S. doniana E. F. et W. R. Linton, 6 (hort.), S3 (accidental garden hybrid),

"There can, I think, he no doubt that Leefe's Sat. Exsict., iv, 95, and our...no. 6, are actual descendants of Borrer's plant" {Rev. E. F. Linton, in Bot. Exch. Club. Rep. jor 1909, p. 474 (1910)); and Bortr apparently supplied the plant to Sir J. E. Smith for description.

Undershrub, about 1-2 m. in height. Twigs glabrous at maturity. Stipules usually caducous. Petioles very short. Laminae more or less sub-opposite, narrowly or broadly lanceolate attenuate below, broadest above the middle, margin subentire to serrulate, apiculate at the apex dark green above and glaucous-grey underneath, glabrous at maturity, often subopposite. Catkins sessile or subsessile, elliptical, about 2 cm. long, opening before the leaves; April and May. Bracts usually obovate, ciliate, discolorous. Filaments variable as regards length and amount of cohesion often coherent almost to the apex. Staminale catkins unknown in this country. Pistillate catkins shorter and stouter than in S. purfmrea. Stigmas subsessile, short. Capsules {in continental specimens, at least) hairy or glabrous.

Very rare. "Sent from Scotland, as British, by the late Mr George Don" (Borrer in Smith *Eng. Ft.* iv, 213 (1828)); Perthshire.

Sweden, Denmark (not indigenous), Germany, France, central Europe.

[S. purpurea X triandra Figert in Deutsche Bot. Monatsckr. ix, 61 {,891}; A. et G. Camus Classif. Saul, ii, 108 (1905).

Icones :-- A. et G. Camus op. cit., Atlas ii, t. 6 {39), fig. O, as x S. leiophylla.

A plant gathered by MF Wolley Dod in Kent has been doubtfully referred to this parentage CHanburv parentage (Hanburv parentage (Hanburv)

It has been recorded also for Silesia.]

S. purfiurea x viminalis Wimmer FL Stiles. Dmksehr. N»htr. 476 (1845); in Flora xxxi ,12 f i8*8. A. et G. Camus Classif. Said. 365(9,159)5); Schemen in Astronomy Constructed Greetsherer Son iv, 112 (invit). BLWV, France xii, 226 ((.9.0)); S. ruhbra Hiddston FFA maig 36464.76262); Sfifis Huf Hoffman Hist. Sal 6, ,2 2" sS in Trans. Unn. Soc. vi, uj (1802)!; Sy^ Eng. Bot. viii, 220 {,868}; S. forfyana' Smith Fl Brit Io1, hSoT S. purpurea-amygdahna Wimmer in Flora xxviii, 436 (1845).

.S. minime fragilis foltis longisstmis utrinque viridibns non serratis Sherard in Ray Syn. ed 3 449 (,;,24>

Icones :-Hoffman Hist.Sal. t 1_{31} t. .4 a.: S fissa ; Smith Eng. Bot. t .45, as S. ruira, t. .344'as S. forbya»a horbes Sal. Woburn. t. 5, as S. forbyana; t. 6, as S. rubm- Host L w t V \forall Fl. Dan, 2_{5S5} , ^ rubra; Reichenbach Ico,, t. 5«6. fig. 2036 [,236], as S. rubra H ^ k r s t O^ZpTi 119 (45 b), as 5. rubra; t. 120 (45c) as S. ntbra var. forbyana; A. et G. Camus op. cit., Atlas t. 25 fig K—V as >: S. ntbra.

Camb. Brit. Fl. ii. Plate 6₉. (a) Shoot with young leaves and pistillate catkins. (*) Leaves (e) Pistillate flowers (enlarged), (d) Bract (enlarged). Cambridge Botanic Garden (R. I. L.).

• Exsiccata :-Biliot. 286, as S^{*}rubra-·Fries x, 60, as S. rnbra; A. et J. Keraer (H. S.A.) 44, as S. eLuagmfoHa; 45, as 5. rubra; Leefe, 15, as S. n%ra and as S. ntbra var.; [6, as 5. rnbra • i, 23, ^S.forbyana E F tW R Linton,7; 35, as \$.pitrpu*a x vtmtnahs, var./orbyana; Tausch, as S. elacagmfolia; Wirtgen, xvii, 982 as j» Jissa

Small shrub. Petioles about 0*5—rocm. long. Laminae linear to lanceolate or lanceolateoblong, margin more or less serrate or denticulate and often recurved when young acute to acuminate, at maturity lacking the dense white pubescence underneath of *S. vrnmtft. Catkms* subsessile, leafy at the base, dense-flowered, appearing a little earlier than or with the leaves" April, a little later than *S. purpurea* Bracts more or less oboval, discolorous, very hairy.' Stamens 2 Fitextxts more or less coherent, often coherent for about half their length. Anthers bright red^A Style much longer than in *S. p«rpurea, Stzgmas* linear, as long as or longer than the style. Capsules subsessile or shortly stalked, covered with white hairs

Alluvial meadows and osier holts, locally abundant; as f_{ar} north as the North Riding of Yorkshire, chiefly in eastern England. Probably introduced further north and in Ireland.

• After J. Forby (fl. about .800) who sent the original plant to Mr Crowe (Smith Eng. Fl. iv, ,9, (,8,8)).





Myricales Engler *Pfianzenfam.*, *Nacklr.* i, 345 (189;); *SyM.* ed. 2, iOi {1898). Allied to *Jwglamjahs* in which the order *Myrfctifcs* was for a time included by Engler. For characters, see page 3. Only family :—*Myricaceae*.

Family 1. MYRICACEAE

Myricaceae Lindley Nat. Syst. ed. 2, 179 (1836) partim; Bentham and Hooker Gen. Plant, iii, 400 (]880); Ascherson und Graebner Syv, iv, 351 <IQIO).

Small trees, shrubs, or undershrubs. *Leaves* deciduous. *Calkins* appearing before or with the leaves. *Flowers* wind-pollinated. *Brads* concave. *Bracteotes* usually 2 to each staminate flower, ${}^2_{-8}$ to each pistillate flower. *Perianth* absent. *Stamens* 2—16. *Filaments* short, free or more or ${}^{16}_{-8}$ sunited towards the base. *Anthers* with 2 loculi, basilixed, extrorse. *Ovary* sessile, with 1 loculus, each loculus with 1 ovule. *Stigmas* 2, filiform. *Fruit* dmpoid.

² &^{enel}"a, Myrica and Complonia. the latter being monotypic. Only British genus :- Myrica.

Genus 1. Myrica

 $M_{\Lambda^{\Gamma_{1}CaL}} = \{<^{***} PI - ed. i, 302 (1/3?)\}$ Sp. PI 1024 (1753) et Gen. Pi. cd. 5, 449 (1?S4)i Engler in Pflanzen, am. Mp pi* • 2fi (1894): Gale [Adamson Fam. PI. ii, 345 (1763)] Chevalier in Mem. Sec. Nat. Sc et Math. Cherbo ${}_{\sim} H^{\times \times 477}$ (1900-2) including Gale.

Small Irees#shnjbs, or undershrubs. *Stipules* absent or minute and caducous. *Laminae* entire or more or less serrate, usually glandular. *Staminale catkins* oblong-cylindrical. *Stamens* 4—8, *Pistillate ca-tkins* ovoid or globular, very dense-flowered. *Bracts* persistent, glandular, usually persistent and enlarging in fruit and adhering to the achene, not becoming bristly. *Bracteoles* 2—4. *Athene* small, g]obular or shortly cylindrical.

About 40 species ; western and northern Europe, Asia, Abyssinia, South Africa, America. $\stackrel{\text{Th}_{C OII_{1A} British 3}P^{t:ci}}{\stackrel{\text{stiftsh 3}P^{t:ci}}{\stackrel{\text{stophall}}}{\stackrel{\text{stophall}}{\stackrel{\text{stophall}}{\stackrel{\text{stophall}}{\stackrel{\text{stophall}}{\stackrel{\text{stophall}}{\stackrel{\text{stophall}}{\stackrel{\text{stophall}}{\stackrel{\text{stophall}}{\stackrel{\text{stophall}}{\stackrel{\text{stophall}}{\stackrel{\text{stophall}}}{\stackrel{\text{stophall}}{\stackrel{\text{stophall}}}{\stackrel{\text{stophall}}{\stackrel{\text{stophall}}{\stackrel{\text{stophall}}}{\stackrel{\text{stophall}}{\stackrel{\text{stophall}}{\stackrel{\text{stophall}}}{\stackrel{\text{stophall}}{\stackrel{\text{stophall}}{\stackrel{\text{stophall}}{\stackrel{stophall}$

I. MYRICA GALE. Bog Myrtle or Sweet Gale. Plate 70

^Myrtits brabatnica sive elaeagnus ccrtti Gerard Herball 1228 (1597); Gale fmUx odemtus sefitentrivualium * • » cord, Ray $_{Sy_{f}}$ ed.' 3, 443 (1/«4

 $\begin{array}{c} \mathbf{M} & \overset{\mathbf{n} \ \mathbf{C} \ \mathbf{a}}{} \underbrace{\mathbf{f}^{\mathbf{a} \ \mathbf{c}} \ \mathbf{f}^{\mathbf{a} \ \mathbf{c}} \ \mathbf{f}^{\mathbf{a} \ \mathbf{c}} \ \mathbf{f}^{\mathbf{c}} \ \mathbf{f}^{\mathbf{c}}$

cones:—Smith £«£-, But. t. 562 (1799); Z7. Bern. t. 327; Reichenbach /««, t. 670, fig. 1277. shoot $a_{k^m \ast} \xrightarrow{B_{T''} F_{I'}} a_{A^{A'}} \xrightarrow{T w l g with} P^{i} = tillate} wt^k m^s - (b)$ Twig with staminate catkins. (1) Fertile (enla ""i $autltmn - (r^f)$ Uract and staminate flower (enlarged). (0 Pistillate catkin (enlarged). (/) Fruits •"g«i). Huntingdonshire (E. W. H.).

Wirt ExstC3*a-Billot, 39CX); van Heurck et Martinis, iv, 187; Reichenbach, 817; Schultz et Winter, ii, 147;

ft rshrub, about 0-5—1-5 m. high, glandular and odorous. Roots with tuberous branches. la $k^{\text{we}}_{\text{ranch}}$ usualiy erect, numerous, dark brown. Petioles short (about 1—3 mm.). Laminae obk road, $k^{\text{we}}_{\text{road}}$ entire towards the base, toothed towards the apex, up to about 4 cm. long and i $\int_{aminal}^{a} \int_{a}^{a} d^{a} d^{a} d^{b} d^{i}$ is either dioecious or monoecious and diclinous, sessile, appearing before the leaves. o.7 5 l roiLd', laLe April anci early May, BraUS broadly ovate, ciliate. Stamens 4. Pistillate catkins to $a_{1,001}^{L}$ gr spreading in fruit, dense-(lowered, much smaller, about 5 mm. long and 3 broad, up h_{001}^{L} i. M_{ay} Brads glandular, ijersistent. Acitene, adherent to the enlarged connate bracts; August.

A

MYRICA

Professor Bottomley (in Ann. Bol. xxvi, 116 (1912)) states that the swollen root-branches of Myrtia ga/t contain fungal filaments, and that these are identical with the organism of the root-nodules of leguminous plants.

Locally abundant on wet siliceous and rather peaty hill-slopes and on lowland peat-moors; rather common on transitional moors; rather rare on fens and on strongly acidic moors. Cornwall and Kent to Orkney, but absent from most counties of the southern Midlands; ascending to 550 m. in the Highlands of Scotland; Ireland, every county except Carlow and Dublin.

Scandinavia (northwards to 68° 53'N, lat), Denmark, Germany, Holland, Belgium, France, northern Russia, Portugal, north-western Spain; central Asia to Karhtchatka; North America.

Order 3. *JUGLANDALES

Jugtandales Eogler Syll. 93 (1892) excluding Myrkaceae; in Pfiaiisenfam., Nacktr. 345 (1897). Allied on the one hand to MyriccUa, and, on the other, to the hemi-epigynous Fagales. For characters, see page 3. Only family :~*Juglandaceae.

Family 1. *JUGLANDACEAE.

Juglandaceae Lindfey Nat. Syst. ed. 2, .80 (.836); Ascherson und Graebner Syn. iv, 355 (19,0).

Trees. Leaves alternate, pinnate, exstipulate. Catkins monoecious and diclinous Flowers windpollinated. Stannale catkins long and pendulous. Perianth irregularly lobed, adnate to the bract. Stamens $_3_$ « Anthers erect, with 2 loculi dehiscing longitudinally. Filaments short Pistillate catkins reduced to a few flowers; sessile. Perianth with 3-5, usually 4 segmentf adnate to the ovary Ovary bicarpellary, with 2-4 incomplete loculi, ,-ovular. Stigmas 2. Ovules orthotropous. Plaemteim basal. FruU, pseudocarpotis -drupe," the husk being the persistent and enlarged perianth, enclosing the hard nut with $_2-4$ incomplete loculi. Endosperm absent. Integument single.

Six genera; 40 species; north temperate and tropical Asia.

Only British genus :- *Juglans.

Genus 1. *Juglans

Juglans L Sf. Pi 997 (i7S3> «t Gm. PI. ed. 5 43, (1754>; Engler m Engler und ^ Pflanzenfam. in, pt. 1, 24 (1894). [Nux Tournefort but. 581, t, 346 (1719).]

Trees,-odorous. Laminae unequally pinnate. Perianth of the staminate flowers 3—6 iobed of the pistillate ones 4-partite. Stamens 8-40, in 2 series. Styles very short. Stigmas 2 laree fimbriate. Pseudo-drupe large, with pseudexocarp rather fleshy, indehiscent Nut with 2—4 imperfect loculi at the base, indehiscent or separating into 2 parts on drying. Cotyledons of seedlings epigeal,

About 8 species; north temperate, West Indies, South America.

Only British species:-*J. regia.

I. *JUGLANS REGIA. Walnut

Nuxjuglans Gerard Herball 1252 (1597); Ray Syn, ed. 3, 438 (1724).

Juglans regia L. S/>. PI. 997 (.753)!; Ascherson und Graebner Syn. iv, $_{359}$ ($_{910}$).

Tree, about ${}_{25}$ -30 m. high. Leaflets 5 - 3; scarcely stalked, lateral ones entire (except in the seedhng, where the leaflets are serrate), glabrous. Stamens about ${}_{14}$ -26 Stigmas laro-e.

Cultivated in the lowlands of England and occasionally planted in semi-natural situationsfrom cultivation, and sprmg.ng up from self-sown seed, aa, for e_{xample} , ln Suffb|k Norfolk rarely escaping

Indigenous in south-eastern Europe, and in western and central A« $\stackrel{A}{an}$ $\stackrel{U}{per}$ $\stackrel{\bullet}{m}$ $\stackrel{\bullet}{m}$ $\stackrel{\bullet}{m}$ and Japan. Cubivated and more or less spontaneous elsewhere, occurring ai^A 12S $\stackrel{\bullet}{m}$ i^Ahe $\stackrel{U}{Tyro}$

QUERCUS

Order 4. FAGALES

Fagales Engler Fuhrer Bot. Gart. Brest. 31 (1886); in Pflanzmfam., Nachtr. 345 {1897); Amtntaies Lindley Nat. Syst. ed. a, 169 (1836).

I he frequent occurrence of simple catkins, the constant perianth, the somewhat indefinite number of the stamens and carpels, in the *Fagaceae*, prove to us that this is a more primitive family than either the *Corylactae* or the *Betulactae*. We regard the entomophilcts nature of *Castanta* as secondary, and comparable therefore will the same feature it *Salix*,

Ine three families (*Hagaetai*, *Cnrytactae*, and *Btiula&at*) are closely allied; and the *Corylactat* occupies the intermediate position. Bentham and Hooker (*Ceo. PI.* iii, 403 (1880)} regarded them as being only of tribal rank; and in "our of "% is view, many arguments might be adduced. It is clear to us that the three groups are of equivalent rank; and we do not support a modern opinion that the *Bttulaceae* and the *Corylaceae* should be united into a single family equivalent to the remaining family *Fasgaaae*.

Amentaks pass distinctly into Urtkales by Garryactat" (Lindley, op. cil. p. 170), a North American family of plants.

For characters, see page 3.

FAMILIES OF Fagales

ramily *i*, Pagaceae (see below). *Perianth* present in both staminate and pistillate flowers. *Involucre* well-defined. *Fruit* a nut, not winged.

flow si's, *Involucre* more or less well-defined. *Fruil* a nut, not winged.

flowers. Involucre absent. Fruit a winged achene.

Family 1. FAGACEAE

(88 fi^{Fa} £ ^{a c e a e} A. Braun in Ascherson *Ft. Brandenb.* 62 et 615 {1864}; Engler *Fuhrer Dot. Gart. Brest,* 32)> Prantl in *Pfiansenfam,* iii, pt. i, 47 (1894); Ascherson und Graebner *Syn.* 433 (1911).

^{ire}es, shrubs, or undershrubs. *Stipules* consisting of bud-scales, usually fugaceous. *Catkins* $s_{im}p_{le}^{i}$ or compound; staminate ones usually pendulous. *Pollination* usually anemophilous. *Perianth* **present m** both staminate and pistillate flowers, usually more or less caducous in the staminate **flowers**. *Stamens* about 4—20, frequently 5 and opposite the perianth-segments. *Ovaries* with ² to about 6—q carpels and as many loculi, subinferior. *Ovules* 1—2 in each loculus but only ¹ iiaturing, pendulous, anatropous. *Stigmas* either short and stout or long and filiform, as many as theo carpels, purplish. *Fruit* a nut partly or wholly enclosed in an involuce or "cupule," nuts s e or in groups within the involuce. *Endosperm* absent. *Integument* single or double.

5 genera; about 350 species; cosmopolitan, chiefly temperate.

GENERA OF Fagaceae

Stig>nas 5-4, rarely 5, short, stout. *Catkins* diclinous, simple. *Staminatt catkins* pendulous, elongate. *Nut* terete, 1 in each cupule, exserted from the cupule. *Cefyledons* smooth.

tjenus 2. ICastanea (p. 76). *Catkins* usually diclinous and with pistillate cymes of usually $\frac{3 \text{ flow}}{4-91}$ nutorni. *Nuts* in groups usually of 3, each group enclosed in a prickly cupule. *Cotyledons* rugose.

the catkins $P^{r\circ}$ ptr being about as long as broad, pendulous. *Pistillate catkins* with 2-flowered cymes spreading or ascending. *Stigmas* 3, filiform. *Fruits* trigonous, 2 in each cupule. *Cotyledons* smooth.

Genus 1. Quercus

Prailt Quercus [Tournefort Instil. 582, t. 349 (1719)] L. Sp. PL 994 (1753) ct Gen. PL ed. 5. 43' ('754); in Kngler und Hrantl Pfitwzenfam. iii, pt. i, 55 (1894); Ascherson und Graebner Syn. iv, 445 (1911)-

QUERCUS

Trees, shrubs, or undershrubs. Leaves evergreen or deciduous, often more or less deeply lobed. Calkins appearing with the leaves, simple. Staminate catkins lax-flowered, pendulous, elongate, peduncled. *Pistillate catkins* peduncled or sessile. *Flowers* wind-pollinated, protogynous. Perianth with 4-9, usually 5 segments. Stamens usually as many as the perianth-segments, and opposite them. Carpels 3-5, usually 3. Stigmas as many as the carpels, stouter than in Fagus or Castanea. Fruiting involucre (or "cupule") terete, not spiny, surrounding the base of a single nut. Nut (or "acorn") terete, exserted. Cotyledons smooch; of the seedling, hypogeal.

Of the species of QutrtUS, the evergreen ones are, in general, more primitiv? than the deciduous ones; and of the deciduous spedes, the more hairy ones are more primitive than the glabrous ones (e.g., Q. robur). Glabrous-leaved species have arisen independently in several sections of the genus.

About 200 species ; Europe, Asia, Indo-Malaysia, Pacific coasts, northern Africa, North America. All the British species belong to the section Lepidobatams (Endlicher Gm. PI. Suppl. iv, 24 (,g47) paxt. #rAnll ;n Engler und Prantl PJianzen/am. iii, pt. i, 57 (1894).

SUBSECTIONS OF Lepidobalanos

Subsection 1. *Suber (see below). Leaves evergreen, densely tomentose underneath Fruit ripening in a Single summer. Fruiting involucre or cupule with appressed or erect scales

Subsection 2. *Aegilops (see below). Leaves deciduous, hairy underneath. Fruit taking two summers to ripen, bruiting involucre with long, linear, reflexed scales

Subsection 3. Robur (p. 73). Leaves deciduous, hairy or glabrous underneath Fruit ripening The a single summer. Fruiting involucre more or less publication of glabrous, with imbricate scales.

Subsection 1. *SUBER

Suber Reichenbach Fl. Germ. Excurs. 176 (1831) partim; Ilex Loudon Arboret. iii, 1899 (1838); Endlicher Gen. Pl. Suppl. iv, 25 (1847).

For characters, see above. Only British species:__*Q. Hex.

I. *QUERCUS ILEX. Evergreen Oak. Plate 71

IUx glandifera Gerard Herball 1161 (1597).

Quercus ilex L. Sp. PL 99S O?S3)f] Rouy Ft. France xii, 320 (1910); Ascherson und Graebner Sy, iv, 470 (1911).

Icones ;- Reichenbach Icon. t. 642, fig. 1307; Watson Dendr. Brit. t. 90.

Comb, Brit. Ft. ii. Plate 71. (a) Shoot in winter, $\{b\}$ Leaf (under side). (c) Staminate (d) Portion of staminate catkin (enlarged). (^) Portion of pistillate catkin fenlamern g :" $(-/J^{Mature})$ catkins. catkin, (g) Nut Cornwall (F. H. D.).

Exsiccata:-Billot, ,328 bis et ter; Bo.rgeau (Pl.d'Esp.) 873; Reichenbach, 24,8; Scbult*(ftI.E.), 1*6.

Tree, attaining a height of about 30 m., suckers numerous. Bark not thick or suberous. Yomlg branches very hairy. Stipules linear. Petioles about one-sixth as long as the laminae. Laminae coriaceous, glossy above, grey or almost white with matted hairs underneath. Catkins opening in late May. Pistillate catkins sessile. Stigmas 3-4. Fruitirg involucre with appressed scales. Nuts 1-2 together, sessile or subsessile, subconical; September

Naturalised in the south-west of England, as in Cornwall, by stream-sides in u,r,^h *u* from self-sown seeds; planted commonly in parklands and plantations in soutner 7RL+7**" spring up planted tree, north of the Midland counties. ^utnern tngland ; rare, even as a

Indigenous in southern France (ascending to 1500m) the Tvrol Bontw^{*}, 4 . • ,, Corsica, Italy, the Balkan peninsula to Greece; $JS S l c ^{S} Z ^{A} ^{-}$ " " " $^{\circ rtUga1} S_{A}$

Subsection 2. *AEG1LOPS

Aegilops Reichenbach Fl. Germ. Excurs. 177 (1831); Cerris Loudon Arboret. iii, 1846 (1838); Ascherson und Graebner Syn. iv, 457 (1911).

For characters, see above. Only British species r-*Q. cerris.




QUERCUS

2. [#]QUERCUS CERRIS. Turkey Oak. Plate 72

Cerris Gerard Herbali 1162 (159;).

Quercus cerris L. Sp. PL 997 (1753); Rouy Fl. France *ut. 317 (1910); Ascherson und Graebner Syn. iv, 460 (1911).

Jcones ;- Hayne Arzii. Gebr. Gewaefise xii", t. 48; Reichenbach Icon. t. 650, fig. 1316; Hartig Font. Cidturpfl. t. 14; Watson Dendr. Brit. t. 92; t. 93, as Q. cerris var. dentata.

Camb. Brit. Fl. ii. Plate J2. (a) Shoot with catkins and young leaves, (b) Mature leaves, (c) Portion ur a leaf, upper surface (enlarged), (d) Portion of a leaf, lower surface (enlarged), (e) Portion of a staminate catkin (enlarged). (/) pistillate flowers (enlarged), {g} Branchlet, with a ripe acorn, (A) Nut. (/) Portion of leaf, lower surface (much enlarged). (/) Winter-twig, (k) Portion of a one-year old twig (enlarged). Cambridgeshire (C. E. M.).

Exsiccata :-Billot, 2362 ; 2362 bis.

Tree, growing- to a height of about 30 in. or rather more. *Timber* said to be of little va ue. Young brandies hairy. Buds with long, setaceous, persistent, outer filamentous scales. et totes about one-tenth as long as the laminae. Laminae attenuate or truncate or subcordate $f_{al_{\alpha}}^{t}$ ins appearing in May, a little later than those of the indigenous species. *Perianth* tomentose. ⁵¹a?nens 4. Sfigmas 4. Cnpule - with long filamentous shaggy scales. Nuts solitary or 2-4 in ^{a cl}uster, sessile or shortly peduncled, oval to elliptical; mature in the September of the Second year after the flowers appear.

^Naturalised in woods on dry sandy soils in southern England, where self-sown trees are locally abundant, ⁴is Jn "^edfordshire and Cambridgeshire; commonly planted **in** park lands and more rarely in woods in southern and central England; ascending, as a planted tree, in woods to 200 m. in the West Riding of Yorkshire,

Indigenous in south-central Europe, northern and central Spain, southern France, Italy, Sicily, the Balkan Peninsula (ascending to 1600 m.); Asia Minor.

Subsection 3. ROBUR

Robur Reichenbach Fl. Germ. Excurs. \JJ (1831); Loudon Arboret. in, 173: (1838); Ascherson und Graebner Syn. iv, 474 U9, ,).

For characters, see page 72.

BRITISH SPECIES AND HYBRID OF Robur

³⁻ Quercus sessiliflora (see below). *Laminae* without completely reflexed auricles at the base, persistent multiple or bifid hairs underneath, which, however, may be very small. *Pistillate* catkins usually sessile.

4' Quercus robur (p. 75). Laminae with completely or almost completely reflexed auricles, with no multiple hairs underneath. Pistillate catkins usually pedunculate.

2. robur-v. sessiliflora (p. 76). Laminae with reflexed auricles and with multiple hairs. Pistillate catkins »»«% pedunculate.

3- QUERCUS SESSILIFLORA, Durmast or Sessile-fruited Oak. Plates 73, 74, 75; 77

UVtretts latifolia 7>las quae brevi pediculo est Ray Syn. ed. 3, 440 (1724).

ft. SI UEFCUS sess iHflora Salisbury Prodr. 392 (1796); Smith Ft. Brit. 1026 (1804)!; D. Don in Leighton $a \neq r_{c}^{p} r_{c}^{p} r_{c}^{p} 474$ (.184 r)!, including *Q. intermedia I, p.* 473; Moss in *Jonni. Bat.* xlviii, 1 (1910); *Q. robur* var. (!89)- $r_{c}^{p} r_{c}^{p} r_{c}^{p} r_{c}^{p} r_{c}^{p} r_{c}^{p}$ Miller *Card. Diet.* ed. S, no. 1 (1768); Willdenow *Sp. PL* iv, 450 (189)- 0.5×10^{-5} Miller Card. Diet. ed. 5, no. 1 (1700), matches 1.5×10^{-5} (1910); 0.5×10^{-5} Miller Card. Diet. ed. 5, no. 1 (1700), matches 1.5×10^{-5} (1911); 0.5×10^{-5} Results Ehrhart Beitr. v, 142 et 161 (1790) nomen; Ascherson und Graebner Syn. iv, 510 (1911); Result 0.5×10^{-5} Results no. u et no. 12 (1792); 0.5×10^{-5} Results no. u et no. 12 (1792); 0.5×10^{-5} (1911); Rouy Fl. France xii, 31a (rgio); Q, robur var. scssiiis Martyn FL Rust. no. u et no. 12 (1792); Q-(jggg), Var, sessitiftora Stokes But, Mat. Med. ii, 410 (1812); Q, n?bur subsp, sessilifiora Syme Eng, Bet. viii, 157

et O Icones ~~ Smith Eng. Bot. t. 1845; Reichenbach Icon. t. 648, fig. 1309, as Q. robur; t. 1310, as Q. congtomerata «• wnglomerata var. aurea; Ft, Dan. t. 2067, as Q. sessiliflora; Hartig Font. Citlturpfi. t. 11, as Q. robur. M.II. 10

QUERCUS

Catnb. Brit. Ft. ii. Plate 73- («) Shoot with staminate catkins. (/>) Leaf (lower surface), (c) Leaf (upper surface), (d) Portions of leaves, lower surface (enlarged), (e) Portion of staminate catkins (enlarged). (/) Pistillate catkin (enlarged), (g) Portion of branch, laminae cut away, with ripe fruit. (A) Ripe acorn. Cambridgeshire (C. E. M). Plate 74. (a) Shoot with staminate catkins. Cambridge Botanic Garden (R. I. L-). (£) Shoot in autumn. (④) Fruit. Somerset (C E. L,).

Exsiccata:-Reichenbach, 1514, as Q- aurea.

Specimens issued by Todaro (1269, as *Q. sessiliflora* var. *m&avattfa*, and [370, as *Q. sessiliflora* var. *montana*) are Q. *subesc*ns* (=*Q. lanugmosa* Thuiller *Fl. Env. Paris id.* 2. 502 (1799)), which is not a British plant, and which is not indigenous further north than Paris.

The only specimen of Q. stssilifiora in the herbarium of Linnaeus is named Q. tsculus, a binominal which appears in the Spic Plant 996 (1753). The name refers to some obscure plant, and has dropped out of the cited synonymy of modern systematic. A specimen in the herbarium of the Mart. Cliff, (in Herb. Mus. Brit,) of Q. pubescent (= Q. lanuginosa Thuiller) is also named Q. tscului. Plants labelled Q. escults in the Botanic Gardens at Cambridge and at Gtasnevin, Dublin, are Q. pubeuaii < x sessilifloraj and the same hybrid occurs occasionally as a planted tree in grounds, as in Hertfordshire.

Tree, attaining a **height of** nearly 35 m., and living to a very great age. *Root* less deep than in *Q. robur. Trunk* usually longer than in *Q. robtir. Young branches* glabrous. *Petioles* usually longer than in *Q- robur. Laminae* very variable in shape, more or less elliptical, cuneate or broad at the base but with no completely refiexed auricles as in *Q. robur*, margin sinuate, sinuses usually shallower and lobes usually more obtuse than in *Q. robur*, obtuse, the larger veins usually ending in the lobes, with persistent multiple or bifid hairs underneath which may be either conspicuous or minute. *Catkins* appearing with the leaves; early May. *Pistil/ate catkins* usually sessile. *Stigmas* 3–4, sessile. *Ovarm* hairy. *Nuts* or acorns elliptical, oval, or subcuneate; October.

The branched hairs which distinguish this species from Q. robur are not developed on seedlings until about their third year.

This species (Q. sessiliflora) is not included in Q. robur L, Sp. PL 99ft (1753); and those authors who cite it as "O. robur L. Sp. PI- paxtim" do so erroneously. It is introduced by Jjnnaeus into the second edition of PL Suet, as Q. robur var. 8. Many authors, such as Miller and Willdenow, have erroneously used the name Q. robur L. for this species; but thert: is no justification for this procedure. Some recent authors have adopted the name Q. stssilis Ehrhart; but this is a mere name in a list and without a word of description: it cannot therefore be made the starting-point of a species. Salisbury's name, Q. sessilifiora, is the first valid binominal.

*The numerous leaf-forms named by I<asch (in *Bat. Zeit. xv*, 409–420 (1S57) are, in our opinion, either fluctuating variations and too unimportant to receive Formal names, or hybrid-forms of *Q. rolmr* and *Q. sessitrfi&ra*. The species is undoubtedly very variable; and we give below some of the more remarkable of the aberrant forms which we have observed in the British Isles.

(a) Q. sessiliflora var. genuina Willkomm in Willkomm et Lange Prodr. FL Hispan. i, 238 (1861).

Icones :-- Martyn Fl. Rust. t. 11, as Q. robur var. sessilis.

Laminae with a very large number of minute hairs scattered all over the under surface, hairs usually bifid. Pistillate catkins sessile or nearly so.

(i3) var. genuina subvar. sphaerocarpa nobis; Q. sessiliflora forma castanoides v. Vukotinović in Oest. Bot. Zeit. xxix, id? (1879).

Acorns spherical or subspherical.

Hampshire (A. G. Tansley).

Germany, Austria (Croatia).

(b) Q. sessLliflora var. pubescens Loudon Arboret. iii, [73G (1838); Willkomm in Willkomm et Lange Prodr. Fl. Hup. i, 239 (t861); Q. sessiliflora var. £ Smith FL Brit, iii, 1027 {1804}; Q. pubescens Gray Nat. Arr. ii, 247 (1821) non Willdenow.

Icones:-Martyn Fl. Rust. t. 12, as Q. robur var. sessilis.

Laminae with minute scattered bifid and multiple hairs on the under surface and also with conspicuous tufts of multiple hairs especially in the axils of the midrib and larger veins. *Pistillate catkins* sessile, subsessile, or peduncled.

This variety seems to *be* commoner on wet than on dry soils, and is much commoner in western than in eastern Great Britain and Ireland. It may be regarded as transitional to *Q. pubescens* Willdenow which, however, has its young branches as well as its leaves pubescent.

(£) var. pubescens forma longipeduncula nobis.

Icones r—*Camb, Brit. Ft.* ii. *Plate 75. (a)* Shoot with pistillate catkins, *(b)* Portion of leaf, lower surface (enlarged), (f) Pistillate catkin, *(d)* Portion of pistillate catkin (enlarged). Cornwall (C. E. M.).



Quercus sessilifiora. Durmast or Sessile-fruited Oak







Pistillate catkins peduncled. Stigmas usually 4, large.

This is not a hybrid, as it occurs in localities from which Q. robitr is absent; Cornwall, and western Gal way, Ireland, and doubtless elsewhere.

Q. sessit(flora is dominant in woods on siliceous soils in the west and north of the British Isles, as far north as Caithness-shire; locally abundant in woods on sandy and gravelly soils in the south and east of England; local in woods on limestone; rare on chalk; absent, as an indigenous tree, on deep marls and clays; abundant in hedgerows; dominant up to 300 m. in the West Riding of Yorkshire, but occurring up to nearly 400 m. From Cornwall and Kent northwards to Caithness-shire; but it is local in eastern and central England and in Scotland north of the Caledonian Canal.

Central and southern Scandinavia (to 60° 11'), western Europe, central Europe, Russia, Portugal, northern Spain, southern Europe (local), Balkan peninsula (up to 1400 m.) to Greece; Orient, Caucasus, Persia.

Q. robur x sessiliflora (see page 76).

4. QUERCUS ROBUR. Common Oak. Plates 76; 77

Quercus vulgaris Gerard Herb. 1156 (1597); Q. latifolia Parkinson Theatr. Bot. 1385 (1636); Ray Syn. cd. 3, 440 (]₇24).

Quercus robur L. Sp. PL 996 (1753); Smith FL Brit, iii, 1026 (1804); Moss in Jonrn. Bot. xlviii, 6 ('9'o>; Ascherson ifcd Graebner Syn. iv, 495 (1911); Q. femina Miller Card. Did. ed. 8, no. 2 (1768); Q. peditiimlata Ehrhart Beitr. v, jGt (1790) nomca; Willdenuw Sp. PL iv, 450 (1805); $^{R \circ u}y \wedge$ France xii, **310** (1910); Q. robtt* var. pediinadata Martyn FL Rust. no. 10 (1792); Q. robur subsp. pedunculata Syme £?^. J?"/. viii, [45 (186\$).

I cones:—Martyn *Fl. Rttst.* t. io, as *Q. robur* var. *pednncnlata;* Smith £«,?. iW. t. 1342, as *Q. robur;* Sv. Bot. t. 73, as £. TO<W; *Fl. Dan.* t, 1180, as *Q. foemina;* Reichenbach *Icon.* t. 648, fig. 1313, as £, *pedunculata*; Harti_K $F_w/$. *Culturpft.* t. 12, as jj. *pedunculata*.

Camb. Brit. Fl. ii. Plate j6. (a) Shoot in autumn. Herefordshire (A. L.). (b) Leaf, lower surface. (f) Shoot with catkins, (d) Perianth (enlarged), (e) Base of leaf, lower surface. (/) Ripe fruit. Huntingdon-shire (E. W. H.).

Exsiccata :-Billot, 2532 bis, as *Q. pedunculate;* VVirtgen, xn, 713, as. *Q. pednncnlata*\ Herb. FL Ingric. 552 (partim), as *Q. pedunculata*.

the specimen in the herbarium of Linnaeus named Q. robur is an American oak, probably Q- alba L. The specimen was sent to Linnaeus by Pehr Kalm who travelled and collected plants in many parts at the world, including North America.

Tree, attaining a height of about 30 m., and, like *Q. sessiliflora*, living to a very great age. *R*oot dee]). *Trunk* usually splitting into branches lower than that of *Q. sessiliflora*. Young branches gabrous. *Petioles* usually much shorter than in *Q. sessiliflora*, and sometimes almost absent, *aminae* very variable in shape, more or less elliptical, obtuse or cuneate at the base, with two reflexed ^{aur}ides at the base, the auricles being very small in the cuneate-leaved forms, margin sinuate, ^aRex obtuse, the larger nerves usually ending in the sinuses in the lower half of the lamina, *t* abrous on both surfaces at maturity, multiple or bifid hairs absent even on the young laminae. *at&kts* appearing with the leaves; late April and early May. *Pistil/ate catkins* pedunculate, v<*y $ra_{rA}ly$ subsessile or sessile. *Stigmas* 3. *Nnl* or achene elliptical or subcuneate, usually larger than in *id-sessUiflora*.

nudi This ${}^{s}P^{tOls;s}$ *s ofteri cited in botanical works, e.g., Rouy *Fl. Promt,* as *Q. pedumulata* EhrhaTt; but this is a *nomtn Q. femina* writer, if the name *Q. robur* L, be rejected (though there is no reason why it should be), the next valid name is incluse M_{ner} = as shown in the synonyms cilud above. As, however, the name *Q. robur* L. *Sp. Pl.* 996 (1753) does not V- sessiHflera or any other plant, it is not merely a valid name, but an unassailable one.

Very common in the lowlands of the British Isies, as far north as Sutherlandshire, especially on clay; dominant in lowland woods on deep fine sand and on clay; more or less subdominant in words on marl and limestone; occasional to rare in woods on wet river-^jjuvium and fens; very fare on chalk and on shallow soils generally; ascending to about 268m. in Kent; very but not successful as a timber-tree at such altitudes.

E Urope, northwards to 62' 55' in Norway and ascending to 1250m. in the Alps; western and south-western Asia.

CASTANEA

Quercus roburxsessii&ora Giitke PkmL Bur. H, ₈8 (189?); Moss in >,,,,. /.V. xlviii 3_4 <mio)-Q. resecea Bechstein in Sylve,,, 66, t. 6 (1813) ex Schneider loc. cit. Q. pedunadata var. pubescent Loudon ^^Wrt iii, 1731 (1838); Q. robori-germanka Lasch in A* Z«& xv, 418 (1857) including Q. subrobori-germanica, et 0. sub£fmumu:o-robur p. 419; fi. robur y. sessilis Schneider //««<#. ZaftiA. i_{p 197} (1904)- Ascherson und Graebner Syn. iv, 520 (1911); Q. pedunadata x sessilis Rouy Ft. France xii, 323 (1910) including Q sessilis var pjlabra p. 313.

Icones:—*Comb. Brit. FL* ii. /»/«* 77, (a) Shoot with catkins. (/,) Leaf, uppft surface (,) Leaf, lower surface. (<*) Portion of staminate catkin (enlarged). (,) Staminate flower (enlarged) frt Perianth (enlarged), (g) Pistillate catkin (enlarged). (A) Base of leaf, upper surface (enlarged) (/) Portions of leaf lower surface (enlarged), (j) Ripe fruit, (k) Acorn. Cambridgeshire (C. E. M.).

ExsiCCita:-Herb. FL Ingric. 552 (partim), as Q. pedunadata, herb. Ehrhart (partim), as Q. peduncdata.

Differs from 0. «i « f in possessing multiple or bifid hairs on the lower surface of the *lamina* and from Q. sessiiiflora in having two **reflexed** auricles at the base of the *lamina* on the lower surface. Petioles and peduncles usually long. Nuts intermediate in size.

Common in Great Britain wherever the putative parents grow together, and therefore most abundant on dry sandy and gravelly soils and in valley-bottoms in hilly districts. From Cornwall and Kent northwards to Perthshire at least.

Germany, France, central Europe, Russia, and doubtless elsewhere

Genus 2, tCastanea.

Castanea [Toumefort Just. 584, t. 352 $\langle r_7 i_9 \rangle$] Miller Gard Diet. cd. 8 (i*5S). Gaeftner n, *W $\langle i$, fi, t 37 (1788); Praatl Pfi*m**f*m. iii, pt. i, 54 (1894); Ascherson und Graebner Syn iv W^f, $\stackrel{r}{\underset{r}{}}$ el « 997 (1753) et Gen. PL 432 (1754) partim.

We think that the anemophilous habit is primitive among the Amentiflorae, and that Castanea is a more advanced type than Quercus.

Smith ($^{-}$. J?o/. no. 1846) objected to the removal of *Casto* Gaertner's $^{-}$, e ch., ... $^{-}$, especially and out." f 5 ? 1 5 f. W a s OIY texting to the view of Tou Ray, Miller,

About 28 species; about 2_s (tropical India) in the subgenus *Castnufris*, and about 3 or $_H^4$ (north zone) in the subgenus *Eu-Castanea*, (www.ui)

The only British species (*C meMw) belongs to Sfc-Owfcwwi prantl in Pfitmwifitm. iii, pt. i, s5 (1994).

I. | CASTANEA SATIVA. Sweet Chestnut or Spanish Chestnut. Plate 78

Castama Gerard Herbalt 1253 (1597); Ray Syn. ed 3, 440 (1724).

Castanea sativa Miller Gard, Diet. ed. 8, no. 1 (1768V «,222) Fl. France xii, 307 (1910); Fagus castanea L. * ff w J,75j,li Smith A Bra. ,027 (,804); & J \ll i! 151 828); Castanea vulgaris Lamarck Encycl. i, 708 (.783), Syme ^. Bot. viii, ,59 (1868); $^{4} \wedge_{vesc}$ & G \ll ner S Fruct. i, 181 (1788); Castanea vulgaris Lamarck castanea Karsten Deutsche FL 4g4 ('882); Ascherson und Graebner Syn. iv, 44'₁ (1911).

Icones :--Smith £«^. ^ t. 886, as Fagus castama; Rdchenbach Icon t 690, fig. 1305, as C. vesca; Hartig fe. Cutturpfl. t. 19 as C. vesca.

Camb. Brit. Ft. ii. $^{d/t}$; 7[^]. (a) Shoot with catldni. (b) r w. / la (d) Leaf. (c) Fett. is shown in sulf. (f) $^{1}N_{\mu}i$ Surrey (SSW. H). $^{1}N_{\mu}i$ W Staminate flower (enlarged).

Exsiccata billot, 2531, as C. mfr*. . Hayek, 520; Schultz, xxvi, ,585. as C. vufrris.

the leaves are fully formed ; July. Fruting involucre usually containing 3 nuts. Nuts large ; October.







FAGUS

In spite of an emphatic dtctum by Sir J. & Smith {/or. dt.) that this species is "certainly a native of the south and western parts of this island," the majority of British systematic taw ten^ MZ^T^k & $MI \gg 54$ (-597)) plant is really indigenous in this country. All we on State « that it ma_j ... $f_{from Fettereharo in}$ Kent, and in sundrie states that " there be sundrie woods of Chestnuts in England as a mile and a nar other places."

Very abundant in woods on sandy and gravelly soils in south-eastern England, especially in Kent, where oles. The tree ripens its fruits in favourable seasons as far and in Scotland as far north as Aberdeenshire; but the coppiced north as sout

rare in hilly district, «d on calcareous ""»,. Not indigo... «'ITM'TM"' Denmark (not indigenous,, Germany (not ind.genoi,, M g » $< \pounds' \pounds \land^{i} TM \downarrow' \land$, $m_{ersia} m, m_{o}r.he,n$ southern), central Europe (to 1170 metres in the Tyrol), southern BUIUI, India; north-western Africa (not indigenous) India; north-western Africa {not indigenous).

FagUS [Tournefort ftwi 584. t 351 (171?)] L. 5/. « 997 U753;

Miller W /W ed. S (,76S); Prantl in Eogkr und Pr.ntl PJtoven/im. 8i, pt ., 53 («W inate Tree, Z[^] ever.reen or deciduous. Caikte appearing with [^] t " more A tS. compound, den.s.-fiow.red, abbreviated, on long leafless peduncles. A M M Perianth with 4-7, spring or .ending, with 2 flowers. Floors wind-polhnat.d, protogynous Fruiting involucre dually 5 segment L^ 8-co. /17«««/5 long. C«i^A and ^ p -> jgeal. spiny, 4-parL when mamrc enclosing 3 «•» ^ tri&ollouS, ^ ^ " ^ ep

About 4 species, north temperate zone.

С

Notkofagvs, with « species, Antarctic and southern Andes, is sometimes included in Fa_{s}^{s} .

L FAGUS SYLVATICA. Beech. Plate 79

Afev» Gerard AM rzs; (1597); R^ay ⁵^'- ^{ed}. 3, 439 1,724>,

Fagus sylvatica L. S, PL ^ (.753)1: Syme E_{w_g} . Be, « .64 (¹⁸⁶⁸); Rouy Fl. France xii, 306 ('910); Ascherson und Graebner Syn. iv, 436 (r₉n).

G«fc Brit, ft i, M w. (a) Winter-t.ig. (*) Shoot with stammate ^ ^ Aup J ind nu, shoot in summer, (d) Staminate flowers (one enlarged). CO °vanes (« enlarged). (J) (g) Cupule. (//) Nut Huntingdonshire (E. W. H.).

Exsiccata :-Billot 2137 (=subvar. fifewft^ Rouy &K ^.)J BomgeM, 692; F««, i, 59-

Tree, up to about 3^{35} , high. Bark smooth. Otf W - spreading or TM descenduring as the toward the X tremitte, 35 , U dongat(, A ; r e A A A A O U TM descenduring as the spreading or TM descenduring as the spreading of TM descenduring a spreading of TM de f_c^y · · · [jetluricles, l'minae, with silky hairs when young. $Z < > \sim$ Offd or elliptical, ciu undulate, subacute. about j cm. long and 4 broad S.t.a.-M ^ j ^ w S ^S S much $Sta^{s_{2^{\prime}}}_{s_{2^{\prime}}about}$, W, Mdfa on stout peduncles wheth a «^J ry _ ris sl ^ ^ ^ ^ S S S much in those of the stamina* catkins. *I neural* * * ^ £ £ ^ b i d and , long, about r7 cm. long, shining, smooth, brown. Cotyledons of seedling about 4 sessile, white below.

sessue, white below. There can be no doubt that the beech is indian win model in the beech is indian win model. There can be no doubt that the beech is indian win model in the beech is indian win the beech is indian with the beech is indian wit Chelmsford, Wisbtcli, Gloucester, and Kournemouth, and as being possibily mug Cambridgeshire and about Scotland northwards at least to Korfarshire.

^ of the beech woods, including Ar-US r?hi^r:i Sussex, Kent, Surrey, Oxfordshire, Buckinghamshire, and Berkshire: in Buckinghamshire ^ ^ ^ ^ ^ ^ 2 Plateaux, in Hertfordshire and Cambridgeshire, beech woods are poor, b G t a W ^ T f a woods fe dominant in woods on Oolitic limestone; also dominant buc to a much sm r e ex «nt r Planted on the Greensand and on other sandy and gravelly soils $f^{TM^m e B t t m} \wedge TM$ shire, ascending to extensively and m maw throughout Great Britain, as far north a, Ca.thne* sh^ is said not ^ 500m. En Derbyshire; but at such altitudes the tree is not indigenous. l&e be indigenous in Ireland,

Southern Scandinavia (to 60° 31' N.), Denmark, Germany, Holland, Belgium, France, central Europe (to 1915 m. in the Tyrol), Russia, southern Europe. A closely allied species (*F. orientalis* Lipsky in *Acta Hort, Petrop.* xiv, 300 (1897)) occurs from Asia Minor to Persia.

Family 2. CORYLACEAE

Corylaceae Mirbel Elan, ii, 906 (1815); Loudon Arboret. Brit, iti, 1715 (1838) excluding Quercns, Fagus, and Castanea; DC. Prodr. xv'i, pt. ii, 124 (1864); Coryleae Meissner Gen. 257 (1842); Ascherson und Graebner Syn. iv, 370 O910).

Trees, shrubs, or undershrubs. *Stipules* consisting of bud-scales, fugaceous. *Catkins* diclinous, compound; staminate ones pendulous, pistillate ones either elongate and pendulous or abbreviated and bud-like. *Staminate flowers* with no perianth. *Pistillate flowers* with a minute perianth. *True fruit* a nut, more or less enclosed in a herbaceous or membranous involucre of bracts.

4 genera; north temperate zone.

GENERA OF Corylaceae

Genus 1. **Carpinus** {see below). *Catkins* appearing with the leaves. *Pistillate catkins* elongate, drooping, lax-flowered. *Nut* much smaller than the 3-lobed bract or involucre.

Genus 2. Corylus (p. 79). *Catkins* appearing before the leaves. *Pistillate calkins* reduced, bud-like. *Nut* almost as long as the laciniate involucre.

Genus !. Carpinus

CarptnUS [Tourncfort hist. 582, t. 348 (1719)] L. Sp. PL 908 (1753) et Cm. PL ed 5, 432 (1754) parttm; Scopoli PL Cam. ii, 243 (1772); Frantl ⁱⁿ ^fl^smfam. iii, pt. i, 42 (1894); Ascherson und Graebner Syn. iv, 371 (1010).

Trees or shrubs. *Leaves* deciduous. *Catkins* appearing with the leaves. *Staminate catkins* lateral, pendulous. *Perianth* absent. *Stamens* about 4—12 to each branch. *Filaments* branched almost from the base. (As both perianth and bracteoles are absent, It is scarcely possible to state whether 2 or 3 flowers are represented in each group of stamens.) *Pistillate catkins* terminal, pendulous. *Cymes* with 2 lateral flowers, the central one being suppressed, but all 6 bracteoles occur. *Perianth* minute. *Ovary* with 1 carpels, 2 loculi, and 2 stigmas. *Fruit* a small nut, at the base of a large 3-lobed involucre formed of the persistent, enlarged, and coherent bracteoles.

About 20 species* north temperate zone; Mexico and South America.

The only British species, C. fctulus, belongs to the section Eu-Carpinus Sargani Silva N. Amcr. be, 40 (1896) distinguished by the broad scales of the staminate catkins and the leaf-like {not mem bran aceous} nature of the fruiting involucre.

I. CARPINUS BETULUS. Hornbeam. Plate 80

Betulus sive carpimts Gerard *Herball* 1296 (1597}; *Osirya ulmo simitio fmctii in umbilicus foliaccis* Ray Syn. cd. 3, 451 (1724).

Carpinus betulus L. Sp. PI. 99» (>753)'; Smith PL Brit.]O2g (1804); Eng, Fl. iv, 156 (1828); Syme E > ig. Hot. viii, 176 0868); Ascherson und Graebner Syn. iv, 372 (ipio); Rouy Fl. France xii, 303 (1910); C. vulgaris Miller Card. Diet. ed. 8, no. i (1768).

I cones :--FL Dan. t. J 345 ; Reichenbach lam. t. 632, fig. 1296.

Exsiccata :--liorbas 4695 (a cord ate-leaved form); Border, 4694 (a big-leaved form), Rauscher, 2285 (a cordate-leaved form); Reichenbach, 1637.

"Tree, growing to a height of about 25—30 m. Bark smooth, dark grey. Winter buds rather long (ca. 7—H mm.), pointed. Petioles long (ca. 1'5 cm.). Laminae ovate, rather unequal at the base, (be larger side being nearer the branch (c£ Ulmus), doubly serrate, acute to acuminate, chief veins prominent and parallel and hairy on the Sower surface. Anthers hairy at the top. Catkins appearing with the leaves; early to mid-April. Nuts about o'6 cm. long and 04 broad.

(a) C. betulus var. genuina Syme Eng, Bat. viii, 176 ([868).

Icones :- Hartig, Forst. Bot. t. 21, as Carpints betulus.

Camb. Brit. FL ii. Plate So. {a) Twig in early spring, (b) Shoot with staminate and pistillate catkins, (c) Opening leaf-bud, (d) Groups of staminate flowers and bracts, (e) Fertile shoot in autumn. (/) Ripe fruits. H11 ntiiigdonshire (E. VV. H.).





Ctnytvs avellana, Hazel

CORYLUS

Laminae, when mature, larger (up to about 9 cm. long and 4 broad) and more acute or acuminate ^han in var. prmincialis. Central lobe of the cupule entire or subentire, larger. Nuts larger {about 6 mm. long and 4 broad).

rurther observations are necessary before the distribution of the two forms can be accurately stated.

(p) C. betulus var. provincialis [Gay ex] Grenier et Godron Ft. France iii, I2r (1855); Syme Eng. Bot. 176 0868); Rouy Fl. France xii, 304 (1910).

Icones:---Smith Eng. Bot. t. 2032, as Carpints betulus.

Exsiccata :- Billot, 460, as C. btfukis; herb. Dillen. (fide Druce Dill. Herb. 130 ([907)),

Differs from var. getmina in its lammae being smaller, less gradually tapering in the upper half, and in the *central lobe of the involucre* having a few more or less conspicuous teeth on each margin.

Essex (Syme, lac. at.), Huntingdonshire.

South-western France, and doubtless elsewhere.

Carpinus betulus is indigenous in oak woods, sometimes indeed being sub-dominant, in the soi ith-east of England, chiefly on clayey and loamy soils ; local in hedgerows from Cornwall and Kent northwards to the Midlands; planted as far north as Suthertandshirc. Abundant in the south of the Woald, 'm Parls of M!ddles6x (e-S" ^d!c y Wood), Essex {e.g., Epping Forest), Hertfordshire (e.g.,

^{bl} s near **nitchin**); rather rare in woods in Cambridgeshire, and doubtfully indigenous north of this ⁵C Linty, and probably not indigenous in the west of England; not indigenous in Wales, Scotland, or Ireland.

Southern Sweden (northwards to 57' 11' N.), Denmark, Germany, Holland, Belgium, France, central Europe (ascending to 1000 m.), Pyrenees, Italy, Balkan peninsula to Greece, central and southern Russia; Caucasus; northern Asia Minor; Persia.

Genus a. Corylus

Corylus [Tournefort hat 58], t. 34; (1719)] L. Sp. PI. 998 (1753) et Gen. Pi ed. 5, 433 (i7S4>: Prantl " ***«#*. iii, pt. i, 43 (,894).

Trees or shrubs, freely suckering. Leaves decidugus. Catkins opening before the leaves. St a vinate catkins visible all the winter before flowering, pendulous when in flower; cymes uniorous, the 2 lateral flowers being suppressed. Perianth absent. Stamens 4, each branched nearly the base, adnate to the 2 bracteoles. *Pistillate catkins* sessile, bud-like; cymes 2-flowered; the entral one being suppressed. Perianth minute. Ovary almost indistinguishable during the venng period. Stigmas long. Fruit a nut, each one surrounded by a herbaceous fruiting ^{lnv}olucre or cupule.

A bout 8 species ; north temperate zone.

The on'y British species (C. avrtlana) belongs to the section Arellana A. DC. in DC. Prodr. svi, pt. ii, 129 (1864).

I. CORYLUS AVELLANA. Hazel. Plate 81

Corylus sylvestris Gerard Herb. 1250 (1597)1 Ray Syn. cd. 3, 439 (1724)-

^{oC}y'^uS avellana L. Sp. PI. 998 (1753); Syme Eng, Bot. viii, 170 (i86S); Ascherson 11 nd Graebner g . • N> 379 (**I9IO**); Rouy *Fl. France* xii, 302 (1910).

CultuJpfi*A ---Smith Eng. Bot. t. 723; Fl. Dan. t. 1468; Reichenbach Icon. t. 636, fig. 1300; Hartig Forst.

(c) $S_{c}^{Camb. Br' try II}$ Plate S;, (a) Twig with staminate and pistillate catkins. (b) Pistillate catkin (enlarged). (c) $C_{c}^{c} a e_{I}^{atld} s_{tani,ha}^{tani,ha}$ te flower, upper and lower surfaces (enlarged), (c) Fertile shoot in autumn, (c) Nut. edon of nut. Huntingdonshire (E. W. H.).

Exsic cata: Billot, 459, 459 bis; Herb. FL fngrie. iv, 550.

Shrub, usua % about 3 or 4 m. high, suckering freely. Young branches with gland-headed hairs. B_{airc}^{i} , $usua_{\%}^{i}$ about 3 or 4 m. high, suckering freely. *Toung orances was gene* for all b is the sum of th **rarely**^{*u*} P to about 20, in a cluster; **September** and October.

IMS

Throughout the British Isles, northwards to Orkney; in woods, scrub and hedgerows; most abundant on calcareous soils, especially on limestone, rarest on dry sandy and gravelly soils; forming the principal shrubby undergrowth in almost all the oak woods and ash-oak woods on clayey and marly soils in southern England, and usually coppiced; ascending to about 600 m. in the Highlands.

Southern Scandinavia (to about 6;° N.), Denmark, Germany, France, central Europe, central and southern Russia, Spain and Portugal (southwards to 38* ad), Italy, Sicily, Balkan peninsula; Krim, Caucasus, Asia Minor; northern Africa (not Indigenous).

Family 3. BETULACEAE

Betulaceae Agardh Aphor. 208 (1825); Banting Ord. PL gg (1830); Loudon Arboret. iii, 1677 (1838); Regel in DC. Prodr. xvi, pt. ii, 161 (1838); Betideae Prantl in Pflamenfam. iii, pt. i, 38 (1894); Ascherson und Graebner Syn. iv, 369 (1910).

Trees or shrubs. Leaves deciduous, simple, alternate, stipulate; stipules consisting of bud-Catkins compound, Staminate catkins compound, the branches being cymes with scales, caducous. 3 flowers. Perianth present in the staminate flowers, absent in the pistillate ones. Stamens 2-4-Filaments entire or branched. Pistillate catkins compound, the branches being cymes with 2-3 flowers. Ovary of 2 carpels. Stigmas 2, filiform, purplish. Ovary with ,2 loculi. Ovules pendulous, 1 in each loculus, only 1 in each ovary maturing, with 1 integument. True fruit an achene, hidden among the scales of the ripe catkin, usually winged. Cupule absent.

2 genera; north temperate zone, Andes.

GENERA OF Betulaceae

Genus 1. Betula (see below). Stamens 2, each bifurcated and each branch terminating in a half-anther. Pistillate calkins falling at the end of the summer with the achenes; cymes 3-flowered. Bracts 3-lobed, herbaceous.

Genus 2. AInus (p. S6). Stamens 4, not branched. Pistillate catkins remaining on the tree for several months after the achenes have been shed; cymes 2-flowered. Bracts 5-lobed, lignified.

Genus 1. Betula

By the Rev. E. S. MARSHALL, M.A., F.L.S.

Betula [Tournefort hist. 558, t. 360 (1719)] L. Sp. PL 982 (1753) et Gen. PL ed. 5, 423 (1754) partim; Miller Abridg. Gard. Did. ed. 6 (1771); Prantl in Pfianzettfam. iii, pt. i, 43 (1894); Winkler in Pfiawenr, iv, pt. 61, 56 {1904).

Small trees, shrubs, or undershrubs. Catkins cylindrical, flowering immediately after the appearing of the young leaves; cymes with 3 flowers to each bract. Staminate catkins usually pendulous. Perianth with 1-3 segments, minute. Stamens 2, each split nearly to the base, the lateral ones suppressed. Pistillate calkins very slender, much longer than broad. Perianth absent. Ovary 2-locular, 1-seeded. Fruiting catkins with herbaceous scales which are shaped like the heraldic *fleur-de-lis*, not persisting on the plant after the fruits have been shed.

Linnaeus, in his Gen. PL ed, 1, 285 (1737), followed Toumefort in keeping Betitla and Alnus as distinct genera. Later, he united them; but in this he is not followed by modern botanists.

About 40 species, in the north temperate and Arctic zones.

The British species belong to the subgenus Ex-Betula Regel in Mem. Sec. Nat. Masc. xiii (L6) (1861); in D^e-Prodr. xvi, pr, ii, 162 (1868).

BRITISH SERIES OF Betula

Series i. Albae (p. 8i), Small trees or shrubs. Leaves not crowded, acute to acuminate, longer than broad. Ackene with a more or less conspicuous wing.

Series ii. Nanae (p. 86). Dwarf undershrubs of Arctic-Alpine distribution. Leaves crowded, suborbicular, broader than long. Ackene with the wing rudimentary or absent.

There is a recent account of the Scandinavian forms of Bctuia, by N, C Kindb[^]rg, in Bolaaiska Naihtr pp. 113-'3² (1909). Kindberg recognises 22 species, 6 subspecies, 10 varieties, and 3 formae. There can he no doubt lhat Sttttla is far more variable in the British Isles, and especially in Scotland, than previous British floras have indicated; and H may well be that one or two of the birches here placed as varieties of B, pubescent will ultimately be found to be worthy of specific rank. However, the number of species allowed by Kindberg would be extravagantly large for the British Isles. I have very little doubt that several of the plants to which Kiniiberg has given binominals are hybrids; and others I think ought to be reduced to varieties or format.



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Beiula alba. White Birch



Series i. ALBAE

Albae Regel in DC. Prodr. xvi, pt. ii, 162 (1868); Ascherson und Graebner Syn. iv, 390 (19.0).

For characters, see page 80.

BRITISH SPECIES AND HYBRID OF Albae

1. Betula alba (see below). Y*mg bmmhes and branches of the sucker-shoots with resinous' peltate glands, hairs absent. Laminae acuminate, doubly serrate. Lateral lobes of brads more or less falcate.

2. B. pubescens (p. to). >W fa**!* TMd branches of the sucker-shoots **withtajr*** resinous glands absent or more or less rudimentary. $\pounds \ll \ll \ll n \ll$ acuminate (except m var. *sudelica*), irregularly serrate. *Lateral lobes of brads* spreading to erect.

1 BETULA ALBA. White Birch. Plates 82, 83; 84

Betula alba Pl. iv, 462 (1805); Syn. 662 B. verrucosa Ehrhart Beitr. vi, 08 (.790; Aschersor, und Graebner Syn. iv, 391 (1910); Rouy Fl. France xii, 254 (.910); 3. alba var. cwmunis Hartman Skand. Fl. 341 OS20); B. alba lsaris Spach in Ann. Sc. Nat. sér. 2, w, .86 O841); /A a/te subsp. vmveosa Syme £«r- A* vm, 182 (180K), ft und onegr. m. mrrWM var. vulgam Regel in DC. Prodr. xvi, pt. ii, .63 (.868); B. vtrrucosa var. H f « « Wmfe*r in Engler Pflanzenr. iv, pt. 6f. 75 (1904).

Bot. as verrucosa. IS 1 2 « t WJk H Banh of suker in sping » M « ^ ^ ^ J ^ t t£ (Lor* surface). Huntingdon*** (E. W. H.). Plate Sj (a) S h^to o « « " t e « t k K...- O achenes (one Postulate catkin. {,) Fertile shoot in autumn. &Q Fruiting bractS tone ctllarS^{ed}- « WWge enlarged). Huntingdonshire (E. W. H.).

Exsiccata :---Bflfat, 463; Fries, ii, S3 i Schulu, 52° bis; Herb. Fl. Ingrk. viii, 53^ C "s, alba var. verrucosa; herb. Marshall, 3380.

Tree, growing V) a height of about $20-25 * ^{\circ} ^{\circ} ^{\circ} ^{\text{fiak}} y > .^{\text{usu}} fj'y$ whitish or pale brownish grey, often very rugged and black at the base of the trunk in old trees. Young branches of the normal twigs glabrous except for the presence of small peltate glands; of the suckers, with numerous tndVge peltate glands. Petioles relatively longer that, in * gm~-m fong ^mb_{oid acuminate, a < futjy blserrate with the primary ^ / J ^ / ^ / J _ ... for more much larger. ^n A / ^ , with raised vein, on the upper surface; of the ^ucU rs, often much larger. of Catkins on short (o^-rocm.) peduncles; Apr.! and early May. $J > t^*$ is ale P-dulous, about 3-6 cm. long and 6-8 mm. broad. BretU with. *- pelta e $h^* > t^* p$ at --gins, cilice, more or less glandular. Pistil^ catkins not lengthening much m fn , stout maturity when they are about L₃ cm. long and , broad, pendulous or $\approx **J*^Tgf$. $lob_{\ll}a$ smaller, spreading, more or less falcate and sometimes strongly so, n. k

W ronn, $p_{endu5}a$ E. S. Marshall t. Mo. M ** « »• *.! * * ^M a Roth H \wedge 1 408 (1288) partim; S. «/*« var, \wedge W&& Aiton £Svt £w. U, 33« ('7⁸9) P^{artim}-

Differs only in its terminal branches becoming pendulous and drooping at matur.ty. Eastern and central High_{lan}ds, from Perthshire to Ros.-shire, and doubtless elsewhere. Frequen y

^{as If} B a graceful and beautiful tree.
^{Eu}rope (incl. Corsica); Asia.
M. II.

Π

B. alba is indigenous and locally abundant in woods, though very rarely a dominant element; commonest on dry sandy or gravelly soils; locally abundant on lowland peat—both fen peat (as in Huntingdonshire) and moor peat (as in north Lancashire), on limestone (as on the Malvem Hills), and on clay (as in the Weald). Much more generally distributed in the eastern and southern parts of Great Britain than In the northern and western. In hilly districts it fails to ascend to such high altitudes as some of the varieties of *B. pubescens:* in the Highlands, for example, it occurs only up to about 300 m. In Great Britain, from Cornwall and Kent to Orkney, but absent from large tracts in the west. In Ireland, it is apparently absent north of counties Leitrim, Cavan, and Meath : elsewhere it is native, generally round the edges of the peatmoors and on the margins of lakes and rivers in the limestone plain. Frequently planted, but less so than *B. pubescens*.

Europe, northwards to 65' N. in Sweden, and gscending to 1830 m, in the Tyrol; Asia, eastwards to Japan; North America (locally southwards to Illinois).

Betltla albatf. pubescens E. S. Marshall in Moss Camb. Brit. Fl. ii, 82; R. pubescens x verrucosa Winkler in Engler Pflanzenr. iv, pt. 61, 94 (1904); Ascherson und Graebner Syn. iv, 403 (1911).

Icones:—Smith Eng. Bot. t, 219S, as B. alba; Reichenbach Icon, xii, t. 623, fig. 1282, as B. alba; t. 625, fig. 1287, as B. pendula; Syme Eng. Bot. viii, t. 1296, excluding the upper branch, the bract, anci the fruit, as B. glutinosa.

Camb. Brit. Fl. ii. *Plate 84. (a)* Shoot with ripening pistillate catkins, *(b)* Leaf, lower surface, *(e)* Leaf-margin (enlarged), *(d)* Leaf-base (enlarged). Ross-shire (E. W. H.) f^{*} Terminal portion of twig (enlarged). (/) Winged achenes (one enlarged), *(g)* Fruiting bracts (one enlarged). (/) and *(g)* drawn from dried specimens.

Exsiccata:-Billot, 464, as B. pubescens; herb. Marshall, 338], 3382; Herb. Fl. Ingric, 584, as B. alba var. pendula.

Trees, in habit usually approaching *B. alba.* Young branches with small peltate glands (as in *B. alba*), and often with hairs (as in *B. pubescens*). Laminae less acuminate than in *B. alba*, and with the marginal serrations less unequal in size and often less acute. Brads of the fruit with lateral Jobes usually less falcate than in *B. alba*. Very variable, all stages occurring between the putative parents.

Common wherever *B. alba* and *B. pubeseens* grow together, as on the dry, gravelly and sandy soils of southern and eastern England and on the lower slopes of the siliceous hills of northern and western Great Britain; as far northwards at least as Ross-shire; not yet recorded for Wales or Ireland, but it doubtless occurs there. Commonly planted.

Scandinavia, Germany, centra! Europe, and doubtless elsewhere.

2. BETULA PUBESCENS. Common Birch. Plates 85, 86; 84, 87

Betula Gerard Herball 1295 (1597); Ray Syn. ed. 3, 443 (1724).

Betula pubescens Ehrhart^AVr.vi, 98 (.79,); Winkler in *Pflanzenr.* iv, pt. 6,. 81 (1904); Ascherson und Graebner Syn. iv, 39« ('910); Kouy Fl. France xii, 254 ($_{[Q10]}$; *B* alba L Sp. pl Q&2 , $_{[1753]}$ part | m - B. tamentosa Reiter und **Abel Amid.** 17, t. 15 (1803) partim> ; B. alba var. pubescens Hartman Skand. Fl. W (1B20) 1 London Arboret, iii, 169! (1S38); B. gluUnosa Babington Man. 282 (1843); B. alba jubsp. giutmomSysne Eng. Bot. viii, 187 (1868).

 $\$ (*s*-.*Cana*, *BnLF*!.*n Plate*8₅ (*a*) Coppiced shoot. (*) Leaf, lower side, (*c*) Portion of leaf (enlarged). Huntingdonshire (E W. H.). *Plate* 86. (*a*) Shoot with ripening pistillate catkins, (*b*) Shoot withstam.nate and pistillate catkins, (*t*) **Pfaffikte** catkin (rather older than the one in **ffift** Huntingdonshire (E. W. H.). **W** M t t « bracts (one enlarged). W Fruits (one enlarged). $^{\circ}_{v a r}$. *J*_{s(ii(L (f) \ T^2 z)} bracts of var. glabraa (one enlarged). (g) Winged achenes of var. glabrata (one enlarged), (k) Fruiting bracts of var. *sudetua* (one enlarged). (*) Winged achenes of var. *sudetua* (one enlarged). (*b*) Fruiting bracts of var. *sudetua* (one enlarged). (*) Winged achenes of var. *sudetua* (one enlarged). (*b*) Fruiting bracts of var. *sudetua* (one enlarged). (*) Winged achenes of var. *sudetica* (one enlarged), (*d*) to (*k*) inclusive drawn from dried specimens.

Tree, usually rather less tall than *R. alba*, and often a mere shrub in its more exposed, northern, and sub-Alpme **stations**. *Bark* flaky, whitish or brown and smooth and shining. *Young branches* usually more or less hairy, often densely pubescent, not infrequently with small or rudimentary verrucosmes, suberect or spreading, rarely pendulous, dark brown in colour; of the







Betula pubescms. Common Birch

suckers, densely pubescent. Whiter buds ovate, broader than in B. alba. Petioles relatively shorter than in B. alba. Laminae ovate to rhomboid-ovate, usually truncate to subcordatc **at** the base, coarsely and often irregularly serrate, serrations less acute than in B, alba, acute to subacuminate, more or Jess hairy when young, often glabrous or subglabrous at maturity, with raised veins on the lower surface. Catkins late April and early May, a little later than in B. alba. Staminate calkins about 30-45 cm. long and 5-7 mm. broad. Bracts with peltate heads dark brown in colour, greenish near the margin, ciliate. Pistillate catkins about 1-3-4-0 cm. long and 0^{-1} ro broad when in flower, usually narrower than in B. alba. Stigmas ?purplish. Fruiting bracts ciliate, central iobe very prominent, obtuse; lateral lobes patent to suberect or even erect, usually shorter than the centra! lobe, usually less spreading than in B. alba; August and September. Wing offruit as broad as or a little broader than the achene.

(a) B. pubescens var. vestita Grenier ct Godron Ft. France iii, 148 (1858); 3. pubescens Wallroth Sched. Crii. 499 (1822); B. giutinosa var. pubescent Babington Man. 282 (1843); B. alba subsp. glutinesa var. pubescens Syrae Bag. Bot. viit, 187 (1868); B. odorata [Bechstein ex] Kind berg Bot. Notiser 116 (1909).

I cones :—Hartig Forst. Culturpfl. t. 27, as B. alba ; t. 28, as B. pubescens. Catnb. Brit. Ft. ii. plate S3. Plate 86, a—e.

Exsiccata :- Rdchenbach, 1635, as B. ambigua; v. Heurck, i, 3, as B. pubescens.

Bark resembling that of *B. alba*, but less black and corky at the base of the trunk. *Young branches* usually hairy, scarcely verrucose. *Laminae* subrotund to cuncate-rotund at the base, usually pubescent; of the suckers, cordate. *Lateral lobes* of the fruiting scales rather shorter **than** m *B. alba*, somewhat arched. *Ackene* relatively broader than in *B. alba*.

This variety is common in the lowlands of England.

(*) B. pubescens var. glabrata Wahlenberg *PL Carpat.* 306(1814); *B. carpatka* [Waldstein ct Kitaibel ex] Witldenow' Sp. PL iv, 464(18(35); B. giutinosa Wallroth Sched. Crit. 497 (1822); Fries Veg. Scand. 212 (1*46)I; B. pubescens var. carpatka Koch Syn. 662 (1837); Winkler in Pfianzenr. iv, pt 61, 81 (1904); R°uy Fl. France ^{xir}. 255 (1910); B. rhombifotia Tausch in Flora xxi, 7S2 {1838}; B. carpatka var. hercynka Reichenbach lem. ^{**}. 2 (18so>; B. pubescens var. dmudata Grenier et Godron Fl Frme* iii, 147(1855); B. a&*\usaseerpatka Itegd Monogr. Betut. 2] (1861); B. alba subsp. giutinosa var. domdata Syme Eng. Bet. viii, 186 {1868}; B. alba subsp. ptiatms var. carpatka Regel in DC. Prodr. xvi, pt. ii, 16S (r868) partim; B. odorata snbsp. ffonttifolia Large Haandb. Danske Fl. 241 {1886-8}; B. pubescens race carpatka Ascherson und Graebner Syn. iv, 401 (1911).

I cones :—Reichenbach Icon, xii, t. 624, fig. 1286, as B. carpatka var. Jurcynica ; Fl. Dan. t. 1467, as 8. alba.; ¹- 2851, as B. odorata var. rhombifolia; Hartig Forst. Culturpfi. t. 29, as B. pubescens var. cgfpatka.

Camb. Brit. Fl. ii. Plate 86. (/) Fruiting bracts (one enlarged), (g) Achenes (one enlarged).

Exsiccata :—Billot, 521 bis, as *B. pubescens*; Fries, ii, 54, as *B. giutinosa*; van Heurck et Martinis, v, 232, as *B. verrucosa*; Reichenbach, 1321, as *B. carpatka*; 1635 (?partim), as *B. ambigua*; Herb. Fl Ingnc. x, 583, as $\%^{/Ht_{TM}}$ osa; Tausch, as *B. carpatka*.

Tree, growing as tall as var. *vestita* in favourable situations but remaining shrubby in exposed localities. *Bark* brown, shining. *Young branches* much darker than in var. *veslita*, pubescent ^{Or} glabrous at maturity, with small verrucosities. *Laminae* rhomboidal or subrhomboidal or subovate, more or less cuneate at the base, simply or doubly toothed, serrations not acuminate, often glabrous or only hairy below in the axils of the chief veins at maturity, usually rather larger than in var. *veslita* and darker **grten.** *Pistillate catkins* stouter than in var. *vestita. Lateral lobes* of the bracts usually less spreading and shorter than in var, *vestita. Achene* as in var. *vestita.*

Throughout the British Isles, northwards at least to Sutherlandshire (Professor J. W. H. Traill, in Ann. «* Nat, Hist. 180 (1906)), but commoner among the hills of the west and north of Great Britain than in the lowlands of the south and east; on lowland peat-moors in the north of England; common on the Fennmes.

Scandinavia, Denmark, Germany, France, central Europe, Russia, and doubtless elsewhere.

(<) B. pubescens var. alpigena Blytt Norg. Ft. 402 (1861); B. davurica Ledebour FL Alt. iv, 24S **U833**) non $p_{a1}|_{as}$, $R_{+(orUigsa}$ Ledebour Ft, Ross, iii, 652 (1849); B. alba subsp. tortuosti var. genttina Regel in $r_{-}^{Pro}dr$. xvi, pt. ii, 169 (1868); B. pubescens var. tortuosa Koehne Deutsclw Dendrol. 109 (1893); B. pubescens r_{ace} tortuosa Ascherson und Graebner Syn. W, 402 (1911).

br anch and single leaf, as B. glittinosa,

 $was \int_{P^u}^{he name} \int_{S^{-ca}}^{he name} \int_{S^{-ca}}^{a} f^* f^{TM} does not appear in the work (Waldstein et Kitaibel$ *PI. Rar. H*«n_S.) cited by Willdenow, which a later date than WiHdenow¹!, Sptaes**Planferum.**Cf. Atrip/ex microsptrma,

II—2

Exsiccata :--Fellmann, 208, as *B. tortuosa* var. *kusmisclieffii*; Herb. Marshall, 420, 421, 423, 425, 426, 427 [some of these were named var. *carpatica* and others var. *parvifolia* by Professor J, Lange].

Low tree or shrub. *Branches* tortuous. *Petioles* about half as long as the laminae. *Laminae* subrotund or rhomboid-ovate, margin deeply but simply or doubly dentate. *Lateral-lobes* of the bracts erect. *Achene* about as wide as the wings.

Hilly districts in Scotland usually between 500 and 700 m., especially on the banks of sub-Alpine streams; Cheviot (near Dunsdale), Argyllshire (northern side of Clach Leathad, near Kingshouse), Forfarshire (Glen Fiagh, Clova), Aberdeenshire, Perthshire (Ben More), western Inverness-shire (Stob Ban, Glen Nevis).

Iceland, Scandinavia, mountains of central Europe and Asia; Greenland, and doubtless elsewhere.

(d) B. pubescens var. microphylla E. S. Marshall in Moss Camb. Brit. Ft. ii, 84; B. alba var, microphylla Hartman Hamlb. Skand. Fl. 341 (1820); B. alba subsp. pubescent var. parvifolia Regel in DC. Prodr xvi, pt. ii, 167 (1868) partim; B. odorata var, parvifolia Lange Haandb. Danske Fl. 241 (1886) partim; B. pubescens race vulgaris var. eu-pubescens subvar. parvifolia Ascherson und Graebner Syn. iv, 400 (1910).

Icones :--Reichenbach Icon, xii, t. 624, fig. 1284, as B. carpatica; Fl. Dan. t. 291;, as B. odorata var. parvifolia.

Camb. Brit. Fl. ii. Plate 86. (A) Fruiting bracts (enlarged), (z) Winged achenes (enlarged).

Exsiccata:-Herb. Ft. htgric. x, 583b, as B. intermedia; herb. Marshall, 33S3.

Small tree, growing under very favourable circumstances to a height of about 12_15 m., of very graceful habit, sometimes pendulous, often remaining shrubby. *Bark* brown and shining, not flaked with white, that of the young branches not so dark as in var. *carpatica. Petioles* relatively shorter than in var. *vestita. Laminae* subrotund to oval or rhomboidal, much smaller (-\$_yo cm-long and 1-2 -broad) than in any of the preceding varieties, less hairy, with small brown circular glands on the lower surface. *Fruiting catkins* suberect, stout, short (1-5-2'o cm. long), and about twice as long as the peduncles. *Achene* as in var. *vestita. Lateral lobes* of the bracts ascending.

Some forms of this variety show a strong resemblance to x B. intermedia (p. 85),

Rare in England and Wales (Carnarvonshire, Shropshire, Derbyshire, West Riding of Yorkshire); locally abundant in Scotland (Argyllshire, Forfarshire, Perthshire, Inverness-shire, Sutherlandshire, Caithness-shire, Orkney).

It is impossible to state its distribution abroad with any approach to accuracy; but it occurs in northern Europe and among the mountains of central Europe.

(e) B. pubescens var. sudetica E. S. Marshall in Moss Camb. Brit. Fl. ii, 84; B. carpatica var. sndetica Reichenbach Icon. xill*2 (1850); B. alba subsp. pubescens var. parvifolia Regel in DC. Prodr. xvi, pt. ii, 16; (1868) partim; B. odorata var. parvifolia Lange Haandb. Danske Fl. 241 (1886) partim; B. verruco'sa var.'oytowiensis Winkler in Pftanzenr. iv, pt. 61, 77 (1904) partim.

Icones :- Reichenbach Icon, xii, t. 624, fig, [285, as B. carpatica var. sudetica.

Camb. Brit. Fl. ii. Plate S6. (j) Fruiting bracts (enlarged), {k} Winged achenes (enlarged).

Exsiccata :--Herb. Marshall, 361, 3564, 3565.

Shrub. Laminae narrowly rhomboidal, cuneate at the base, serrate, acute to acuminate, rather longer and narrower than in var. micropkylla. Lateral lobes of the bract ascending. Athene much broader than the wings.

I think Winkler *[Ice. cit.]* errs in referring this plant to *B. alba* (= *B. verrucosa*), although the acute to acuminate laminae afford a certain amount of justification for his view. This var. *sudttka* and the var. *mioopkylla* together are almost sufficiently distinct from the other forms of *B. pubescens* to justify their being regarded as a separate species.

Apparently rare, in hilly and sub-Alpine localities, from about 120 to 600 m.; Derbyshire (leg C Bailey, 1884, as *B. verrwosa*), Inverness-shire (ascent of Stof Han from Glen Nevis; Allt a' Choire Dheirg, Glen Nevis; Allt an t' Sluie, near Dalwhinnie); Sutherlandshire (foot of Ben Laoghal)

Sweden (Lindberg, in Herb. Univ. Cantab, as *B. carpatica*), central Europe (Reichenbach *loc. cit.*) and doubtless else iv lie re.

B. pubescens occurs throughout the British Isles, from Cornwall and Kent northwards to Orkney, ascending to 760 m. in the Highlands. It is common in most parts of the British Isles, except on clayey and calcareous soils on which it is local. In the south and east of England it is very abundant in woods and heaths with dry sandy or gravelly soils. In these situations, it exists in company with *B. alba* and with the hybrids *B. alba* 'pubescens. Locally abundant on fens and lowland peat-moors, but absent from mountain moors. On the higher hills of the western and northern parts of Great Britain, the species ascends much higher than the oak *(Quercus stssiliflora)*, and forms a more or less definite zone of birch woods above the oak woods. On


BETULA

limestone soils, it becomes abundant at the higher altitudes only, as a rule. On chalk rock, it is absent. Frequent in Ireland, both in the plain and on the hills. Commonly planted.

Arctic and northern Europe, northwards to Lat. 67° 40' N.; central Europe (up to 2050 m.); northern Pcfftugal, north-western Spain, northern Italy; Asia Minor; northern Asia; North America, southwards to the great lakes and New England. This species reaches further northwards than any other tree in Europe.

-o. nana x pttbescens Giirke Plant. Enr. it, 50 ([S97); Winkler in Pfianzeur. iv, pt. 61, 93 (1904); Ascherson und Graebner Sy?t. iv, 410 (1911).

Icoaes;—Qmb. Brit. Fl. ii. Plate Sy.

Two forms of this hybrid may be distinguished, (A) x B. intermedia and (B) x B. alpestris.

(A) x gw intermedia Giirke Plant. Eur. ii, 50 (1897); Winkier in Pfianzenr. iv, pt. 61, 93 (1904); Ascherson und Graebner Syn. iv, 411 (ign); B. alba var. intermedia Wahlenberg Fl. Suet:, ii, 624 (1826); B. nana var. intermedia Hartman Handb. Skand. FL 341 (1820); B. intermedia [Thomas ex] Gaudin Fl. Helv. vi, 176 (1830); Kegel in DC. Prodr. xvi, pt ii, 170 (1868).

Icones :- Reichenbach Icon, xii, t. 624, fig. 1283, as B. intermedia; Fl. Dan. t. 2852, as B. intermedia.

Camb. Brit. Fl. ii. Plate 87. («) Shoot with ripening catkins. Forfarshire (E. S. M.). (b) Fruiting bracts (one enlarged). (<) Winged achenes (one enlarged), (d-e) See x B. alpestris.

 $\begin{array}{c} \mathbf{E}_{xsiccata} := -_{y}. \text{ Hayek (Fl. Stir. Exsicc), 521, as B. intermedia; Herb. Fl Ingric. } x, 584 (partim), as \\ \bullet atpestrU; \text{ herb. Marshall, 361 g, 18S7, 2S23, 2949, 2950, 3J} \\ \end{array}$

pmall tree or large shrub, attaining a height of about 2-5-4 m., much branched, usually densely t'ranched. Bark dark brown, usually shining. Young branches usually glabrous except at the tips which are public and glandular. Petioles about a third to half as long as the laminae. Laminae sub orbicular or suborbicular-rhomboidai, sometimes broader than long, truncate or broadly cuneate a_{Λ} the Λ ase, sharply and irregularly dentate, acute or obtuse, about 1'5—1'8 cm. long and 1'o to (5, 3) woad, ultimately glabrous, subcoriaceous, dark green above, grey-green and strongly reticulate ^{u_nd}erneath. Staminate calkins not seen. Pistillate catkins usually numerous, pedunculate, about twice to four times as long as the peduncles, erect or ascending, short and rather stout (about 1*5- B_{racts}° cm.]_{ong} and ra broad). Stigmas purple, one-third to one-half as long as the ripening ovary. *Bracts* small (about 3 mm. broad), rather cuneate towards the base; lobes ciiiate, obtuse, lateral ones ovate or rounded, ascending. Achene and wing variable, sometimes as in B. pubescent and sometimes much narrower.

Rare, and hitherto only found in Scotland as isolated individuals ; ascending to C50-700 m. in the Grampians ; more frequent than x B. alpestris. Argyllshire (Professor J. W. H. Traill in Ami. Scot. Nat. Hist. 180 (1906)), Forfa rshire (stream, near Bachnagairn, Clova), Aberdeenshire (near the head of the burn in Glen Callater. Glen Slugain, Invercauld Forest, Braemar), Ross-shire (bank of a tributary of the Garbad burn, Wyv'a Forest, near Garve), Suthedandshire (close to the ferry at Cashil Dhu, at the head of Loch Mope),

Iceland, Scandinavia, Germany (one station), Switzerland (Jura).

(B) xB. alpestris Gurke Plant. Eur. ii, 50 (1897); Winkler in Pilanzenr. iv, pt. 61, 93 (1904); Ascherson ">d Graebner Syn. iv, 411 (1911); B. hnmilis Hartman Handb. Skand. Fl. 328 (1838) non Schrank; B. alpestris nes Veg. Seaud. i, 212 (1846); Rejjel in DC. Prodr. xvi, pt ii, 172 (1868) partim; Kindberg in Bot. Notiser ¹²¹ ('909); B. nana var. alpestris Regel Monogr. Betul 45 (1861) partim; B. hnmilis var. Watsoni Spach in Ann. ^ #&, s^r. 2, xv, (94 (1841).

Icones:-Watson Dendrol. Brit, ii, t, i54. as B. frnticosa Reicheubach Icon, xii, t. 622, fig. 1280, as B_{\bullet} fa'titom var. humilis.

(-awb. Brit. Fl, j[, Plate 8j. (d) Fruiting bracts (one enlarged), (e) Winged achenes (one enlarged).

Exsiccata -Ahlberg, as B. alpestris; Fries, v, 60, as B. fiiimitis; Herb. Fl. Ingrie. ix, 584 (part.) as B. "tpKtris-, hsrb, Marshall 494, 2449, 295!.

S'firub or undershrub, scarcely attaining a height of 2 m. and usually much lower. Bark dark brown shining. Inlernodes short. Young branches glabrous, rugose and slightly glandular at the tips, shorter than in x B. intermedia. Laminae rather smaller than in x B. intermedia, serrations more reg^uW, shallower, blunter. Staminale catkins not seen. Pislillate catkins pedunculate, smaller than i ^{re} g^uW, shallower, orunter. than i ⁿ A^s intermedia. Bracts scarcely differing from those of *B. nana.* Wing or num users v ^e achene, sometimes rudimentary or even absent. Loch A^{m hprice}; ^{Pereperentite} (Runnoch MMor, near Kingshouse, at 300 m.), ? Aberdeenshire (wet peaty ground, La ^{agash} d^Acending towards the Dhu Loch, at S40 m.), Sutherlandshire (at the northern base of Ben gnal, near Tongue, at about 2_so m.).

Of the above plants the fust two agree with the description of *B. alpestris* var. *ammunii* Regel in DC. *Prodi*-, xvi, pt. ii, 173 (1868), and the third with *B. alpesiris* var. *typUa* Regel op. *at.*, p. 172. In cultivation, the Aberdeen shire plant approaches *B. pubcuens* in its vegetative characters: it has not yet flowered.

Iceland, Scandinavia, northern and central Russia, Greenland.

Series ii. NANAE

Nanae Regel in DC. Prodr. xvi, pt, ii, 162 et [71 (1868); Winkler in Pflansenr. iv, pt. 61, 69 (1904); Ascherson und Graebner Syn. iv, 404 (1911); Hutnilts Koehne Deutsche Dendrol. 107 (1893), Prantl in Pftanzenfam. iii, pt. i, 45 (1894).

For characters, see page 80.

3. BETULA NANA. Dwarf Birch. Plates 88; 87

Betula nana L. Sp. PL 983 (1753); Lightfoot Fl. Scot. 575 (177;); Syme Eng. Bot. viii, 187 (1868); Rouy Fl. France xii, 255 (1910); Ascherson und Graebner Syn. iv, 406 (1911); Ii. nana var. enropaea Ledebour Fl. Ross, iii, 654 (1849).

Icones:—Smith Eng. Bot. t. 2326; Reichenbach Icon, xii, t. 621, fig, 1278; Hartig Forst. Culturpfl. t. 31-Camb. Brit. FL ii. Plate 88. {a) Fertile and barren shoots in summer. Forfarshire (E. S. M.), (b) Fruiting bracts (one enlarged), (c) Winged achenes (one enlarged), (b) and (e) drawn from dried specimens.

Exsiccata :- Fries, ii, 55; Reichenbach, 1634; Schultz, x, 943; Tausch.

Undershrub, either prostrate and attaining a length of about 1.5 m. or erect and nearly a metre liigh. *Trunk* in old plants sometimes attaining a thickness

of 5 cm., often misshapen owing to the browsing of animals. Bark dull brown. Branches rigid, ascending, eglatidular, tmernodes short especially towards the end. Young branches pubescent. Petioles very short. Laminae subrotund (about 1-a cm. long), the lower ones often broader than long, strongly cremate, subcoriaceous, shining and dark green above, glabrous at maturity, strongly reticulated. Catkins small, sessile or subsessile; May. Staminate catkins about 8 mm. long. Bracts with peltate heads paler at the margin, ciliate. Pistillate catkins about 10 mm. long and 5 broad. Stigmas about as long as the ovary. Fruiting bracts small (about 2 mm. broad), cuneate below; lateral lobes tong, narrow, suberect. Wing of achene variable in breadth, often rudimentary.

Peat moors, where the peat is very acidic, sometimes among *Calluna vulgaris*, sometimes on denuding peat ; from Argyllshire to Perthshire and Sutherland ; from 250 to 823 metres. Records from southern Scotland and northern England are all doubtful.



Map it. *Betula nana* occurs in the counties **which** are shaded ; and there are more or less doubtful r^ords of it for the coimiteb marked "?"

Iceland, Scandinavia, Germany, eastern France, central Eurooe (ascending to 1980m.), Russia; northern Asia; North America,

(ascending to 1980m.), Russia; northern Asia; North America Greenland.

B. nana xpubescent (page 85),

Genus 2. Alnus.

Alnus [Tournefort Inst 587, L 359 (1719)] Miller Abridg. Card. Diet. ed. 6 (w,); Gaertner De FrMt. ii, 54, t- 90, fig. 2 (1791); Engler in Pflanzenfam. III, pt. i, 45 (1894).

Trees or shrubs. *Calkins* flowering before the leaves appear. *Staminate catkins* pendulous, with 3-flowered cymes. *Perianth* 4-partite, larger than in *Betula. Stamens* 4. *Pistillate catkins* stout, ovoid or elliptical, with 2-flowered cymes. *Perianth* absent. *Ovary* 2-locular 1-seeded. *Fruiting catkins* very stout, persisting on the tree long after the seeds have been shed. *Scales* 5-lobed.

About 17 species; Europe, central and northern Asia, northern Africa, North and South America.

The only British species, A. glutinma, bilongs to the section Gymnothyrsus Spach m Am. &, Not. ser. *, xv, 04 (.84.).

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Belula nana. Dwarf Birch



ALNUS

I. ALNUS GLUTINOSA. Alder. Plate 89

Alnus Gerard Herball 1249 (1597); Ray Syn. ed. 3, 442 (1724); A. vulgaris suB-conis lign/is membranaceis rubris donata Dillenius in Ray lee. eit.

Alnus glutinosa Gaertner De Fruct. ii, 54 (1791); Smith Eng. Fl. iv, 132 (1828); Syme Eng. Bot. VLU, 178 (186S); Rouy Ft. France xii, 259 (igto); Ascherson und Graebner Syn. iv, 416 (1911); Betula alnus var. glutinosa L. Sp. PL 983 (1753); Betula atnus L. Ft. Angl. {1754} non Syst. Nat.; Smith Fl. Brit. 1013 (1804); Betula glutinosa L. Syst. Veg. ed. io, 1265 (1759); Atnus rotnndifelia Miller Air. Card. Dkt. ed, 6, no. 1 (1771).

Tree, attaining a height of about 25—28 ra. *Petioles* about a quarter as long as the laminae. *Laminae* obova! to suborbicular, more or iess cuneate at the base, serrate, more or less undulate, obtuse, truncate, often emarginate more or iess glutinous when young. *Staminale catkins* long, cylindrical, pendulous. *Pistillate catkins* short, oval to cylindrical, suberect or spreading, lengthening in fruit, persisting through the following winter. *Achenes* winged.

The **'Otancal** name of the aider has, in recent years, been unnecessarily confused. Some authorities have resuscitated the name Atnus roi-undifolia (Miller Abr. Gard. Diet. ed. 6, no. 1 (1771)); but this name is invalid on account of the existence an earlier trivial name in Betuta glutinosa L. Syst. Veg. ed. io, 1265 (1759). As the plant is now invariably placed in the genus Atnus, Gaertntr's familiar name Alnus glutinusa is correct.

he synonym Alnus ratundi/olia is sometimes incorrectly cited as of Miller Gardener's Diet. ed. 8 (1768); but no such lame app^s j_n, ', ', e jition. Sometimes too the same synonym is cited as of Miller Gard. Dkt. ed. 7 {}}; but this to is an erroneous citation. These errors can only be due to an unfortunate habit which many botanists evidently have of citing names without taking the [rouble to consult the works in which the names are alleged to appear. rernald and Robinson's edition of Gray's New Manual of Botany 337 (1908), the name Alnus vulgaris Hill is

rernald and Robinson's edition of Gray's New Manual of Botany 337 (1908), the name Alnus vulgaris Hill is used for the plant. This name occurs in Hill's Htrb. Brit, 510 (175c); but this work (like the fust seven editions of MI LTS Gardener's Dictionary, and like the first five editions of the Abridgment of this great work) does not adopt the 'nominal system of nomenclature: the names in it arc therefore not available for citation except among works of the pre--mnaean era. If the names of such works are adopted, much confusion will result.

W A. glutinosa van macrocarpa London Arboret. iii, 1678 (1S38); Grenier et Godron Ft, France iii, •SO {1S55}; Rouy /•/. Frajice xii, 260 (1910); A. gtutinosa race vulgaris var. macromrpa Ascherson und Graebner Syn. iv, $_{4}$ [9 (1911).

Laminae larger than in var. *typica*, about as long as broad {7–8 cm.), and with larger and coarser serrations. *Pistillate catkins* at maturity and before the seeds have been shed about 3 cm. long.

Very rare; Chippenham Fen, Cambridgeshire.

France, and perhaps elsewhere.

(b) A, glutinosa var. typica comb, nov.; A. glutinosa var. vulgaris f. typica [Callier ex] Schneider ///. Handb. Laitbli. t, 129 (1904); A. glutinosa race vulgaris var. typica Ascherson und Graebner Syn. iv, 418 (1911).

Icones :--Smith Eng. Hot. t. 1508, as Betula alnus; Hartig Ferst. Culturpfl. t, 23, as A. gtutinosa.

Camb, Brit. Fl. ii. *Plate Sp. (a)* Twig with staminate and pistillate catkins, (b) Fertile shoot in autumn. (c) Pistillate catkin (enlarged), (d) Persistent, empty cone. Huntingdonshire (E. W. H.).

Laminae intermediate in size and shape between the other two varieties, about 5–6 cm. long and 4–5 broad. Staminate catkins about 6–12 cm. long. Pistillate calkins about 0-5 to rocm. long when in flower, and about 17-20 cm. long and $1^{0}-1^{*4}$ broad when in fruit.

We believe this to be the common southern and lowland form ; Suffolk, Norfolk, Cambridgeshire, Huntingdon-^{sTM}re, Somerset, and doubtless elsewhere. Not yet known for Wales, Scotland, or Ireland. It will doubtless prove ^{io} be rare or absent in hilly and northern districts.

Central and southern Europe; Algeria<!).

V) A. glutinosa var. microcarpa Rouy Ft. France xii, 260 (1910); A. glutinosa var. vulgaris f. micro-TM*P < i [Uechtritz in Sched. exi Callier in Jakresber. Schlestv. Cisstlsch. Vatcrl. Cult, xix, pt. ii, 6 (1891); Callier *** 74 (.892).

¹ cones:—Sv. Bet. t, 128, as Betula akues; Fl. Ban. t. 2301, as A. gtutinosa; Rcichenbach Icon, xii, t. 631, h_{8-} '295, as A. gtutinosa.

^xsiccata :-Billot, 647, as A. glutinosa ; Herb. Fl. Ingrie. iv, 58^ as A. glutinosa.

 $C_{t,k,ins}^{La\ m;nae}$ smaller (about 4-5 cm. long and y\$-4°0 broad), and with smaller and finer servations. f_{*}^{*} ints stlc Tter. *Pistillate calkins* about 4-5 mm. long and 3 broad, enlarging in fruit up to a out 1°5 cm. long and 1 -0 broad. This is the common form of hilly and northern localities, though it also occurs to some extent in southern England, at least as far south as Somerset and Suffolk; West Riding of Yorkshire, northwards at least to Caithness-shire.

Sweden, Denmark, Germany, France, Austria-Hungary, and doubtless elsewhere.

Alnus glutinosa occurs throughout the British Isles, northwards to Zetland; in wet places, by stream-sides, in alluvial meadows, and in fens; not growing well unless its roots are supplied with water which is well aerated, rare in places where the water is stagnant, and not thriving where the water is markedly acidic; ascending to about 330 m. (doubtless as var. *microcarpa*) in Perthshire. Often planted.

Europe (northwards to 63" 4; 'N. in Norway); Caucasus to Japan; northern Africa (as var. *vulgaris*); North America (not indigenous).

Order 5. URTICALES

Urticales Lindley [Nixus Plant. 16 (1833) pro minima parte] Nat. Syst. ed. 2, 172 (1836) partim; Engler Syll. 95 O892); in Pflanzmfam. Nachtr. 346 {1897); Urtkaceae Bentham and Hooker Gen. Plant, iii, 341 (1880).

The Urtkalts connect the Amenliflorat with the Centrosptrmae.

For characters, see page 3.

FAMILIES OF Urtuales

Family I, Ulmaceae (see below). Trees. *Flowers* monoclinous, in more or less abbreviated cymose clusters. *Filaments* erect. *Fruit* (in the only British genus) a winged achene.

*Family 2. Cannabaceae (p. 97). Herbs. *Flowers* diclinous. *Filaments* not bent inwards in bud. *Fruit* an achene.

Family 3. Urticaceae (p. 98). Herbs (in the British species) with no latex. *Flowers* diclinous. *Filaments* bent inwards in bud, springing back violently when ripe. *Fruit* an achene (in the British species).

Family 1. ULMACEAE

Ulmaceae Mirbel **BUm.** ii, 90s (1815); Lindley Nat. Syst. ed. 2, 178 (1836); Engler in Engler und Prantl Pjla?ssotfam. iii, pt. i, 59 (1894).

Trees, with no latex. *Buds* distichous. *Leaves* distichous, more or less unequal at the base, serrate. *Stipules* caducous. *Flowers* monoclinous, in abbreviated axillary cymose clusters. *Perianth.* with 4—;, usually 4—5 segments. *Stamens* as many as the perianth-segments. *Ovary* of 2 carpels, usually unilocular, rarely bilocular and the second loculus aborting. *Ovules* 1 to each loculus, pendulous from the apex of the ovary, atiatropous or amphitropous. *Style* very short. *Stigmas* 2, free. *Fruit* (in the only British genus) a winged achene. *Endosperm* absent.

Only the subfamily *Ulmoideae* (Engler in *Pflanzoifam.* iii, pt. i, 61 (1894)) is represented in the British flora: it is distinguished by its clusters of flowers, its pedicels in a si Is of scale-bracts, its extrorse anthers, its winged achene, and its straight ovary.

13 genera and about 130 species, tropical and temperate zones. Only British genus :--(Jhnus.

Genus 1. Ulmus.

Ulmus [Tournefort *hist.* 601, t. 372 (1719)] L. Sp. PI. 225 (^53) et Gen. PI. ed. 5, 106 (1754); Engier in Engler und Prantl *Pjlanzenfam.* iii, pt. i, 62 (1894).

Trees, usually with suckers. *Laminae* more or less asymmetrical at the base, the bigger side facing the axis (*d. Carpinus*), serrate, acute to acuminate; rough or smooth above; of the suckers, coppiced shoots,* and summer-leaves, always rough above; hairy below at least in the axils of the chief veins. *Flowers* protandrous, borne in the axil of one or two caducous bracts, the lowest





bracts destitute of flowers, appearing before the leaves. *Perianth* campanulate, persistent, with 4—9, usually 4—(; divisions. *Anthers* reddish before dehiscence. *Ovary* usually unilocular, compressed. *stigmas* 2. *Fruit* a winged achene, i.e., a samara. *Wing* broad, green, more or less notched at the apex.

About 20 species ; north temperate zone, mountains of tropical Asia,

The British species belong to the subgenus Dryvpttka (Spach in Ann. Sd. Nat. ser. i, xv, 361 (1841); Engler in Pflanunfam. iii, p_1 . j, $_{6a}$ ((894)).

BRITISH SERIES OF Ulmus

Series i. Nitentes (see below). *Petioles* long or rather long. *Laminae* of normal leaves smooth above at maturity; of the suckers, adventitious shoots, and of the summer-shoots rough above. F_rMt usually obovate. *Seed* placed between the middle of the fruit and the apical notch.

•aeries ii. Campestres (p. 94). Petioles rather long. Laminae of all the leaves rough above. Fruit small, suborbicular. Seed placed as in Nilenles.

Series iij, Glabrae (p. 95). *Petioles* short or very short. *Laminae* of all the leaves very rough above. *Fruit* large, elliptical to obovate. *Seed* placed in the centre of the fruit.

Series i. NITENTES

Nitentes nobis.

For characters, see above.

SPECIES OF Nitentes

". U. nitens (see below). Large tree. Lower branches wide-spread ing. Laminae very unequal base, very smooth and shining above. Fruit obovate.

^a $_{OVC_*}$ s $_{Friiit}$ s $_{VOC_*}$ $_{Friiit}$ (p. gi). Large trees. Laminae larger than in U. miens, usually smooth #nd shining larger than in U. nitens.

², TU. stricta (p. 92). Tree rather small, pyramidal. *Branches* short, more or less ascendin g- *Laminae* not very unequal at the base, smaller than in *I*/, nitens. Fruit as in *U. nitens*,

j- U. sativa (p. 03). Tree rather small. *Branches* rather short, lower ones wide-spread ing. *mnae* not very unequal at the base, smaller than in U. *nitens*. *Fruit* smaller than in U. *nitens*, $^{ob}l^{o}ng$ -e]liptical to obovate.

*- ULMUS NITENS. Smooth-leaved Elm. Plates 90, 91, 92, 93; 94, 95, 96, 97

 (16_{40}) ; R_{ay} Syn ed Goodyer in Johnson's Gerard Herb. ed. 2, 1481 (1636); Parkinson Theair. Bol. r4O3

var ft^{A m u s} **nitens** lAowch MetL Plant. 333 (1794); Moss in Card. C/iron. ser. 3, li, [99 ct 217 (1912); U.glabra ²²⁶ *^{Hud!}> on Ft. Angt. 95 (1762); U. gtabra Miller Card. Diet. ed. 8, no. 4 (1768) non Hudson; Lintfley Syn. Jtf<u>cf</u> • 26 16 27 17 $U^{ccamPe}s!ris$ var. glabra Aiton Hort. K?w. i, 319 (1789); U, sunidosa var. gtabra Stokes Bot. Mat. glair $\mathbf{q}^{A^{5} \ 1} \mathbf{A}^{12}$) i U- campestris var. laevis Spach in Ann. Sc. Nat. se>. 2, xv, 362 (1841); U. suberusa var. pestr" - yme^{En}S- Bot. viii, 138 (1868); U. vulgaris¹ var. carpinifolia' Rouy Ft. France xii, 266 (1910); U. camglabra Ascherson und Graebner Syti. v, 553 (1911) partim.

Icones :- ffl- Dan. t. 632, as U. campestris; Duhamel Traité dts Arbres iii, t, 42, as U. campatris.

Exsilecata :-Billot, 1763 (partim) as U. campestris; Fries, viii, 57, as V. catnpestris var. gtabra.

T trees $7^{A'}$ attamin£ a height of about 30—35 m. *Timber* said to be valuable. *Bark* of old u_{y} per o_{oes} asct; $ri_{A'}$ is terminal ones frequently drooping. *Young branches* much more slender than 111 0- glabra or in £/. campestris or in £/. g/abra x nitens, smooth during the first year,

^м- 'І.

¹ U. vHtxaris Pallas Seise iii, 135 (1776) is a name in a list and without any description.

² We have been unable to find the name U. earpini/olia in Ehrhart's Beitrage.

becoming seriate in the second, often hairy at first, usually pale brown and glabrous in the second year, suberous or not. *Petioles* about I cm. long, often hairy when young, usually glabrous at maturity. *Laminae* ovate or elliptical, usually very asymmetrical at the base, doubly serrate, acute to acuminate, terminal ones about 6–8 cm. long and 3–4 broad, often hairy when young, becoming very smooth and very shining above at maturity, sometimes microglandular; unfolding later than in *U. glabra, U, campestris,* and most forms d^r *U. glabra x nit ens. Inflorescences* or flower-clusters rather small. *Outer scales* of the flower-buds as long as or a little longer than broad, fringed on the upper margin with short hairs. *Flowers* opening from January to March, the first species to come into flower. *Perianth* pale green, tipped with pale pink; segments 4–5, usually 5, slightly hairy. *Filaments* protruding by about the length of the whole perianth. *Stigmas* just protruding from the perianth, very pale **red** in colour. *Fruits* oblong to obovate, about i 5–i'S cm, long and i'o—fa broad; May. *Seed* between the centre and the apical notch; notch reaching down nearly to the seed-cavity.

The two following varieties of *U. nitens* were made known to us by our collaborator, Mr E. W. Hunnybun. The first of them is the one he has figured for the present work (see Plates 90–93); and the second is the one figured by James Sowerby in the *English Botany* (λ . 3248). It affords us very great pleasure to name these varieties after the two artists mentioned, one whose work is well known and justly admired, and the other whose work will, we venture to say, be similarly culogisted by botanists of future generations.

(a) U. nitens var. hunnybuni var. nov.

A taller and more handsome tree than var. *sowerbyi.* Branches longer, lower ones spreading at right angles, upper ones less tortuous. Laminae longer, even more asymmetrical at the base, more acuminate. *Fruits* rather larger, more markedly obovate.

I cones:—*Camb. Brit. Pi.* ii. *Plate go. {a*} Winter-twig, (6) Flowering twig, (r) Twig with ripe fruits. (*d*) Flowers (enlarged). (*,*) Ovary (enlarged). (/) Outer scales of flowering bud (enlarged), (*g*) Fruits, (/t) Apices of fruits (enlarged), *Plate pi.* Barren shoot. Huntingdonshire (E. W. H.),

Hedgerows and parklands in Essex, Cambridgeshire, Huntingdonshire, and doubtless elsewhere. Often planted, as in the grounds of St John's College, Cambridge.

(j9) var. hunnybuni subvar. pseudo-stricta subvar. nov.

Icones :—*Camb. Brit. Ft.* ii. *Plate 92. (a)* Winter-twig, *(i)* Flowering twig, *(c)* Flowers and perianth (enlarged). (\triangleleft) Ovary (enlarged). (?) Twig with fruits. (/) Fruits, *(g)* Apices of fruits (enlarged). (/;) Outer scale of flower-bud (enlarged). *Plate pj.* Huntingdonshire (E. W. H.).

Diners in the shorter internodes of the young twigs which tend to remain in one plane, giving the trees a rather striking appearance.

This subvariety is sometimes gathered in error for Ulmus struta.

ib) U. nitens var. sowerbyi var. nov.; U. glabra Smith tee. dt., in sensu stricto; U. tortwsa Host 1-t. Austr. i, 330 (1827)!.

Icones ;- Smith Eng. Bat. t. 224S, as U. glubra.

A smaller tree than var. *hunnybuni. Branches* shorter, upper ones very tortuous. *Laminae* smaller, acute. *Fruits* rather smaller, obovate to elliptical.

Smith (/sv. cit.) refers to this variety as the "Norfolk Elm."

Hedgerows and woods in Norfolk, Cambridgeshire, Huntingdonshire, and doubtless elsewhere. Often planted, as on Christ's Pieces, Cambridge.

Woods (rare), hedgerows (rather common), and parkhmds in eastern England and in the eastern Midlands, chiefly on clayey and alluvial soils; rarer in southern England; not indigenous in western or northern England. The occurrence and distribution of the species of this genus in Ireland have not been studied. Probably indigenous in Essex, Suffolk, Cambridgeshire, Huntingdonshire, Northamptonshire, and a few other eastern and south-eastern English counties. Planted as far north as central Scotland, but always very rare in hilly districts.

Southern Scandinavia (? indigenous), Denmark {? indigenous), Germany, France, centra! Europe (ascending to 1200m. in the Alps), Russia, southern Europe; northern Africa; Asia Minor and westwards to central Asia; North America (not indigenous).



^{{/}fonts miens v:ir. hunuybuui subvar, pseudo-stricta



L-1 HI its mtms vaft Jntvnybitni suhv.ir. psaido-struta





11

x*Ulnuts vege/a {U, gfahra x nitons). Huntingdon Elm

iU. glabra x nitens Moss in Gerd. Ckrm, ser. 3, li, 198 (1912); U. tatifolia Moench Meth. Plant. 333 (1794); V. carpinifolia Lindley Syn. 226 (1829); U. glabra var. tatifolia Lindley op. at. p. 227; K sswiiww var. »&& Fries PL Sum, Mant. iii, 20 (1842) excluding syn. Lindley; Syme Eng. Bot. ed. 3- via, 142 (1868); U. glabra xscabra Schneider III. Handb. Laubh, i, Z18 (1904); K campestris * uabra Ascherson und Graebner •Sfu. iv, 565 (1911).

Trees, suckering freely as in \pounds /. Kjfcns. K«*qf fra»^ stouter and usually more hairy than in (J. nitens, striated or not in the second year. Winter-buds stouter than in U. nitens, rather hairy. Petioles longer than iif U. glabra. often hairy. Laminae larger than in U. nitens, often nearly as large as in U. glabra; of the normal leaves, smooth above as in U. nitens. Fruits larger than in U. nitens, often nearly as large as in U. glabra, rather hairy in the centre and the notch as in U. nitens, rarely in the centre as in U. glabra.

Several of the older **botanists** (e.g., Martyn in *Card. Dkl.* ed. 9) and foresters (e.g., London *Arbvrd.* i.i) were aware that seeds gathered from certain elms gave rise to plants which differed from those from which the seeds were gathered. Botanists **like Benthact**) (*Handb.* 46; (1S58W regarded this phenomenon as a justification for **uniting** the British elms into a single species. It is now known that seeds of a good species, when it is pollinated by another good species or by a hybrid, may yield seeds which produce mixed seedlings. Recently, Professor A. Henry has informed us that he has found that *lf. nitois*, *V. slrida*, *U. campestris* (from Spain), and *U. glabra*, are true to seed.

We believe that hybrids in this gemis, as in many other genera where wind-pollination obtains, are very numerous; but k = k almost impossible to be sure of the parents of putative natural hybrids in genera where more than two spec.es grow together.

We here give descriptions of two elms which, so far as can be judged from their characters, appear to be due to the crossing $_{o}f V$. glabra and U. nitau; but until these hybrids have been produced artificially, and by exact methods, mere can be no certainty that the planls in question have the affinities suggested. There is much more doubt in cases like these, where the trees are commonly planted, than in those where the natural distribution of the suppositious hybrids may be more satisfactorily studied.

(B) $X \times K$ -vtgeU Schneider III. Handb. i, 218 (19C4); Ascherson und Graebner Syn, iv, 566 (1011); Moss in Gard. Citron, ser. 3, !i, 198 et 235 (1912); U. glabra var. vegeta London Arbortt. in, 1404 O^83 «); V- ««*« Ley in Jonrn. Bot. xlviii, 68 (1910)!. Huntingdon Elm.

Iconea :—*Qmb. Bra, Ft.* ii. *Plate* _H. (a) Winter-twig. (b) Flowering twig, ft Flower (J) Flowers Enlarged,. (c) Ovary (enlarged). (c) Outer scale of flower-bud (enlarged), (g) Fruits, (h) Apices of fruits (enlarged). $pi_{ate} \wedge$ Summer-shoot. Huntingdon (E. W. H.).

Exsiccata :--Herb. Lindley (in Herb. Univ. Cantab.), as U. vegeta (nomen).

Tree, attaining a height of about 30—36 m., very quick-growing. Branches ascending at a narrow angle (about 30°) from a short bole; ultimate branches descending. Petioles about VO—1*5 cm. ¹⁰ng- Laminae nearly the same size and shape as those of U. glahra, doubly and coarsely serrate, acute to acuminate, very smooth and very shining above, terminal ones about 10—12 cm. long and 5^6 broad; of the suckers, summer-twigs, and of twigs produced from adventitious ^{1e}avos of the main trunk, rough above; unfolding its leaves a little later than U. glabra and U- campestris. Inflorescences rather large. Outer scales of the flower-buds larger than in U. nitens, ^out as broad as long obtuse and undivided at the apex, with fine hairs at the margin. Flowers appearing a few days later than in U. nitens. Perianth with 4—5, usually 4 segments, greenish, ¹¹Pped with red, larger than in U. nitens. Stamens protruding as in U. nitens. Stigmas rose-red, ^{sub} ect₍ longer and more protruding than in the other elms. Fruits larger than in U. nitens, ^{abo} ut 2-0-2-; mm. long arid about three-quarters as broad, obovate, obtuse. Seed between the centre and the notch; seed-cavity and notch more or less separated.

Said u> have been raised from seed in a nursery at Huntingdon, about $1747 <^{\circ} '75^{*}$ (L°udon Ac A)', but if it is a hybrid>¹ may have originated in more than one locality and many times over.

Rather local in hedgerows in Essex, Cambridgeshire, Huntingdonshire, and the Midlands; planted from Oxford westwards to Essex and Lincolnshire. By the aid of the nurserymen, the Huntingdon elm is spreading rapidly i_n England, usually as a tree of parks and gardens.

Southern Scandinavia, Germany, Switzerland, and doubtless elsewhere.

 $\langle Cd_{-}^{8}$ *tK bttudia Moss in Card. Chran. ser. 3. «. '99 et 217 (!\$«); U. hollandka Miller Card. Diet. Cd_ ⁸' "°. S (1768); U campestris «tr. fungom Aiton Hort. Kew. i, 3"9 i^9) U. major Smith ling. hot. no. ²H3 (1814) non auetorum pteoruro; V. minima var. major Syme Eng. Bot. viii, [42 (1868); 7 U. vutgoris var. wforosa R_{ouv} pf France xii, 266 {1910}. Dutch Elm.

Vhnus major hotlandka wguttis et magh acuminatis samarris folio lattiiimo scabro Plukenet AbnS&sL Bat. 393 (1696)?.

I cones :--Smith Enr. Bot. t. 2542, as U. major (cited, but not repeated in Syme Eng. Bet, be. at).

12-2-2.

Camb. Brit. Ft. it. *Plate g6.* («) Suberous branch, (A) Twig with normal leaves. (<) Leaf of a sucker. (d) Flowers (enlarged), (e) Outer scales of flower-bud (enlarged). (/) Fruits, (g) Apex of ripe fruits (enlarged). Cambridge (C. E. M.). *Plate p?.* (a) Suberous branch. (b) Suberous twig with flowers, (c) Twig with ripening fruits, (d) Barren shoot, (e) Leaf. (/) Fruits, (f) $^{A}P^{ex of riPe fruit}$ (enlarged), (h) Outer scales of flower-bud (enlarged). Radnorshire (Rev. A. Ley).

Tree, attaining a height of about 20—28 m., suckering freely. *Timber* said to be of poor quality. *Branc/ies*—lower ones wide-spread ing, large, long; upper ones ascending; young ones glabrous or slightly hairy, striated by the end of the second year, intermediate in colour between those of *U. nittns* and *U. campestris*, more often suberous (especially on sucker-shoots and on shoots produced from adventitious buds of the main trunk) than in any other elm. *Petioles* about $0^{9}5$ —1 o cm. long, usually hairy. *Laminae* broadly ovate, doubly and more or less irregularly and rather obtusely serrate, acute, rather smaller than in x *U. vegeta*, rather hairy when young, becoming glabrous above; of the suckers, etc., rough above, rarely tricuspidate; unfolding a little later than in x *V. vegeta*. *Inflorescences* rather large. *Outer scales* of the flower-buds large, deeply notched, with shaggy hairs at the margin. *Flowers* appearing a little later than in x *U. vegeta*. *Fruit* oblong to obovate, slightly cloven, variable in size (up to rather more than z'o cm, long and 1 "5 broad). *Seed* variously placed, notch usually reaching down to the seed.

There can be no doubt that *U. hollandica* Miller is precisely *U. major* Smith, for the latter authority cites Miller³ name and even uses some of the phrases which Miller himself employed when originally describiting the plant

A form intermediate between » U. twllandica and U, glatira occurs in hedgerows here and there near Cambridge-Professor A. Henry informs us that he proposes to name it (in *Trees of Great Britain and Ireland*, vol. vii (1913) U. mesii, after ourselves, as we first drew his attention to it. It is probably one of the numerous hybrid-torms of U. glabra x niUns.

Locally abundant in southern England, chiefly in hedgerows; abundant in western Cornwall, and it is the *U. campestris* of Davcy's *Flora of Cornwall*; the late Rev. A. Ley informed us (*in lift.*) that it occurred in Somerset, Monmouthshire, Herefordshire, Worcestershire, and Radnorshire; locally abundant in Essex, Suffolk, Cambridgeshire, and Huntingdonshire; it is by far the most abundant tree in the avenues by the road-sides east of Newmarket, in Suffolk. A closely allied Form occurs rarely in woods in Cambridgeshire.

We have no certain record of it from abroad, though closely allied forms certainly occur in foreign countries.

U. glabra x nitens occurs in many parts of western and southern Europe; but as the putative parents rarely grow together, the hybrid-forms are little known as indubitably indigenous trees.

2. tULMUS STRICTA. Cornish Elm. Plates 98, 99

UlmtlS Stricta Lindley Sy.«. 327(1829)!; Moss in Gard. Ckrtm. SW. 3, fi, 199 et 334(1912); U. campestris var. stricta Aiton Hort. AW. !, 319 (1789) partim, propter nom. vernac.; V. sumrfosa var. parvifolia Stokes Bat. Mat. Med. ii, 38 (1812); U. campestris var. cortmbinsis Loudon Arbortt. iii, 1376 (1838); U zuberosa var, fastigiala Hooker and Arnolt Brit. Ft. 376 (1S50); U. glabra var. stricta Ley in /sun Bot xlviii 70 (IOIO)!; V. vulgaris var. cawpestris Rouy FI. France xii, 266 ($i_{9,0}$ >: U. campestris race glabra var. struta Ascherson und Graebner i>«. iv, 554 (1911).

lcones:—*Gm&. Brit. FI.* ii. *Plate* $_{9}8$. (a) Flowering twig, (i) Twig with fruits, (e) Outer scale of fiower-bud (enUrged), (rf) Flowers (enlarged). («) Ovaries (enlarged). (*) from Devonshire (Rev. A. Ley). (*) and (c) to w from Cornwall (A. H.). *Plau* pp. (*) Barren shoots, (b) Shoot from a sucker, (c) Fruits. (d) Apex of fruit (enlarged). Devonshire (Rev. A. Ley).

Tree, growing to a height of about 2^5 m. of pyramidal outline, suckering freely Branches short, all ascending or even **subfestigiate**; young ones stouter than in U. saliva- often suberous. Winter-buds stouter than in V. saliva. Petioles as in U. saliva. Laminae ovate to elliptical, only **slightly** asymmetical at the base, doubly and rather obtusely serrate, obtuse or subobtuse, bent mwards on the **midrib**, up to about 6 cm. long and 3 broad; unfolding about the same **time as U.** saliva, **remaining** on the tree as late as in U. campestris; of the suckers, often much larger. Inflorescences small. Outer scales of the flower-buds larger than in U. saHva scarcely notched, more or less chate on the upper margin. Flowers usually 4_partite. appearing as late as **in** U. satiya; March, ^laments short, as in U. saliva. Stigmas not or scarcely protruding from the perianth.













A variety (U. stricta var. sarmensis Moss in Gard. Chron. li, 199 (191*); U. campestris var. samithsis Loudon Arboret. iii, 1376 (1838)) is commonly planted in avenues and boulevards in the towns of the south coast of England and the Channel Isles, and rarely further north, as near Cambridge. This, the Jersey elm, differs from the Cornish elm in flowering earlier, in its branches ascending at a rather wider angle, and in its broader laminae which are quite flat and not folded inwards. Fruits obovate, as large as in U. nitens, strongly notched. It is perhaps a hybrid of U. stricta and U. nitoss. Lmdley has two specimens of it in Herb. Univ. Cantab., one being named If. stricta and the other U. sarniensis.

Lindley has also a specimen of another elm in H^b . Univ. Cantab, named by him *U. strida* var. *parvifolia*, a name which he published in his *Synopsis* p. 327 (18*9): we should refer the specimen to *V. sativa* and not to *V. strida*.

U. stricta occurs abundantly in hedgerows and on the borders of woods in western Cornwall and in northern Devonshire. It also occurs rarely throughout southern England in general. Professor A. Henry informs us that it also occurs in southern Ireland, Abroad, we can only record it for northern France. It is difficult to decide whether or not it is an indigenous species, endemic to south-western England, southern Ireland, and Brittany, or whether ft is merely of garden origin. In Brittany, we ourselves have only seen it in localities where it was obviously planted. If indigenous at all, it is an example of an interesting class of plants of very local west-European distribution (cf. *Rumex rupestris*).

3- ULMUS SATIVA. Smail-W-aved F.inv P\aAtS 1QO, 101

Ulmus minor folio angusto scabro Goodyer in Gerard Herb. ed. 2, 1_47 » [bis] (16_36); Ray Syn. cd. 3, 469 (1724); V. minor Parkinson Tkeatr. Bot. 1405 (164a).

Ulmus sativa Miller Gard. Diet. ed. 8, no. 3 (1768); Duroi Harbk. Wilde Baume. 502 (1772); Moss in Gard. Chron. ser. 3, li, 199 et 216 (1912); U. campestris var. £ Hudson Ft Angl. 95 (1762); Smith FL Brit. 281 (t800); U. campestris Smith Eng. Bot. no. 1886 (1808)!; Lindley Syn. 226 (1829); Loudon Arboret. Brit. "•• '374 (1838) partim; non L.; V. suberosa Ehrhart Reitr. vi, 87 (1791) partim; Gray Nat. Arr. ii, 250 (1821); non Monch; V. surculosa var. argutifolia Stokes Bot. Mat. Med. ii, 36 (1812); U. campestris var. suberosa Wahlenberg Fl. Carpat. 71 (1814) partim; U. campestris var. parvifolia Spach in Ann. Sc. Nat. se>. 2, xv, 362 (1841); V. minor Boreau Ft. Centr. France ii, 576 ((857) including U. suberosa, non Miller; U. suberosa var. gmuina Syme Eng. Bot. viii, 138 (1868); excl. syn. Miller et Eng. Bot. no. 2161; U. sativa var. locki Druce in Bnt. Bot. Excl. Club for ipof, 258 (1908); V. vutgaris race minor Rouy FL France xii, 267 (1910); U. glabra var. minor Ley in Journ. Bot. xlviii, 70 (igio)1; U. ploti' Druce in Northamptonshire Nat. Hist. Soc. xvi, 107 09H)!; U. campestris race suberosa Ascherson und Graebner Syn. iv, 559 (1911) partim.

Icones :--Smith Eng. Bot. t. 1886, as U. campestris; Reichenbach Icon, xii, t. 660, fig. 1330, as V. minor; t. 663, fig. 1333, as V. suberosa; FL Dan. t. 2829, as If. suberosa.

Camb. Brit. Ft. ii. Plate wo. (a) Winter-twig, (b) Flowering twig, (c) Shoot from a coppiced tree. (^) Flowers (enlarged), (e) Ovary (enlarged). (/) Outer scales of flower-bud, (g) Fruit (A) Apex of fruit (enlarged). Plate 101, Barren shoot. Cambridge (C. E. M.).

Exsiccata:—Billot, 1763 (partim) as U. campestris; 3203, as V. suberosa; Fries, iv, So, as U. suberosa; Hansen, 1214, as U. suberosa; Wirtgen, ii, 93, as U. campestris var. micropkylla.

Tree, attaining a height of about 20—30 m., suckering freely. *Timber* said to be of excellent quality. *Branches* rather short, lower ones more or less spreading, upper ones ascending or suberect; terminal ones slender, interlacing, sometimes drooping; young ones smooth in the first year, becoming striate in the second, usually more or less hairy. *Winter-buds* the smallest of any of ^our elms. *Petioles* usually rather short (ca. 5 mm.), usually rather hairy when young. *Laminae* ovate, usually less asymmetrical at the base than in any other of our elms, doubly and rather obtusely serrate, subobtuse or acute, often rather hairy above when young, smaller than in any other elm, often about 60—65 cm. long and 2-5 to 30 broad; of the suckers, etc., rough above, often twice as big; this, *U. nitens*, and *U. stricta*, are the last of our elms to unfold their leaves. *^florescences* small. *Outer scales* of the flower-buds small, with a few scattered hairs on the margin. *Flowers* relatively small; this and *U. stricta* are the last of our elms to flower; March. *Perianth* green, tipped with red, segments 4—5, usually 4, ciliate. *Filaments* relatively short. *Stigmas* almost or quite hidden by the perianth, pale pink in colour. *Fruits* oblong-elliptical to obovate, smaller (ca, I'j—1-^ cm_ long) than in any other elm. *Seed* near the notch, rarely ripening; May.

After Dr Robert Plot, author of *Hht. Agric. Oxon.* ($\S Tl$) and other works. For an account of the elm (*U. folia* ${}^{aM}gusfo$ glabro Plot op. tit. p. 158, t. 10, fig. 1 (1677)= *U. folio* glabra var. *V. folio* angusto glabro amminato Ray Hist. PI. ii, ${}^{r}4*6$ (1688)= *V. minor* Miller Gard. Diet. ed. 8, no. 6 (1768)) actually described by Plot (not *V. plod* Druce), see Moss in Gard. Chron. ser. 3, li, 234 (1912). The real Plot's elm has recently been found in a hedgerow, in Cambridgeshire. It has, Miller (loc. fit.) states, narrower, smoother, and more pointed leaves than the English elm; and it differs conspicuously from *V. satura.*

A form with smaller leaves than usual was named U. strfcta var. parvifolia by Lindley Syrt. 227 (1329)!: most of our elms have analogous small-leaved forms.

The earliest varietal name for this tree is var. *argutifolia* hy Stokes (/oc. at, 1S12), though it is sometimes cited as var. *subtrosa* Wahlenberg *FL Carpat*, 71 ([814)- All our elms except *V. glabra* are sometimes subtrous j and therefore every name referring to this character is to be mistrusted unless other distinguishing characters are clearly described.

In his account (toe. at.) of U. saliva, Miller states that "it is not a native of England"; but opinions on the indigenousness or otherwise of plants by eighteenth century botanists, especially by those with horticultural leanings like Miller, are not, as a rule, to be taken very seriously. For example, in the first edition of his Dictionary (1731) Miller states of our elms that "it is generally believed that neither of 'em were originally Natives of this Country," although everyone nowadays agrees that the wych elm (U. gtabra) at least is unmistakably indigenous.

Miller also states that *U. sativa* was, in his day, "commonly known in the nursery gardens by the title of the English elm," but rightly adds that this "is far from being a right appellation."

Local, in southern England; from Hampshire, Gloucestershire, and Glamorganshire to Essex and Lincolnshire, but chiefly in eastern England.



Map J 2. Distribution of Ulmus saliva in England and Wales

Western Europe (local), central and southern Europe; western Asia.

Series ii. CAATPESTRES

Campestres nobis.

For characters, see page 89. Only species $\setminus -(J. campestris.$

4. ULMUS CAMPESTRIS. English Elm. Plates 102, 103

Ulmus Gerard Herb. 1296 (1597); V. vulgatissima folio lato scabro Goodyer in Gerard Herb. ed. 2, 1478 [bis] (1636); Ray Syu. ed. 3, 468 (1724); V, vulgaris Parkinson Theatr. Bot. 1403 (1640).

Ulmus campestris L. Sp. PI. 225 (1753) partim; Ft. Angl. 13 (1754); Hudson FL Angl. 94 {1762) excl. var. ft; Miller Card. Diet. ed. 8, no. 1 (1768); Gray Nat. Arr. ii, 250 (1821); Moss in Gard. Chron. ser. 3, li, 199 (1912); U. campestris var, vulgaris Aiton Hort. Kew. i, 319(1789); U. procera Salisbury Prodr. 391 (1796); U. suberosa Smith Eng. Bot. xxxi, no, 2161 (1810) excl. syn. Gerard et syn. Willdenow et syn. Ehrhart; U. surctdosa var. lati/olia Stokes Bot. Mat. Med. it, 36 (1812); Ulmus atinca Walker Essays Nat. Hist. 70 (1812); U, suberosa var. vulgaris Hooker and Arnott Brit. FL 376 (1850) partim; U. surctdosa Ley in Journ. Bol. xlviii, 72 (1910).

J cones:—Smith Eng. Bot. t. 2161 as U. suberosa: this figure, though good, is one of the few illustrations of Eng. Bot. ed. : not repeated by Syme in Eng. Bot. ed, 3,

Camb. Brit. FL ii. *Plate 102. (a)* Winter-twig. (*) Flowering twig, (c) Flowers (enlarged), (d) Ovary. (e) Outer scale of flower-bud (enlarged). (/) Fruits, (g) Twig with fruits. *Plate 103.* Shoot with leaves. Huntingdonshire. (E. W. H.),

Exsiccata :--Ehrhart Arb. 142 (from Holland); in herb. Lindley, Herb. Univ. Cantab., labelled "Aranjuez, [Spain] Capt. Cooke."

Tree attaining a height of nearly 40 m., suckering freely. This and *x Populus serotitta* are the tallest British trees. *Trunk* long and straight. *Timber* reddish, said to be of excellent quality. *Bark* rough and furrowed. *Branches*—lower ones very large and wide-spreading, usually lopped ; upper ones ascending; all the main branches ending in great masses of dense and heavy foliage in summer. *Young branches* rather stout, hairy, becoming more or less striate in the second year. *Winter-buds* large and hairy. *Petioles* about 0-4 cm. long, hairy. *Laminae*—terminal ones elliptical-ovate, about 6 cm. long and 4*5 broad ; lower ones suborbicular, subcordate and asymmetrical at the base, doubly serrate, rather acuminate, hairy and rough above, softly hairy underneath ; of the suckers, much smaller, narrower, and rougher above. One of the last of our elms to shed its foliage in autumn. *Inflorescence* rather large, with the flowers crowded. *Brads* much longer than broad, fringed with fine hairs. *Pedicels* very short. *Flowers* opening in February or early March. *Perianth* with 4 segments, green, tipped with red, segments ciliate. *Stamens* 4. *Filaments* reddish.



Ulmits campesfns. English Elm




Anthers large, dark purple. Fruit suborbicular, small (about $\pounds'2$ —i¹; era, in diameter). Seed between the centre and the notch; notch conspicuous, its aperture closed, not angled but evenly curved at the base, reaching almost to the seed.

It is most remarkable that Syme does not include the English elm in his edition of *Eng. Sot.*, and that he even excludes Smith's excellent figure of it *[Eng. Bot.* ed. i, t. 2161).

Various conjectures have from time to time been hazarded to the effect that the English elm was brought into this country from some foreign land. It has been stated, for example, that it was brought from Palestine by the Crusaders (Hooker and Arnott *Brit. FL* cd. 5, p. 376). However, the tree is not known to occur in Palestine. It is said to occur in the royal gardens of Spain; and Evelyn (*Sytva* ed. 4 (1706)) states that these trees were taken there from England in the sixteenth century. There is a Spanish specimen by Lindley from Aranjuez in Herb. Univ. Cantab. The foliage specimen in Herb. Smith of (*/. svberosa* by Ehrhart (*Art.* no. 142), from Holland, is also the English dm or a plant very closely resembling it. It was doubtless because of the name which Ehrhart attached to this specimen that Smith named the English elm *U. suierosa*; and it was then a natural consequence that Smith should reserve the name *U. campestris* for the *U. eampestris* var. /} of his *Fl. Brit.*, i.e., for (*I. sativa* Miller.

Professor A. Henry informs us that he obtained fruits from the Spanish trees, and that their seeds germinated; but the samarae with which we were supplied were obovate and not subrotund as in the English elm : he also states that he raised four seedlings from English trees in 1909.

Very common in copses, hedgerows, and parklands in the lowlands of southern England, especially in the Thames valley, in Somerset, and in the western Midlands; very rare in Cornwall; local in East Anglia; rare on the Pennines where, as a planted tree, it occurs up to about 140 m.; very rare in southern and eastern Scotland where it only grows to about half its normal size; no certain record for Wales or Ireland, The tree appears to prefer deep, damp soils, especially alluvial deposits; and indeed we suspect it may have been a constituent of the original forests—now almost entirely destroyed—of such alluvial soils.

Holland (? indigenous), Spain (? indigenous).

Series iii, GLABRAE

Glabrae nobis.

For characters, see page 89. Only British species:-U. glabra.

5- ULMUS GLABRA. Wyeh Elm. Plates 104, 105; 94, 95, 96, 97

Ubnus latifolia Gerard Herb. 1297 (1597); U. folio latissimo scabro Goodyer in Gerard Herb. ed. 2, [481 (\cdot 036); R_ay _{Syn} $^{\circ}$ $^{\circ}$ +g₉ (1724); U. latioris Parkinson Theatr. Bot. 1403 (1640); U. montana C. Bauhin f'TM* 427 (1671).

Ultnus glabra Hudson *Fl. Angl.* 95 {1762) excluding var. jS; Moss in *Gard. Ckron.* ser. 3, li, 199 et ²¹ M'913); *U. scabra* Miller *Gard. Diet.* ed. 8, no. 2 (1768); Ascherson und Graebner *Syn.* iv, 560 (1911) *cl. syn. Miller et syn. Smith p. 565; *U. campestris* Duroi *Harbk. Wilde Baumz.* 495 (1772); Pallas *Fl. Ross.* '•75 ([784); Hooker *Brit. FL* ed. 6, 376 (1850); non L.; *U. montana* Stokes in Withering *Art. Brit. PL* $^{TM-2}$, i, 259 (**1787**); *(J. effusa* Sibthorp *FL Oxon.* S7 {1794}; Abbot *Ft. Bed/.* 55 (1798); non Willdenow; *..campestris* var. *latifoUa* Alton *Hort. Kew.* i, 319 (1789); *U. montana* var. *genuina* Syme *Eng. Bot.* viii, 142 (1868) excluding tab. 1287; *U. scabra* var. *montana* Rouy *Ft. France* xii, 267 ([910).

for the second second

^{an}e young branch of the figure in Smith t. 1887, as *U. montana*, belongs either to a shade-grown form of this species or to a different species.

^{Cand, Brit}, ^{Fl}, "• Plate 104. (a) Flowering twig, {b) Flowers (enlarged), (c) Ovary (enlarged), (d) Twig ripe fruits, (g) Outer scales of flower-bud (enlarged). (/) Apex of fruit (enlarged). Plate 105. Shoot with leaves. Huntingdonshire (E. W. H.).

E XSiccata :-Billot, 1764, as U. montana; Fries, xii, 63, as [Omontana; Kerner (FL Exs. AustrX 264, as U. canpestris; Herb, Fl. **Tngric.** ix, _sSc, as U. montana.

service w attamm £ a height of about 30 m., usually without suckers. *Timber* said to be not very or less* h^{Aark} of young trees smooth, of old trees rough. *Branches* somewhat spreading, more (i.e. n arc. ed and droop'ng at the extremities. *Young branches* thick, hairy, remaining, smooth lame $1 \text{ T}'^{\text{A''}}$ the second year, not becomin ff suberous, pale brown in colour. *Winter-buds* and hairy. *Petioles* shorter than in any of the preceding species, usually hidden by the base

of the lamina, longer in shade-grown plants, hairy. Laminae large, thick, obovate, very asymmetrical at the base, doubly and coarsely serrate, acuminate, sometimes tricuspidate, about 11—12 cm. long and 4"5—5-5 broad, scabrous and hairy above, softly hairy below, hairs sometimes microglandular; the first of our elms to unfold its leaves in spring, and the first to shed them in autumn. *Inflorescences* large, crowded, pale red in colour. *Flowers* produced on younger trees than in the preceding species; late February and early March. *Pedicels* short. *Periantk* larger than in any of the preceding species, transversely and unevenly furrowed, with 4—7 usually 5—6 segments, ciliate. *Stamens* 4—7, usually 5—6, much exserted. *Filaments* rosy. *Anthers* dark purple. *Stigmas* deep red, very hairy. *Fruits* large, up to nearly 3 cm. long and nearly 2 broad, usually slightly ovate, sometimes ellipfical-acute. *Seed* in the centre of the fruit; sinus small, open or closed ; when open basal angle very acute reaching only a quarter of the way down to the seed. *Seedlings* differing from those of the preceding species in having the first few pairs of leaves opposite and the later ones alternate, not uncommon in damp woods.

Hudson's name Ulmus glabra refers to the character of the young bark remaining smooth (i.e., not becoming striate) in its second year: Hudson's expression is "cortice glabro." Miller's name U, glabra, given later to another species, refers to the leaves—"Ulmus folio glabro," and is a synonym of U. nitens. In reverting to the name U. glabra for the wych elm, we are following Rendle and Britten's List of British Seed Plants {1907}, and the 10th edition of Tht London Catalogue of British. Plants (1908). This usage is unfortunately rendered necessary by the international rules of botanical nomenclature, which demand the retention of the earliest trivial name applied to a species, beginning with the first edition of Linnc's Spe&ts Plan/arum of 1753, The more familiar name Ulmus montana of Stokes has, we regret to state, no claims to acceptance by those botanists who follow the international-rules; and the name Ulmus seabra of Miller, which some authorities have recently adopted in lieu of Hudson's, seems to us an illogical compromise.

Some writers have avoided the difficulty by limiting the Linnaean name *U. campestrts* to this species; but this position is untenable owing to the fact that Linnaeus, in his references to *U. campestrts*, does not cite the pre-Linnaean name of the wych elm, namely, *U. montana* Bauhin *Pinax* p. 427, although he cites another synonym of this authority, namely, *U. campestris et theophrasti*. Further, in *Ft. Suet.* p. 8i (175s). Linnaeus says of the timber of his *U. campestris* "lignum durum, tenax"; and this does not apply to the wych elm. Finally, the only occasion on which Linnaeus definitely restricts his name *U. campestris* to a single plant is in his *Flora Anglica* (1754), where he applies the name to the English elm and to this plant alone.

Regarding the plant of the Linnaean herbarium, Bromfiekl (*Fl. VecL* 45r—452) states that the specimen in the Linnaean herbarium "is rather our *U. montana* or some one of its varieties." This somewhat guarded statement is made more definite than it really is by Hooker and Arnott (*Brit. FL*, ed. 5, 377), where it is stated that the specimen "is certainly" the *U. montana* Stokes (= *U. glabra* Hudson) "a5...Bromfield has proved." In our own judgment, the specimen in the Linnaean herbarium should be referred to a form of *U. glabra* * nitens.

U. glabra, at the present time, is known as the wych elm in most parts of the British Isles, but was formerly designated the wych hazel or "witch hasell." Formerly there were two wych elms, (1) the rough-leaved wych elm (U. eampestris), now known as the English elm, and (2) the smooth leaved wych elm (U. nitens). In eastern England, U. nitens and those hybrid-elms approaching U. nitens, are still known as wych elms. The name wych hazel still persists in eastern England for Carpinus betulus.

(iS) forma grandidentata comb. nov.; U. corylacea var. grandidentata Du Mortier FL Belg. 25 ([827); U. major Reichenbach fil. lam. xii, 13 (1850) non Smith, excl. omn. syn. auct. angt.; U. montana var. tridens Lange Haandb. Damke FL 267 ([886—8); U. scabra var. major Rouy FL France xii, 267 (1910) excl. syn. Smith; U. scabra race major Ascherson und Graebner Syn. iv, 565 (1911) excl. syn. Miller et syn. Smith.

Icones:--Reichenbach Leon. t. 665, fig. 1335, as U. major.

Young branches and buds stouter, larger, and more hairy than in the common form. Laminae larger, thicker, and more hairy than in the common form, often with i or more very large teeth on each side of the central one.

We have only seen this forma in cultivation.

Damp woods and hedgerows; from the Channel Islands, Cornwait, and Kent northwards to Caithness; attaining an altitude of 305 m. as an indigenous tree in Derbyshire, and commonly planted in^jthe same county up to 457 m.; commonest in the west and north of Great Britain, particularly on the fissured limestones; much less common in southern England in the beech woods on chalk and in the oak woods on the damper greensands; rare or absent on clay and marl; rare in central and eastern England, in many parts of which the tree is not indigenous; indigenous in western and northern Ireland; perhaps only planted in eastern Ireland.

Europe, northwards to 67' N. in Scandinavia, and ascending to 1300m. in the Tyrol; north-western and northern Asia to the Amur region; northern Africa (? indigenous).





HUMULUS

Family 2. CANNABACEAE.

Cannabaceae Engler /?&&w 33 (1886); Cannabineae Gaudichaud Voy. Ant. Monde 507 (1826); Catinactdcae Engler in Pflanzenfam. iii, pt. i, 9S (1894); Ascherson und Graebner Syn. iv, 595 (1911).

Herbs, strong-smelling owing to the presence of numerous glands, without latex. Leaves, pal man nerved ; lower ones opposite and decussate; upper ones usually alternate; stipulate. Petioles ong. Laminae palmatinerved, more or less divided, more or less hairy. Inflorescences dioecious, o compound cymes. Staminate inflorescences larger than the pistillate ones, lax-flowered. Pistillate inflorescences dense-flowered. Flowers wind-pollinated, protogynous. Bracts persistent; of the staminate flowers small, subulate. Perianth of the staminate flowers with 5 deeply cut segments; of the pistillate flowers entire or with a slit on one side, persistent, adhering to the fruit. Stamens 5, •³ '*". ^{strai}Sⁿt. Filaments short, erect in bud, attached to **the** base of the sepals. Ovary of 2 superior, united carpels, with 1 loculus, 1 ovded. Stigmas 2. Ovules pendulous, anatropous, becoming curved. Fruit an achene. Embryo curved or rolled,

² genera and 3 species; north temperate zone.

GENERA OF Cannabaceae

Genus III Humulus (see below). Perennial. Stem twining. Laminae palmatilobed, cordate. Pistuilate inflor_{escmces} pedimded.

Gerus 2- *Cannabis (p. 08). Annual. Stem erect. Laminae palmatisect. Pistil/ale inflorescences sessile.

Genus 1. Humulus

Humulu * L, [G ^ Ptant 3 ° 4 (¹7)] \$p. PI. 1028 (1753) et Gen. PL ed. %, 453 O7S4>; Engler in *Pflanzenfam*, iii, pt. i, 96 {1894). [Lvptrfus Toumefort hist. 535, t. 309 (1719); Miller Abr. Gard. Diet. ed. 4 (1754).]

Herbs with pererinial rn zomes, twining stems, and yellow glands. Stems turning to the right, wwh small small since the pererinial rn zomes, twining stems, and yellow glands. Stems turning to the right, **pistil** $_{\text{ate}}^{\text{S}}$ 1! ^{noo}ked prick^s. Stipules large, ovate-acute. Laminae palmatilobed. Peduncles of a flower overs curved Bracts of two kinds: (1) outer or stipular "bracts" each bearing tharwh¹ⁿ⁵, the lateral ax, suppressed; (2) inner or true bracts, each with 1 flower, at first shorter linear $\wedge \circ$ ones ultimatel >' larger and projecting beyond them, imbricate, suborbicular. Stigmas Bm&r^{A_-} $\wedge \wedge$ fre(5^{uentl}y not formed, as the staminate and pistillate plants rarely grow together. yo spirally coiled.

2

species; north temperate zone. Only British species, H. lupulus.

I. HUMULUS LUPULUS. Hop. Plate 106

'37 (172')" Salktarius Gerard Herb. 737 (1597) including L. sylvestris; Lupulus mas et fonmna Ray Syn. ed. 3,

Humulus lupulus L. Sp. Pt. 1028 ([753); Syme Eng. Bot.-v|||, 133 (1868); Rouy Ft. France xii, 269 (1910); Asch["]son und Graebner Syn. iv, 596 (1911); Lupulus humulus Miller Gard. Diet. ed. 8, no. 1 ((768).

Icones :---Smith Eng. Bot. t. 427; Ft. Dan. t. 1239; Reichenbach Icon, xii, t, 656, fig, 1326.

(c) Pistif Em^{*}, Fi, marker and the statistical data of the stat

xsiccata :-Billot. 2741; Herb. Ft. Ingric. v, 577.

united ${}^{n_1}P_{k}^{n_1}$ kerb up to about 5 m. high. *Rhizome* stout, branched. *Stem* subhispid. *Stipules* 5-lobed ${}^{n_1}P_{k}^{n_1}$ irs $P^{h_w}ks$ about half as long as the laminae, stout. *Laminae*—lower ones cordate, upper ${}^{n_1}O_{k}e^{S}$ ovate w_1n_1 large simple serrations, up to about 10 cm. long and nearly as broad;

upper ones ovate' subcordate at the base, serrate, acute. *Pistillate inflorescences* peduncled. of cult "gerows and near nouses and cottages; perhaps indigenous in southern England; as a relic rare and "on', '* occlJrs northwards to Elginshire; ascending to about 300 m. in Scotland, though rare and "^ maidenous at such altitudes. EstOlished in most of the southern counties of Ireland, M "C not "digenous in the north.

13

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Europe, except Arctic and sub-Arctic, ascending to 1540 m. in Switzerland; central and northern Asia; North America.

Genus 2. *Cannabis

Cannabis [Tournefort Inst. 535, t 309 (1719)] L. Sp. PI. 1027 (1753) et Gen. PI. ed. 5, 453 (i7S4); Engler in Engler und Prantl Pfianzwfam. iii, pt. i, 97 (1894).

Annual herbs. *Stems* erect, not prickly. *Laminae* palmatisect. *Inflorescence* of pistillate flowers sessile or almost so, consisting of an opposite pair of branches with secondary shoots, each bearing 2 inflorescences, and therefore whorled. *Bracts* of pistillate flowers as in *Humulus*, except that **the** related axis is here a repeatedly branched leafy shoot. *Ovary* elongate. *Stigmas* elongate. *Seeds* smaller than in *Humulus*. *Embryo* curved.

Only species :—*C. sativa.

I. *CANNABIS SATIVA. Hemp

Cannabis Gerard Herb. 572 (1597) including C. spuria C. sativa Ray Syn, ed. 3, 138 (1734).

*Cannabis sativa L. Sp. Pl. 1027 (1753); Syme Ens. Bat. viii, 131 (1868); Ascherson und Graebner Syn. iv, 598 (1911).

Icones :--Reichenbach Icon. t. 65s, fig. 1325; Syme Eng. Bat. t. 1283 (1868),

Annual, up to nearly 1 in. in height. *Stem* usually much branched, rather hairy. *Laminae* opposite and decussate, palmatisect, with 7 narrow serrate segments, scabrous, glandular. *Inflorescences* dioecious; July and August. *Staminate inflorescences* more or less lax-flowered. *Pistillate inflorescences* sessile or subsessile, dense-flowered.

We suppose the British plant is always C. sativa var. indka.

Waste places and cultivated ground only, chiefly in southern England.

Indigenous in the steppe region of south-eastern Europe and Asia. Cultivated in most of the warmer countries of the earth, and escaping from cultivation into waste places.

Family 3. URTICACEAE

Urticaceae Lindley Nat. Syst. ed. 2, 175 (1836) partim; Endlicher Gen. Plant. 282 (1837); Weddell Monogr. Fam. Urtkees in Arch. Musium d Hist. Nat. ix, 49 (1856-7); Engler in Pflanzenfam. iii, pt. i, 98 (1894); Urticae Jussieu Gen. 400 (1789) partim; Urticeae Mirbel Ele"m. ii, 904 (1815).

Shrubs (rarely), or perennial or (rarely) annual herbs; latex absent; stinging-hairs often present. *Stipules* usually present, sometimes united in pairs between the petioles. *Laminae* simple. *In-florescences* dioecious or diclinous, catkinate or cymose. *Perianth* usually 4-partite.' *Filaments* bent inwards in bud, suddenly straightening at maturity and thus bursting the anthers and scattering the pollen. *Ovary* of 1 superior carpel, unilocular, adherent to the perianth. *Ovules* 1 to each ioculus, basal, anatropous. *Fruit* a nutlet (in the British species), enclosed either by the 4 perianth-segments or by the 2 inner perianth-segments.- *Embryo* straight.

About 41 genera and 460 species; tropical and temperate zones.

BRITISH TRIBES OF Urticaceae

Tribe 1. Urereae (see below). Stinging hairs present. Leaves opposite. Pistillate perianth 4-partite.

Tribe 2. **Parietariëae** (p. IOI). *Slinging hairs* absent. *Leaves* alternate. *Pistillate perianth* tubular.

Tribe 1. UREREAE

Urereae Gaudichaud Voy. Aut. Monde 496 (1826); Engler in Engter und Prant! Pfianzenfatn iii, pt i, 103 (1894)-

For characters, see above. Only British genus -- Urtica.



URTICA

Genus i. Urtica

• -a^{Urtica}[Toumefort *fast.* 534, t. 308 (1719)] L. Sp. PL 983 (1753) et Gen. PI. ed. 5, 423 (1754); Engler in Engler und Prant] *Pflansenfam.* iii, pt. i, 104 (1894).

shrubs (rarely); or herbs, perennial or (rarely) annual; with stinging hairs. Leaves opposite and 'decussate, stipulate, simple. Inflorescences of compound catkins, sometimes agglomerated into sub-spnenca] heads. Bracts absent. Flowers dioecious or diclinous. Perianth 4-partite, segments im ncate in bud (as in Ulmus), persistent, of the staminate flowers concave, of the pistillate flowers a • olamens 4. Anthers reniform. Stigmas subsessile, penicillate. Fruit a compressed achene.

About 30 species; temperate zones.

BRITISH SPECIES OF Urtica

' U. dioica (see below). Perennial. Inflorescences catkinate, dioecious.

²- U. urens {p. 100). Annual. *Inflorescences* catkinate, diclinous, each with staminate and Pistillate flowers.

3- tU. pilultfera (p. 100). Annual. *Inflorescences* diclinous; staminate ones lax-flowered.; pistillate ones peduncled, flowers agglomerated in a globose head.

I. URTICA DIOÏCA. Common Stinging Nettle. Plate 107

Urttca urens Gerard Herb. 570 (1597); U. raccmifera major perennis Ray Syn. ed. 3, 139 (1724).

A k ^dioica L. Sp. PL 984 (1753); Syme Eng. Bot. viii, 127 (1868); Rouy FL France xii, 272 (1910); Cherson ^u"d Graebner Syn. iv, 607 {.911).

xii $\frac{I_{\text{cones}}}{\overset{\text{Curtis FI}}{\overset{\text{cones}}{\overset{\text{Curtis FI}}{\overset{\text{cones}}}{\overset{\text{cones}}{\overset{\text{cones}}{\overset{\text{cones}}{\overset{\text{cones}}{\overset{\text{cones}}}{\overset{\text{cones}}{\overset{\text{cones}}{\overset{\text{cones}}{\overset{\text{cones}}{\overset{\text{cones}}}{\overset{\text{cones}}{\overset{\text{cones}}}{\overset{\text{cones}}}{\overset{\text{cones}}{\overset{\text{cones}}}{\overset{\text{cones}}{\overset{\text{cones}}}{\overset{\text{cones}}}{\overset{\text{cones}}}{\overset{\text{cones}}}{\overset{\text{cones}}}{\overset{\text{cones}}}{\overset{\text{cones}}}{\overset{\text{cones}}}{\overset{\text{cones}}}{\overset{\text{cones}}}{\overset{\text{cones}}}{\overset{\text{cones}}}{\overset{\text{cones}}}{\overset{\text{cones}}}{\overset{\text{cones}}}{\overset{\text{cones}}}{\overset{\overset{\text{cones}}}}{\overset{\overset{\text{cones}}}}{\overset{\overset{\text{cones}}}{\overset{\overset{\text{cones}}}}{\overset{\overset{\text{cones}}}}{\overset{\overset{\text{cones}}}{\overset{\overset{\text{cones}}}}{\overset{\overset{\text{cones}}}}{\overset{\overset{\text{cones}}}}{\overset{\overset{\text{cones}}}}{\overset{\overset{\text{cones}}}}{\overset{\overset{\text{cones}}}}{\overset{\overset{\text{cones}}}}{\overset{\overset{\text{cones}}}}{\overset{\overset{\text{cones}}}}{\overset{\overset{\text{cones}}}}}$

pistillT'A Brit, FL m Plate t0?, A ShoOt With staminate catkins (*) Shoot (of f- angtistifolia) with (E W J^{atklins} (c) Staminate flowers (enlarged), (d) Pistillate flower, pistil, and fruits (enlarged). Huntingdon

^Exs!ccata :-Billot, 45;; Herb. FL Ingric. iv, 579.

Peren nial. Rhizome stout. Stem up to about 1 m. high, erect, more or less branched. Petioles $\log (v - 4^{cm}) - Laminae$ broadly or narrowly ovate, cordate or rounded at the base, strongly serrat; acute to acuminate, up to about 12 cm. long and 9 broad. Cat&ins dioecious. Staminate catk_{UkS} sprea<^ing. Pistillate catkins descending. July to September.

(182) forma an gustifolia comb, nov.; U. dioica var. angnslifolia Wimmer et Grabowski FI. Silic. iii, 336 9l> Lcdebour Ft. Alt. iv, 241 (.833).

1co nes :—Reichenbach Icon. t. 654, fig. 1324 (middle drawing), as U. dioica.

 C_{mnb} Brit- FI- ii. Plate io₇. (b) Shoot with pistillate catkins.

Laminae much narrower.

A $_{f \circ rm of}$ sunny situations and dry soils.

W forma microphylla comb, nov.; U. dioica var. microphylla Hausmann FL Tir. 771 (1854).

Laniinac as narrow as in / *angustifolia* but much shorter.

A $f_{Orm of}$ sunny situations and very dry soils.

Other forms are said to vary with regard to the degree of venomousness.

It is c_{unous} 'hat this species, and others with nitropliilous tendencies, will grow well either in somewhat exposed s_{uow}^{en} prove the nitrogen-content of the soil is high, or in shady places where the nitrogen-content of the soil is apparently

Ind; $\mathfrak{L}^{eno}U5$ throughout the British Isles, in waste places and on roadsides, in damp woods, ascenH' plantations, and in sheltered places on mountain-sides where sheep and cattle lie; $\mathfrak{E}_{u}^{ln}S$ to about S40 m. in Perthshire; nitrophilous.

indigenous,⁶ ascentⁿg to 2380m. in the Alp[^]; Asia; northern Africa; Polynesia; America (not

URTICA

2. URTICA URENS. Small Stinging Nettle. Plate 108

Urtica minor Gerard Herb. 570 (1597); Ray Syn. ed. 3, 140 (1724).

Urtica urens L. Sp. PL 984 (1753); Syme Eng. Bot. viii, 130 (1868); Rouy FL France xii, 374 (1910); Ascherson und Graebner Syn. iv, 603 (1911).

Icones;—Curtis Fl. Lond. i, 197; Smith Eng. Bot. t. 1236; Sv. Bot. t, 206; Ft. Dan. t. 739; Reichenbach Icon, xii, t. 652, fig. 1320.

Camb. Brit. FL ii. *Plate 108.* (a) Shoot with catkins. (b) Staminate flower (enlarged), (c) Pistillate flower (enlarged), (d) Fruit with persisting¹ perianth (enlarged). Huntingdon (E. W. H.).

Exsiccata :-Billot, 456; Todaro, 993; Welwitsch, 240; Herb. FL Ingric. iv, 578.

Annual. Stem about 2—5 dm. high, usually much branched. Petioles about 1*5—ro era. long. Laminae elliptical-ovate, rounded or truncate at the base, deeply and often irregularly serrate, acute, about 3'o—4*5 cm. long and about half as broad. Inflorescences catkinate, diclinous, with staminate and pistillate flowers on each branch, the pistillate more numerous than the staminate, branched from the base; branches usually in pairs, usually shorter than the petioles, ascending or spreading; June to October. Seeds smaller than in U. dioi'ca, larger than in U. pilulifera.

Waste places and roadsides throughout the British Isles, common in lowland localities, ascending to about 460 m. in Perthshire; nitrophilous.

Europe (except the extreme north, ascending to 2215 m. in the Tyrol); Asia; northern Africa; Abyssinia; America (not indigenous).

3. fURTICA PILULIFERA. Roman Nettle. Plate 109

Urtica romana Gerard Herb. 570 (1597); U. piluUfera folio profundius urticae major is in modum serrato semine magno lini Ray Syn. ed. 3, 140 (1724).

Urtica pilulifera L. Sp. PL 983 (1753); Syme Eng. Bot. viii, 129 {1868); Rouy Fl. France xii, 271 (1910); Ascherson und Graebner Syn. iv, 605 (igi 1).

Icones :- Reichenbach Icon, xii, 653, fig. [302 [bis= 1322],

Camb. Brit. Fl. ii. *Plate top, (a)* Flowering shoot, *(b)* Leaf of *U. pilulifera* var. *dodarti. (c)* Staminate flower above and hemi-hermaphrodite flower below, *(d)* Pistillate flower. Grown from Swiss seed (E. W, H.).

Annual, up to nearly 1 m. high. Stem erect, more or less branched. Petioles long (ca. 3-4 cm.). Laminae ovate, subcordate to rounded at the base, serrate or entire, acute, up to about 6 cm. long and 4 broad. Inflorescences diclinous. Flowers late June and July. Staminate inflorescences pedunculate, lax-flowered; peduncles ascending. Pistillate inflorescence on shorter peduncles, agglomerated into dense-flowered globular heads; peduncles simple and with 1 head, or branched and with 2; peduncles ascending at first, ultimately descending. Fruits July to October.

(a) subvar. genuina comb. nov.; U. pilulifera var, genuina Wilkomm et Lange Prodr. Ft. Hisp. i, 252 (1861); Syme Eng. Bot. viii, 129 ((868).

• Icones :--Smith Eng. Bot. t. 148 (1794).

Exsiccata :--Reichenbach, 22, as U. pilu/ifera.

Laminae strongly serrate.

(b) subvar. dodarti comb, nov.; U. dodartii L. Syst. Nat. ed. 10, 1265 (1759); U. pilulifera var. dodarti Ascherson FL Brandenb. 608 (1864); Syme Eng. Bot. 129 (1868).

U. romana sen pilulifera altem parietariae foliis Ray Hist, i, 161 (1686).

Icones:—Reichenbach Icon. t. 653, fig. 1303 [$^{=1323}$], as U. dodarti; Syme Eng. Bot. t. 1281 (we have not seen specimens with such strongly cordate leaves's are shown in Syme's figure).

Laminae entire or nearly so.





Urtica pilulifera. Roman Nettle

URTICA

Roadsides and waste places, near towns and villages, chiefly in eastern England, very rare and perhaps extinct; elsewhere it is adventitious.

Parkinson (fa dt\ in .633, states that *U. piMifw* "hath beene found naturally growing tin,e oat of ir.inde both at the town of Udde by Romney, and in the streets of the towne of Rom^{TM*} in Kent"; and he refer to the tradition that seeds of the plam .ere brought here by the soldiers of Julius Caesar, who had been "told before they cam, from hero* that the clLate of Brittle TM so extreme cold that it was not to be endured without WMr&k*o or rubbing to warme their bloods and to stirre up natural heat, from which time it 's thought ..hath contmu^[tUr, nsing yearly of its own sowing." The plant was also plentiful on the coast of Suffolk (near AMeburgh) and Norfolk (near Yarmouth) in the time of Ray (*Spi. tg* (1690)), but is now very rare or extinct there.

Linnaeus, in his Oterv. (vide Man^Aa 405 (*7«7» « - * that "varieties fere sunt K jMhJfe^A tej^A, dodarti, constantes tamer>; qui vult hL conjungere potest"; and Smith (En,, FL iv, «34 (t8.8)) state, that K. W«rfft I-Air/, ed. 10, u 6_5 (i7S9) is merely a variety of U, pilulijtra with cordate leaves (cf. Symos figure, toe. at.).

South-western France, southern Europe; northern Africa; Asia Minor and western Asia.

Tribe 2. PARÏETARIEAE

Parietarieae Weddel in Arch. Mus. Hist. Nat. Paris ix, 502 (.856); Englw in Engler und Praotl Pfianssenfam. iii, pt. i, 103 et 115 (1894).

For characters, see page 98. Only British genus -^-PariStaria (see page 102).



Genus i. Pariëtaria

Parietaria [Tournefort *lust.* 509, t. 289 {1719)] L. Sp. Pi. 1052 (1753) et Gen, PI. ed. s, 471 (1754); Engler in Engler und Prantl *Pflanze?tfam.* tii, pt. i, 115 (1894).

Undershrubs or herbs. Leaves alternate, petiolate, simple, exstipulate. Inflorescences consisting of dense axillary cymes. Flowers wind-pollinated, polygamous, the terminal one pistillate and the lowest ones staminate, and the intermediate ones (the great majority) monoclinous. Perianths mostly tubular, with 3-5, usually 4, segments. Stamens 3-5, usually 4. Stigmas falling before the anthers of the same flower have dehisced. Endosperm sparse or copious. Cotyledo?ts ovate.

About 10 species; temperate and tropical 20nes. Only British species :-- P. officinalis (see below).

I. PARIËTARIA OFFICINALIS. Pellitory of the Wall. Plate no

Parietaria Gerard Herb. 261 (1597); Ray Syn. ed. 3, 158 (1724); P. vitlgaris Parkinson Tkeatr, Bot. 436 (1640) including P. minor, p. 437.

Parietaria officinalis L. Sp. PI. 1052 (1753)!; Hudson FI. Angi. 376 (1762); P. judaica Miller Gard. Diet. ed. 8, no. 2 (1768) non L.; P. ramiflora Moench Meth. PI. 327 {[794); Rouy Ft. France xii, 276 (1910); P. difftisa Mertens und Koch Deutsc. Ft. i, 827 (1823); Syme Eng. Bot. viii, 126 (1868); P. officinalis var. diffusa Weddel in Arch. Mus. Hist. Nat. Paris ix, 507 (1857); P. officinalis race ramiflom Ascherson und Graetmer Syn. iv, 623 (1911).

I cones:—Curtis Fi. Loud, iv, t 63; Smith Eng. Bot. t. 879; Fl. Dan. t. 521; Reichenbach Icon, xii, t 65 r, fig. 1318. as P. diffusa.

Camh. Brit. Fl. ii. *Plate no.* (a) Flowering shoot of *P. officinalis* var. *ramosa.* (b) Pistillate flower (enlarged), (c) Ripening ovary, with perianth partly dissected (enlarged), (d) Persistent perianths enclosing ripening ovaries, (e) Flowering shoot of *P. officinalis* var. *simplex:* (a–d) from Somerset (E, W. H.). (e) from Huntingdonshire (E. W. H.).

Exsiccata :---Billot, 644.

Perennial. Stem erect, ascending, or decumbent, more or less branched. Petioles short. Laminae oval or elliptical, cuneate at the base, subentire or entire, acute to subacute. Bracts with 2 chief divisions each of which is segmented, green with translucent glandular hairs. Flowers polygamous. Perianth purplish, glandular-hairy; of the central monoclinous (lowers with the tube as long as or longer than this egments; of the lateral imperfect flowers with the segments longer than the tube. Stamens very sensitive.

(a) P. officinalis var. genuina Syme Eng. Sot. viii, 126 (1868].

Stems ascending or decumbent, with longer branches than in var. simplex. Laminae broader and shorter, more rugose especially when young.

This is the common form of the species in England.

(b) P. officinalis var. simplex comb. nov.; P. diffusa var. simplex Bach in Flora xxiv, 735 (1841); P. diffusa var. fallax Grenier et Godron Fl. France iii, 110 (1855); P. rmniflora var. fallax Giirke Plant. Enr. ii, 80 (1897); Rouy Fl. France xii, 276 (1910).

Stems erect, much less branched. Laminae narrower, longer, and less rugose than in vs.*. genuina. Local; Somerset, Suffolk, Huntingdonshire, and doubtless elsewhere.

France, Germany, Spain.

The allied species *P. erscta* (Mertens und Koch *JDeutsckl. Fl.* i, 815 (1823)) is a larger plant, eruct, with larger and hroader leaves, and with a shorter tube to the monoclinous flowers; it is not known as a British plant.

Old walls, rocks, and hedge banks, preferring calcareous soil. Recorded for every county in England and Wales; but rare in non-calcareous districts where it occurs rooted in the mortar of old walls: rare also in eastern England where the rainfall and atmospheric humidity are low. Local and rather rare in southern Scotland: not indigenous in the Highlands of Scotland. In Ireland, absent from or rare in many of the central and drier counties, rare in the west, frequent in the south, east, and north.

France, Iberian peninsula, Italy (up to 1000 m.), Balkan peninsula, southern Russia; Asia Minor (up to 2000m.) to Turkestan; northern Africa; Madeira; Canary Isles.



THESIUM

SUBCLASS 2. PETALOIDEAE

Petaloideae nobis; *Arthkklamycleat* b Engler *Syll.* ed. 2, 105 (1898). For characters, see page 2.

BRITISH ORDERS OF Petaloideae

Order 1. Santalales (see below). *Flowers* cyclic, "calyculus" present or not, usually homochlamydeous. *Perianth* usually petaloid, sometimes sepaloid. *Stamens* usually as many as the perianth-segments and antisepalous, sometimes twice as many. *Ovary* subinferior or inferior, with 1—3. usually 2—3 carpels, loculi as many as the carpels. *Ovules* either 1—4 to each loculus and pendulous from the apex or from a central placenta, or not differentiated and *embryo-sacs* filling up the interior of the ovary.

Order 2. Aristolochiales (p. 106). *Flowers* cyclic, homochtamydeous, actinomorphic or zygomorphic. *Perianth* petaloid. *Ovary* usually inferior, either with 3–6 loculi and axile placentation or 1 loculus and parietal placentation. *Ovules* °o to each loculus.

Order 3. Polygonales (p. 108). *Leaves* usually with stipular sheaths or "ochreae." *Flowers* either partly spiral or cyclic, actinomorphic. *Perianth* homochlamydeous or heterochlamydeous, petaloid or sepaloid. *Ovary* superior, uni Jocular, uniovulate. *Ovules* basal, orthotropous, rarely anatropous, with 2 integuments. *True fruit* an achene.

Order 1. SANTALALES

Santalales Liiulky Nat. Syst. ed. 2, 192 (1S36); Engler Syll. ed. r. 98 (1892); in Pfianztnfmn., Nachtr. 346 (189;); Ascherson und Graebner Syn. iv, 640 (1911).

For characters, see above.

BKITISH FAMILIES OF Santalales

Family 1. Santalaceae (see below). Ovules 1 to each loculus, pendulous from the apex or from a free-central placenta.

Family 2, Lorantriaceae (p. 105). *Ovules* and placentae not differentiated from the placenta, and the embryo-sacs in the tissue filling- up the interior of the ovary.

Family 1. SANTALACEAE

Santalaceae R. Brown Prodr. Ft. Nov.-Holl. 350 (1810); Lindley Nat. Syst. ed 2, 193 (1836); Hierony-ⁿⁱus in Engler und Prantl Pftansmfam. iii, pt. i, 202 (1889); Ascherson und Graebner Syn. iv, 641 (1912).

Trees, shrubs, or herbs; hemiparasitic, some being stem-parasites and others root-parasites. *Leaves* alternate or opposite, entire, exstipulate. *Inflorescence* various, but primitively cymose. *Flowers* monoecious or dioecious, usually with an epigynous disc. *Perianth* monochlamydeous, Petaloid (in the British species) or sepaloid, with 4 or 5 divisions. *Stamens* equal in number to ^{th}e sepals, epiphyltous. *Ovary* semi-inferior, with 1 loculus. *Placentation* free-central. *Ovules* suspended, v-4 in each loculus, all but 1 aborting; *integument* absent. *Fruit* an achene or drupe. *Seeds* 1 to each ovary. *Testa* absent. *Endosperm* present.

=6 genera; 250 species; tropical and temperate zones. Only British genus -.- Thesiunt.

Genus 1. Thesium

The sium L. [Gen. PL ed. 1, 60 (1737)] Sp. PI. 207 (t753) St Gen. PI. ed. 5, 97 ('754>; Hieronymus in Engler und Prantl Pflanzcnfam. iii, pt. i, 212 et 223 (1894); Ascherson und Graebner Syn. iv, 644 (1912)-

Hemiparasitic herbs. *Roots* attached to the host-plants by means of suckers. *Leaves* alternate, narrow, decurrent. *Flowers* monodinous. *Disc* minute or absent. *Bract* adnate to the peduncle, a^{an} <J, with the 2 bracteoles, usually forming a kind of involucre. *Perianth* petaloid, with 3—5, usually 5 segments. *Fruit* a nutlet.

^{JI}5 species; old world, chiefly in the north temperate zone.

BRITISH SPECIES OF Thesium

1. T. humifusum (see below). Perennial. *Bracts* and *bracteoles* often subequal. *Perianth* with simple veins, segments fiat.

2. [fT. humile (see below). Annual. *Bract* twice as long as the bracteoles. *Perianth* with veins with conspicuous branches, segments incurved.]

I. THESIUM HUMIFUSUM. Bastard Toad-flax. Plate in

Linaria adulterina Johnson in Gerard Herb. ed. 2, 555 (1633); Ray Syn. ed. 3, 202 (1724).

Thesium humifusum DC. Fl. France Suppl. v [pu vij 366 (1815); Syme Eng. Bot. viii, 88 (1868); Rouy Fl, France xii, 293 (1910); Ascherson und Graebner Syn. iv, 657 (1912); T. divarkatum var. humifusuM Duby Bot. Gall. 408 (1828).

I cones :—Smith Eng. Bot. t. 247, as T. Hnophyllum; Reichenbach Icon, xi, t. 542, fig. 1:53. Cmnb. Brit Fl. ii. Plate in. {a) Flowering branches, (b) Flowers (3 enlarged). Cambridgeshire (A. H.)-Exsiccata :—Billot, 636.

Perennial, hemiparasitic herb. *Roots* slender, much branched, with suckers attached to various host-plants. *Stem* more or less branched, decumbent, up to about 15 cm. long, angular, ridges

rather rough. Laminae linear, entire, acute, 1-nerved or feebly 3-nerved, rather glaucous. Bracts and bracteoles often subequal, leaf-like. Flowers pedicelled; June to August. Perianth white, persistent, about 5 mm. in diameter at the top when open; segments 5, about as long as the tube, flat when in flower, incurved in fruit, each with a tooth on each side near the base. Stamens 5, antisepalous. Style rather long. Stigmas 2 or 3, very small. Seeds oval to subglobular, 5-angled, seriate.

Calcareous pasture, on Chalk, calcareous sands, and Oolitic limestone. From the Channel Isles, Devonshire, and Kent to Gloucestershire and Norfolk.

Belgium, Lorraine, France, Spain. The allied *T. italicum* DC. *Prodr.* xiv, 644 (1857) occurs in Corsica, Italy, and Sardinia.



[2. tTHESIUM HUMILE]

Thesium humile Vahl Synth, Bot. iii, 43 (1794); Babington Manual 261 (1843)!; Rouy Fl. France xii, 288 (1910); Ascherson und Graebner Syn. iv, 661 (1912).

Icones :- Reichenbach Icon. t. 542, fig, 1153.

Exsiccata :-Bourgeau (PI Esp.), 436; Huter, 1143; Porta et Rigo, 318; Sintensis et Rigo, 7; Todaro, 282; herb. Babington in Herb. Univ. Cantab.

Annual. Stem decumbent or ascending, grooved, much branched from below. Branches very leafy, suberect. Laminae short, linear, 1-nerved, denticulate above. Flowers solitary, subsessile; May and June. Bract twice as long as the bracteoles. Perianth-segments with conspicuously branched veins. Achene elliptical, shortly pedicelled.

Two specimens of this species were gathered by Babington, in 1829, near Dawlish, Devonshire. Syme *{Eng. Bot.* viii, 89 {[868)} does not regard it as indigenous.

Mediterranean region: Spain to Asia Minor, northern Africa, and the Canary Islands.





VISCUM

Family 2. LORANTHACEAE

Loranthaceae [D. Don Prodr. PL Nepal. 142 (1825) nomen] Lindley Nat. Syst. ed. 2, 49 (1836); Engler in Pflansenfam. iii, pt. i, 156 (1894); Ascherson und Graebner Syn. iv, 664 (1912).

Hemiparasitic, evergreen shrubs or undershrubs. Laminae rather thick, usually opposite and exstipulate. Inflorescence usually in smail cymes of 2 or 3 flowers. Flowers monoclinous or diclinous. " Calyculus " (a calyx-like structure below the true perianth) present or rudimentary or absent. Perianth arising from the margin of a hollow receptacle, homochlamydeous, sepaloid (as in the British species) or petaloid, usually with 4 segments. Stamens epiphyllous. Anthers with numerous locuh at least when young. Ovary subinferior, unilocular, usually with several embryo-sacs only one of which is fertile. Ovules not differentiated from the low free-central placenta. Fruit succulent, the succulent part being usually formed from the receptacle, 1 seeded. Seed surrounded by a sticky substance-viscin.

a 1 genera; 520 species; tropical and temperate zones. Only British genus:- Viscum.

Genus 1. Viscum

Viscum [Tournefort hist. Gog, t. 380 (1719]] L. Sj>. PI 1023 (1753) et Gen. PI. ed. 5, 448 (1754); Engler in Engler und Prantl Pfiauzenfam. iii, pt. L, 193 (1894); Ascherson und Graebner Syn. iv, 669 (1912).

Flowers dioecious or monoecious. "Calyculus" absent or rudimentary. Perianth sepaloid; segments usually 4, thick. Anthers sessile, opening by pores. Stigmas sessile. Pseudo-drupe spherical or ellipsoid; the so-called "mesocarp" white, viscous; the so-called "endocarp" green, adherent to the seed.

About 20 species; old world. Only British species:-V. album.

I. VISCUM ALBUM. Mistletoe. Plate 112

Viscum Gerard Herb, 1168 (1597); Ray Syn. ed. 3, 464 (1724).

Viscum album L. Sp. PL 1023 (17S3); Syme Eng. Bot. iv, 189 (1865); Rouy Ft. France xii, 285 (1910); Ascherson und Graebner Syn. iv, 670 (1912).

Icones:-Smith Eng. Bot. t. 1470; Ft. Dan. t. 1657; Reck in Reichenbach Icon, xxiv, t. 139, fig. 1-7; t. 140, fig. a

Comb. Brit. Fl ii. Plate 112. (a) Flowering shoots. (A) Staminate flowers (enlarged), (c) Pistillate flowers (single flower on the right enlarged), (d) Fruiting branches, Suffolk (E, W. H.).

Exsiccata :-Billot, \$66; Todaro, 599.

Hemiparasitic, evergreen undershrub. Stem yellowish green, much branched, up to about 1 m. high; branches dichasial. Laminae vellowish green, opposite, narrowly oboval, often about

3 cm. bng and 8 mm. broad, evergreen, many ^{^111} ng in late October or early November. -aflorescence cymose, of usually 3-5 flowers. Braeis united to the pedicels. Flowers usually dioecious; February to April.

Rot The British plant is the var. platyspermum Keller in xliv, a8j (1890) = var. typicum Beck Fl. N.-Oesv. 604 (1892),

On deciduous trees and shrubs; very rarely (vide Bull in Joum. Bot. ii, 361 (1864)) on coniferous trees. From Cornwall and Kent northwards to Denbighshire and Yorkshire; not recorded for Scotland or Ireland.

Dr Bull (lot. at.) records the mistletoe as occurring in this country on the following trees and shrubs;—Atzr campestru- A. psiudoplatanus, Aesailus flavus, A. hippocastanus, Alnus glutinosa, Beiula alba, Buxus sempervirens, ^xrpimti betulm, Catalpa syringae/11/ia, Cvmts sanguinea, """/us aveltana, Crataegus vxyacantha, Cy/isus laburnum,



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М. Н.

VISCUM

Fagus sylvatka, Fraxinus excelsior, **Ihx** aquifolium, Juglans rtgia, Platanus occidentalis, P, oritnfalis, Popultti alb[^] "P. tanndiinsis," P. canescens, P. italica, P. nsgra, *P. urvtina, P. tatnmahacca, P. tremula, Primus atrium, P. domtsika, P. laurocerasus, P. padus, P. spinosa, Pyrus auatparia, P. domestka, P. **eemfnuftis**, P. mains, P. maius var. anseruana, Quertut **rf/bur**, Rhamnits (athartictts, Ribts grossularia, Robinia. paudacacia, Rosa canina, Saiix alia, S. cafirea, Titta enrepata, Ulmus campeslris, U. Montana, If. montana var. encta; Cedrus libatti, Taxus baaala, Sei/uoia sempzrvirens, Larix decidua.

Southern Scandinavia, Denmark, Belgium, France, Germany; central Europe (ascending to 1000 m.), central and southern Russia, southern Europe; northern Africa; Caucasus; Asia Minor to Persia and Afghanistan; centra) Asia to the Amur region and Japan.

Order 2. tARISTOLOCHIALES

Aristolochiales LindJey Nixus Plant. 26 (1833); Nat. Syst. ed. 2, 205 (1836); Engler Sy/l. ed. i, IOO (1892); Pfianzenfam._x Nadir, 346 (1897); Ascherson und Grachner Syn. iv, 677 (1912); Asarates Lindley Veg-Kingd. 786 (1846) partim.

For characters, see page 103. Only British family:-Aristolochiaceae.

Family ,. tARISTOLOCHIACEAE

Aristolochiaceae Lindley Nat. Syst. ed, 2, 205 (1^36); Solereder in PJianaeii/am. iil, pt. i, 264 (1894); Ascherson und Graebner Syn. iv, 677 (1912); Asaraceae Link Enum. ii, [{1822} nomen.

Lianes or perennial herbs. *Leaves* alternate, long-petioled, exstipu!ate, simple. *Laminae* usually cordate or reniform, usually entire, rarely lobed. *Flowers* monoclinous, entomophilous or auto-**pbilous**, protogynous, honeyless, epigynous or hemi-epigynous. *Perianth* with usually 3 segments, petaloid, actinomorphic or zygomorphic, more or less persistent and adnate to the ovary. *Stamens* 6–36, usually 6–12, either free or more or less adherent to the style. *Anthers* adnate, extrorse. *Ovary* of 4–6, usually 6 carpels, with as many loculi and stigmas, *Ovules* 00 to each loculus, anatropous, horizontal, or pendulous, *P/acentation* axile. *Raplte* large. *Embryo* small *Endosperm* present. *Fruit* a capsule. *Seeds* with 2 integuments,

5 genera; 200 species; tropical and warm temperate zones, except Australia.

BRITISH TRIBES OF Arislolochiaceae

Tribe 1. tAsareae (see below). Aerial stems short. Laminae reniform. Flowers actinomorphic. Stamens 12.

Tribe 2. *AristoIochieae (p, 107). Aerial stems erect, 3-6 dm. high, leafy. Laminae cordate. Flowers zygomorphic. Stamens 6.

Tribe 1. $\land ASAREAB$

Asareae Spadl Hist. Nat. Vig. Pkm. x, 560 (1841); Solereder in Pfianzenfam. iii, pt. i, 271 (1894); Ascherson und Graebner Syn, iv, 678 (1912).

For characters, see above. Only British genus -.--fAsarum.

Genus 1. tAsarum

Asarum [Tourncfort hut. soi, t. 286 (1719)] L Sp. PI 443 (1753) et Gem, Pi. ed. 5, 201 O7S4>'< Solereder in Engler und Prantl Pflanztnfawt. iii. yt. i, 271 ('894); Ascherson und Graebner Syn. iv, 678 (1912)' Geophilous, perennial herbs. Rhizome creeping, pungent. Inflorescence solitary. Flowers pedicelled. Perianth actinomorphic, with 3 segments, sometimes with 3 additional alternating segments. Stamens 12; connectives usually continued beyond the anthers. Ovary with 6 carpels. Capsule subglobular, with irregular or loculicidal dehiscence. Seeds large.

13 species; north temperate zone.



ASARUM

I. tASARUM EUROPAEUM. Asarabacca. Plate 113

Asamm Gerard Herb. 688 [bis] (1597); Ray Syn. ed. 3, 158 (1724), Asarum vulgar* Parkinson Theatr. Sot. 266 (1640).

Asarum europaeum L. Sp.Pl. 442 (1753)!; Syme Eng, Bot. viii, go (1868); Rouy Fl. France xii, 296(1910); Ascherson und Graebner Syn. iv, 679.

Icones :--FL Dan. t. 633 ; Smith Eng. BoL t. 1083; Reichenbach Icon, xii, 668, fig. 1339.

Camb. Brit. Fl. ii. Plate **IIJ**, (a) Flowering plant, (b) Flower, with portion of perianth removed. (c) Upper portion of ovary (enlarged), (d) Transverse section of ovary (enlarged), (e) Stamen (enlarged). Hort., origin Westmorland (F. J. H.),

Exsiccata:—Billot, 450; Fries, xi, 55; v. Heurck et Martinis, vit, 333; Thielens et Devos, •v, 383; *Herb, Fl. Ingrk.* iv, 549.

Geophilous, perennial herb, more or less nairy. *Roots* fibrous. *Rhizome* much branched, spreading quickly, odour strong. *Aerial stems* short, terete, each with 2 leaves. *Petioles* very much longer than the laminae. *Laminae* reniform, cordate¹ at the base, entire or nearly so, about 3–4 cm. long and 6–8 broad. *Flowers* terminal, solitary, with a resinous odour. *Perianth* campanulate, segments incurved at first but straightening later, purplish, tinged with green on the outside, of a darker purple inside. *Style* furrowed.* *Stigmas* large. *Capsule*



subglobose. Seeds cc to each loculus, obovate. Map 16. Distribution of Msanm eurofaeum in England and Wales

The irregular occurrence of this plant in Great Britain (see Map 16) is perhaps en plained by supposing that the plant is not indigenous here, since native species, especially shade-preferring plants whose habitats are widespread and of common occurrence, fiave usually a more definite area of distribution than is the case with *Asarum europium*. The plant was for snerly cultivated as a simple. Once introduced into a suitable station, it spreads rapidly by means of its rhizomes, though in some localities, e.g., in a wood near Halifax where it was formerly abundant, this power of rapidly spreading has b_{een} unable to hold its own against the rapacity of herbalists and other collectors.

Local, in woods and other shady places, from Devonshire and Suffolk to central Scotland; a relic of cultivation ^{us}ua-Hy, and perhaps not indigenous anywhere in Great Britain; not recorded for Ireland,

-southern Scandinavia (? indigenous), France, Germany, southern Europe, central and southern Russia, central EuroP^e; Caucasus; Ural district. Ascends to 1400 m, in Vallis, Switzerland (Jaccard) and 1800 m. in Herzegovina (Handel-Mazzetti).

Tribe 2, *ARISTOLOCHIEAE

Aristolochieae Meisner *Plant Vase. Gen.* 334 (1841); Solereder in *Pjlatizenfam.* iii, pt. i, 271 et 272 OS94); Ascherson und Graebner *Syn.* iv, 680 (**1912**}

For characters, see page 106. Only British genus:-*Aristolockia.

Genus 2. *AristoIochia

Aristolochia [Tournefort *hist.* 162, t. 71 (1719)] L. Sp. PI. 960 (1753) et Gen. PL ed. S, 4(0 0754); o ereder in Engler und Frantl *Pftanzenfam*, iii, pt. i, 272 (1894); Ascherson und Graebner Syn. iv, 680 (1912).

Lianes or perennial herbs with rhizomes. Laminae usually simple and cordate, rarely lobed, stipule-like leaf. Inflorescence solitary. Perianth with tube dilated at the base, contracted above the base, dilated and obliquely 1–2 lipped at the top, hairy inside. Stamens usuall 6, rarely 4 or more than 6, in a single whorl, adnate to the style. Anthers subsessile; connectives

J4—2

ARISTOLOCHIA

modified into stigmatic lobes. *Ovary* oblong, 6-ridged. *Style* short, *Stigmas* 6, united into a subglobular concave head. *Capsule* large, subglobular, and with 6 loculi, with septicidal dehiscence. *Seeds to* in each loculus, horizontal, 3-sided, compressed. *Endosperm*^heart-shaped.

About 160 species, chiefly in the tropical and warm temperate zones. Only British species:— *A. dematitis.

I. *ARISTOLOCHIA CLEMATITIS. Birthwort or Pipewort. Plate 114

Aristolochia clematis Gerard Herb. 697 (1597).

Aristolochia dematitis L, Sp. PL 962 O753); Smith Fl. Brit. 947 (1804); Syme Eng. Bot. viii, 9< (1868); Rouy Ft. France xii, 300 (1910); Ascherson und Graebner Syn. iv, 684 C'9'2).

I cones:—Smith Eng. Bot. t. 398; Fl. Dan. t. 1235; PL Land. ed. 2, t. 149; Reichenbach Icon. t. 669, fig. 1340.

Comb. Brit. FL ii. Plate 114. Cambridgeshire <E. W. H.).

Exsiccata :- Billot, 449; v. Heurck et Martinis, ^i, 334; Reichenbach, 1148.

Perennial, glabrous herb. Roots fibrous. Rhizome long, slender, creeping, rather deep in the ground. Aerial items erect, striate, not or little branched, leafy, about 3—6 dm. high. Petioles about 3—5 cm. long. Laminae cordate, entire, undulate, obtuse, rather thick, up to about 7 cm. long and 4—5 broad. Inflorescence axillary, with about 2—8 flowers. Flowers pedicelled; May to July. Pedicels ascending or erect, reflected in fruit. Perianth pale yellow or buff or greenish yellow. Capsule pedicelled, pendant; August.

Naturalised, in the vicinity of ruins chiefly, from Kent to Suffolk, Oxfordshire, Yorkshire.

Naturalised in southern Scandinavia, Denmark, and western and north-central Europe, south-central Europe, southern Europe, Balkan peninsula (up to 500 m.); central and southern Russia; Asia Minor to «cntral Asia.

Order 3. POLYGONALES

Polygonales Lindley Nixns Plant. 16 {1833); Nat. Syst. ed. 2, 210 (1836); Engler Sytl. 101 (1892); in Pflanzenfam. Nacktr. 346 (1897); Ascherson und Graebner Syn. iv, 692 (1912); Ochrmtac Engler Führer 35 (1886).

In some ways, the *Polygonales* serve as a connecting link of the *Petaloidae* and the *Centrosptrmat*; and, in fact, some authorities *(e.g., Wettstein Handb. Syst. Bot. ed. 2 (1911))* include the *Polygamies* in tht: *Ctntrosptrmae*.

For characters, see page 103. Only family:-Polygonaceae.

Family 1. POLYGONACEAE

Polygonaceae Ltndky Nat. Syst. ed. 2, 211 O836); Dammer in Pjlanzmfam. iii, pt, i a, 1 (1893); Ascherson und Graebner Syn. iv, 692 (1912); Polygoneae jussieu Gen. PL 82 (1789),

Shrubs, undershrubs, or herbs. Leaves simple, usually alternate, and (in the British forms) with stipular sheaths (= ochreae) which clasp the stem and axillary bud. Perianth with 3—6 segments, wholly or partially persistent, becoming more or less adherent to the achene. Inflorescences compound, the ultimate branches usually cymose or reduced to a single flower. Stamens perigynous, 4—9. Stigmas 2 or 3, tufted or capitate. Ovary superior, unilocular, uniovulate. Ovule basal, orthotropous. Achenes trigonous (when 3 stigmas ar \in present), or bifacial (when 2 stigmas are present). Embryo curved or straight. Endosperm present, usually copious.

About 30 genera and 750 species; cosmopolitan, but chiefly in the north temperate zone.

BRITISH SUBFAMILIES OF Polygonaceae

Subfamily 1. Polygonoideae (p. 109). Ochreae present. Perianth monochlamydeous, usually petaloid, with 3⁻⁶, usually 5 spirally arranged segments; segments subequal in size.

Subfamily 2. Rumicoideae (p. 127). Ochreae present (in the British forms), or not. Perianth heterochlarHydeous, 2-whorled, each whorl with 2 or 3, usually 3 segments, petaloid or sepaloid, inner whorl with larger segments than the outer whorl.



POLYGON UM

A third subfamily *[Coccelobimdcae* Dammer op. at. pp. S et 30 (1893)), having the endosperm fissured, is not British. We place the *Polygonoidtae* before the *Sumkoideae* as we regard the heterochlamydeous and cyclically arranged perianth of the latter group, as well as its anemophilotis habit and its unusual fruit-characters, as indicating that it is more specialised and less primitive than the former.

Subfamily r. POLYGONOIDEAE

Polygonoideae Dammer in Engier und Prantl Pflansenfam. iii, pt. I a, 8 (1893); Ascherson und Graebner Syn. iv, 798 (1912).

For characters, see page 108. Only British genus:-Pofygonum.

Genus 1. Folygonum

rolygonum [Tournefort *Inst.* 510, t. 2go (1719) incl, *Perskaria* p. 509, t 390, et *Fngopyrutn* p. 511, t. 290, et *Bistorta* p. 51, t. 291] L. Sp. PL 359 (1753) et *Gen. PL* ed. 5, [70 (i7\$4)] Dammer in Engler und Prantl **PfenssfoBt.** iii, pt. ia, 25 (1893); Ascherson und Graebner *Syn.* iv, 800 (1912).

Undershrubs (rarely), or perennial or annual herbs. Leaves usually smaller than in Rumex, with ochreae which sometimes enclose cleistogamous flowers, Flowfrs entomophilous, Bracteoles 2. Pertanik monochlamydeous, usually petaloid, acyclic, segments 3—6 usually 5, subequal in size, gamosepalous, persistent, not enlarging much in fruit, not becoming tuberded. Slatnens 5—8, usually 8, honey-glands often present at the bases of the stamens and alternating with them. Antkers versatile. Stigmas usually capitate. Achenes more or less enclosed by the persistent perianth, Embryo usuajly lateral, rarely central.

About 150 species; cosmopolitan, but chiefly in the temperate zones.

SECTIONS OF Pofygonum

Section I. *Fagopyrum (see below). Annual or perennial. Stems erect. Laminae cordate at the base. Perianth petaloid. Stamens 8. Stigmas 3. Embryo central. Cotyledons broad, folded.

Section II. Tiniaria (p. no). Annual or perennial. *Stem* usually twining. *Ochreae* truncate, upper margin entire. *Laminae* cordate at the base. *Inflorescence* axillary. *Perianth* more or le_{fs} sepaloid, sometime* becoming keeled or winged in fruit. *Stamens* 8. *Style* short. *Achenes* tnquetrous. *Cotyledons* narrow, flat.

Section **HI.** *Echinocaulon (p. 112). Annual herbs. *Stem* weak, 4-gonous, with reflexed Pnckles. *Ochreae* truncate. *Petioles* long. *Laminae* cordate at the base. *Perianth* petaloid, *Sawiens* 5–g. *Styles* as long as the stigmas. *Stigmas* 2–3. *Achenes* lenticular or triquetrous. *^tyledons* accumbent, thin, flat.

Section IV. **Bistorta** (p. 112). Perennial herbs with rhizomes. *Aerial stem* erect, unbranched. *Ochreae* truncate at the top. *Petioles* long. *Laminae* often oblong. *Inflorescence* terminal, spicate, cylindrical, dense-flowered. *Perianth* petaloid. *Stamens* 8. *Styles* long. *Achenes* triquetrous. *Coly*- $l^{e} < *^{\circ}ns$ thin, flat, accumbent.

Section V. **Persicaria** (p. 114). Annual or rarely perennial herbs. *Stems* erect or decumbent. *Ochreat* truncate, subentire. *Petioles* very short or distinct. *Inflorescences* spicate. *Pedicels* jointed ^{att} the top. *Perianth* petaloid. *Flowers* sometimes cleistotfamous. *Stamens* 4—8. *Filaments* filiform. ^{at} *cnenes* trigonous or bilaterally compressed. *Cotyledons* accumbent, thin, flat.

Section VI. **Centinode** (p. 122). Perennial or annual herbs. *Stems* prostrate or ultimately ecumbent, rarely remaining erect, striate. *Ochreae* ultimately more or less silvery or membranous, ^{ult} "lately lacerate, sometimes containing cleistogamous flowers. *Petioles* very short. *Inflorescences* "XI lary, few-flowered. *Pedicels* jointed at the top. *Perianth* petaloid. *Stamens* 5–8. *Inner ft aments* broad at the base. *Achenes* trigonous or subtrigonous. *Cotyledons* incumbent, thin, flat.

Section I. *FAGOPYRUM

 (s_{1-26}) S ° P y r u m [Tournefort Inst. JII, t. 290 (1719) as a genus, partimj Meisner Monogr, Pofyg. 43 et 61 (1910) Dammer in Engler und Prantl Pflanzeitfaw. iii, pt. ia, 29 (1893) as a genus; Rouy FL France xii, 92

For characters, see above. Only British species:-*P. fagopyrum.

POLYGON UM

I. *POLYGONUM FAGOPYRUM. Buckwheat. Plate 115

Tmgopyrttm Gerard Herb. 82 (1597); Fegopyrttm Ray Syn. ed. 3, 144 (1724).

Polygonum fagopyrum L. Sp. PI. 364 (1753)!; Martyn Ft. Rust. no. 46 (1792); Syme #«£-. Bot. viii, 59 (1868); Rouy Fl. France xii, 93 (1910); Fagopyrum sagittatum Gilibert Exsrc. Phyt. ii, 435 (1792); F. escuUntum Moench Meth. PI. 390 (1794); Fagopyrum fagopyrum Karsten Deut. Fl. 522 (1883).

I cones :---Miller Illustr. Syst.; Eng. Bot, t. 1044; Beck in Reichenbach Icon. t. 227, as Fagopyrum sagittatum.

Camb. Brit. FL ii. *Plate i/J.* (a) Flowering shoot, (b) Flowers (enlarged), (c) Persistent perianth and achene (enlarged), (d) Pistil (enlarged). Huntingdonshire (E. VV. H.).

Annual, *Stem* erect, not climbing, about 3-4 dm. high. *Qchreae* short. *Petioles* of lower leaves long, of upper leaves short or none. *Laminae* cordate, acute. *Inflorescence* rather lax. *Flowers* dimorphic, long-styled or short-styled; July and August. *Perianth* white or pink; segments as long as the tube, with yellow glands at the base. *Stamens* 5-8. *Styles* 3, long, ultimately reflexed. *Achenes* triquetrous. *Segds* brown.

Locally a common crop, as in the cultivated parts of the Fen District, and spreading into adjoining waste places; also in woods and plantations, where the seeds are scattered as food for the game; northwards to central Scotland.

More or less naturalised in Europe (excl. Arctic) and occurring up to 1200m. in the Tyrol; said to be indigenous in central Asia.

Section II. TINIARIA

Tiniaria Meisner Monogr. Polyg. 43 et 62 (1826); in DC. Prodr. xiv, 135 (1856); Dimmer in Engler und Prantl Pflanzcnfam. iii, pt. i a, 29 (1893). _Fagopyrnm Tournefort Fnst. 511, t 290 (1719) as a genus, partim.] For characters, see page 109.

BRITISH SPECIES OF Tiniaria

2, P. convolvulus (see below). *Outer perianth segments* not or only narrowly winged, rounded or obtuse at the base. *Achenes* dull, punctate.

3. P. **dumetorum** (p. III). *Outer perianth segments* broadly winged, attenuate at the base. *Achenes* shining.

2. POLYGONUM CONVOLVULUS. Black Bindweed. Plates 116, 117

Vohibilis nigra Gerard Herb. 713 0597); Convolvulus minor atriplicis folio' Parkinson Theatr. Bot. 171 (1640); Fegopyrum scandens sylvestre Ray Syn. ed. 3, 144 (iJM)-

Polygonum convolvulus L. Sp. Pi 364 (1753)'; Syme Eng. Bot. viii, 61 (1868); Rouy Fl. France xii, 93 (1910).

Annual. Stem about 5—io dm. in length, climbing, slender, angular, ridges puberulous. Petioles shorter than the laminae. Laminae cordate-sagittate, acute to acuminate. Inflorescence peduncled, interrupted; partial inflorescences 3—6 flowered. Pedicel shorter than the fruit, jointed above the middle. Flowers July to September. Perianth greenish-white or pinkish, segments obtuse, white at the margin, eventually 5 mm. long, remaining wingless or becoming narrowly winged in fruit. Anthers violet. Achenes enclosed by the persistent perianth, which is wingless or narrowly winged, punctate, broader than in P. dumetorum and sides less concave, dull, blackish.

(a) P. convolvulus var. genuinum Syme Eng. Bot. viii, 61 ()868).

Icones :---Curtis Fl. Loud, ii, t. 82, as P. convolvulus-, Smith Eng. Bot. t, 941, as P. convolvulus; FL Dan. t. 744, as P. convolvulus; Beck in Reichenbach Icon. t. 222, as P. convolvulus.

Camb. Brit. Fl. ii. Plate 116. (a) Flowering shoot, (b) Persistent perianths (enlarged), enclosing ripening achenes. Huntingdonshire (E. W. H.).

Exsiccata :--Lihn, herb., as P. convolvulus; Billot, 1545, as P. convolvulus; Todaro, 766, as P. convolvulus; .Herb. Fl. Ingric, iv, 545, as P. convolvulus.

Stem about 5-6 dm. Laminae about as long as broad. Inflorescence few-flowered. Perianth segments wingless.








Throughout the British Isles, chiefly in arable land and waste places.

(*) P. convolvulus var. subalatum Lejeune et Courtois Comp. Fl. Belg. ii, 59 (1831); Rouy Fl. &ance xii, 93 (1910); P. convolvulus var. pseudo-dumetorum H. C. Watson in Land. Cat. Brit. Plants ed. 6, 19 (1861) nomen; Syme Eng, Bot. vili, 6i (1868); P. convolvulus x dumetorum Giirke PL Europ. ii, 124 (1897).

Icones:-Fl. Dan. t. 756, as P, dmuienm.

Ca?nb. Brit. FL*n. Plate nj. (a) Shoot with ripening fruits. (b) Flowers (one enlarged), (c) Persistent perianth (enlarged), enclosing ripe achene. Cambridgeshire (E. W. H.).

Laminae about twice as long as broad. Inflorescence many-flowered, Exte+ior perianthsegments eventually narrowly winged.

Though this variety is intermediate between *P. dumetorum* and *P. convolvulus* var. *gtnuinam*, there is, if we may judge by its distribution, no reason to regard it as a hybrid, though some authorities do so. It is not infrequently mistaken for *P. dutiKtorum*.

Less widely distributed than var. *genuinum*, but common in the south and east of England; partial to light soils, and occurring on sand-dunes; from Cornwall and Kent to Shropshire and the West Riding of Yorkshire; Glamorganshire; Ireland; not recorded for Scotland.

Finland, Denmark, Germany, Belgium, France, Switzerland, and doubtless elsewhere.

Arable land, waste places, hedgerows, copses, and bushy places on sand-dunes; generally distributed throughout the British Isles, as far north as Orkney; local in western and northern Scotland, and in uncultivated, upland districts generally; ascending to 410m. on the Pennines, but only adventitious at **the** higher altitudes in its more northerly stations.

Europe (excl. Arctic), ascending to 2300 m. in the Alps; northern Africa; Asia; naturalised in North America and in South Africa.

3. POLYGONUM DUMETORUM. Plate 118

Polygortum dumetorum L. Sp. PL ed. 2, 522 (1762)!, Babington in Traits. Linn. Sac. xvii, 459 (1836); Syme Eng. Bot. viii, 62 (1868); Rouy Ft. France xii, 94 (1910); P. scandens var. 0 L. Sp. PI 365 <753>

Icones :-Babington in Eng. Bot. Suppl. t. 2811; Beck in Reichenbach Icon. t. 223, fig. 1-4.

Camb. Brit. Fl, if. $pi_{aU rl}$ & (a) Shoot with ripening fruits, (p) Persistent perianths (enlarged), each enclosing a ripe achene. (c) Ripe achenes (enlarged). Surrey.

Exsiccata :-Billot, 843; Fries, xiii, 67; Todaro, 670; Herb. Fl. Ingric. vi, 546.

Annual. Stem climbing, 8 or 9 dm. high, roundish in outline, striate, smooth. Petioles about

half as long as the laminae. Laminae cordate-Jettate, acute to acuminate, smaller than in - convolvulus, relatively broader than in P. ^volvulus var. subalatum. Inflorescences lax-"owered, more floriferous than in P. convoluul_Mf' partial inflorescences very numerous. Pedicels about as long as the fruits, capillary, jointed below the middle, reflexed in fruit. Viewers July and August. Outer perianthsegments becoming broadly winged in fruit, obovate, about 3 mm. long and 2 broad, Recurrent on the pedicel. Achenes black, snming, sides concave.

"It was abundant near Chilworth, Surrey, festooning uanea in a wood, in 1910. In 1911, there was not a s'gn of a single plant; yet the conditions appeared to be identical'' ($_{\rm C}$ E. Salmon, *in HU.*).

Hedgebanks, bushy places, and woods; ^{loc}al; Hampshire, Dorset, Devonshire, Somerset, Sussex, Kent, Surrey, Essex, Hertfordshire, Wiltshire, Monmouthshire, Berkshire, "Uckinghamshire



Map 17. *P. dumetorum* occurs in the counties which are darkly shaded, and *P. convolvulus* var. *subalatum* in all the shaded counties

Switzerland), Russia, southern Europe; Asia; North America (fide Gray's New Man. 363 (1908)).

Section III. *ECHINOCAULON

Echinocaulotl Mdsner in Wallich Plant. Asiat. Rar. iii, 58 (1832); Meisner in DC, Prodr. xiv, 84 et 131 (1856); Dimmer in Engler und Frantl Pfiarizenfam. iii, pt. ia, 28 (1893) as a subsection.

For characters, see page 109. Only British species: -* P. sagitlatum.

*POLYGONUM SAGITTATUM. American Tear-thumb. Plate 119 4.

Polygonum sagittatum L. Sp. PI. 363 (1753)!; Robinson and Fernald in Gray New Man. 362 (1908).

Icones :- Camb. Brit. FL \\. Plate /rp. (a) Flowering shoot, (b) Portion of leaf (enlarged), {c) Ochrea (enlarged) cut open and laid flat, (d) Portions of stem (enlarged), (e) Flower (enlarged). (/) Pistil (enlarged). (g) Achenes (one enlarged). Co. Kerry (G, C. D.).

Annual. Stem 4-angled. Petioles about a fifth as long as the laminae. Laminae narrowly sagittate, margin more or less bristly, midrib prickly underneath. Peduncles short, not bristly. Stamens usually 8. Stigmas 3. Achenes trigonous.

First recorded by Mr R. W. Scully (in Bet. Exch. Club Rep. Jcr 1906, 26 (1907)) as P. arijb&m L. The name was corrected later (op. at,, p. 384). P. arifolium has longer petioles, broader laminae, and larger achenes than P. sagittatum, and peduncles which are glandular-bristly, and only 6 stamens.

Abundant in the stony bed of a small stream, just above tidal influence, at Castle Cove, Kenmare Bay, co. Kerry, Ireland ; abundant also in a small damp hollow, a mile further north, at about 60 rn. above sea-level, Said to have been accidentally introduced into the first locality, owing to the wreck on the adjacent coast of ^a small vessel laden with Indian corn (Zea mats), and to have been carried to the second by cattle; now quite established (see Bot. Exch. Club Report for ipo6, ii, 241-2 (1907)).

Indigenous in North America (as var. amerkanum Meisner in DC. Prodr. xiv, [32 (1856)] and in central Asia (as var. sibiricum Meisner loc. cit.).

Section IV. BISTORTA

Bistorta [Tournefort hist. 511, t. 291 (1719) as a genus] DC. FL Frame iii. 364 (1815); Don Prodr. FL Nepal, 69 (1825); Meisner Polyg. Monogr. 43 et SO (1826); in DC. Prodr. xiv, IOI (1856); Dammer m Engler und Prantl Pfianzenfam. iii, pt. i a, 27 ((893) as a subsection.

For characters, see page 109.

BRITISH srECir.s OF Bistorta

5. P. bistorta (see below). Laminae decurrent on to the petiole. Spikes stout,

6. P, viviparum (p. 113). Laminae not decurrent. Spikes slender.

5. POLYGONUM BISTORTA. Bistort or Snake-root. Plate 120

Bistorta major Gerard Herb. 222 (1597) including B. latifolia; Ray Sy». ed. 3, 147 (1724).

Polygonum bistorta L. Sp. PI. 360 (1753)!; Syme Eng. Bot, viii, 78 (1868); Rouy FL France xii, 95 (1910)-

Icones:-Curtis Fl, Land, i, t. 71; Smith Eng. Bot. t. 509; FL Dan. t. 421; Beck in Reichenbach Ico«xxiv, t. 219, as P. bistorta.

Camb, Brit. FL ii. Plate /20. (a) Flowering scape, (b) Lower leaf, (e) Portion of plant, with rhizome and roots, [d) Ochrea (enlarged), (e) Flower (enlarged). (/) Pistil (enlarged). West Riding of Yorkshire (J. N.)-Exsiccata :-Billot, 2357, 2357 bis; Bourgeau, 65; Fries, xi, 52; Reichenbach, 480.

Rhizome stout, contorted, creeping. Perennial. Aërial stem erect, 2-5 dm. high, slender, unbranched. Petiole long (10-30 cm.). Laminae of the ground-leaves oval-oblong to oblong, decurrent below, T)btuse to subacute at the apex, about ys-150 cm. long and 4-7 broad, glaucous underneath; of the stem-leaves subsessile, acute. Spike about 3-8-50 cm. long and 15 broad, dense-flowered, cylindrical. Flowers honeyed, protandrous ; June, and a second display in September. Perianth about 4mm. in diameter, pink, rarely white; segments 5, rounded. Stamens 8, exserted. Anthers small. Achenes trigonous, angles prominent, brown, shining.







Formerly used medicinally, and still gathered, under the name of "Pash dock" or Passion dock, in the north of England for culinary purposes. In many districts, it exists merely as a relic of cultivation; but it is difficult to resist the conclusion that it is indigenous on the siliceous soils of the Pennines (and doubtless elsewhere), where it simulates its occurrence in the Swiss sub-Alpine manured pastures. It is a nitrophilous or hemi nitrophilous plant.

Damp pastures of cultivated land where it is locally, as on the lower slopes of the Pennines, a social plant, and also by stream-sides and in grassy woods; most abundant on siliceous soils. Rather local, but occurring throughout almost the whole of England and Wales, and southern and north-eastern Scotland; rare in western and northern Scotland; rather local in Ireland, except the north-east; ascending to 330 m. in the West Riding of Yorkshire.

Scandinavia, Denmark, Germany, France, central Europe (to 2400 m. in the Alps), mountains of southern Europe; Asia Minor, central Asia.

6. POLYGONUM VIVIPARUM. Alpine Bistort. Plate 121

Bhtorta minor Gerard Herb. 322 (1597); Ray Syn, ed. 3, 147 (1724).

Polygonum Viviparum L. 5A *PI*. 360 (1753)!; Syme *Eng. Bot.* viii, 80 {1868); Rouy *Ft. France* xii, 95 (1910).



lcones :--Hooker in Curtis Fl. Land. ed. 2, iv, 81; Smith Eng. Bot. t. 669; FL Dan. t. 13; Beck in Reichenbach Icon, xxiv, t. 220.

Cantb. Brit. Fl. ii. Plate 121. (a) Plants with flowers and bulbils. (6) Flowers (one enlarged), (c) Pistils (one enlarged), (d) Bulbils (one enlarged). Forfarshire (E. S. M,).

Exsiccata:-Billot, 3463; 3463 bis; Reichenbach, 1045; Herb. Fl. Ingric. iv, 537.

Perennial. *Rhizome* much more slender than in *P. bistorla. Aerial stem* up to 3 dm. iug^{n} > unbranched. *Petiole* relatively shorter than in *P. bistorla. Laminae* of ground-leaves usually narrowly elliptical, about 5—7 cm. long and o'6—i"O wide, attenuate at both ends, not decurrent, margins revolute, rather glaucous underneath; stem-leaves few. *Spike* long (2*5—7'5 cm.) ana slender (07 cm.), cylindrical, rather lax-flowered, frequently with reddish bulbils below which sometimes germinate *in situ. Flowers* frequently replaced by bulbils; June to August. *Perianth* white or flesh-coloured. *Sligmas* as Jong as the stamens, obtuse. *Ackenes* trigonous, frequently abortive.

(j9) forma alpinum nobis; P. vivipartim var. alpinuin Wahlenberg Fl. Lapp. 99 (1812).

Bistorta alpina pumila et alpina pumila varia Parkinson Theatr, Bot. 392 (1640); B. mini-ma alpinit foltis vnis subrotundis et minutisswte serratis D. Llwyd in Ray Syn. cd. 3, 147 (1724).

A smaller plant of exposed situations. *Rhizome* relatively stouter. *Laminae* of the lower leaves⁺ oval or even subrotund, relatively much broader.

Carnarvonshire (Llwyd, *loc. cit*), Forfarshire (herb. Tennant In Herb. Univ. Cantab.), Hebrides (Babington *Man.* ed. 9, p. 361}, Shetland (R. Tate in Herb. Univ. Cantab. (1865)).

Sweden, Finland, Spitsbergen, and doubtless elsewhere.

Damp, mountainous grassland, and grassy ledges of mountainous cliffe, chiefly on calcareous soil. Wales—Carnarvonshire; central and northern Pennines; south-western, centra!, and southern Scotland; Ireland—counties Kerry, Sligo, Leitrim, and Donegal; ascending to 1220 m. in Scotland.

Arctic and sub-Arctic, Alpine and sub-Alpine districts in Europe, ascending to 2850 m. in Switzerland; Asia (including Asia Minor) and America.

Section V. PERSICARIA

Persicaria [Tournefort *lust.* 511, t. 290 {1719) as a genus] DC. *Fl. France* iii, 365 O815); Meisner *Pofyg. Prodr.* 43 et 66 (J826); in DC, *Prodr.* xiv, 101 (1856); *Persicariae typicae* Bentham and Hooker *Gen. Plant,* iii, 98 (1883); Dammer in Engler und Frantl *Pflanzoifam.* iii, pt. ia, 27 (1893) as a subsection.

For characters, see page 109.

BRITISH SERIES OF Persicaria

Series i. Amphibia (see below). Perennial herbs. *Ockreae* usually not, rarely shortly ciliate. *Peduncles* eglandular. *Ftoiuers* often heterostylous. *Spikes* cylindrical, stout, dense-flowered, erect. *Perianths* eglandutar. *Ackenes* bifacial; faces convex.

Series ii. Persicariae (p. 115). Annuals. *Ochreae* often with short appressed pubescence, ciliate. *Peduncles* eglandular. *Spikes* rather stout, dense-flowered, erect. *F'lowers* often ckistogamous. *Perianth* eglandular. *At/ienes* bifacial or trigonous.

Series iii. Lapathifolia (p. 116), Annuals. *Ochreae* pubescent, not or slightly ciliate. *Peduncles* glandular. *Spikes* more or less stout, dense-flowered, erect. *Flowers* often cleistogamous. *Perianth* glandular. *Achenes* bifacial.

Series iv. Hydropiperes (p. ri8). Annuals. *Ochreae* rather ciliate. *Peduncles* glandular. *Spikes* more slender than in the preceding series, rather lax-flowered, drooping. *Flowers* often cleistogamous. *Perianth* glandular. *Achenes* bifacial or trigonous.

Series v. Minores (p. 119). Annuals. Ochreae ciliate. Spikes more slender than in Hydropiperes, lax-flowered, erect or somewhat drooping. Peduncles slender, eglandular. Flowers often cleistogamous. Perianth eglandular. Achenes bifacial or trigonous.

Series i. A MPHIBIA

Amphibia nobis. For characters, see above. Only British species :-- P. amphibiutn.



7- POLYGONUM AMPHIBIUM. Amphibious Bistort. Plate 122

Potamogiton angustifolium Gerard Herb. 675 ('597); Persicaria salicis folio ptrennis pota-mogiton angustifolium dicta Ray Syn. ed. 3, 145 (1724).

Polygonum amphibium L. Sp. Pi. 361 (1753)!; Syme Eng. Bot. viii, 77 (1868); Rouy Fl. France xii, 96 (1910).

I Cones :--Curtis, Fl. Lond. ii, t. Si ; Smith Eng. Bot. t. 436; Fl. Dan. t. 182; Beck in Reichenbach Icon. xxiv.

Camb. Brit. Fl. ii. Plate 122. (a) Flowering shoot of P. amphibium. (b) Young shoot of P. amphibium f. terrestre. (e) Flowers (enlarged), one with perianth dissected, (d) Pistil (enlarged). Huntingdon (E. W. H.).

Exsiccata:-Billot, 1061, as P. amphibium var. natans; 1061 bis; Todaro, 1074; Herb. Fl. Ingrk. vi, 538 P. as P. amphibium var, caenosum.

rerennial. Rhizome long, slender, branched. Aërial stem erect, not or little branched. O_ch reae large (8—10 cm. long), appressed to the stem, entire at first, ultimately more or less jaciniate. Laminae usually floating on the water, subcordate at the base, large, up to 10-12 cm. ong and 3 broad. *Peduncle* stout, longer than the spike, up to 5 or 6 cm. long, eglandular. *Spike* solitary or subsolitary, about 4 cm. long. *Bracts* ovate. *Flowers* crowded; July to September. *Periant/i* subsessile, deeply cleft; segments about 4 mm. long, not obviously nerved, rosy red. $St_{2J_{\Lambda}ns}$ 5, as long as the perianth. Style as long as the stigmas. Stigmas 2, large, stout. Achenes broau, y obovate, much 'shorter than the persistent perianth, about 3 mm. long and 2 broad.

(p) forma terrestre nobis; P. amphibium var. terrestre Leysser Fl. Hal. 391 (1761); Leers Fl. Herborn. ed. 2, 99, (1799); Stokes Bot. Mat. Mcd. ii, 391 (1812); Rouy Fl. France xii, 96 (1910).

¹cones: Syme Eng. Bot. t. 124], as "P. amphibium, terrestre!" Exsiccata :- Herb. FL Ingric. ix, 538 b, as P. amphibium var. terrestre.

A state of damp or dry soils. Stem more or less hairy, about 3-10 dm. high. Ochreae ciliate. *Petioles* shorter than in the water-form. *Laminae* larger and more hairy.

Ponds, ditches, and marshes; waste places, arable land, and road-sides; locally abundant throughout the British Isles, chiefly in lowland districts.

aeroes, Scandinavia, Denmark, Germany, France, central Europe, Russia, southern Europe; Asia; North America; South Africa.

Series ii. PERSICARTAE

^persicariae nobis.

For characters, see page 114. Only British species:-P. persicaria.

8. POLYGONUM PERSICARIA. Common Persicaria. Plate 123

Persiearia wacutosa Gerard Herb. 361 (159;); Ray Syn. ed, 3, 145 (1724).

Polygonum persicaria L. Sp- PI. 361 (1753)!; Smith Fl. Brit. 424 (iSoo); Engl. FL it, 233 (1824); Sym e Eng. Bot. viii, 74 (1868); Rouy FL France xii, 97 (1910); P. raderale Salisbury Prodr. 259 (1796); Pers uaria maadosa Gray Nat. Arr. ii, 269 (1821); P. Informs Wahlenberg Ft. Siu-c. i, 242 (1826).

Camb. Brit. FL ii. Plate Lij. (a) Flowering shoot, (b) Part of stem, with leaf, of P. persicaria var. elat. (c) Lower part of stem of var. etatum. (d) Ochrea (enlarged) of var. elatum. (e) Achenes (enlarged). J> Persistent perianths (enlarged), enclosing nutlets, (g) Peduncle (enlarged). Huntingdonshire $\langle E, W, H_{i} \rangle$.

Annual. Stem erect and up to about 2-5 dm. high or decumbent, branched ; branches more or les S divaricate and remote; nodes more or less swollen. Ockreae loose, short, ciliate with long hairs. Helio/es short. Laminae ovate-lanceolate, frequently with a dark blotch, more or less pubescent und erneath, eglandular, upper ones subsessile. Peduncles short, punctate, eglandular. Spike cylindrical, $ere_{c}t$ or suberect, lateral ones subsessile. *Perianth* eglandular or only minutely glandular, pink, rar-1, white early luby to October Steward 5, 8 shorter than the matienth Arthure amell y white; early July to October. Stamens 5-8, shorter than the perianth. Anthers small, v_a white; early July to October. Stamens 5—8, shorter than the perfamin. Anther's small, v_a . v_a . those of the outer stamens extrorse. Style as long as the stigmas. Stigmas 2—3, ultimately divergence alphase stort. ancate, globose, stout. Ackenes bifacial or trigonous, suborbicular-acute, about 2s mm. long- and ^{-- Q}road, equal in length to the persistent perianth, nearly black.

(a) P. persicaria var. elatum Grenier et Godron FL France iii, 48 (1855); Syme Eng. Bot. viii, 74 (1868) excl. syn. Persoon et syn. Meisner; P. persicaria subsp. biforme Fries FL Suec. Man/, ii, 28 (1S39)!; P. persicaria var, (latins Meisner in DC. Prodr, xiv, 118 (1856); P. persicaria subsp. nodosum Dyer and Trimcn iti Journ. Bot. ix, 37 (18;1) parttm; P. persicaria race biforme Rouy Fl. France xii, 97 (1910).

Icones:-Curtis FL Lend, i, t, 72 as P. persicaria; Smith £«£-. i?<?/. t. 756, as P. persicaria,

Camb. Brit. PL ii. Plate /2j. (b, c, d.)

Exsiccata :--Fries, x, 57, a^s *P. persicaria* var. *biforme*; Reichenbach, 773, as *P. persicaria*; v. Heurck et Martinis, iv, 185.

 \pounds , * tall (3-10 dm.), branches less divaricate than in the succeeding varieties. Laminae lanceoJate-acuminate, longer and relatively narrower. Ochreac rather closely appressed. Spikes less divaricate, longer, lateral ones peduncled.

Chiefly in damp places; ditch banks and arable land, Cornwall, Sussex, Surrey, Middlesex, Cambridgeshire, Essex, Northamptonshire, Herefordshire, Warwickshire, North Riding of Yorkshire; Glamorganshire; Perthshire, and doubtless elsewhere.

Europe.

(b) P. persicaria var. agreste Meisner in DC. Prodr. xiv, 118 (1856); P. persicaria subsp. agreste Fries FL. Suec. Mant. ii, 27 (1839)!; P. persicaria var. genuinum Grenier et Godron Fl. France iii, 48 (1855); Syme Eng. Bot. viii, 74 (1868) ?excl. syn. Persoon; P. persicaria subsp. persicaria-verum Dyer and Trimen in Journ. Botix, 27 (1871) cxcl. syn. Syme; P. persicaria race agreste Rouy FL France xii, 97 (1910).

Icones:—,/7, Dan. t, 702, as P. persicaria; Syme Eng. Bot. viii, t. 1237, as P. persicaria var. genuinton; Reichenbach Iconogr. t. 491, fig¹. 684, as P. persicaria.

Camb. Brit. PL ii. Plate 123. (a, e, f g.)

Exsiccata:-BilJot, 1063, as P. persicaria; Fries, iv, 74, as P. persicaria.

Plant smaller than var. elatum. Ochreae looser. Laminae larger. Spikes shorter. Pedicels shorter.

This is the common form of the species in the British Isles.

(c) P. persicaria var. mderale Meisner in DC. Prodr. xiv, 118 {1856}; P. persicaria race rnderale Rouy Fl. France xii, 98 (1910).

The smallest of the three varieties. *Stem* decumbent, branched from the base; branches diffuse; nodes little swollen. *Laminae* narrowly lanceolate or oblong, about 2'5—4'O cm. long and relatively narrower than in the other varieties, usually pubescent on both sides, often not blotched. *Spikes* short, often interrupted below.

We suspect this to be merely a state of dry habitats.

Usually in dry waste places; Cornwall, Berkshire, and doubtless elsewhere.

Europe.

Faeroes, Iceland, Scandinavia, Denmark, Germany, France, central Europe, Russia; southern Europe; northern Africa; Asia; America.

P. hydropiper y. persicaria (p. 119); *P. laxiflorum* x persicaria (p. 120); *P. minus* persicaria* (p. 122).

Series iii. LAPATHIFOUA

Lapathifolia nobis.

For characters, see page 114.

BRITISH SPECIES OF Persicariae

9. P. lapathifolium (see below). Laminae usually blotched. Peduncles glandular. Perianth usually green, glandular.

10. P. nodosum (p. 117). Laminae usually not blotched. Peduncles glandular. Perianth pink or pink and greenish, glandular.

9. POLYGONUM LAPATHIFOLIUM. Pale-flowered Persicaria. Plate 124

Persicaria mitts major foliis paliidioribus Kobart in Ray Syn. ed. 3, 145 (1724).

Polygonum lapathlfolium L. Sp. PL 360 (1753) partim ; Aiton HorL Kew. if, 30 (1789) $exci_{var} g$. Smith, FL Brit. 425 (litoo)!; Eng. Fl. ii, 234 (1824); P. pennsylvanicmn Hudson Fl. Angl. $_{14}$ « $\{i-76->y$ P. persicaria var. pcnnsylvanicum Hudson Fl. Angl. ed. 2, 170 (1778); P. pallidum Withering Bot. Arr. ed X

и6







ii, 381 (1796) excl. var. 2 et var. 3; P. persicaria var. B Wahlenberg Fl. Upsal. 132 (1820) non L.; P. lapathifolium subsp. pallidum Fries Fl. Suec. Mant. ii, 24 (1839)!; P. lapathifolium var. genuinum Grenier et Godron Bot. viii, 76 (1868); P. lapathifolium subsp. lapathifolium verum Dyer and Fl. France iii, 47 (1855); P. lapathifolium race pallidum Rouy Fl. France xii, 99 (1910). Trimen in Journ. Bot. ix,

Icones i-Curti* « £<W. i, 73, as *P. ennsylvanicum*; Smitl $_{J}$ $_{J}$ $_{R}$ Bot. t. 1382; Reichenbach Iconogr. O*. t 495, fig. 688 a, P. / ^ / * / ^ I « ^ "• ^ 'V 't « ^ I r part of Stem. M Lower leaf. <M A* *PL* ii "* "* (4) Flowering but With r part of Stem. M Lower leaf.

<M A* PL ii «* «* («) Flowering .hoot. W J ^ « ^ J Ach[^]enes {etllarged}. (d) Port.on of leaf, lower side (enlarged). (*) Fctsktent perianths (enlarged). (/J

(£) Peduncle (enlarged). Huntingdonshire (E. W. H.).

and then rooting near the base, much Ster* erect, M dm., often becoming decumbent Ichreae loose, not or only slightly Annual. branched, glandular or subgUndular, nodes rather swollen.

ciliate. / S , short, \pounds usually ovate to ^ ^ S Z i SibpS. ^gly at both ends, often with a dark blotch, more "JJ^ f ^ C gkltdular, greenish : early glandular. S/a§* about 2-5-3-5 cm. long, stout. PmmA moreor g

$$\stackrel{\text{perial} h}{\longrightarrow} : r^{\text{b}} JJt^* ..., -: - , r:r^{\text{the builtsh}} Isles, but local}$$

or rare in hilly districts; ascending to over 300 metres in Derbyshire.

Iceland, Scandinavia, Denmark, Germany, France, central turope (ascending to .8,0,.), Russia, southern Europe;; Asia; America; Malaysia; South Africa.

10. POLYGONUM NODOSUM. Piate 125

Persians latifolia gmkubUa canlihn nuvuhitu Ran. in Kay".y $r_n e 1$, 14.6(1724); P. maculosa prtKumbnn *Ifb su tus inMng Di*]enius in *Mng Di*]enius in *Kay*.y (1724) [= forma *siilidfclium* $\$; Borrer in

icale Stokes Hooker ^//. « ed. 4, >65 (1838); Jfabington Man. cd S, 285 (• 80--). ' / sibty, a Gaw, J29 {,794); » Witheing Bo, Ar, ed 2, i, 4» (U^S f- ^ J ^ T ^ S ¹/_{sibh}, a Gaw, ¹²⁹/₁₂₉ {,/94); » Witheing Bo, Ar, ed 2, i, 4» (U^S f- ^ J ^ T ^ S ¹/_{sibh}, a Gaw, ¹²⁹/₁₂₉ {,/94); P^W ^ waotoa Gray Mrt Arr. ii. 270 (1821) M. P. ^s ^{«lia} ^{loil}» f ^{(rol viii, 26} (,S68); P. Babington Jft. ²¹⁷/₂₁ (^>; Gre.ier et Godron FL 1 = ^(rol viii) ^(rol viii)/_P ^{(rol vii)</sub>/_P ^(rol viii)/_P ^(rol viii)/_{}} Ft. Frame xil, 99 (1910) including race turgidmn. as

'• &n«w; Reichenbach AHHRK Cr& t 496, 6g- 689, « «» <•»*». (c) Portion

of under ride of leaf (enlarged). (rf) Persistent penanth (enlarged) CO ^ g S. Huntingdon-{^nlarged). dissected and spread out {g} Portion of peduncle (enlarged). (A) Pct,ole (enlarged), shire (« and » (E. W. H.). Cambridgeshire $\{c-h\}$ (A. H.).

Exsiccata L Billot, U « .06, bis, a, />. ^ ^ - 1 * * « Ingric. iv, 540, as P. lapathifolium. especially near

Annual. Stevi erect or decumbent, usually r.nore ciliate, truncate. glandular beneath, sometimes with a adadark blotche. ^{b}J perianth glandular, pink or pink arrangement and size, cylindrical, A MI II « *** % E L' 'e caute than an it in PP taloopith ffellow, usually and greenish. Abhcnes usually rather smaller and rather more acute man rather shorter than the persistent perianth.

W) forma salicifolium comb. nov.; P. ftrsiearia var. £ Hudson Fl. Angl. 148 (1762); P. persicaria var. 7 L. S/, /7. ed, 2, 518 (1762); A lapathifolimm var. jafes/sfl um Sibthorp Fl. Oxon. 129 (1794); P. persicaria subsp. ummtomm Schiank F/ ff««r. i, 669 (1789); J⁰. ««» ** Willdenow Sp. Pl. ii, 446 (1800); Persicaria salici/oiia Gray iV«f. /4*r. ii, 2?0 (1821).

Icon_{eS}:_Beck in Reichenbach Icon, t 217, fig- 1-3. as R ******

Exsiccata :- Fries^v, 73, as P. incctmm; Wirtgen, xi, 626, as P. pallidum; Herb. Fl. Ingric. viii, 540 b, as P. lapathifolium var. incaituvi.

A smaller plant, usually of drier soils. *Laminae* smaller, relatively narrower, whitish underneath. This is a very variable species; but we are unable to classify the British forms and varieties. In fact, we suspect that most of the British plants named *P. ?iodosum* or *P. mamiatttm* are hybrids formed by the crossing of *P. persicaria* and *P-tapatln/otium*.

Sides of ponds, ditches, and civers, and also in rich arable and waste land in the lowlands. Local but widespread in southern, central, and eastern England; rare in Wales and northern England; recorded for southern Scotland (northwards to Perthshire); rare in hilly districts generally; rare (or not distinguished) in Ireland—counties Kerry, Cork, Wexford, Carlow, Westmeath, and Down.

Scandinavia, Denmark, Germany, France, central Europe, Russia, southern Europe; northern Africa; Asia; America; South Africa.

P. hydropiper X nodosum Grenier et Godron Fl. France M, 49 (1855); Rouy Fl, France xii, 104 (1910); P. laxitm Reichenbach Iccmogr. Crit. v, 56 (1827); <?. laxitm Reich en bach Fl. Germ. Excurs, S7² (1830); P. hydropiper x iomenlosmn Beckhaus Fl. West/. 774 (1893); P. hydropiper x lapathifolium Giirke PI-Europ. ii, 120 (1897).

Icones :- Reichenbach Fconogr. Crit. t, 492, fig. 685, as P. laxitm.

Stem erect or decumbent, with the terminal branches usually suberect. Ockreae lax, long, shortly ciliate. Petioles short. Laminae broadly lanceolate, wavy, attenuate at each end. Peduncles not or scarcely glandular. Spikes attenuate before flowering, ultimately subcylindrical, dense-flowered, not or scarcely interrupted. Perianths pink, not or scarcely glandular; August and September. Stamens 5. Style as long as the stigmas. Stigmas 2, ultimately spreading. Achenes bifacial, suborbicular-acute.

Cambridgeshire, Huntingdonshire. Scandinavia, Germany.

Series iv. HYDROPIPERES

Hydropiperes nobis.

For characters, see page 114. Only British species:-P. hydropiper.

11. POLYGONUM HYDROPIPER. Water Pepper. Plate 126

Persicaria hydropiper Gerard Herb. 361 (i\$97); P- vulgaris acris sen hydropiper Ray Sy?i. ed 3, 144 (1724)-

Polygonum hydropiper L. Sp. PI. 361 (i;s3); Smith FL Brit. 426 (1800)!; Syme Eng. Bot. 70 {1868); Rouy Fl. France xii, IOO (I9IO>

Icones:—Curtis Fl. Load, i, 75; Smith Eng. Bot., t. 989; Fl. Ban. t. 1576; Reichenbach Icoiwgr. Crit. *• 494, **g- ⁶⁸7 i Beck in Reichenbach Icon. t. 211.

Camb. Brit. FL ii. *Plate is6. (a)* Flowering branches. *(6)* Lower part of stem, *(c)* Leaves from lower part of stem, *(d)* Lower part of stem, with ochrea (enlarged), *(g)* Persistent perianths (enlarged), enclosing achenes. *(/)* Achenes (enlarged). Huntingdonshire (E. W. H.).

Exsiccata :--Billot, 72 ; Herb. FL higric, iv, 544.

Annual, very acrid to the taste. *Stem* erect or decumbent, 2—8 dm., branched, sometimes rooting at the base. *Ockreae* large, somewhat inflated, glabrous or nearly so, upper margin slightly ciliate. *Petioles* very short. *Laminae* lanceolate-acuminate, attenuate at each end, margin more or less wavy, about 5—io cm. long, broadest below the middle, upper ones sessile. *Spikes* rather slender and interrupted, drooping. *Plowers* July to October. *Perianth* glandular, without conspicuous nerves, greenish or pinkish; segments 5, about as long as the tube. *Stamens* 5—8, usually 6, shorter than the perianth. *Style* very short. *Stigmas* 2—3, globose, projecting beyond the stamens. *Achenes* large (about 2-5—3*0 cm. long), ovate-acute, punctate, **dull**, flat on one side, convex on the other, as **long** as the persistent perianth.

According to Praeger, R. hydropiper is "strongly calcifuge" in Ireland (see Irish Top. Bot., p, 271); but this does not apply to its occurrence in England.

Shallow ditches, and damp and watery places in general; common throughout the whole of England, Wales, southern and eastern Scotland and Ireland; local in western and northern Scotland; ascending to nearly 400 m. in the Lake District.

Europe; northern Africa; Asia; North America.

n8





shining,

UM

3-4 mm, long.

Berkshire, Worcestershire.

Germany, France, central Europe.

P. hydropiper x nodosum (p. "8).

P. hydropiper × persicaria Figert in Allg. Bot. Zeitschr. i, 29 (1895); Rouy FL France xii, 104

S 1kes rather stout. Habit approaching that of P. /axi/Iorum, not or scarcely a ' 1 6-7 dm. Znckes dtaricate. ftiMf cihate. i « - « - oblon^anceo ate. p

Perianth pink. Achenes rarely formed, rather larger than in P. laxifio^{TMTM}-

Oxfordshire, Berkshire, Derbyshire.

France, Germany, Switzerland.

Series v. MINORES

Minores nobis.

For characters, see page 114.

BRITISH SPECIES OF Minores

I, P. laxiflorum (see below). Spikes more or less drooping, $**t + A * - NP < 3 \ll 12$

13. P. minus $q_{1,120}$, 6 > M erect or nearly so, slender. AW - , 1 (r_s n,m. long).

12. POLYGONUM LAXIFLORUM. Plate 127

Polygonum laxiflorum Weihe in *Fhr** !x, 746 (1826)'; non Schrank nee **P^oon**; Borea, *FL Ctntr. Fran*,⁸«, 55 ^ . j ^ J ^ f t J ^ J Wl Jl 0«S* xii, 10, (wo), et auct. pi. sed non Person; *P. mU* sub.p. ^ J * Fncs *FL* Icones :-Babington in ^ Bo, S.ppL t 3867, e «l unco loured figure i « A » t $,95^8$ as P. la ^{*} rum. itils. (e) P stent

perianth (enlarged), enclosing achene. (/) Achewe, (enlarge j ite; Hansen, Exsiccata :- Billot, 1064, et 1064 quater, as P. laxiflorum; 1219, as P. intermedium; v. Heurck et Martinis,

' h, often eventually decumbent and rooting at the base, branched. Ochreac loose, strongly c.hate. Petioles almost absent. Laminae broadly

Often confused with *P. minus* «ST. «&& ««« 6» m which, however, it m y es and its larger achenes ovate, shining, black. spikes and its larger achenes.

Rime hanks marshes, shallow ditches in rich soil, in lowland districts; rather rare, but wideand the south-eastern Midlands, reaching westwards to Dorset, Devonshire, northwards to Nottinghamshire, Cheshire, Lancashire and Yorkshire; not spre certainly known in Wales a,d Scotland, and only from count.es Limerick, Cavan, Leitrim, Armagh and Antrim in Ireland.

1 This is often erroneously cited as ••/>. »/« Schrank" («C page 121)



Map 19. Distribution of P. laxiflorum in the British Isles

Southern Scandinavia, Denmark, Germany, Holland, Belgium, France, central Europe, Russia, southern Europe; Asia Minor.

P. laxiflorum x minus comb, nov.; *P. minusxmite* Uechtritz in Fiek *FL Schles.* 380 (1881); [Wilms ex] Beckhaus Fi. West/. 773 (1893); Giirke *PL Europ*, ii, 117 (.1897); Rouy *FL France* XIL, 106 (1910); x *P. intermedium* Hy loc. cit.; x *P. digeneitm* Rouy loc. cit.

Habit of *P. minus* var. *elatum. Stem* erect or decumbent, branched. *Ockreae* with appressed pubescence, ciliate. *Laminae* narrowly lanceolate, acuminate. *Spikes* narrowly cylindrical, laX-flowered, interrupted, more or less nodding. *Perianth* pink. *Stamens* 5–6. *Ackenes* rarely formed, **about** 3 mm. long, as in *P. laxiflorum*.

Berkshire (herb. Druce!), Oxfordshire (herb. Druce!).

France, Germany.

P, *laxiflorum X persicaria* comb, nov.; *P. mite v, persicaria* Giirke *Pi Europ.* ii, 119 (1897); Rouy *FL France* xii, 105 (1910); x *P. condmsatum* Rouy *loc. cit*,

Exsiccata :--Fiori ct Beguinot (FL /tat.) ii, 1258, as P, axillare Schultz, ii, 139, as P. miti-persicaria; herb. Druce: Mr Druce says that Professor Lange considered it correctly named.

Stem erect, tall, much branched. Ochreae hairy, ciliate, longer than in P. persicaria. Laminae lanceolate, attenuate at both ends. Peduncles eglandular. Spikes slender, cylindrical, more or less interrupted. Perianth pink, eglandular. Ackenes as long as those of P. mite, but broader.

Berkshire, Oxfordshire.

France, Germany, central Europe, Italy.

13. POLYGONUM MINUS. Plates 128, 129

Persicaria pusilla repens Johnson in Gerard Herb. ed. 2, 446 (1636); Ray Syn. ed. 3, 14S (1724); P. angiistifolia €x singiilis geniatlis florens Ray loc. cit.

Polygonum minus Hudson *FL Angl.* 148 (1762); Smith *FL Brit.* 426 (1800)!; *Eng. FL* ii, 235 (1824); Syme *Eng. Bot.* viii, 72 <sS68); Rouy *Fl. France* xti, 102 (1910); *P. persicaria* var. £ L. *Sp. PL* ed. 2, 518 (1762); *P. pusillum* Lamarck *Fl. France* iii, 235 (1778); *P. strictum* Allione *Ft. Fed.* 207 (1785); *P. persicaria*



subsp. mite Schrank¹ FL Daier. i, 668 (1789); P. mile subsp. strictum Fries FL Snec. Mant. i, 32 (1839); P. mite var. minus Cosson et Germain FL Env. Paris i, 166 (1855)-

Annual. *Stem* slender, erect or decumbent, rs-8'odm,, branched, often rooting towards the base. *Ockreae* more or less lax, ciliate. *Petioles* short or almost absent. *Laminae* lanceolate, usually broadest at or below the middle, margin more or less ciliate, flat, acuminate. *Spikes* slender, often more or less interrupted, erect or only a little Inclined. *Flowers* July to September. *Perianth* usually pink, rarely white, about 2-5 mm. in diameter, segments longer than the tube. *Stamens* 5—6. *Style* rather longer than the stigmas, undivided. *Stigmas* 2—3, globose. *Achenes* about half as large as those of *P. mite*, as long as the persistent perianth, black, shining; September and October.



Map 2a Distribution of P. min«* in 'he British Isles

«) P. minus var elatum comb. nov.; P. intermedium Ehrhart Beitr. vi, 142 07901 "omen; P. dnbinm A. Braun in Flora vii 359 ([824); Boreau FL Ctntr. France if, 558 0§57); P- braum Bluff et Fingerhuth Fl. Germ, i, 509 (1825); P. minus subsp. strictum var. datum Fries Ft. Suec. Mant. ii, 32 (1839); P. strvtum var. intermptnm Meaner in Wailich PL Asiat. Rar, iii, 57 $0^8 3^2$); R^{ou}y \wedge /f>rt₁ \wedge *"• ¹⁰-3 ('9'⁰)'

Icones :—Reich en bach honogr. Crit. t. 493, fig. 686, as P. minus ; Fl. Dan. t. 2956, as P. strictum var. f/a/«)«; Beck iti Reichenbach Icon. t. 212, as P. mite.

Ca?nb. Brit. Ft. ii. Plate 128, {a, b) Flowering branches. (V) Ochreae (enlarged), (d) Persistent perianths (enlarged), enclosing achenes. (e) Achenes (enlarged). Isle of Wight (E. W. H.).

' Schrank's name, though usually cited as a binnminai, is obviously of some lower rink. It is perhaps arguable whether 1^{11} ought to bt cited as a subspecies or as a variety; but that it is not a binominal is obviaus both from the page above cited and also from the index of the same work. The application of Schrank's name to the previous spec.es is apparently based on an error of Hooker (*Inc.* (*it.*)- Persoon's *P. mite* refers to an American species.

M. II.

Exsiccata :—Fries, iv, 75, as/¹, minus; iv, 76, as P. mite subsp. laxiflorum; vii, 53, as P. mite var.; xi, S3, as P. viite subsp. strichim; Fiori et Beguinot, ii, [265, as P. minus; v. Heurck, i, [S, as P. minus; Reichenbach, 285, as P. minus; Thielens et Devos, iv, 333, as P. mite; Wirtgen, viii, 4CX), as P. mite var. longiflorum; Herb. Fl. Ingric. vii, 543 (partim), as P. minus; "herb. Miller" (in Herb. Mus. Brit.) as P. persicaria.

Habit approaching that of *P. laxijlorum. Stem 2'\$* to 80dm. Ockreae ciliate with long hairs. Laminae larger and relatively broader than in var. subcontiguuni. Spikes larger and usually more interrupted, rather pendulous. Perianth rather larger. Achenes rather larger.

From the Channel Isles, Isle of Wight, Dorset, and Sussex northwards to Carnarvonshire, Cheshire, and the North Riding of Yorkshire; chiefly in eastern England; Ireland—counties Cork, Meath, Monaghan, Leitrim, Cavan, Down, Mayo.

Europe.

(b) P. minus var. subcontiguum Wallich PL Asiat. Rar. iii, 57 (1832); Rouy Ft. France xii, 102 (1910); P. mite subsp. strictum var, pusilluvi Fries Ft, Suec. Mant, ii, 32 {1839).

Icones:—Curtis Ft. Lond. i, t. 77, as P. minus; Smith Eng. Bot. t. 1043, as P. minus; Ft. Dan. t. 2230, as P. strictum var. pmillum; Beck in Reichenbach Icon, t, 213, fig. 2—6, as P. minus.

Catnb. Brit. Fl. ii. Plate 139, (a) Flowering branches, {b} Flowering branches of f. aquatkum. (c) Ochreae (enlarged), (d) Pistils (enlarged), (e) Achenes (3 enlarged). Middlesex (W. H. B.), and (b) Cambridgeshire (C. E, M.).

Exsiccata:—Billot, 2358, as P. minus; Thielens et Devos, iv, 332, as P. minus; Wirtgen, xi, 627, as P. minus forma; Herb. Fl. Ingrk. vii, 543 (partim), as P. minus.

Stem more slender, 1*5-31> dm. Ockreae Jess inflated, ciliate. Laminae lanceolate-acuminate, gradually attenuate below the middle, ciliolate, about 2-5-5-0 cm. long. Spikes shorter, less inclined, and less interrupted than in var. elatum. Perianth and achenes rather smaller.

((3) var. subcontiguum forma aquaticum comb, now, ; P. minus var. ercctum Rouy Ft, France xii, 103 (1910).

Stem erect, taller, subsimple. Laminae longer and narrower.

This is the water-form of the species. In the river Ouse, Cambridgeshire, and doubtless elsewhere. France and doubtless elsewhere.

Dorset and Sussex to Cumberland; Ireland-counties Down, Roscommon, Queen's county, and Cavan.

Grenier and Gudron *[Fl. France* iii, 49 (1855)) state that *P. minus* is a plant of siliceous soils; and Praeger *[Irish Top. Bot.* 272 (igoi)) also **describes** its stations as being "off the limestone." However, these statements (which we in no way doubt) are not **applicable** to the plant as it occurs in East Anglia.

Margins and banks of ponds, lakes, and ditches; from the Channel Isles, Cornwall, Kent, northwards to Dumbartonshire and Aberdeenshire; local in Wales, the north of England, central and eastern Scotland, and Ireland.

Europe (northwards to central Scandinavia and Finland); Asia; Malaysia; Chile.

P. laxiflorum y. minus (p. 120); P. kydropiper x minus (p. 119).

P. minusx persicaria A. Braun in Flora vii, 359 (1S24); Rcichenbach Fl. Germ. Excurs. ii, 571 ([830); Grenier et Godron Fl. France iii, 50 (J855); Gurkc Pi. Europ. ii, 119 (1897); Rouy Fl. Fm?tce xii, 106 (1910);

Icones:-Fl. Dan. t. 2959, as P. minori-persicaria.

Exsiccata:-Billot, 1320, as P. dubio-persicaria.

Stem, erect or decumbent, longer than P. minus, even than P. minus var. elatum, branched. Ochreae ciliate. Laminae lanceolate-acute. Spikes cylindrical, narrower than in P. persicaria, a Jittle interrupted towards the base, larger than in P. minus. Perianth pink, smaller than in P. persicaria. Stamens 6. Achenes rarely formed, about 3 mm. long.

Hampshire, Sussex, Berkshire.

Denmark, Belgium, France, Germany, northern Italy.

Section VI. CENT/NODE

Centinode DC. Fl. France iii, 368 (1815); Aviadarut Meisner Moncgr. Pulyg. Prodr. 43 et 65 (1826); Dammer in Engler und Prantl Pfianzenfaw, iij, pt, i a, 27 (1893). [Pofygonum Tournefort hist. 510 t. 290 (1719) as a genus.]

For characters, see page 109.



Polygonum minus var. subcontiguum



BRITISH SERIES OF Centinode

Series i. Maritima (see below). Perennial, biennial, or annual. *Root* more or less stout. *Laminae* more or less glaucous, sometimes with margins recurved. '*Achenes* large {about 4—5 mm. long), much exserted from the persistent perianth, smooth.

Series ii, Avicularia {p. 124). Annual. *Root* slender. *Laminae* not or scarcely glaucous, fat. *Achenes* small (about 2–3 mm. long), included within the persistent perianth or only a little exserted, often punctate or striate.

Series i. MARITIMA

Maritima nobis; Group a, Rouy Fl. France xii, 109 (1910).

For characters, see above.

BRITISH SPECIES OF Maritima

14. P. maritimum (see below). Perennial. *Ochrcae* often longer than the internodes, usually very silvery. *Laminae* glaucous, rather thick, margins recurved.

15. P. raii (p, 124), Biennial or annual. *Ochreae* much shorter than the internodes, more or less silvery towards the top. *Laminae* rather glaucous, margins not or scarcely recurved at maturity.

14. POLYGONUM MARITIMUM. Plate 130

Pofygonum maritutm Ray Syn. ed. 3, 147 (1724) partim.

Polygonum maritimum L, Sp. Pi, 361 {1753)!; Babington in Tram. Linn. Soc. xvii, 457 (1836)!; Syme Eng. Bat. viii, 69 (1868); Rouy Fl. France xii, 110 (ICIIO>

I cones :-Babington in Eng. Bot. Suppl. t. 2804 ; Beck in Rekhenbach Icon, t. 203.

Camb. Brit. Fl. ii. Plate 130. (a) Fruiting branches, (i, c) Laminae, (d) Achenes. (c) Persistent perianth, enclosing achene (enlarged). (/) Acliene (enlarged). Hampshire (E. F. L.).

Exsiccata:-Billott, 633 et 632 bis; Bourgeau, 160; Lange, 177; Todaro; Welwitsch, 159.

Perennial. *Root* comparatively stout, though usually less so in British specimens than in many from the Mediterranean region. *Stem* prostrate, perennial at the base, much branched, branches short, glaucous, 1–4 dm. *Ochreae* large, very conspicuous and silvery white above, brown below, 2-lobed at first, eventually lacerate, with 6–12 strong and branched veins, usually longer than the internodes. *Petioles* of the lower leaves distinct, of the upper leaves very snort or absent. *Laminae* elliptical-acute to narrowly obovate, in rolled at the margins, thick, glaucous, strongly veined underneath, about 6–10 mm. long. *Inflorescence* of 1–4 flowers. *Pedicels* about as long as the achene, jointed close to the perianth. *Flowers* about twice as large as those of *P. aviculare;* July to September. *Perianth* pink, or pink and white, or greenish and white; segments usually 5, broadly obovate, spreading a little in fruit, *Stamens* usually 8, nearly half as long as the perianth. *Filaments* dilated below. *Stigmas* usually 3, very short. *Achenes* larger (4 mm. long and 35 broad), much exserted from the persistent perianth, smooth, shining, not punctate, reddish brown,

Rare ; on unstable sand or shingle, usually just at or just above the limit of the high spring

tides. Channel Isles—Jersey, Guernsey, Herm; Sussex, Hampshire, Devonshire, Cornwall, Somerset,

The species reaches its northern limit in the ab(qe OCatittes, and, as in the case of many other plants at their geugraphical limits, is often not quite typical. Possibly some of the British plants should he referred to **P**• manhmum var. cenfusum Rouy Ft. Frame xii, no (1910). p. maritimum is one of the maritime Mediterranean-British species whose distribution in this country is western rather than eastern . examples of such eastern species are Suaida frutxosa, Salitornia peremm, Fra?ik<:nia iaevis. Map 31. - private of private of the state

MaP³¹- Distribution of Potygonum mnritimum in England

Western France and southern hurope; northern Africa; Asia Minor; the Atlantic Islands; Cape Colony (rare); North America (Mass, to **Fla.**); South America.

IS, POLYGONUM RAIL Plate 131

Polygonuin tnarinnm Ray Syn. ed. 3, 147 (1724) partim.

Polygonum rail¹ Babingtori in *Trans. Linn. Soc.* xvii, 458 (1834)!; Syme *Eng. Bot.* viii, 6S (i8<58); Rouy *Ft. France* xii, 109 (1910); *P. dubium* Deakin *Florigr. Brit*, ii, 576, t. 656 (1845) non A. Braun; *P. Htorale* var. *latifoliuvi* Grenier et Godron *Fl. France* iii, 52 (1855); *P. maritimum* var. *raii* Lloyd *Fl. Oiust, France* ed. 2, 430 (**1868)**.

Icones :—Babington in *Eng. Bot.* **SuppL t.** 2805 ; *Fl. Dan.* t. 2772 ; Beck in Reichenbach *Icon*, xxiv, t. 204. *Camb. Brit. Fl.* ii. *Plate zji.* (*a*) Fruiting branches. (*&*) **Persistent** perianth enclosing achenc (enlarged). (*c*) Achene (enlarged), (*d*) Portion of stem, with ochrea (enlarged). Hampshire (E. W. H.).

Exsiccata :- Dorfier, 3076.

Annual or biennial. *Root* long. *Stem* prostrate, branched ; branches long (up to nearly 1 metre). *Ocfo-eae* much shorter than the internodes, scarious and silvery above, at first 2-cleft, becoming laciniate, with about 6 simple nerves. *Petioles* distinct. *Laminae* elliptical acute, margin not or only very slightly recurved at maturity, rather glaucous, rather thick, about 2—4 cm. long and O'4—07 wide, veins rather conspicuous underneath. *Inflorescences* of 2—6 flowers. *Pedicels* short. *Perianth* pink, or greenish-white, often with a broad white margin ; segments 5, rarely 4, overlapping a little; July to October. *Stamens* 8, about half as long as the perianth. *Filaments* dilated below. *Anthers* small. *Style* very short. *Stigmas* very small. *Acken.es* large, about 4—6 mm. long and 2*5—3-5 broad, much exserted, faces almost flat, smooth, shining, reddish-brown.

Often confused with P. aviculare var. Htorale from which it may be at once distinguished by its markedly exserted achenes.

Rather local; on the loose sand of the foreshore, a little above the limit of the high spring tides. Recorded for nearly all the maritime counties of Great Britain, from the Channel Isles, Cornwall, and Kent to western Inverness-shire and the Hebrides, and for nearly all the maritime counties of Ireland.

Southern Scandinavia, Denmark, Germany, Belgium, France, northern Russia, Spain, Italy; west coast of North America.

Series ii. AVICULARIA

Avicularia nobis non Meisner; group "00" Rouy *Fl. France* xii, in (ic^o)-For characters, see page 123.

BRITISH SPECIES AND HYBRID OF Avicularia

16. P. aviculare (p. 125). Annuals. *Laminae* heterophyllous, the larger ones about 2-5—3^5 cm. long, and the smaller ones about half this size or less; often caducous, especially the larger ones; smaller ones usually alone on the apices of the flowering shoots. *Stamens* 5—8, often 8. *Ackenes* trigonous, with sides concave, usually a little exserted from the persistent perianth.

17. P. rurivagum (p. 126). Ockreae longer and more silvery than in P. aviculare. Laminae narrower- and more acute. Flowers smaller. Achenes usually a little exserted.

18. P. aequale (p. 126). *Laminae* subequal in size, nearly as large at the apices of the flowering branches as below, more or less crowded at the apices of the branches. *Stamens* 5–8, usually 5. *Ackenes* usually trigonous, sides concave to subconvex, usually included within the persistent perianth.

P. aequale x *aviculave* (p. 127). *Laminae* usually more or less heterophyllous, the larger ones often persistent at the apices of the branches, usually more or less crowded at the apices of the branches. *Stamens* 5–8. *Fruit* exserted or not.

19. P. calcatum {p. 127). Laminae almost homophyllous. Stamens 5. Ackenes subtrigonous to sub-bifacial (i.e., with two sides much wider than the third), sides convex, usually not exserted.





r6. POLYGONUM AVICULARE. Common Knotgrass. Plates 132, 133, 134

Pcfygonum mas vulgarc Gerard Herb. 451 (1597); Ray Syn. ed, 3, 146 {1724); P. mas minus Gerard toe. cit.; P. oblongo Mftgusto folio Ray toe. cit.; partim.

Polygonum aviculare L. Sp. PL 362 (1753) partim; Boreau Fl. Centr. France ii, 559 (1857) including \overline{P} . agrestitmm, P, polychnemifort&e, P. detzttdaium, P. humifustsm p. 560, partim; Syme Eng. Bot. viii, 6\$ (1868) partim; Rouy Fl. France xii, 111 (1910) partim; P. heterophyllum Lindman in Svettsk Bot. Tidskrifl vi, 690 (1912.

Annual. Stem—central one erect when young, much branched; branches long (up to 6dm.), decumbent, lower internodes often about 3—5 cm. long. Ochreae more or less scarious above, lacerate at maturity, brown at the base, more or less silvery at the top. Petioles shorter than the ochreae. Laminae heterophyllous, broadly elliptical to sublinear; larger ones on the main branches up to 4—5 cm. long, subtending the smaller branches, more or less caducous; smaller ones on the axillary branches, about half the size or less, often rather minute at the apices of the branches, occasionally caducous. Inflorescences few-flowered to 1-flowered. Pedicels short. Flowers, early July to October. Perianth polysepalous or almost so, usually pink with a white margin. Stamens usually 8. Achenes trigonous, ovate to subelliptical, 2—3 mm. long and about half as broad; the sides channelled or almost smooth, concave, the broadest side usually symmetrical, projecting a little from the persistent perianth or enclosed by it, chestnut or dark brown in colour, rarely almost black.

Professor C. Lindman, of Stockholm, has recently elucidated the forms of knotgrasses (in *SvensM Bat. Tidskrift*, vi, 673-696 (1912)). We have here adopted his arrangement, but with a few modifications. For example, we detain the mnatan name *P. aviadare* for Lindman's *P. lieterophytttm*: we retain Jordan's *P. ruriragitm* (which Lindman reduces to a subspecies) as a species; and we refer two of Lindman's varieties to the putative hybrid *P. aviadare* K aequalt. Lindman's treatment of the group is the only one which we have found to he of any real value. The only account with which it may be reasonably compared is that by Borttau *[Ft. Centr. France* ii, pp. 559-560 (1857)); but Boreau subdivides the group into too many species whose distinguishing characters are, in several cases, unsatisfactory.

(^a) P. aviculare var. vulgare Desvaux Observ.Pl Augers 98 (1818); P. aviculare Boreau toe. cit., including P. agrestinum, P. denudation, et P. humifusum; P. aviadare Norman in Trans. Tjtnaide Nat. Field Club v, '42 (1863)!, incl. P. agrestinum !; P. aviculare (. agrestinum Syme Etig. Bot. viii, 64 (1868) including f. vutgatum P-65; P. heterophyltum Lindman excl. vars.!.

Icones :--Smith Eng. Boi. t. 1252, as P. aviadare; Curtis Fl Loud. \, 76, as P. twiadarc; Martin Ft. Rust,, • 91, as P. aviculare; PL Dun. t. 803, as P. aviculare; Beck in Rcichenbach Icon. t. 207, as P. aviculare.

Camb. Brit. Ft. ii, *Plate 132. (a)* Flowering branches, *(b)* Flowers (both enlarged), *{c)* Persistent F«nanth, enclosing ripening achene (enlarged[^] *(it)* Achenc (enlarged). Huntingdon (E. W. H.).

•t-xsiccata :--Billot, 73, as P. aviculare; Reichenbach, 925, as P. aviculare var. erectum.

- hair Branches commonly 5 or 6 dm. long. Laminae-—the larger ones up to 4—5 cm. long and as broad. Achene about 3 mm. long, included or nearly so. Arable land, road-sides, and waste places, northwards to Zetland.
 - Europe.

(*) P. aviculare var. angustissimum Meisner in DC. Prodr. xiv, 98 (1856); P. /leteropkyttum var. aitgustiss'nuw Lindman op. cit. p. 691 !.

Icones :—*Camb. Brit. Fl.* ii. *Plate fjj:* (a) Flowering branches, {b} Portion of fruiting branch, with pular sheath, persistent perianth, and achene (enlarged), {e} Achene (enlarged). Huntingdonshire (E. W. H.). •tixsiccata :—*Herb. Fl. Ingric. iv,* 547, as *P. aviculare* var. *angustifoliutH.*

iitem and *branches* rather slender. *Ochreae* up to 13 mm. long, rather silvery towards the top. L_{amznae} linear-lanceolate, much narrower than in the preceding varieties,

Un river-gravel, near Huntingdon; and doubtless elsewhere. Europe.

(c) P. aviculare var. litorale Koch Syn. 618 (1837); P. aviculare race literals Rouy Fl. France xii, 113 U910); p-luurapliyllum var, literate Lindman op. cit., p. 691 ([912)!.

Icones :- Beck in Reichenbach Icon. t. 208, fig. 3-4.

Camb. Brit, Ft. ii. *Plate rj*,?. (a) Flowering branches. (0) Lower part of stein, (c) Fruits and Persistent perianth (one enlarged), (d) Flowers (one enlarged), $\{e\}$ Achenes (one enlarged). (/) Portion of stem with ochrea (enlarged). Isle of Wight (E. W. H,).

UM

Laminae usually more obtuse at the apex than in any of the other varieties, often larger towards the apices of the branches, and rather more succulent. Ackmes a little exserted.

On sand-dunes, northwards to Arran and Fifcshirc; Ireland-counties Dublin and Waterford.

Europe (excl. Arctic); northern Africa; Asia; North America.

Waste places, roadsides, field-borders, cultivated land, sand-dunes, and river-gravels liable to floods; common throughout the British Isles.

Almost the whole world (excl. the Arctic and Antarctic regions), ascending to 2745 m. in the Alps (as var, *nannm*); perhaps not indigenous in the southern hemisphere.

P. aequale x aviculare (p. 127).

17. POLYGONUM RURIVAGUM. Plate 135

Polygonum rurivagum [Jordan ex] Boreau Ft Centr. France ii, 560 (185;), incl. P. murosp\$rmum partim; Norman in Trans. Tyneside Nat. Field Club v, 141 (1863), ? including P, microspermum p. 442 partim; P. aokulare var. longifolium Desvaux Observ. PL Angers 98 (1818); P. aviaiiare f. rurivagum Syme Eng. Bot. viii, 67 (1868); P. aviaiiare race rurivagum Rouy Fl. France xii, 114 (1912) incl. race microspermum p. [[3; Pheterophyllum subs p. rurivagum Lindman op, cit., p. 691, t. 23, fig. 8, t. 25, fig, 4 (1912)!.

Icones :--Syme Eng. Bot. viii, t 1231, as P. aviculare f, rurivagum.

Camb. Brit. FL ii. *Plate IJJ. (a)* Fruiting branches, *(b)* Persistent perianths enclosing achenes (enlarged), (c) Achenes (one enlarged), Cambridgeshire (C. E. M.).

Exsiccata :--Billot, 3769 (a small form), as P. microspermum.

R061 very slender. *Stem* erect when young, decumbent at maturity, more or less branched; branches often very divaricate, up to 6dm. long but often much shorter; internodes usually elongate. *Ochreae* brownish red below, silvery and lacerate above at maturity, longer than in the other species of the series *Avicularia*. *Petiole* distinct. *Laminae* heterophyllous, as in *P. aviculare*, very narrowly elliptical or even linear-acute, about 1'5—3'5 cm. long and a third or a quarter as broad, narrower than in *P. avicutare* var. *angustissimttm*, veins conspicuous below. *Pedicels* very short, *Flo-wen* often solitary, July to September. *Perianth* smaller than in *P. avicutare*, up to about 2'5 mm. long, narrow, a little exserted, sides concave, scarcely shining.

Small forms of this, of *P. aviculare*, and of *P. aequah* are often named *P. microspermum*.

Local; cornfields and waste places; from Cornwall and Kent to Norfolk, Leicestershire, Cheshire, Durham, Dumbartonshire and Perthshire; chiefly in south-eastern, eastern and central England; perhaps commonest on chalky soils; not recorded for Ireland.

Europe.

18. POLYGONUM AEQUALE. Plate 136

Polygon urn folio rot undo Dillenius in Ray Syn. ed. 3, 146 (1724).

Polygonum aequale Lindman in Svsnsk Bot. Tids. vi, 692, t. 23, figs. 10–13, fig. 26, figs. 1–3 et 5 (1912)!; P. aviculare L. loc. cit., et auct. pi., parti in ; P. aviculare var. rotutidifolium Gray Nat. Arr. ii, 271 (1821)'. P- arenastrum Boreau Ft. Centr. France ii, 559 (1857) partim, non Norman in Trans. Tyncside Nat. Field Club v, 143 (1863); P. aviculare f. arenastrum Syme Eng. Bot. viii, 65 (1868); P. avicutare var. arenastrum Rouy Fl. France xii, 112 (1910).

Icones ;—Fl. Dan. t. 3017, as P. aviculare var. augustissimum ; Syme Eng. Bot. viii, t. 1230, as P. aviculare f. arenastrinn ; Beck in Reichenbach Icon, t. 206, as P. aviculare L procumbens.

Camb. **Brit.** *Fl.* ii. *Plate 136.* (*a*) Flowering branches, (*b*) Persistent perianth with mature achene (enlarged), (r) Mature achene (enlarged). Huntingdonshire (E. W. H.).

Exsiccata :---Billot, 2733, as *P. armastmm*; Heldreich, 879a, et 879b, as *P. Morale*; Sintensts et *Rigo*, 667, as *P. aviculare* var. *litorale*; Todaro, as *P. gussonci*, et 879, as *P. dissitifiorum*; Herb. FL Ingric. iv, 547. ^{as} *P. aviculare*.

Annual. *Stem* erect or ascending at least when young, much branched; branches often more or less crowded, subsimple, i—4 dm. long; basal ititernodes 1—3 cm. Jong, upper internodes often much shorter. *Ochreae* often shorter than in *P. aviculare*, more or less scarious at








the top. Laminae much less heterophyllous than in P. aviadare and P. rurivagum, broadly or narrowly elliptical, obtuse, about ro—20 cm. long, often more or less crowded towards the ends of the branches. Flowers in few-flowered, axillary cymes; July to October. Perianth polypetalous, usually white or greenish white, sometimes pink or red. Stamens 5—8, usually 5. Achenes rather small, usually about TO—2*5 mm, long, three-sided; sides indistinctly striate or punctulate, rather shining, usually dark brown to nearly black in colour, not or only a little exserted.

According to Lindman *(lee. cii.)* specimens of *P. aequale* in herb. Boreau (in Herb. Paris) are variously named *P. agreslinum*, *P. arenas/ram*, and *P. kumifusum*.

Roadsides and waste places, locally abundant. Cornwall and Kent to Northumberland, Ayrshire, Fifeshire, Aberdeen shire.

France, Sicily, and doubtless elsewhere.

(£) subvar. parvulum nobis.

Icones : *Camb. Brit. Ft.* ii. *Plate 136. id*) Fruiting branches, (e) Persistent perianths with mature achenes (enlarged). Dorset (C. E. M.).

Differs in its smaller leaves and achenes.

Found by the Rev. E, F. LJnton on sandy soii, growing along with full-sized plants, in Poole Harbour, Dorset. Specimens were distributed by Mr Linton through the Watson Botanical Exchange Club, in igi 2.

P. aequale occurs on roadsides and in waste places; locally abundant, northwards at least to Aberdeenshire; not recorded for Ireland, but doubtless it occurs there.

Europe, and perhaps elsewhere.

P. aequale X aviCUlare comb. nov.; *P. aviadare* var. *depressnm* Meisner in DC. *Prodr. xiv*, 98 (1856) j *r. heterophyllum* var. *caespitosum* Lindman *pp. cit*, p. 691, t. 25, fig. 5; *P. aequate* subsp.oedocarptm Lindman »*P. ctt.* p. 693, t. 23, fig. [41 et t. 26, fig. 4, 6, 7; *P. aequale* X *iuteraplty'llintf*, Lindman op, cil. t. 23, fig. 9.

Icones :- Lindman be at.; Beck in Reichenbach Icon. t. 211, fig. ;.

Laminae usually more or less heterophyllous, the larger ones often persistent at the apices $^{0 \text{ f tr}e} b^{\text{TM}^n}$ ches, usually more or less crowded at the apices of the branches. *Stamens* 5–8. *Fruit* exserted or **not**.

Cambridgeshire, and doubtless elsewhere. Europe, and perhaps elsewhere.

19. POLYGONUM CALCATUM

Polygonum calcatum Lindman in Bet. Notiser 139 (1904).

Annual, a smaller plant than any of the preceding species of Avuularia, Stem prostrate, and branched; branches short, usually closely appressed to the ground. Laminae almost homo-P y ous, elliptical, obtuse, subequal in size, smaller than in the preceding species of Avicularia. Aflorescences axillary, few-flowered. Flowers July to September. Perianth gamosepalous, small; segments about as long as the tube, greenish-while with a whitish margin. Stamens 5. Achenes th itung, small, about 2*0–2-5 mm. iong, compressed-trigonous, with two of the sides much wider an the third; sides convex, smooth or rarely punctulate, dark-coloured.

se m_5 ikely, therefore, that *P. calcatum* will prove to lie a widespread, though perhaps a local plant, in this country.

Grassy roadsides. At present only known, as a British plant, on Arthur's Seat, Edinburgh, where it was discovered in September, 1912.

Scandinavia, Germany, Russia; Asia.

Subfamily 2. RUMICOLDEAE

^RUmicoideae Dammer in *Pfianzenfam.* iii, pt. ia, 8 (1892); Ascherson und Graebner *Syn.* iv, 693 (1912). For characters, see page 108.

In the non-British tribe Eriogoneat, ochreae arc absent.

RHEUM

BRITISH TRIBES OF Rumicoideae

Tribe r. Rhabarbareae (see below). *Flowers* monoclinous or polygamous, entomophilous. *Perianth* usually more or less petaloid, segments 4—6. *Stamens* 6—9, in two whorls. *Anthers* versatile. *Achenes* usually not enclosed by the persistent calyx, bifacial or triquetrous, with a membranous wing at each **angle**. *Embryo* axile.

Tribe 2. Rumiceae (p. 130). Flowers monoclinous, polygamous, or dioecious. *Perianth* usually sepaloid, segments 6, in two whorls of 3 segments each. *Stamens* usually 6, in a single whorl. *Anthers* basified. *Achenes* often enclosed by persistent perianth-segments. *Embryo* lateral or rarely axile.

Tribe r. RHABARBAREAE

Rhabarbareae Meisner in DC. Prodr. xiv, 30 (1856) as a subtribe; Ascherson und Graebner Syn. iv, 789 (19 [2).

For characters, see above. Only British genus :- Rheum.

Genus 1. Rheum

Rheum L. [Gen, PI. 120 (1737)] 5/. PL 371 ((753) et Gen. PL eel. 5, 174 {1754}; Wahlenberg Ft. Lapp-IOI (1812); Ascherson und Graebner Syn. iv, 791 (1912) including Oxyria. Rkabarbarum Tournefort lust, 89, t. 18 (1719) including Acelosa partim.J

Perennial herbs, with a sour taste. Leaves relatively broad, palmatinerved, with ochreae. Perianth dichlamydeous, more or less petaloid, in two whorls each consisting of n segments, not enlarging much in fruit, not tubercled. Stamens $211 + \infty$, outer whorl antisepalous, inner whorl antipetalous, introrse. Stigmas n, feathery, Achenes of n carpels, with n wings. (« is usually 3, rarely-—as in the British species—2.)

When founding the genus Oxyria, Hill (foe. tit.) remarked that "this is a perfectly artificial genus. Nature declares the plant to be a kind of sorrel [or Acetosa]; but the structure of its flower [which Hill did not understand] requires its being also here." Having founded a genus for the reception of its only species, it would be expected that Hill would place the species in that genus. Instead of doing so, however, Hill (op- cit. p. 24) described the plant under its Linnaean name Rumex digynus, and repeated this (op. tit. p. 41) when dealing in the same volume with the genus Rumex. It cannot be denied that this is a poor beginning for any genus. Even when Hill does actually name the plant Oxyria digyna (in Hort. Kcw. p. 158 (1769)), the appellation is virtually a namtn nudum, there being no description but only a footnote adding "Rumex digynus auctorum." Thus both the genus Oxyria and its only species begin their respective lives under highly adverse circumstances.

When Smith (*Eng. Fi.* ii, pp. 188—189 (1824)) took up Hill's genus, he remarked:—"Sir John Hill, it seems, first separated this plant from *Rumex*"; but this ignores Miller, who *{Gard. Did.* ed. 8, no. 4 (1768)) named the plant *Acetosa digyna* the year before the publication of the name *Oxyria digyna*. Referring to Hill, Smith continues:—"Sometimes, as Linnaeus says, a blind hen meets with a grain of corn." In our opinion, this grain of corn was really only a husk, the kernel having aborted, as the botanical differences between *Oxyria* and the Linnaean genus *Rhtum* are of no importance.

Oxyria has the parts of its flowers in 2's, Rheum in 3's; and thus Wa Men berg (tot. at.) was justified in placing the plant in the latter genus. The case is analogous with TUlaea and Crassuta; and Tittaea was reduced to Crassida by Schönland in PflanztnfamilUn iii, pt. 3 a, 77 (1891).

Tournefort [lot, cit.) placed the plant in his pre-Linnat; an genus Aeetosa. Linnaeus {toe. til.) reduced the two Tournefortian genera Acetosa and Lapatkum to Rumex, but erred in referring the plant to Rianex. The resemblance of the androecium of the plant to that of Rumex is merely superficial: both have 6 stamens, it is true; but the arrangement of these is quite different, as is shown in our descriptions.

If the plant be not placed in the genus *Rheum*, it is a nice question for nomenclators whether or not *Acetesa* has prior claim to *Oxyria*.

About 40 species, chiefly Asiatic. Only British species:-R. digynum.

I. RHEUM DIGYNUM. Mountain Sorrel Plate 137

Acetosa cambra-britannica monlana Parkinson Theatr. Bot. 745 (1640); A. rotundifotia repens eboraceitsis folio in media deUqsmtm patiente Morison Hist. OXOH. 583 (1672); Ray Syn. ed. 3, 143 (1724).

Rheum digynum Wahlenberg Ft. Lapp. 101, t. 9, **6fc** 2 (1812); **Rumex** digynus L. Sp. PI. 337 ('753)!; Hill Veg. Sysi. x, 24 ct 41 {1765}; Smith FI. Brit. 395 (1800)!; Acetosa digyna Miller Gard. Diet. ed. 8, no. 4 (1768); Oxyria digyna Hill Hort. Kew. 158 (1769); Rouy FL France xii, 68 (1910); Ascherson und Graebner Syn. iv, 790 (1912); Oxyria reniformis Hooker Ft. Scot. $\$, ill (1821); Smith Eng. Ft. ii, 188 (1824); Syme Eng, Bot. viii, 57 (1868).



I cones :—Smith Eng, Bot. t. 510, as Rumex digynus; FL Dan. t. 14, as R. digynus; Svettsk Bot. t. 692, as Rheum digynum; Beck in Reichenbach Icon, xxiv, t. 202, fig. 1–4, as Oxyria digyna.

Cajnb. Brit. FL ii. Plate IJJ. (a) Ground-leaves and also flowering shoot, {6) Fruits (enlarged), (c) Flower (enlarged). Scotland (E. S. M.).

Exsiccata:-Fries, v, 56, as Oxyria digyna; Reichenbach, 1267, as O. digyita; Rostan, 30, as O. digyna.



of the ground leaves four or five times as long as the laminae. *Laminae* of the ground-leaves usually reniform, 2—4 cm. broad as a rule, margin crenulate and rather wavy. *Inflorescence* leafless, branches suberect. *Pedicels* slender, jointed at the middle. *Flowers* in July and August. *Perianth*—^outer segments spreading; inner ones spathulate, becoming about 1 cm. long. *Athene* suborbicular, w'nged, wing about as broad as the achene itself and much larger than the fruiting: perianth-segments.

Sides of sub-Alpine and Alpine streams on siliceous soils, locally abundant; North Wales, he Lake District, southern and central Scotland, Perthshire to Shetland; ascending to 1190m, in ^perthshire; western Ireland.

м. 11.

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RHEUM

Spitzbergen, Jan Mayen Island, Nova Zembla, northern Russia, Iceland, Faerões, Scandinavia, mountains of central and southern Europe; Asia Minor; Caucasus; northern and central Asia; North America (boreal); Greenland. Ascends to 3800 m. in Switzerland.

Tribe 2. RUMICEAE

Rumiceae Du Mortier Atial. Fam. \% (1829) partim; Bentham and Hooker Gen. Plant, ill, 90 (1880); Dammer in Engler und Prantl Pftanzenfam. iii, pt. i, [6 (1893); Aschersort unci Graebner Syu. iv, 697 (1912). For characters, see page 128. Only British genus:—Rumex.

Genus 2. Rumex

Rumex L. [Gen. PI. ed. i, 105 (1737)] 5/. PL 359 (1753) et Gen. PI. ed 5, 156 (1754); Dammer in Engler und Prantl Pjlanzenfatn. iii, pt. i, 17 (1893); Ascherson und Graebner Syn. iv, 698 {1912).

Perenniai herte, rarely biennial, with or without a sour taste. *Leaves* relatively narrow, as a rule, and pinnately nerved. *Perianth* dichlamydeous, more or less sepaloid, in two whorls each consisting of 3 segments, inner segments often enlarging in fruit and often tubercled (i.e., thickened towards the base of the midrib). *Stamens* 6, in a single whorl. *Anthers* basifixed. *Stigmas* 3, feathery. *Achenes* of 3 carpels, not winged.

About 100 species; temperate (especially north temperate) zones.

We place the section Autota before the section Lapathum because it seems clear that the former section is more closely allied to Rheum, as is seen in the characters of the perianth. Doubtless, the dioecious members of the section Acetosa, such as Rumex atrosa and JR. aalesella, have been derived from the polygamous ones. It seems to us that the sptcies of Lapathum are extremely specialised, and that it is therefore proper to place them after the species of Acetosa.

SECTIONS or Rumex

Section I. Acetosa (see below). Herbs with an acid taste, as in *Rheum. Laminae* often broad and hastate. *Flowers* polygamous or, as a rule, dioecious. *Perianth* somewhat petaloid. *Inner perianth-segments* not or only slightly enlarging in fruit, not or only a little tubercled.

Section II. Lapathum (p. 133). Herbs with acid taste not pronounced or absent. Laminae usually relatively narrow, not hastate. Flowers polygamous or, as a rule, monoclinous. Perianth sepaloid. Inner perianth-segments enlarging in fruit (and then termed fruiting segments'), persistent, clasping the achene, usually more or less tubercled.

Section I. ACETOSA

Acetosa [Tourncfort Inst. 510, t. 290 (1719) partim, as a genus] Meisner in DC. Prodr. xiv, 64 (1856) including Acetoseila p. 63; Bentham and Hooker Gen. Plant, iii, toi (1880); Rouy Ft. France xii, 82 (tgio) incl. Acetosella p. 81; Ascherson und Graebner Syn. iv, J65 (1912) incl. Acetosella p. 782.

This section, which perhaps ought to be elevated to the rank of a subgenus, is intermediate in many respects between *Rheum* and the section *La pat hum*. There is more reason for separating *Acdosa* as a genus from *Ritmtx* than there is for separating *Qxyria* from *Rheum*.

For characters, see above.

BRITISH SERIES OF Acetosa

Series i. *Scutati (see below). *Laminae* usually at least as broad as long. *Flowers* polygamous. *Perianth* with outer segments ultimately reflexed; inner segments enlarging in fruit, larger than and enclosing the achene.

Series ii. Acetosae (p. 131). *Laminae* usually longer than broad. *Flowers* mostly dioecious. *Perianth* with outer segments early becoming reflexed; inner segments enlarging in fruit, larger than and enclosing the achene.

Series iii. Acetosellae (p. 132). Laminae longer than broad. Flowers mostly dioecious. Perianth with all the segments applied to the achene, segments scarcely enlarging in fruit.

Series i. *SCUTATI

Scutati nobis.

For characters, see above.

13°



I. *RUMEX SCUTATUS. Roman Sorrel. Plate 138

Oxalis franca seu romana Gerard Herb. 320 (i 597)-

Rumex SCUtatUS L. Sp. PI. 337 (17S3)!; Symc Eng. Bot. viii, 54 (186S); Rouy Fl. France xii, 83 <'9!O); Ascherson und Graebner Syn. iv, 766 (1912); Acetosa sattata Miller Gard. Diet, ed. 8, no, 3 (1768).

Perennial, glaucous herb. *Rhizome* slender. *Stem* eventually erect, rather flexuous. *Petioles* of the ground-leaves more than twice as long as the laminae. *Laminae* of the ground-leaves hastate or cordate, more or less constricted about the middle of the stem-leaves, more or less Hastate or sagittate, with petioles of about the same length. *Inflorescence* leafless, except sometimes at the base; a little branched; whorls few-flowered. *Flowers* polygamous, protogynous; May to August, *Perianth*—outer segments ultimately reflexed, applied to the base of the inner ones; inner segments enlarging in fruit. *Fruiting segments* orbicular-cordate, entire, larger than and enclosing the achene. *Achenes* pale brown.

(1) *R. scutatus var. hastilis Koch Syn. 615 (1837); R. sculatus var, vtilgaris Meisner in DC. Prodr. xiv, 70 (1856); Rouy Fl. France xii, 83 (1910); R. sculatus race typicus Ascherson und Graebner Syn. iv, 767 (1912)

I cones :-- Syme Eng. Bot. viii, t. 1222, as R. sattaius.

Exsiccata :-Billot, 2356, as R. smtatvs.

Laminae sagittate, usually longer and narrower than in var. *glaucus*, lateral sinuses usually well marked, basal lobes acute, usually longer than broad, less glaucous.

We do not know whence the specimen drawn in Eng. Bot. (ed. 3) was obtained.

(*) *R. scutatus var. glaucus Gaudin *Fl Helv.* ii, 589 (1828); Meisner *lee. tit.;* Rouy *Fl. France* xii, 83 (•9!O); *R. scutatus* race *glaucus* Ascherson und Graebner *Syn.* iv, 768 (1912).

Icones :- Jacquin Icon. Rar. i, t, 67, as R. glaucus.

Camb. Brit. Fl. \\. Plate rjS. Cumberland (M. H.).

Exsiccata:-_Todaro, 674, as A', scntatns.

More glaucous than in the preceding variety. *Laminae* of the ground-leaves cordate, basal lobes very obtuse, lateral sinuses almost absent.

Miller [Gard. Did. ed. 8 (1768)) doubtless supplies the reason for the introduction of R. saitatus into this country. H_e^{state} that it is "much preferable to the common sorrel [R. acttosd] for soups, so many persons have of late years cultivated it in their gardens, since the use of sorrel has been greatly increased in England, by the introduction of Trench cookery, it being an ingredient in many of their sauces and soups." The use of sorrel for culinary purposes, $th_a t$ Miller here alludes to, stems to have, in this country, almost entirely died out, though it is still continued in France.

Rouy *(op. dt.)* states that the var. *glaucus* is rare in France, and occurs chiefly in the east. It is the only form mentioned $b_{y Ba}$ «andier et Trabut in their *Fl. d'Algerit*.

Naturalised near old castles, on walls, and near outbuildings of farms. A calcicolous plant; but Rouy $\langle \stackrel{o}{P}P_{r} at. \rangle$ mentions a form which prefers siliceous soils. Sussex, Kent, Monmouthshire, West Riding of Yorkthe (ascending to about 300 m.}, Lancashire, Cumberland, Edinburghshire, Fifeshire; Ireland, co. Clare,

'ndigenous in the Mediterranean region.

 E_{uro} we scutatus is indigenous in France, south-central Europe (ascending to 2750 m. in the Alps), southern F_{uro} pe; northern Africa; south-western Asia.

Series ii. ACETOSAE

Acetosae nobis. For characters, see page 130.

2. RUMEX ACETOSA. Common Sorrel, Plate 139

Oxalis seu Acetosa Gerard Herb. 319 (1507); Acetosa vulgaris Parkinson Thealr. Bot. 742 ([640); Lapathutn "cetosum vitlgare Ray Syn. ed. 3, 143 (1724).

Rumex acetosa L. Sp. PI 337 {1753}; Sytne Eng. Bot. viii, 54 (1868); Rouy Fl. France xii, 86 (1910)1 scherson und Graebner Syn. iv, 776 (1912); Acetosa praUnsis Miller Gard. Diet. ed. 8, no. 1 (1768).

Icones:-Smith Eng. Bot. t. 127; Svensk Bot. t. 190; Beck in Reichenbach Icon, xxiv, t. 194.

Camb. Brit. Fl. ii, *Plate /jp.* (a) Flowering shoot of the pistillate plant, (b) Lower leaves, (c) Pistillate flowers (enlarged). (d) Fruits (enlarged). {» Flowering shoot of staminate plant. (/) Staminate flowers (enlarged). Huntingdonshire (E. W. H.).

Exsiccata :- Billot, 2528; Herb. Ft. Ingric. iv, 534.

17—2

Perennial. Root long and tapering. Stem 3-8 dm. high, little branched, glabrous. Ockreae elongate. Petioles of the ground-leaves longer than the laminae. Laminae of the ground-leaves ovate-sagittate, rather thick; of the stem-leaves and inflorescence sessile. Inflorescence branched, branches ascending, whorls distant. Flowers dioecious or polygamous; May to August, Perianthouter segments soon reflexed, inner ones enlarged in fruit. Fruiting segments ovate-obtuse, entire, larger than and enclosing the achene, reddish, each with a pale elongate tubercle. Achenes dark brown.

Damp roadsides, meadows and pastures, hedgebanks, natural grassland, woods, marshes; of calcifugous and nitrophilous tendencies. Common ? throughout the British Isles; ascending to 1040 m. in co. Kerry.

Europe, from Nova Zembla southwards; Asia Minor; Caucasus; Trans-Caucasia; Himalaya region; northern Asia; North and South America; Greenland. Ascends to 2130m. in Switzerland.

Series iii. ACETOSELLAE

AcetOsellae nobis; Acetosella Meisner in Martius Fl. Brasil. v, pt. i, 10 (1855) as a section; in DC. Prodr. xiv, 63 (1856) as a section; Rouy Fl. France xii, 8i (1910) as a section; Ascherson und Graebner Syn. iv, 782 (1912) as a section.

For characters, see page 130. Only British species:—R. acetosella.

3. RUMEX ACETOSELLA. Sheep's Sorrel. Plate 140

Oxalis tenuifolia Gerard Herb. 320 0 597); Acetosn minor lanceolatn Parkinson Tluatr, Bot. 744 (1640); Lapalhum acclositm repens lanceolatum Ray Syn. ed. 3, 143 07²4-)-

Rumex acetosella L. Sp. PI 338 (I7S3)!; Syme Eng. Bot. viii, 56 (1868); Rouy Fl Frame xii, 81 (1910); Ascherson und Graebner Syn. iv, 782 (1912); AcUosa acetosrflo Miller Gard. Did. ed. 8, no. 2 O768).

I cones :--Curtis Fl. Lond. ii, t. 77; Smith Eng. Bot. t. 1674!; Beck in Reichenbach Icon, xxiv, t. 192. Camb. Brit. FL ii. Plate 140. (a) Shoot with pistillate flowers. (b) Ground-leaves and rhizomes. (c) Staminate branches, {d) Staminate flower (enlarged), (e) Pistillate flowers (enlarged). {/) Ripening ovaries (enlarged), Huntingdonshire < E. W. H>.

Exstccata :-Billot, 2133 et 2133 bis; Welwitsch, 410; Herd. Ft. htgric. iv, 535,

Perennial. Rhizomes shallow, horizontal, much branched, often very extensive. Aerial stems erect, -4 dm. high. Ockreae ultimately membranous, with a terminal lanceolate appendage, fimbriate. Petioles of the ground-leaves very long. Laminae of the ground-leaves hastate to lanceolate or even linear; when hastate, with lobes acute and sometimes bifid or multifid. Inflorescence leafless. *Pedicels* short. *Flowers* from May to July. *Perianth-segments* brownish-red, not increasing much in fruit, all becoming more or less, closely appressed to the achene, with a slight thickening at the base of the midrib.

The British forms of Rumcx acetostUa require further study before it is possible to describe them satisfactorily. In addition to certain growth-forms with narrow leaves, which occur on very dry soils, Ostenfeld (in Ntiv Phyt. xi, 124 (1912)) indicates that we have two forms, one northern and one southern. Whether or not each of these forms has its narrowleaved state we are*iot able to state.

(a) R, acetosella var. gymnocarpus Celakowski in Sitsungsb. Bohm. Gesellsck. Wusensck. 402 (1892); R. acetosetla Rouy Fl. France xii, 81 (1910) cxcl. race angiocarpus p. 82.

Perianth-segments shorter than the achene, appressed to it, but separated from it without difficulty by rubbing.

West Riding of Yorkshire, Lan cash ire, and doubtless elsewhere ProHahli. m = 1than var. angiocarpus.

Europe.

(A) R. acetosella var. angiocarpus Čelakowski in *ibid.* 402 {,1802V R acetosilla race angiocarpus Rouy Fl. France xii, 82 (1910); Ascherson und Graebner Syn, iv, 787 (IQI2-)

More glaucous than var. gymnocurpus, at reast the achene, closely appressed to it, and with difficulty separat $d^{5}f$. The trianth-segment is the achene, $d^{5}f$ is the trianth segment. ⁷ triant h-segments as long as Cornwall, Suffolk, Norfolk, Cambridgeshire, Huntingdonshir

"^ a "d doi| btless elsewhere. Probably more southern in its distribution than the preceding variety. Europe.







RUM EX

An allied Mediterranean species, R. muttifidis L Sp. Pi- ed. 3, 482 (i763) (= R. actiosdloides Balansa in Bull. Sac. Bol. France, stir. I, i, 282 (1854)) sometimes occurs in this country as a casual.

Dry banks, roadsides, heaths, woods, natural grassland, moors; most abundant on dry light sandy soils, but not rare on some siliceous soils; local on limestone soils, and rare on Chalk; absent from the heavier clays and marls. In every county in the British Isles; ascending to 1040m. in co. Kerry.

Scandinavia, Iceland, Faeroes, France, Germany, central Europe, Russia, southern Europe, Asia; northern and southern Africa; Atlantic islands; America; Greenland; Australia. Ascends to 2400 m. in Switzerland.

Section II. LAPATHUM

Lapathum [Tournefort hist. 504 (1719) as a genus] Meisner in DC. Prodr. xiv, 42 {1856}; Ascherson und Graebner Syu. iv, 699 (1912).

For characters, see page 130.

The British species belong to the subsection Ex-Lapathum Ascherson und Graebner Syn. iv, 702 (1912).

BRITISH SERIES OK Lapatkum

Series i. tAlpini {see below). Plants about 4—5 dm. high, of fresh, moist ground. *Ground-leaves* very broad, often broader than long, deeply cordate at the base, very obtuse. *Flowers* monoclinons or polygamous. *Fruiting segments* subcordate, strongly reticulate, entire or subentire; tubercles absent or very small.

Series ii. Hydrolapatha (p. 134). Large plants (1-2 m. high), of aquatic or subaquatic habitats. *Ground-leaves* lunger than broad. *Lower stem-leaves* larger than the ground-leaves. *Fruiling-segments* of the perianth triangular, margin entire or denticulate; each with a small, narrow, distinct tubercle.

Series X (b. Crispi (p. 136). Usually tall and strict planes {1 — 2 m. high) of inland waste places or submaritime or maritime habitats. *Ground-leaves* very much longer than broad. *Fruiting segments* suborbicular-cordate, margin entire; usually 1—3 tubercles.

Series iv. **Obtusifolii** {p. 140). Large plants (about 1 m. high) of dry or rather moist waste places. *Ground-leaves* about half as broad as long or rather broader, *Fruiting segments* truncate at the base, margin more or less toothed; tubercles usually 3, variable in size.

Series v. **Pulchres** (p, 142). Plants about 3–5 dm. high, or decumbent, of very dry places. *Ground-leaves* often constricted a little below the middle. *Fruiting segments* strongly toothed, each with a tubercle.

Ground-leaves not constricted. Fruiting segments entire, tubercles 1-3.

Series vii. Maritimi (p. 147). Plants about 3-5 dm. high, of aquatic or subaquatic habitats. *Ground-leaves* narrow, at least 5 or 6 times as long as broad. *Fruiting-segments* with narrow, s ender teeth, at least as broad as the achene, each with a tubercle.

Series i. † ALPINI

tAlpini nobis.

For characters, see above. Only British species:— $\R.$ alpinus.

4- tRUMEX ALPINUS. Monk's Rhubarb. Plate 141

Hippolapathuw rotimdifoHtim Gerard Herb. 313 (1597).

Rumex alpinus L. Sp. PL 334 (1753)!; Syme Eng. Bet. viii, 53 (1868); Rouy Fl. France xU, 72(1910); Graebner Sy>,. iv, 736 (1912).

Icolies ABooker in Eng. Boi. Suppt. t, 2694 : this drawing is erroneously referred to R. longifelius by Mcisner in DC, Prodr. xiv, 44 (1856), an error repeated by Rouy Fl. France xii, 72 ([910T; Beck in Reichenbach xxiv, t 158.

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RUMEX

Camb. Brit. Fl. ii. *Plate 141.* (a) Flowering shoot, (b) Stem-leaf (on left) and ground-leaf (on right). (c) The three persistent perianth-segments of a single fruit, (d) Flowers (two enlarged), (e) Fruiting segment (enlarged). Switzerland (a, b, d) (E. W. H.) and Westmorland (c, e) (C. E. M.).

Exsiccata :—Reichenbach, 86S; Tausch.

Perennial. *Rhizome* very stout, branches thick. of the ground-leaves long, stout. *Laminae* of the ground-leaves suborbicular-cordate. *Inflorescence* only a little leafy, branches suberect, whorls almost confluent. *Pedicels* much longer than the fruiting segments, jointed much below the middle. *Flowers* dioecious or polygamous ; June and July, the earliest member of the section to flower. *Fruiting segments* suborbicular-cordate, entire or nearly so, strongly reticulate, 1 bearing a small or very small linear tubercle, about 5 mm. long and 4 broad.

As in the Alps, this is with us a nitrophilous species, occurring in fresh, wet places, near habitations, cow-sheds, and "lagers." The rhizome was formerly used as a simple and the leaves as a pot-herb; and consequently many British systematists have regarded the plant as a mere relic of cultivation in all its stations in this country. On the other hand, Hooker *{op. dt.}* thought the plant was indigenous; and its definitely northerm distribution in hilly districts alone tends to confirm this view.

By stream-sides in hilly districts, usually near habitations, local and rather rare. Staffordshire, Derbyshire, West Riding of Yorkshire, Westmorland, Dumbartonshire, Fifeshire, •Clackmannanshire, Perthshire, Aberdeenshire, Elginshire; not recorded Tor Wales or Ireland.

Mountainous districts in central and southern Europe; Asia Minor; Caucasus. Ascends to 2640m. in Switzerland.

Perennial. Rhizome very stout, branches thick. Stem 3-8 dm, high, stout, branches short. Petioles



Series ii. HYDROLAPATHA

Hydrolapatha nobis.

For characters, see page 133. Only British species:—/?, kydrolapathum.

5. RUMEX HYDROLAPATHUM. Great Water Dock. Plate 142

Hydrolapathum magnum Gerard Herb. 312 (1597); Lapat/mm maximum aquaticum sive hydrolapathum Ray Syn. ed. 3, 140 (17⁴)-

Rumex hydrolapathum Hudson *Fl. Angl* ed. 2, 154 (1778); Smith *Eng. Fl.* ii, 195 (1824)!; Syme *Eng. Bot.* viii, 51 (1868); Rouy *Fl. France* xii, 74 (1910); Ascherson und Graebner *Sy».* iv, 728 (1912); *H. britannicus* Hudson *Fl. Angl.* 135 (1762) non L. .5/, *PI.*; *R. aquaticus* Miller *Gard. Diet.* ed. 8, no. 3 (1768); Smith *Fl, Brit.* 394 (1800); Fries *Fl. Suce.* 109 (1828)!; non L.; *R. maximus* Gmclin *Ft. Bad.* ii, 99 (1806) non Schreber.

Icones :—*Camb. Brit. FL* ii. *Plate* 142. (a) Flowering branches of var. *vulgaris.* (b) Leaves of van *vulgaris.* (c) Basal leaf of var. *vulgaris.* (d) Fruiting segments (one enlarged) of var. *vulgaris.* Huntingdon-shire (E. W. H.). (e) Fruiting segments (two enlarged) of var. *latifolius.*

A large, perennial, glaucous herb. *Rhizomes* thick, with numerous stout rootlets which are said to function as aerating organs. *Slem* about 1'5 or nearly 20 m. high, strict, robust, branched, branches ascending. *Petioles* of the ground-leaves up to about 3 dm. Jong. *Laminae* of the ground-leaves linear, about 5 dm. long and a fourth or a fifth as broad, acute at each end; of the lower stem-leaves larger, broader, truncate or asymmetrical at the base, margin more or less wavy especially towards the base, acute at the apex; of the upper stem-leaves lanceolate, acute at the apex; of the inflorescence-leaves, narrowly lanceolate, acute at each end. *Flowers* in late July and early August, *Stamens* as long as the perianth. *Anthers* linear, yellow. *Fruiting segments* triangular, acute or acuminate, enfire or faintly denticulate towards the base, reticulated, each with a small, smooth, narrow tubercle. *Seeds* narrowed at each end, pale brown.



ip) R. hydrolapathum var. vulgaris nobis; R. hydrolapathum Trimen in Jmtrn. Bot. xii, 35 (1874) excl. var. latifolius.

Icones:—Smith Eng. Bot. K. 2104, as R. aquaticus \ Fl. Dan. t. 2348, as R. hydrolapathum; Reichenbach Iconogr. Crit. t. 370, fig. 554, as R. kydrolapathu?n; Beck in Reichenbach Icon, xxiv, t. 165 as R, hydrolapathum Camb. Brit. Fl. ii. Plate 142. (a-d).

Exsiccata:—Billot, 3768, as R. hydrolapathum; Fries, vi, 52, as R. aquaticus; Herb. Fl. fngric. viii, 532 as R. hydrolapathum.

Laminae narrower than in var. latifolius; of the ground-leaves, more or less cuneate at the base, not cordate; ; of the stem-leaves, broad at the base; of the inflorescence-leaves cuneate at the base. Fruiting segments broadly triangular, about 4-5 mm. broad, entire or subentire; tubercles broader than in var. laUfolius.

This is the common British form of the species.

(*) R. hydrolapathum var. latifolius [Borrer MS., ex] Trimen in Journ. Bot. xii, 35 (1874)!; R. maximus Schreber in Schweigger et Koerte Fl. Erlatig. i, 152 (1811) non Gmelin; R. luUropkyUus SchulU Prodr. Fl. Starg., Snppl. 2i (1819); Rouy Fl. France xii, 74 (1910); R. acutm var. latifolius Wahlenberg Fl. Suec. 223 (1824); R. aqitntiats var. Ueterophyllus G. F. W. Meyer Chlor, Hanov. 477 (183G); R, aquaticus x hydrotapathum Haussknecht in Mitt. Geogr. (Tkuring.) Jena iii, 64 (1885); Murbeck in Bot. Notiser 10 (1899); Ascherson und Graebner Syn. iv, 740 (1912).

Icones;—Sv. Bot. t. 16l, as A*, acuttts; Fl. Dan. t. 2347, as R. •maximus; Trimen in Journ, Bat. xii, t- 140, as R. maximus; Heck in Reichenbach Icon, xxiv, t. [6\$, fig. 3—8, as R. aquaticusxhydrolapathum. Camb. Brit, Fl. ii. Plate 142. (e).

Exsrccata ;-Fries, vi, 53, as R. maximus; Thielens et Devos, ui, 273, as R. maximus.

Differs from var. intlgaris chiefly in its broader laminae. Laminae of the ground-leaves ovate-

acute to deltoid, broader especially towards the base, shorter, at the base cordate, truncate, or rounded, often oblique, more or less obtuse at the apex; of the stem-leaves, usually cordate at the base ; of the inflorescence broadly lanceolate, acute at the apex. *Fruiting segments* triangular, subcordate at the base, up to 7 mm. long and 6 to 7 broad, margin more or less denticulate towards the base or subentire, each with an ovate-lanceolate acute tubercle. *Seed* elliptical acute, about 25 to 3 mm. long

all-2 broad, chestnut-brown.

English Siemens of this variety often have the laminae more triangular than in the continental



Map 24. Distribution of R. hydrolapathum var. latifolius (= R. maximus) in England

onts, and the tubercles more prominent. Otherwise, English and continental specimens art identical; and there need be no doubt that the var. *latifolius* of Trimen is the plant known abroad as *R. maximus* or as *R. aquaticus* * *hydrolapathum*.

As to the status of the plant, there is much difference of opinion. Some botanists consider it a species, closely allied with but distinct from *R. hydrolapathum*; but, in our opinion, the differences between the two plants are too slight to justify this view. Many authorities regard it as a hybrid of *R. aquaticus* and *R. hydrolapathum*; but its occurrence in this country, where A', *aquaticus* is unknown¹, is sufficient evidence for the rejection of this hypothesis. It may well be that hybrids of *R. aquaticus* and *R. kydrolapathum* uccur in localities where these species grow side by side: if so, it is necessary to distinguish them from *R. hydrolapathum* var. *latijelius*, Rouy suggests that if the plant really be a hybrid, *R. palkritia* or *R. leugijolius* is more likely to be one of its parents than *R- aquaticus*. In answer to this suggestion, it is only necessary to point out that *R. palientia* (like *R. aquaticus*) is not a British plant, and that *R. lonsifolius* is unknown in Great Britain south of Derbyshire whilst the disputed plant (*R. hydrolapathum* var. *iatijoliui* = *R. maximus*) is confined to localities in the extreme south of England.

Borders of rivers, ponds, and ditches; rare and local; Isle of Wight, Hampshire, Cornwall, Sussex, Surrey, Wiltshire, Suffolk.

Scandinavia, Denmark, Germany, Holland, Belgium, France, Spain, Italy, central and southern Russia. Trimen *(loc. at)* adds Cape Verde Islands, Azores, Formosa, and doubtfully from America.

¹ The statement by Ascherson and Graebner (Syn. iv, 735 (1912)) that R. aquaticus occuts in the British Islands is apparently based on a misapprehension.

Although there is no doubt that Linnaeus included *R. hydrolapathum* in his *R. aqitaticus*, as his synonyms prove, and although Miller and Smith (o/im) retained the latter name for the British plant, yet the diagnosis given by Linnaeus is not applicable to this species.

There was little justification for Hooker and Babington applying the name R. aquatkus to R. lengifolius (= R. domesthus) (see below): the latter species is more closely related to R. crispus than either to R. aquatkus or to R. hydrolapaikum.

R. hydroiapatkum occurs on the borders of rivers, ponds, and ditches, and occasionally in reedswamps; widespread, though rather local, in the lowlands of England, Wales and Ireland; rather rare in southern and eastern Scotland, reaching as far north as Elginshire; usually absent from hilly and mountainous districts.

Norway, Sweden, Denmark, Germany, France, central Europe (ascending to about 355 m.), Spain, Italy, northern Balkan peninsula, central and southern Russia.

Series iii. CIUSPI

Crispi nobis.

For characters, see page 133.

BRITISH SPECIES AJU> CHIEF HYBRIDS OF Crispi

6. R. longifolius (see below). The largest and stoutest member of this series. Laminae less markedly undulate than in R. crispus var. typicus. Fruiting segments large (5x6 mm.), with quite small tubercles.

R. CfispUS x longifolius (p. 137). Laminae less markedly undulate than in *R. crispus* var. typicus. Fruiting segments with tubercles larger than in *R. longifolius*,

R. longifolius^{*} obtusifolius (p. 137). Inflorescmci larger than in *R. longifolius*. Fruiting segments larger and broader than in A', obtusifolius, with at least I distinct tubercle.

7. R. crispus (p. 138). Laminae dt least of the upper leaves markedly undulate. Fruiting segments suborbicular, about 4x5 mm., 1–3 tubercled.

8. *R. elongatus (p. 139). Laminae all flat, attenuate at the base. Fruiting segments elongate, 1-tubercled.

6. RUMEX LONGIFOLIUS. Plate 143

Rumex longifolius DC. Ft. France Suppl. v [on vi], 36S (1815); Rouy Ft France xii, 71 (1910); R. aquatitus var. crisfiatus Wahlenberg Ft Lapp. 91 (1812); A\ dowesticus Hartman Ft. Stand, 148 (1820) excl. var. (3; Syme Eng. Bot. viii, 50 (1868); Murbeck in Bot. Notiser 13 (1899); Ascherson und Graebner Syn. iv, 725 {1912}; R- aquaticns Hooker in Eng. Bot. Suppl. no. 2698 (1831) excl. syn. L., Reichenbach, et syn. Sv. Bot.; Babington Man. 255 (1843); non L.

I cones :—Hooker in Eng. Bot. Snppl. t, 2698, as R. aquatkus; Ft. Dan. t, 2349, as R. domesticus; t. 2350. as R. domesticus var.; Reichenbach Iconogr. Crit. t. 345, fig. 526 as R. domesticus; Beck in Reichenbach Icon. xxiv, t. 161, as R. domesticus.

Camb- Brit. Fl. ii. *Plate 14.3.* (a) Shoot with ripening fruits. (i) Lower leaf, (c) The three persistent perianth-segments of a single fruit (enlarged). North Riding of Yorkshire (C. E. S.).

Exsiccata : —Fries, vii, 55, as *R. domesticus;* Herb. *Fl. higric.* vi, 530, as A^J. *domesticus;* viii, 531 b, as *R. domesticus* var. *elongate;* herb. Lindley in Herb. Univ. Cantab.

Perennial. *Rhizome* stout. *Aërial stem* tall (up to nearly 2 m.)_t robust, branched, branches ascending. *Ochreae* of stem-leaves large, lacerate. *Petioles* very long, margins prominent. *Laminae* of the ground-leaves large, rounded and scarcely cordate at the base, undulating but much less so than in *R. crispus* var. *typicus*, crenulate, subacute ; of the stem-leaves, almost lanceolate, truncate at the base, subacute; of the inflorescence, oblong-lanceolate. *Inflorescence* leafy at the base only; branches suberect ; whorls usually more or less crowded, many-flowered. *Pedicels* rather longer than the fruiting segments, jointed a little below the middle. *Flowers* in July and August. *Anthers* rather small, oblong. *Fruiting segments* subentire, about 5 mm. long and 6 broad, cordate at the base, not very strongly reticulate; tubercles quit^*small. *Achenes* about 3mm. long, and i"5 broad, ovate, brown.



Some botanists have erroneously regarded R. hngi/olius as a hybrid of R. aquaticus and R, erisfus.

Alluvial meadows, stream-sides, ditch-banks, damp road-sides, waste-places and cultivated fields. From the West Riding of Yorkshire to Orkney and Shetland, rather common in northern Scotland; not recorded from Ireland, Wales, or southern England.

Scandinavia (Arctic and southern), Denmark, Faeroes, France, Germany, Pyrenees, Russia; Caucasus, centra! Asia; North America (northern and Arctic); Greenland.



Map 25. Distribution of Jt. tongifotim in Great Britain

R. CTispUS x longifolius comb, nov.; *R. propinquus* J. E. Areschoug in *Bot. Notiser* 22 (1S40); *R. crisputsxdomestiats* Murbeck in *Bot. Notiser* 20 (1899); Ascherson und Graebner *Sj>u*, iv, 727 (1912).

Exsiccata :- Herb. Marshal!, 21 S3.

Differs from R. longifolius in its more contracted *inflorescence*, in its *-whorls* containing more $f_{owers, in}$ its *fruiting segments* more broadly cordate, and in its larger *tubercles*. From R. crispus v_{ar} - lypicus it is distinguished by its less wavy laminae.

Local or overlooked ; from Argyllshire and Kincardineshire to Zetland. Norway, Sweden,

f $l^{\&n}Sif^{\circ \wedge us \times}$ obtusifolius comb. nov.; R. conspersus Areschoug Sv. Vet. Akad. Ofvers. 65 ($u^{\otimes 6} > !$ ex Ascherson und Graebner op. dt. Syme Ettg. Bot. viit, 48 (1868) excl. syn. Wilklenow; non irtman; R. dotmsticufnobtunfoiuts Murbeck in Bot, Notiser 14 (1899); R. obUm/oHus x fomesiieus Ascherson u^{nd} Graebner Syn. iv, 744 (1912).

M. II.

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Iconesr-Syme Eng. Bot. viii, t, [217, as R. conspersus \ Beck in Reichenbach Icon, xxiv, t. [59, as R-confertus.

Aérial stem about 1 m. high or rather more, stout. Petioles of the ground-leaves as long as the laminae. Laminae of the ground-leaves oblong-acute, subcordate to obtuse at the base, margin more or less undulate, acute to obtuse at the apex. Inflorescence large; branches suberect or ascending; with some stalked acute leaves especially towards the base, whorls rather close together. Pedicels about twice as long as the fruiting segments, articulated below the middle. Fruiting segments about 5 mm. long and 8 broad, subcordate, acute, larger, broader, and more cordate than in R. obtusifolius, dentate towards the base; one with a distinct short tubercle. Ackene 3—5 mm. long and 2 broad, ovate, dark brown, often infertile.

Many forms of this putative hybrid occur, most of which approach in habit *R. obtusifolius* rather than *R. longifolius*-"Professor Areschoug named the Scottish plant '*conspersus*^ on seeing specimens in my herbarium, so that its identity with the Swedish plant so named may be fully acquiesced in" (H, C. Watson, *Top. Bot.* t;d. 2, 358 (1883)).

Local; south-eastern, eastern, and northern Scotland to Orkney and Zetland.

Norway, Sweden, Denmark, nortbern Russia.

7. RUMEX CRISFUS. Curled Dock. Plate 144

Lapathum folio acuto crispo Ray Syn. ed. 3, 141 (1724),

Rumex crispus L. Sp. Pi. 335 (1753)!; Syme Eng. Bot. viii, 49 (1868); R^Auy FL France xii, 73 (1910); Ascherson und Graebner Syn. iv, 722 (1912).

Perennial. *Rhizome* more slender than in most of the allied species. *Stem* up to about 1 m. high, flexuous, leafy; branches suberect. *Petioles* about as long as the laminae. *Laminae* lanceolate, usually subcordate or truncate at the base, usually very undulate, acute; of the ground-leaves up to about 2 dm. long and 7—8 cm. broad. *Inflorescence* rather leafy below, elongate, narrow; whorls rather crowded above, distant below. *Pedicels* jointed much below the middle, about twice as long as the fruiting segments. *Flowers* from mid-June to September; the first of the common docks to flower. *Anthers* oblong. *Fruiting segments* suborbicular acute to ovate, more or less cordate at the base, denticulate towards the base, 1 or all tubercled, usually about 4 or 5 mm. long. *Achenes* about 2*5 mm. long, acute at both ends.

Icories :—*Camb. Brit. FL* ii. *Plate 144.* (a) Fruiting branch. (b) Stem-leaf, (c) Ground-leaf, (d) Flowers (enlarged), (e) The three persistent perianth-segments of a single fruit, $\{a-e\}$ var. *typicus.* Huntingdonshire (E. W. H.). (/) Fruiting segments (2 enlarged) of var, *trigranutatus.*

(a) R. crispus var. typicus Beck Ft. Nied.-OesUrr. 320 (1890).

I cones: —Curtis *Ft. bond*, i, t. 60, as *R. crispus* \ Smith *Ettg. Bot.* t, 1998, as *R. crispus* \] Reichenbach *Iconogr. Crit.* t. 576, **fig.** 783, as *R. crispus* \] *Ft. Dan*, **t.** 1334, as *R. crispus*; Beck in Reichenbach *Icon.* t. 163, as *R. crispus*.

Camb. Brit. Ft. ii. Plate 144. (a-e).

Exsiccata :--Herb, FL fttgrk, iv, \$3°. as R. crispus.

Laminae all very wavy. Inflorescence more or less lax. Fruiting segments either with only i tubercle, or with 3 one of which is usually much larger than the others.

This is the common plant of waste places and arable land.

(b) R. crispus var. subcordatus Warren in Bot. Exch. Club Brit. Report for i8"j2-4, 36 (1875)!.

Stem taller (rjm.) than in var. typicus, more elongate; branches not appressed. Laminae subcordate at the base, wavy. Inflorescence more elongate, lax. Fruiting segments with only 1 tubercle.

Areschoug stated that this variety was allied with but distinct from his *R. propinquus* (= *R. erispus* x *longifotius*). Syme (in *Bot. Exch. Club Brit. Rep. for 1872—4*, p. 36) remarked that its seeds do not give pure seedlings. Hence the plant may be a hybrid; but more critical **experiments** are necessary before it is possible to offer a final opinion.

Local; Cornwall, Sussex, Warwickshire, East Riding of Yorkshire, Roxburghshire, Fifeshire, Kinross-shire. Not recorded for any other country.

(c) R- crispus var. trigranulatus Syme in Bot. Exch. Club Brit, Rep. for 18J2—4, 37 (1875)!. \conts:—Camb. Brit. FL ii. Plate 144. (/). Exsiccata :—Linn, herb., as R. crispus.



Stem rigid. Laminae rather thick, wavy. Inflorescence with short, numerous, appressed branches ; whorls crowded. Fruiting segments rather smaller than in var. lyficus, each with a prominent reddish-brown tubercle.

Loose sand-dunes, shingle-beaches, dune-marshes, margins of salt-marshes; rather common in most of the maritime counties of Great Britain, from Cornwall and Kent to Orkney; not recorded for Ireland.

Sweden, central Russia, and doubtless elsewhere.

(d) R. crispus var. planifolius Schur Ennui. PI. Transsitv. 5S0 (1866).

Stem nearly 2 m. high. Laminae of the ground-leaves almost or quite flat, not or scarcely undulate, about 225 dm. long and not more than a quarter as broad, more or less glaucous; of the stem-leaves, slightly undulate; of the inflorescence-leaves, undulate, few. Inflorescence more crowded than in var. typhus, but with the whorls more distant and fewer-flowered than in var. trigranulalus. Flowers a little earlier than in var. lypicus. Fruiting segments usually trigranulate.

This is an interesting estuarine variety which the Rev. A. Ley brought to the notice of British botanists (sub nomnibus S. efongatus et R. Crispin var. etottgat: <s/ vide But. Exck. Club Brit. Rep. for 1882, p. 76; ibid, for 1884, p. 109; Una. for IQJO, p. 591). Il is desirable that it should be grown under critical conditions in order to ascertain if it be a permanent variety or only 2 for inn or state due to the special edaphic conditions of the habitat.

Muddy estuaries, rare ; Hampshire, Surrey, Middlesex, Gloucestershire, Monmouthshire.

Waste places, road-sides, arable land, sand-dunes, shingle-banks, edges of salt-marshes; very common, except on strongly calcareous soils; recorded for every county in the British Isles; ascending to 620 m. in Northumberland.

Europe; Asia (excluding southern) to China and Japan; northern Africa (?indigenous); central and North America (naturalised); New Zealand (naturalised).

R. condylodes x crispus (p. 147); R, crispus y.glomeratus (p, 144); R. crispus x longi/otius (p. 137); R- crispus x obtusifolms (p. 141).

R. crispus X fulcher Hwssknccht in Null. Bot. Vcr. Thtir. xi, 60 (1897); Trimen in Jotirn. Bot. xvii, "5¹ (1579) nomen; Ascherson und Graebner Syn. iv, 760 (1912); x R, psaido-putcher Haussknecht he. cit.

1 cones :- Beck in Reichenbach Icon, xxiv, t. 191, fig. 4-6.

^A specimen, said to be of this parentage by Warren, is in Herb. Mus. Brit., from Broughton.

We have observed plants at Chippenham, Cambridgeshire, which are intermediate between R. crispus and R. pulchtr, and growing with these species.

Karc and critical. Recorded also for central Europe, Montenegro, and Thessaly.

***RUMEX ELONGATUS** 8.

in fl. R. u. m. e. x. elotlgatUS Gussone PI. R. er. Adriat. 150 (1826); R. crispus var. clongatus [Cosson ex] Battandier Bull. Soc. Frame xxviii, 271 (1881); Trimen in Journ. Bot. xi, 237 (1873),

Icones :- Gussone, op. at., t. 28.

Perennial, Rhizome fusiform, white. Stem r\$-2'o dm. high, lax, subsimple. Petioles of the und-Ieaves about as long as the laminae. Laminae oblong lanceolate, attenuate at the base, flat, 20—30 cm, long and 23 broad; of the stem-leaves, almost linear, flat; of the inflorescence, mear, flat. Inflorescence strict, leafy below; whorls distant, 5-S flowered. Pedicels as long as ruitmg segments, slender. Flowers in June. Fruiting segments elongate, more or less subcord_a te at the base, entire, rather strongly reticulate, i-tubercled. Ache?ies elongate.

It A Unikely, that an eastATM Mediterranean sptcies such as lliis should be indigenous in England; and, as its stations (no rl 1! do Se proximity' to shippin& and also to Kew Gardens, it is more probable that the plant was originally introduced doubt unintentionally). It is interesting that it should also be naturalised in North America.

ecords for Hampshire and the mouth of the Severn refer to R. crispus var. ptanifolius.

^T \dot{u} mu \dot{d} -banks of the river Thames. Middlesex (between Putney Bridge and Hammersmith Bridge), Sardnna, Italy, Sicily; northern Africa; Asia Minor; North America (naturalised).

(7?. elongatusKobtusifolius c. E. Britton in Jmm, Bot. xlix, 90 (191,) nomCn.

A plant. purporting to be of this parentage, is mentioned as above in the Journal of Botany. The specimens 2- admitted to have been "past flower and fruit." Apart from this dubious record, the putative

it was recorded where both *R. crispus* and *R. clongatus* occur, is quite probable; and the hybrid should be again looked for, and, if found, properly described.]

Series iv. OBTUSIFOLII

Obtusifolii nobis.

For characters, see page 133. Only British species:--^, obtusifolius.

SPECIES ANU CHIEF HYBRID OF Obtusifolii

9. R. obtusifolius (see below). *Laminae* of the ground-leaves broad, flat. *Fruiting segments* dentate, often coarsely and irregularly dentate; tubercules usually 3, variable in size.

R, *CriSpUS* X *obtUSifoliUS* (p. 141). *Laminae* less undulate than in *R. crispus* var. *typicns*, but more so than in *R. obtusifolius*, narrower than in *R. obtusifolius*. *Fruiting segments* about 5 or 6 mm. long, ovate, dentate; tubercles 3, 1 usually larger than the others.

9. RUMEX OBTUSIFOLIUS. Broad-leaved Dock. Plate 145

Lapatkum sytvestris folio minus acutum Johnson in Gerard Herb. cd. 2, 388 (1636); L, vulgare folio obtnso Ray Syn. ed. 3, 141 (1724).

Rumex obtusifolius L. Sp. PL 335 (1753)!; Syme Eng. Hot. viii, 46 <[868); Rouy Ft. France xii, 77 (1910); Ascherson und Graebner Syn, iv, 709 (1912).

Icones:—Comb. Brit. FL ii. Plate 145. (a) Fruiting branches of var. microcarpus. (b) Ground-leaf of var. microcarpus. (&') Portion of stem with cut branches, and stem-leaf of var. microcarpus. (c) Flowers (enlarged) of var. microcarpus. (d) The three fruiting segments (enlarged) of a single fruit of var. microcarpHS, $\{e, f, g\}$ Fruiting segments (enlarged), from three different plants, of var. microcarpus. Huntingdonshire (E. W, H.).

Perennial. *Rhizome* thick, blackish outside, yellowish inside. *Stem* about 1 m. high, erect, stout, with lines of short hairs, branched; branches suberect. *Ochreae* lacerate. *Petioles* of the ground-leaves about three-quarters as long as the laminae. *Laminae* of the ground-leaves large, obtuse or truncate or cordate at the base, margin crenulate, broadly oblong and obtuse at the apex or subtrianguiar-acute. slightly hairy on the larger veins underneath, up to about 3 dm, long and nearly 2 broad; of the inflorescence linear, attenuate at both ends. *Inflorescence* long, leafy at the base, branched; branches ascending; whorls more or less distant, many-flowered. *Pedicels* long, jointed below the middle. *Flowers* from late June to September. *Anthers* oblong, yeliow. *Fruiting segments* triangular to ovate-oblong, margin more or less dentate; teeth very variable in size and shape, spreading, often irregular; tubercles usually 3, variable in size*, often i ovoid and larger than the other 2, smaller ones often mere thickenings at the base of the midrib. *Achenes* ovate-acute, light yellowish brown, 2-5—3'O mm. long and 1-5 broad.

(a) R. obtusifolius var. macrocarpus Dierbach Syst. Uebers. 82 {1826); Crepin FL Belg. ed, 2, 248 (1866); R, obtusifolius Wallroth Scksd. Crit, 166 (1822) in sensu stricto; R. obtusifolius var. agrestis Fries Ft. Suec. ed. 2, 99 (1828); Rouy Ft. France, xii, 77 (19¹⁰); ^R- divaricatus Fries Ft. Suec. Mant. iii, 25 (1842)!; R. waltrothi Nyman SylL Ft. Eur. 327 (1855); R. friesi Grenier et Godron FL France iii, 36 (1855–6); R. obtusifolius var. friesi Doll Ft. Bad. 598 (1859); Trimen in fourn. Hot. xi, 131 (1873); ^- obtusifolius race agrestis Ascherson und Graebner Syn. iv, 710 (1912).

Icones:—Curtis Ft. Land, i, t, 61, as R. obtusifolim; Smith Eng. Bet t. 1999, as R. obtusifolius; Reichenbach Iconogr. Crit. fig, 550, t. 366, as R. obtusifolius; Beck in Kcichenbach Icon, xxiv, t. i8t.

Camb. Brit. Ft. ii. Plate 145. (e-g).

Exsiccata. : - Fries, vii, 57, as R. divaricatus; Herb. Ft. Ingric. iv, 529, as R. obtusifolius.

Stem stouter, ridges more hairy than in var. microcarpus. Laminae more oblong and obtuse. Inflorescence with branches more ascending, strongly toothed.

(S) Subvar. purpureus comb. nov.; R. purpurtui Poirret in Lamarck Etuyd., Bot. v, 63 (1804); R. obtusifolius var. discolor Wallroth Sched. Crit. 168 (1822); R. obtusifolius var, purpnyascens Wahlenberg FL Suec. i, 222 (1824_6); R. ohtiisifolius var. purpureus Petermann FL Lips. 266 (1838).

Exsiccata :-- One of the specimens of R, obtusifolius in Linn. herl>, belongs to this form.

Veins of a strong reddish-purple colour.

This subvariety is not infrequently mistaken for R. stmgidnius.



Rumex t>/>histft>fhts. Broad-leaved Dock
*> R. obtusifolme rar. microcarpus Dierbach 5^/. Mm 82 (1826); Doll fcfcw. «E 304 (1843); *• acutus L. partim excl. syaj Z_{ff/w}A** «&«6« Lamarck *Fl France* iii, 4 (17?8)i «**«* ^*" "* Wallroth &W £W* .61 (t822); A. «M^//*, var. *sUvestns* Fries « S*K 98 (.828); Trimen in / « m Art id, !J1 O873)!; Rouy /7. A*KV xii, 77 (I9»)i *R- ohtnsifolim* race «&»*« Ascherson und Graebner S,«. IV, 7i3 ('912).

Icones:- $^/.$ /)TM. t. (335. as A'. *obUmfolios;* Trimen in *four*, Bot.* xi, t. I₃I, as *R. ylvestris;* Beck in Reichenbach *Icon,* xxiv, t. i80, as $^?$. *obtusifolins* var. *sylvestris.*

Comb. Brit. Ft. if. /Yrtif J^J . $\{a = <i\}$.

Exsiccata:—Fries, v, 54. a* #. obtus.foiha; x, 56, as «. dtuaf*Hus\ Rdchenbach, 18, as «. ^wrf«i.

Stew less stout and less hair/ than in var. *mkrotaifus*. *Laminae* usually more acute. *Inflorescence* with branch spreading at wider angles. *Fruiting segments* smaller (3-4 mm. long), less reticulated, much less toothed or even subentire. *Achenes* rather smaller {about 2 mm. long}.

TriTM (fa ,,,) canfuUy studied the two va.eties of this species, and decided that they w. not .h.rply marked off from each other. Cf. also IVanen in *Bot. Exck. Club Brit. Rip. far 1872-4*, P- 35-

Not often recorded as a British plant; Middlesex, Hertfordshire, Cambridge ire, Huntingdonshire, Stirlingshire, Clackmannanshire,

Apparently common in the north-west of Europe; rare or little noticed elsewhere, as in France (Rouy *Fl. France* xii, p. 77).

Damp waste places, road-sides, arable land. Very common, and recorded for every county In the British Islands; ascending to over 500 m. in Perthshire.

Europe; Asia, from Syria to northern Beluchistan, Afghanistan, northern Persia, and Siberia; northern Africa; North and South America (naturalised). Ascends to 2000 m. m central Europe.

R. cendylodes Y-obivsifotius. {[>• 147]-

H. crispusxobiusifolius G. R W. Meyer *Ft H*«nov. 469 (.828); Uechtriti in Hdc/K *f*^{chles. 380} (•880; HaussLecht in *TSL Geop: Ges. [Thur*₁ng.] *Jena* iii, $_{TS}$ (1 \ll 5): « \ll * « \ast » *« T h "I (1899); Ascherson and Graebner 5/« iv, ?42 (»9«)i * « $^{TMto L_1}$ * « 335 (>753)?. excl. syn., not, L. herb.: Rouy « $^{~}$ « « xii, $_{73}$ (1₉,0); /e. M Wallroth *StteL Crit.* .63 (1822) non DC; Flta « 5»K «J. 2. 100 (1828); *R.pmensis* Mertens und Koch Av^///. //. ii, 609 (1826); Borrer in £« $^{~}$. *Bot. S**&L no. 2757 (1832)., Syme £- $^{~}$ $^{~}$ (jgggj

Icones :- B_{orrer} in £«[^]. ffirf. 5«e[^]/ t 27S7 Beck in Reichenbach Icon, xxiv, t. 175,

Exsiccata :--Fries, ix, 58 et 58* as A', acuius.

Numerous forms occur, connecting the two species. *Stem* 1 m. or rather more in height: Ranches ascending *Laminae* of the groundJeaves broadly oblong to oblong-acute, subcordate ^or truncate at the base more or less undulate. *Pedicel* jointed much below the middle, about twice as $]_{ong}$ as the r_{ruitin} segments. *Flowers* from mid-June to October. *Frmt*TMg segments ^about 5 or 6 mm. long, ovate, subcordate, more or less dentate with acuminate teeth, strongly reticulate, usually all tuberclcd, tubercle usually larger than the other two. *Athene* 2*5 mm. long, ^{ac}ute, sometimes sterile.

Common ; Cornwall and Kent to Orkney ; doubtless as common in Ireland, but recorded only from counties Kerry, Westmeath, Mayo, and Down.

Norway; Sweden; Denmark; France; Germany; Spain; Italy; Balkan peninsula; Russia, Caucasus; ^N«rth America; and doubtless wherever *R. crhpus* and *R. obtitsi/olins* occur together.

R. elongate * obtusifohm (\$. 139);] R. glomeratus * obtusifolms (y. 144); R. limosusxoblust. folius (p. ,4g): ft longifoliusxobtusifolius (p. 12?)-

A Obtusifolitts x pulcher Borbas in Magyar. Bot. Lapok, iii, 49 (>9°4>; Trimen in Jeum. Bet. xvii, ³5' (1879) noraen; Ascherson und Gracher Syn. v, 759 (i9'²); ^R <&&**** Bort>as loe a*;

Laminae broiler and larger than in R. pukher. Inflorescence with branches more divaricate than in R, obtusifolius. Fruiting segments with I well-developed tubercle, reticulate is m R- pulcher.

^v " y rare; Cornell (specimen in Herb. Mus. Brit, by Rev. A. Ley: see also Jmtm. Bot. 34G {1K75}; B_{0L} Exck. Club Brit. Report far 1S7J, p. 18); Cambridgeshire. Croatia (Borbas, toe at.).

Series v. PULCHRES

Pulchres nobis.

For characters, see page 133. Only British species :~ J?. puicker.

10. RUMEX PULCHER. Fiddle Dock. Plate 146

Lapatkitm pulchrum bononiense sinuatum Ray Syn. ed. 3, 142 (1724).

Rumex pulcher L. 5/. PI 336 (1753)!; Syme Eng. Bot. viii, 44 (186S); Rouy FL France xii, 77 (1910); Aseherson und Graebner Syn. iv, 705 (1012).

I cones :--Smith Eng. Bot. t. 1576!; Reichenbach honogr. Crit. t, 486, fig. 679; Heck in Reichenbach Icon. xxiv, t. 183, fig. 1-6.

Camb. Brit. FL ii. *Plate 146.* (a) Flowering branches, {b} Lower part of stem, with stem-leaf, (c) Ground-leaf, (d) Flowers (enlarged), (e) The three persistent perianth-segments (enlarged) of a single fruit. Huntingdon-shire (E. W. H.).

Exsiccata :-Billot, 3196; Reichenbach, 1737; Schultz (Fl. Istr. Exs.) 117.

Perennial. Root long, tapering. Stem suberect or procumbent, straggling, zigzag, rather slender, branched; branches divaricate, distant. Petioles long. Laminae of the ground-leaves, cordate at the base, some or all constricted a little below the middle and thus fiddle-shaped, margin crenulate and



Map 26. Distribution of Rumex pulcher in the British Isles

rather wavy, subactite«r of the inflorescence, lanceolate. *Inflorescences* rather leafy, branches more or less divaricate; whorls distant, rather few-flowered. *Flowers* from June to August. *Pedicels* short, jointed below the middle. *Fruiting segments* oblong-ovate or ovate-acuminate, margins strongly toothed, teeth shorter than the breadth of the segment; tubercles 3, narrow, 1 much larger than the others. *Achenes* broadly ovate.

The British plants belong to the var, typicus Bock op. at. p. 39 {1904) = var. nortnalis Rouy op. tit. p. 78 (191°).

Dry waste places, road-sides, rarely in dry pastures, especially near villages; in lowland districts, ascending to nearly 100 m. in Somerset. Channel Islands, Cornwall and Kent to Carnarvonshire and Lincolnshire; local in Wales; rare in Ireland (co. Cork and co. Waterford).

Mid-western, central, and southern Europe, southern Russia; Caucasus; Asia Minor; Syria; northern Africa; Canary Islands; Madeira; South Africa; North and South America (not indigenous). Ascends to 700 m. in Switzerland and to 800 m. in Montenegro.

R. condylodes -Kpulcher (p. 147); *R.* crispus xpuicker (p. 139); A', glomeratus xpulcher (p. 144); *R.* obtusifolius x puicker (p. 141).





Rumex gtomiratun Subvar. ttivaricaius

RUM EX

R. pulckerxrupesirtS nobh; Trimen in joum. Bot. xvii, 351 (1879) nomen.

A specimen by Briggs {in Herb. Mus. Brit.) differs from R. *fiulcher* in its strongly trigranulate fruiting segments, and from R. *ntpestris* in its narrower laminae, its more divaricating branches of the inflorescence, and in its dentate fruiting segments.

Cornwall and Devonshire. See also Bet. Exrfi. Club Brit Rep. for 1372-4, 34 (1875); ibid. 3c ([878); ibid, 55 (1881).

Series vi. SANGUINE/

Sanguinei nobis.

For characters, see page 133.

BRITISH SPECIES OF Sanguinei

¹ 1. K. glomeratus (see below). Inflorescence more or less leafy almost to the top, branches ascending $_{or}$ spreading. Fruiting segments with 3 tubercles.

 $\frac{12}{K}$. rupestns (p. 145). Inflorescence leafy towards the base, leaves rather large, branches suberect. Fruiting segments with 3 prominent tubercles.

 $^{1}3$ - $^{*}K$, sanguineus (p. 145). Whole plant with very conspicuous dark crimson veins even when young. *Inflorescence* not leafy. *Fruiting segments* with 3 tubercles.

M- K. condylodes (p. 146). Inflorescence not leafy. Fruiting segments with only 1 tubercle.

II. RUMEX GLOMERATUS. Plate 147

Lapathum acutuw Gerard Herb. 311 (1597); Ray Syn. ed 3, 142 (1724); L. petiolis fatesantibas foliis tonge ianuolatis flonbus vertifillaiis verntcosis Haller Hist. 271 (1768).

 $\begin{array}{c} \mathbf{R}_{U\,m\,C\,X} \,\, S^{1\,o\,m\,e}\,r\,at\,u\,s\,\,Schreber.\,\,Spkil.\,\,Ft.\,\,Lips.\,\,Index\,\,[p.\,\,15s]\,\,no.\,\,300\,\,(1771);\,\,R.\,\,mttui\,\,L\,\,5/.\,\,PL\,\,33s}\\ Brit \,\,391\,\,(1800)!;\,\,R,\,\,nanotapathum\,\,Linn.\,\,fil.\,\,Suppl.\,\,Pl.\,\,212\,\,(1781);\,\,R.\,\,wngiemtratus\,\,Murray\,\,Predr.\,\,Stirp.\,\,Gott.\,\,A\,\,I!\,290)\,,\,\,Syme\,\,E_{H}\,\,\mathcal{B}\,\,Bat\,\,,\,Viii\,\,4o\,\,t'SiSB);\,\,Morbeclc\,\,in\,\,But.\,\,Nether\,\,87(1899):\,\,Rouy\,\,Ft.\,\,France\,\,xii,\,76\,\,(1910);\,\,Ascherson\,\,und\,\,Graebner\,\,i>.\,\,iv.\,\,7,5\,\,(19,2). \end{array}$

FI cones :—Smith £«^-. ^a/. t. 724, as J?. (7^/aj-; Reichenbach *Iconogr, Crit.* t. 347, fig. 552, as *R.g&mcratus;* van, t. 2228; I3_{ecj}(, R_e[ch_enbach fron. xxiv, t.]66.

Exsiccat : _Billot, 3?66, as ^ wigtoweratus; Fries, ix, 57, as /f. conglomerates; Reichenbach, [378, as

and $\underset{r}{\text{We}}_{r} \overset{\text{sh}_{CetS nam}}{=} d$ Rumex aculus are in the Linnaean herbarium 1 the specimens belong to this species. « $\underset{suppl_{1cd}}{\text{suppl}}$ by Loefling (no. 277) from Spain (" = L. amium Miller").

The plant name $1^{A-} < W_{**} \times WB^{te} \vee ar$ $1^{A-} < W_{*} \times WB^{te} \vee a$

(β) subvar, divaricatus comb_ nov. < *• divaricates Thiuiller Ft. Paris ed. 2, 182 ([799) am L; j?. M^ft. meratus var. pycn ocarpus WaUroth iV/W. CW/. 157 (1822); R. conglomerates var. divaricate Bluff et Fingerhath FL Germ. 482 (1825); Rouy Fl. Frame xii, 76 (1910); R. conglomerate var. pusilliis Beck in Reichenbach Icon. xxiv, 25 (1904); Ascherson und Graebner Syn. iv, 717 (19(2).

I cones :- Reichenbach honogr, Crit. t. 347, fig. 551, as R. mrnolapatkum.

Camb. Hrit. Fl. ii. *Plate itf.* (a) Flowering shoot (6) Portion of stem, with leaf, (c) Ground-leaf. (d) Flowers (enlarged), (e) The three persistent perianth-segments of a single fruit (enlarged). Huntingdonshire (E. W. H.).

Inflorescence with divaricate branches.

Cambridgeshire, Huntingdonshire, and doubtless elsewhere.

Banks of rivers, ponds, ditches, canals, local in marshes. Common in most parts of the lowland tracts of England, Wales, southern Scotland, and Ireland; local in western and northern Scotland, northwards to Caithness-shire; local or rare in hilly districts and on acidic peat.

Iceland (?'indigenous), southern Scandinavia, Denmark, Germany, Holland, Belgium, France, central Europe, central and southern Russia, southern Europe; Asia Minor, northern Africa, So^h Africa; North America (adventitious). Ascends to 800 m, in central Europe.

R. condylodes x glomeratus (p. 146).

R. crispUS > 'glomeratus comb. nov.; A', conglomerates x crispus Haussknecht in Mitt. Geogr. Ges. (Thüring.) Jena iii, 68 (1HS5); Murbeck in Bot. Notiser 28 ([899); Ascherson und Graebner Syn.'iv, 751 (1912); x R. schidzii Haussknecht he. cit.

Icones :—Beck in Rcichenbach *Icon*, xxiv, t. 172, fig. r—3. Rare or overlooked; Surrey and Berkshire. Sweden; France; central Europe; northern Africa.

R. glomeratus x maritimUS comb, nov,; R. conglomeratus x maritimvs Cdakowski Prodr. FL Bo/im. 158 (1871); x R. knafi Čelakowski loc. cit.; Ascherson und Graebner Syn. iv, 757 (1912).

Icones:—Trimen in Journ. Bot. xif, t. 146, as R. marifanus forma warreni $\$ Beck in Reichenbach Icon. xxiv, t. 188, fig. 9, as x R. knafi; fig. IO, as xif. warreni.

Laminae of the ground-leaves as in R. obtusifolius but smaller; of the inflorescence, long, acute. Inflorescence leafy in the lower half. Fruiting segments elongate, dentate at least at the base, with 3 tubercles.

Very rare; Sussex, growing singly with its alleged parents in a nearly dried-up pond. France; central Europe.

R. glomeratus x obtusifolltts comb. nov.; *R. conghmeratus* x obtusifolius Ruhmer in Jahrb. Bot. Gart. Berlin i, 253 (1881); Haussknecht in Mitt. Geogr. Gesellsch. (Thit ring.) Jena iii, 72 (1885); Murbeck in Bot. Notiscr 29 (1899); Ascherson und Graebner Syn. iv, 720 (1912); x R. abortivus Ruhmer loc. cit.

Icones :- Beck in Reichenbach Icon, xxiv, t. 173, fig. 1-3.

Laminae closely resembling those of R. obtusifo/ius, but smaller. Inflorescence rather leafy. Fruiting segments smaller than in R. obtusifolius, oblong, entire or subentire, trigranulate.

Surrey, Berkshire (Druce, FL Berk ill., p. 432).

Denmark, Germany, central Europe, Greece.

R. glomeratus x pulcher comb. nov.; R. conglomeratus xpulcher Haussknecht in Mitt. Geogr. Gesellsck. (Thuring.) Jena iii, 73 (1885); Ascherson und Graebner Syn. iv, ;60 (1912); x R. mureti Haussknecht loc. cit.; Rouy Fl. France xii, 89 (1910).

Icones; Beck in Rcichenbach Icon, xxiv, t. 191, fig, 1_3.

Stem 4—S dm. high, much branched. Laminae of the ground-leaves, oblong, more or less cordate, subpanduriform; of the stem-leaves, narrowly oblong; of the inflorescence, very variable. Inflorescence more or less leafy, especially below, branched, branches variable, whorls distant. *F/oivers* in June and July. *Fruiting segments* smaller than in *R. pulcher*, subentire or dentate towards the base, strongly reticulated as in *R. pulcher*\ tubercles 3, prominent, equal or unequal. Achencs frequently sterile.

Many forms of this putative hybrid occur, some of which approach *R. puUker* in the divaricate branches of the inflorescence, whilst others have the branches less spreading or even ascending as in some forms of *R. conglomerates*.

Cornwall, Devonshire, Somerset (herb. Marshall, 3215), Sussex, Monmouthshire (herb. Marshal), 2747). France, central Europe, Greece; northern Africa {Murbeckj,





RUMEX

12. RUMEX RUPESTRIS. Plate 148

Rumex rupestris Le Gall Fl Morbiltan 50! (1852), Boreau in Fl. Centr. Frame ii, SS2 (1857); Trimcn mjourn. Bot. xiv, 1 (1876)!; Rouy Fl. France xii. 76 (1910).

I cones :- Trimen in Journ. Bot. xiv, t. 173.

Comb. Brit. Fl, ii. $pi_{ate} \wedge g$. (a) Flowering shoot. (6) Ground-leaf, (c) Fruiting segments, (d) Fruiting segments from another plant (two enlarged). Cornwall (C. C. V.).

Perennial. Stem, about 4-7 dm. high, branched above; branches short, suberect. Petioles of

the lower leaves about 4—10 cm. long, usually much shorter than the laminae. Laminae of the lower leaves narrowly oblong or oblong-lanceolate, about z'O—a'5 dm. long and 3 4 ^{cr}n. broad, margins cremil ate -undulate, narrowed at each end; of the stem-leaves lanceolate ; of the inflorescence, larger than in *R. glomeratus.* InflorescencehvancheA, branches suberect, leafy in the lower half, whorls rather distant. *Pedicels* a little longer than the fruiting segments, jointed below the middle. Flowers \n July and August. Fruiting segments larger than in *R. glomeratus*, about 4 mm. long, narrowly ovate-oblong, obtuse; tubercles 3, broad, con-



^spicuous, reddish-brown, larger than in *R. glomeralus*. Map 27. Distribution *tf. Rumix rxptstris* in England *Aefunes* about 2 mm. long and r^*0-1^*5 broad,

Sea-shores in clefts of rocks, at the foot of cliffs, and on shingle. Local and rather rare; Channel Isles, Devonshire, Cornwall. Specimens from Sussex which we have seen named *R*. *ntpestris* are probably *R*. *condylodesx erispUS*.

France-Normandy, Brittany, Vende'e; Spain-Galicia; ? Portugal,

R- pulther*. rupestris (p. 143).

13- *RUMEX SANGUINEUS. Bloodwort. Plate 149

o Lapathum sanguineum Johnson in Gerard Herb. ed. 2, 390 (1636); L. sanguineum Parkinson Tktatr, 1226 (1640); L. folio acuto rtibente Ray Sy*. ed. 3, 142 (1724).

Rumex sanguineus L. Sp. PL 334 (1753)!; Hudson Fl, Angl. 133 (1762); R. sanguineus var. pur $T^{*n^{S} \text{ Stok}}$ es in Bot. Mat. Med. ii, 302 (1812); R. sanguineus var. genuinits Syme Ettg. Bot. viii, 42 (1868); Cherson u''d Graebner Syn. iv, 719 (1912).

Icones:—Comb. Brit. Fl. ii. Plate 14.9. (a) Flowering shoot, (a) Ground-leaf, (c) Persistent perianthse&^{nle}nts (enlarged), (d) Flowers (enlarged). Jersey (E. W. H.).

Perennial. Stem about 5 dm. high. Ockreae appressed. Petioles of the ground-leaves about r_{nu} d to half as long as the laminae. Laminae oblong, subcordate at the base, margin more coarsely and irregularly crenate than in R. condylodes, rather more obtuse at the apex, shorter an i_n R condylodes, primary veins more numerous; of the inflorescence, larger than in R. condylodes, e^* ; all with broad, dark-crimson veins even when very young. Pedicel jointed near the base. ytoers in July, about a week later than R. condylodes. Fruiting segments oblong, entire, somewhat ate, one with a tubercle. Acfutics small, ovate, brown.

 s_{a} and s_{b} becure and little-known plant. The "Rumtx sa?>gu(mus" of the majority of botanists is simply an autumnal state of A' """tyhdts with more or less well-marked crimon-coloured veins. The leaves of R. sanguintus have broad, darkint the sanguintus from the moment they appear above the ground in February; and these continue as a well-marked character the sanguintum and the species are closely allied, as Bieborstein (Fl. Taur, -Caue. i, p. 288)

tatl's when founding the latter species; but they are no nearer to each other than many other plants which are commonly as species, such as Salix phyltiifolia and S. nt'gricans, Quercui robur and Q. stsiiliflora, Bdula alba and B. />ubeians.

 L_{he}^{he} origin of *R. sanguineus* is unknown to us; and it is possible that the plant is of garden origin. It has long been cultivated in Europe, though now it is, at least in the British Islands, very rare.

Eur Linnaeus (fa. tit) gives its home as in Virginia, and adds that the plant has migrated thence into England. "Pe (but perhaps not indigenous).

M. Ii.

Lapatkum viride Dillenius in Ray Syn. ed. 3, 141 (i;24).

Rumex condylodes Bieberstein Ft. Taur.-Cauc. i, 288 (1808); R. sanguineus var. viridis Sibthorp¹ Fl. Oxen. 118 {1794}; Smith¹ Fl. Brit. 390 (1800)!; Koch Syn. 613 (183?); Syme Eng. Bot. vlii, 41 (1868); Rouy Fl. France xii, 75 (1910); Ascherson und Graebner Syn. iv, $J \mid q$ (1912); R, nemorestis [Schrader ex] Willdenow Enum. Mori. Berol. 397 {1809}; Lapatkum viride Gray Nat. Arr. ii, 274 ([821).

Icones:—*Fl. Dan,* t 2249, as *R. mmotapathum*; Beck in Reichenbach *Icon,* xxiv, t. 167, as *R. sanguineus. Cfimb. Brit. Fl.* ii. *Plate* TJO> {a} Flowering shoot. (6) Lower part of stem, with leaf, (c) Ground-leaf. (d) Flowers (enlarged). (1?) The three-persistent perianth-segments of a single fruit. Huntingdon (E. W. H.).

Previous figures by British botanists purporting to be of this species have been singularly unfortunate, for neither the plate in Curtis' J < I. Lond. nor the one in the Eng. Bot. can be regarded as correct,

Exsiccata :-Billot, 3767, as R. sanguineus var. viridis; Fries, i, 53, as R. nemolapatkum; Ehrhart herb, as R. nemotapat/ium.

Perennial. Stem up to about 1 m. high, branched, branches suberect. Petioles of the ground-leaves nearly as long as the iaminae. Laminae of the ground-leaves ovate-lanceolate, rounded to subcordate at the base, crenulate, acute; of the inflorescence subsessile. Inflorescence lax, leafless except at or near the base, more or less branched, branches suberect; whorls separate, few-flowered. Pedicels equalling or longer than the fruiting-segments, jointed almost at the base. Flowers appearing in late June, 2—4 weeks earlier than in R. glomeratiis. Anthers sulphur-yellow before dehiscence. Fruiting segments oblong, rounded at the base, entire, more obtuse than in R. sanguineus, about 3—4 mm. long-; one with a narrowly ovate tubercle; the others either destitute of tubercles or with rather indistinct tubercles. Ackenes ovate-elliptical, brown, shining.

(j9) forma sanguinalis comb. nov.; R. sanguineus auct. pi., non L.

Veins turning to a bright rusty red or scarlet colour in autumn.

This state is often confused with K. sanguineus.

Damp woods, shady hedge-bottoms, sides of ditches, damp shady waste places. Very common; from the Channel Isles, Cornwall and Kent to Argyllshire, Elginshire, and Orkney. Apparently rare in the west and north of Scotland; in every county in Ireland; ascending to about 350m. in Perthshire.

Southern Scandinavia, Denmark, Germany, Holland, Belgium, France, central Europe, central and southern Russia, southern Europe; Caucasus; Asia Minor; central Asia; northern Africa; North and South America (not indigenous). Ascends to 1000 m. in south-eastern Europe.

R. COttdylodes xsrlomeratus comb. nov.; *R. antglemsratus x sanguineus* Haussknecht in Mitt. Geegr. GtStllttk. (Thiiring.) Jena Hi, 73 ([885); Ascherson und Graebner Syn. iv, 720 {1912}; x R. rnhmeri Haussknecht loc. tit.

Icones:—Curtis Ft. Lond. i, t. 62, zs R. aattus; Beck in Reichenbach Icon, XXLV, t. 171, as R. conglomerates x sanguineus.

Trimen (Joum. Bot. xiv, 310 (1876)) refers t. 1533 of the Exg. Bot. (as R. sanguineus) to this hybrid.

Stem erect, branches usually ascending. Laminae narrow as in R. gtomeratus. Inflorescence rather leafy but not nearly so much so as in R. ghmeraius, whorls usually few-flowered. Fruiting segments entire, with 3 oblong-oval tubercles of different sizes. Ackenes frequently not ripening.

In habit, the forms of K. gtomeratus x cotuiyiodei frequently simulate R. ruptstris; their fruits are smaller than in this species.

Perhaps the "trigranulate *ntmorosus*" distributed by the late Rev. A. Ley *{vide, e.g., Bot. Exch Club Brit. Rep. for 1S72—4,* p. 30) should be placed here.

As *R. glomeratus* and *Ji. tcndylodes* are closely allied and often grow in close propinquity, we should have expected putative hybrids between them to be abundant. This, however, does not appear to be the case; or, if it is, then the hybrids are difficult to distinguish. *R. tondylodes* comes into flower a fortnight to a month earlier than *R. g/omtratus*; but autiThnal states of the former are not infrequently in Rower at the same times as *R. glomeratus*.

Damp places, growing with the supposed parents ; Sussex, Surrey, Herefordshire, Cambridgeshire, Staffordshire. Germany.

¹ This plant is frequently cited as "RumcX viridis Sibthorp" or "Rumex viridis Smith"; but botanists who cite it thus cannot have consulted the work of Sibthorp or of Smith.





•• COHdylodes x CrisfiMS comb. nov.; R. crispusx sangitineus Haussknecht in Mitt. Gcogr. Ges, Thür, Jena ni₍₇g (1885); x R. sagdrski Haussknecht toe. tit.; R. mnguinms x crispus Ascherson und Graebner SfH. iv, 7S3 (1912).

icones :--Beck in Reichenbach t. 172, fig. 4-7, as R. crispus x sanguittens,

t-xsiccata:-...'Fries, ix, 5;, as R. conglomerate.

Laminae of the ground-leaves undulate, but less so than in R. crispus var. typicus, very acute as in R, condylodcs; of the inflorescence, fiat. Inflorescence leafy only at the base. Fruiting segments with 1-3 rather large tubercles.

Isle of Wight, Hampshire, Sussex, Surrey (herb. Marshall, 2840}, Carnarvonshire, and doubtless elsewhere. Sweden, Denmark, France, central Europe.

/f. Condylodes x obtusifoliUS comb, nov.; R. obtusifotius x sanguineus Haussknecht in Mitt. Geogr, G_{**} (^Thitriiig.) $j_{\ell n a}$ iii. ?s {1S85); Murbcck in Bot. Notiser 32 (1899); Ascherson und Graebner Syn. iv, ;2i U9'2>; $_{x} \pounds_{-dj} lj_{(i Rouy)} \frac{1}{y}$ /?««» xii, $_{y}$ 99(1940); *R. duffi Haussknecht.

Icones :- Beck in Reichenbach Icon, xxtv, t. [73, fig. 4-6, as R. obtusifoltus x semguiwus.

Stem up to 1 m. high, branches usually ascending. Laminae of the ground-leaves narrower than in # ohtusifclius, elliptical to oblong, subcordate to truncate at the base, margin more or ss crenulate, acute; of the inflorescence, linear-lanceolate, acute, shortly petioied. Inflorescence branched, lax, leafy at the base, whorls rather distant and slender. Flowers m July and August. ritihng segments elongate, dentate at least below; tubercles i—3, one larger than the others.

Somerset, Worcestershire, Derbyshire, Perthshire, and doubtless elsewhere.

Sweden, fienmark, Germany, central Europe.

R• COndylodes x pulcher comb, nov.; A', wswww** x/w&ftw Briggs in Bot. Exck. Club Brit. Rep. for 1872~~4. 34 (1875); Trimen in Journ. Bot. xvii, 251 (1879) nomen.

Laminae of the stem-leaves oblong. *Inflorescence* with branches ascending or spreading or ab_{out}^{div} aricate, with minute leaves at the base of the whorls of the lower branches. *Fruiting segments* ab_{out}^{div} as large as those of *R*, *conglomerates*, some entire, others with 1–2 teeth towards the base, strongly reticulated, tubercied; tubercles of unequal sizes.

A poor specimen by Waren, from Sussex, purporting the of this parentage, is preserved in Herb. Mus. Brit. (cf. Sot. • OW Brit. R_{tp} : f_{6r} : S_{2} -4i p. 34).

^{Sus}sex. Not recorded outside England.

Series vii. MARJTIMI

Maritimi nobis.

For characters, see page 133.

BRITISH SPECIES OF Marilvmi

•5' Rumex limosus (see below). Inflorescence with whorls more or less separate. Fruiting $s_{egwents}$ about as long as the segment is broad, slender.

, ¹⁶- Rumex rnaritimus (p. 149). *inflorsscence* with whorls confluent *Fruiting segments* about ^{tw}>ce as long as the breadth of the segment, very slender.

15. RUMEX LIMOSUS. Marsh Dock. Plate 151

Hydrolaputh minus Gerard Herb. 312 (1597); Johnson in Gerard Herb. ed. 2, 389 (1636); Lapathum aunum Dtllenius in Ray Syn. ed. 3, 142 (1724).

Rumex limosus Thuiller Ft. Paris ed. 2, [83 (1799); Rouy Fl France xii, 79 (1910); R. pafostris $M_{e,Aer}C/t$ Brit. 394 (1800)!; Syme Eng, Bot. viii, 43 (]S68) excl. syn. A'. steini\ R. marititwis var. viridis $A_{e,Aer}C/t$ Hanov. 480 (1836); R. conglomeratesx maritimus Haussknecht in Mitt. Geogr. Gcscltscfi. (Thiiring.) ena $M_{e,Aer}S$ (1885); Ascherson und Graebner Syn. iv, 7^7 (1912).

Biennial. Stem erect, 6–8 dm. high, leafy, rather zigzag, becoming tawny yellow, branched, br_{an} ches ascending. Petioles mostly much shorter than the laminae. Laminae of the ground-leaves

RUM EX

linear-lanceolate, margins somewhat crenulate, acute to acuminate; of the inflorescence, long **and** lanceolate to linear. *Inflorescence* with many, long, narrow leaves; whorls many-flowered, more or less interrupted especially in the lower half and often quite to the top. *Pedicels* jointed below the middle, thickened towards the top. *Flowers* larger than in *R. maritimus*; appearing in early July. *Fruiting segments* narrowly ovate, toothed below; teeth narrow, about as long as the segment is broad; each segment with a large, oval or oblong-oval, reddish tubercle; becoming tawny yellow in August. *Achenes* broadly ovate, acute, dark brown, larger than in *R. maritimus*.

Some botanists regard R. timosus as a hybrid of R. glomeratus and R. maritimus (see Gillot et Parrnentier in Bull Soc. Bol. France, xliv, 325-339 (1897); Beck in Fl. N.-Otst. 315 (1890); Ascherson und Graebner Sytt. iv, 756 (1912))-

On the other hand, Nilsson {in *Bot. Notiser* 224 et seq., 1887) and Rouy (*Fi. France* xii, 79—80, 1910) oppose this view. Our own sympathies are with the latter authorities, partly on the ground that *R. limesus* often occurs in situations where one or both of its alleged parents are absent, and partly because, in all disputed cases, we prefer to reject theories of hybridism which are not supported by actual experiment.

(*a*) R. limosus var. palustris Rouy *FL France* xii, 79 (1910); *R. palustris* Smith *Fl. Brit.* 394 (1800)!, in sensu stricto; Babington.

Icones :—Curtis Fl. Lend, i, t. 63, as R. maritimus; Sv. Bot. t. 706, as R. maritimus; Syme Eng. Bot. t. 1213, as R. paluslris; Beck in Reichenbach Icon. t. 185, as R. Hmosus.

The figure in Smith's *Eng. Bot.* (t. 1932) named *R. palustris* is some other plant, probably some hybrid : Syme (*op. cit.*) says it is *R. pratensts* (= *R. crispus x obtusifotius*) but that the enlargements are correct for *R. palustris*.

Camb. Brit. Fl. ii. Plate rfi. (a) Flowering shoot. (t>) Lower leaf, (c) Flowers (enlarged). (d) Persistent perianth-segments (enlarged), Huntingdon (E. W. H.).

Exsiccata :---Fries, ii, 52, as R. palustris.

(b) R. limosus var. thuilleri Rouy Fl. France xii, 79 (1910); R. limosus Thuiller loc. cit. in sensu stricto; R. palustris x maritimus Nilsson in Bot. Notiser 234 (1887); R. limosus xmarititnus Murbeck in Bot. Notiser 34 (1889).



Exsiccata:-Billot, 1760 et 1760 bis, as R. palustris; Wirtgen, xv, 839, as R. palustris.

Branches more slender. Inflorescence with whorls less separate especially towards the top, and with more flowers.

This variety is in some ways intermediate between *R. palustris* Smith (*in sensu stricto*) and *R. maritimus* L.; but whether it is a hybrid of *R. maritimus* and *R. palustris* Smith, or a bridging variety, we are unable definitely to state.

River-banks, marshes, fens, margins of ponds; in lowland districts only; chiefly in eastern England. Cornwall (rare), Dorset, and Kent to Lancashire and Yorkshire, Northumberland; not recorded for Scotland, Wales, or Ireland.

Sweden, Denmark, Germany, Holland, Belgium, France, central Europe, Russia, southern Europe; Asia.

R. limosus x obtusifoliws Murbeck in Bot, Notiser 35 (1899); *R. oblusifrlius xpalustris* telakowski Prodr. Ft. Bohvi. 158 (1867); Nilsson in Bat. Notiser 231 (1887); *R. conglomerates x maritimus x obtusifoliM* Beck in Reichenbach Icon, xxiv, 45 (1904); Ascherson und Graebner Syn. iv, 761 {1912}.

Icones:—Beck op. cit. t. 189, fig. 1—3, as R. limosus x obtusifotius.

Stem taller than in R limosus. Laminae broader. Fruiting- segments larger, rather regularly toothed, teeth stouter.

Cambridgeshire.

Hungary.



i6. RUMEX MARITIMUS. Golden Dock. Plate 152

Lapathum folio acuto flore aureo Johnson Merc. Bot. ii, 24 (1641); Ray Syn. ed. 3, 142 (1724).

Rumex maritimus L. Sp. PI. 33S (i7S3)!; Miller Card. Diet. ed. 8, no. 10 (1768) incl. R. aureus, Stokes in Withering, Bot. Arr. ed. 2, i, 371 (.787); Syme Eng. Bot. viii, $_4^*$ (.868); Rouy Fl Frmm *H, 7» (I9IO); Ascherson und Graebner Syn. iv, 703 (I9«)i *• «««TM«* Miller Gard, DUL \wedge 8, na 8 o 7 6 8) h4 R maritimus; Relhan Fi Cautai. 147 (1785).

Icones;-Smith Eng. Bot. t. 725; FL Dan. t. 1208; Beck in Reichenbach Icon, xxiv, t 186.

CamL Brit. Fl. ii. *Plate 152.* (a) Flowering shoot (*) Lower leaf, (*) Persistent perianth-segments (two enlarged). Huntingdonshire (E. W. H.).

Exsiccata :--Billot, 1948; Fries, i, S4! v. Heurck et Martinis, iv, .84; Schultz, vi, _{SS4}; Thielens et Devos, '> 30; Wirtgen, viii, 399; *Herb. Fl Ingric.* x, 524.

Biennial. \pounds / ^ erect, about 5-7 dm. high, rather slender, rather zigzag, leafy, branched ultimately of a golden-brown colour. *Petioles* much shorter than the laminae. *Laminae* ultimately of a golden-brown colour; of the ground-leaves lanceolate, obtuse at the base, more or less wavy; ot the inflorescence, linear. *Inflorescence* with whorls usually confluent. *Flowers* appearing ,n late July or early August about 2 weeks later than *Ii. timsus. Fruiting segments* ovate-triangular, marg>n w.th very s]ender teeth, teeth about twice as long as the segment is broad each segment w.th a narrow linear tubercle. *Ackenes* very small, ovate-triangular, acute, yellowish brown.

The trivial name nantimus of this specks is misleading: in this country fee plant usually occurs b -- marmme habits.



Map 29. Distribution of Rumex maritimus in the British Isles

Marshes, fens, river-banks; local; chiefly in eastern England, and at low levels only. From the Channel Isles, Cornwall (rare), Dorset, and Kent to Cheshire, Cumberland, and Northumberland; said to be adventitious in some of its northerly stations and (Radnorshire); Ireland (co. Cork.co. Limerick, co. Wexford).

Scandinavia, Denmark, Germany, France, Holland, Belgium, central Euro 3, southern Europ!, Russia, Caucasus; central Asia; North and South America. Ascends to 3 3 - Sayeux en 0^4.

R. %lo?neratus x maritinms (cf. p. 144).

SUBCLASS 3. CENTROSPERMAE

Centrospermae Engler Fiihrer Bot. Gart. Breslau 36 ([886) as an order; in Engler und Prantl Pflansmfant. Nachtr. 346 (1897) including group "c," as an order; SylL ed. 2, 110 (1898) including group "c," as an order; Curvembryome Lindley Nat, Syst. ed. 2, 206 (1836) partim.

Although the range of floral structure in the *Ctntrosfermat* is very great, we believe the group to be'a very natural one. The different orders probably represent diverging lines of development from a primitive apocarpous stock. Apocarpous fruits still occur in some exotic fortns of the *Phytalaaaaae*; and *Mesembryanl/icmum*, which is naturalised in this country, represents the extreme limits of specialisation in this order. The remaining orders are closely allied; and specialised forms occur in the tribe *Diantheat*. These orders too are related to the *Primuialtt*; and in future systems of classification, it may be that the *Centrospermae* and the *Primulales* will he placed much closer together than at present.

In a general way, it may be said that the earlier and probably more primitive members of the *Centrospermae* are characterised by alternate leaves, by a monochlamydeous and **sepaloid** perianth, by a single whorl of antisepalous stamens, by free carpels or a unilocular indehiscent one-seeded fruit with basal placentation, and by anemophilous pollination, whilst the later and probably more specialised members of the group possess opposite leaves, a heterochlatnydeous perianth, an obdiplostemonous androecium, a unilocular dehiscent many-seeded and rarely subseptate fruit with free-central or centra! placentation, and by en to mo phi lo us pollination.

For characters, see page 2.

ORDERS OF Centrospermae

Order 1. *Phytolaccales (see below). *Leaves* alternate or opposite. *Flowers* bracteate, bracts often coloured and simulating a calyx, the parts sometimes spirally arranged. *Perianth* mono-chlamydeous, sepaloid.' *Stamens* y—JO, outer ones sometimes barren and petaloid. *Carpels* 1—«, almost apocarpous or (usually) syncarpous. *Fruit* an achene, nut, drupe, or capsule. *Placenlalion* basal, axile, or parietal.

Order 2. Chenopodiales (p, 152). *Leaves* usually alternate, rarely opposite. *Floivers* ebracteate or bracteate. *Perianth* monochlamydeous, sepaloid, persistent, with 1–5 usually 4–5 segments, rarely absent. *Stamens* usually equal in number to the perianth-segments, rarely fewer, usually antisepalous. *Fruit* usually an achene, rarely it primitive i-seeded pyxidium. *PlaceniatiOH&iZSaL*

Order 3, Portulaccales (see Vol. III). *Leaves* alternate or opposite, stipulate or not. *Flowers* ebracteate or bibracteate. *Perianth* dichlamydeous. *Calyx* consisting of 2 opposite sepals (sometimes regarded as bracteoles). *Corolla* with 4–5 petals, polypetalous or gamopetalous. *Stamens* 4–5 and antipetalous, or twice this number.

Order 4. Dianthales (see Vol. III). *Leaves* usually entire, usually opposite and decussate, stipulate or not. *Flowers* usually actinomorphic and entomophilous. *Perianth* monochlamydeous or (usually) heterochlamydeous. *Stamens* usually 10, in 2 whorls, more rarely 3—5, outer whorl often antisepalous. *Ovary* with 1—5 carpels, unilocular or sometimes with more or less definite traces of septa, *Placentalion* basal, free-central, or central. *Fruit* an achene or (usually) a capsule.

Order 1. *PHYTOLACCALES

PhytolaccaleS nobis; *Phytolacrineae* Engler *Pfiansenfam. Nachtr.* 347 (1897). For characters, see above. Only family represented in this country :-~**A'izoaceae*.

Family 1. *AIZOACEAE

Aizoaceae A. Braun in Ascherson *Ft. Prov, Brandenb.* i, 60 {1S64) ; Pax in Engler und Prantl *Pfianzenfam.* tii, pt. ib, 33 (1889); *Ficoideae* Jussieu *Gen. PL* 315 (7⁸9> partim; Bentham and Hooker *Gen. PI.* i, 8JI (1867); *Ficoifoae* or *Mesembryaceae* Lindley *Nat. Syst,* eci. 2, 56 (1836) including *Tetragoniaceae* p, 209.

Shrubs or herbs. *Leaves* simple, usually opposite, succulent. *Stipules* absent or scarious. *Inflorescence* cymose or solitary and terminal. *Peria?ith* monochlamydeous, sepaloid, with 4—8, usually 5, segments; segments united or apparently free, the median one posterior, equal or unequal. *Androecitim* often consisting of stamens and petaloid staminodes. *Stamens* 5–00. *Ovary* superior to



About 18 genera and 420 species ; chiefly in South Africa, but also in the Mediterranean region, tropical Africa, tropical Asia, California, South America, and Australia.

Only genus represented in the British flora:-* Mesembryantkemum.

Genus 1. *Mesembryanthemum

Mesembryan them urn [Dillenius Hon. Eitiam. 325 (1732)] L. Sp. PL 480 (1753) et Gen. Pi. ed. 5, ZIJ U754); Pax in Engler und Prantl Pgammfam, iii, pt. i b, 45 (1889); Harvey and Sonder Fl. Capens. ii, 387 (186 |-z|

Succulent undershrubs or herbs. *Leaves* usually opposite, succulent. *Inflorescence* cymose or solitary and terminal. *Perianth* monochlamydeous, more or less adherent to the ovary; segments 2-8> usually 5, unequal. *Staminodes* numerous, petaloid, ligulate, united at the base, in 1–00 whorls. *Stamens* numerous, united at the base, in many whorls. *Ovary* 4–20, subinfenor or inlenor. *Placentation* parietal. *Fruit* **a** capsule, opening at the summit, and only in moist air. *Seeds* numerous.

About 350 species, nearly all South African, but a few others in South America, Australia, and California, southern Europe and northern Africa.

I. *MESEMBRYANTHEMUM EDULE. Hottentot's Fig. Plate 153

M.falcatum inajus flore amplo lutio Dillenius Hort. Etiham. 283, t. 212, fig. 2(2 {1732) [=var. edule].

Mesembryanthemum edule L. [Sj/st. Nat. 1060 ((759)] Sp. PI. ed. 2, 695 (1762); Haworth Obsen>. MS 392 ([794); Harvey and Sonder Ft. Capensis ii, 412 ([861—2) emend.; [M. acinactforine var. fiavum L. S/• Pi ^85 (1753)] M. cquilaicrum Haworth Observ. Mesembr. 390 {1794}; M. virescens Haivorth Syn. PL Suec. 236 (1802); M, aequilateratt Haworth Misc. Nat. 77 (1803); Hentham and Mueller Ft. Austral. 324(1866); Ke,che Fl. Chili ii, 367 (1898).

^I cones :—*Camb. Brit. Fl.* ii. *Plate fjj.* (a) Flowering shoot, (b) Flower, (c) Cross-section of leaf, J^{d}) Cross-section of fruit. (c) Vertical section of fruit. (/) Cross-section of portion of fruit (enlarged). I_{\pm}^{\pm}) UPF^{Alii} surface of fruit, with stigmas. (/;) Staniinodes and stamens. (/) Stamens (enlarged). Cornwall (C, C, V.).

"erennial. Stem robust, decumbent, 2-ridged, compressed. Leaves acinaciform, subconnate, thick and succulent, triangular in outline, outer ridge more or less serratulate, up to about 10'ocm. Iong and 125 broad and deep but often rather smaller. Bradeoles (or uppermost pair of leaves) eaf-like, not cup-like, rather longer than the combined length of the pedicel and ovary. Pedicels very stout. Flowers about 4—7cm. in diameter; May to September. Perianth comparatively in- C_{\circ} nspicuous, green, with 5 unequal segments, the largest segment up to about 3—4 cm. long. Staminodes reddish-purple or sulphur-yellow in colour. Stamens of the same colour. Anthers versatile. Ovary with about 6—10 carpels and as many loculi and stigmas. Capsule large, edible.

^{'r}it forms which are naturalised in this country may be placed under three varieties:—(a) **M*. (*dult* var. *flavum* no bis (= M. ($^{7}Mult$ L. *I.e.*, in stnsu stricto)—*staminodes* large, yellow j *carpels* about 10. (*l*>) **M*. *edulc* var. *virtsct/is* no bis (= M. J^{"W} ««j Haworth, *I.e.*, in sensu strictu)—*stamiiwdes* large, purple; *carpels* about 8. (4) M/. *edule* var. *equilatenim* {= M. *equiueruni* Haworth, *I.e.*, *M*. *aequilaterak* Haworth, *I.e.*; in sensu stricto)—*slaniMmfes* smaller, purple; *earfeh* about 6,

The allied *M. aanaaforme* (L. Sp. PL ed. 2, 695 (1762)) has shorter and cup-like bracts which are about half as long th e pedicel and ovary combined, staminodes of a deep purple, and usually more numerous (12–13) stigmas. See lemus *Hort. Eltham.* 281, t. an, fig. 270 (173;), as *M- tuitiaafsrnit Jtore amplksimv purpureo;* and Curtis *Bot. Mag.* t, 5539, as *Af. adnadformc;* and cf. *Sot. Jilg.* t. 1732, as *M. rubrorinrtum. M. admidformt* is naturalised in the Medit erranean ^fiion; but we have no evidence that it is so in England or the Channel Isles.

Cultivated in gardens, and now naturalised near the sea on cliffs, rocks, old walls, and hedgebanks in the $Ch_{anncl} I_s i_{eSl}$ Cornwall (including the Sciily Isles), and in the Isle of Wight. "Nowhere naturalised in Ereland, though it grows well in wild places" (R. LI. Praeger *in htt.*).

Mediterranean region (naturalised); South Africa, South America, Australia, Tasmania, California (perhaps not indige ous).

AMARANTUS

Order 2. CHENOPODIALES

Chenopodiales Lindley Nat. Syst. ed 2, 207 (1836); Chenopodiineae Engler Fiihrer Bot. Cart. Breslau 36 ([886); «n Engler und Prantl Pflansenfam. Narfdr. 347 (1897); Syll. ed. 2, no (1898).

For characters, see page 150.

BRITISH FAMILIES OF Chenopodiales

Family 1. *Amarafttaceae (see below). *Flowers* bracteate, crowded in a dense inflorescence. *Perianth* more or less scarious.

Family 2. Chenopodiaceae (p. 153). *Flowers* bracteate or ebracteate, usually arranged in a lax inflorescence. *Perianth* herbaceous or even succulent.

Family t. *AMARANTACEAE

Amarantaceae Jussieu in Ann. Mus. Paris ii, [31 (1803); ScMtIZ in Engler und Prantl Pflansenfam. iip pt. ia, 91 (1893); Amarantineat Rouy Fl. France xii, 20 (1910) as a sub-family.

Herbs, rarely succulent. *Leaves* large, alternate, fiat, pinnately nerved, petioled. *Inflorescence* more or less crowded. *Flowers* with a bract and 2 bracteoles. *Perianth* membranous, green or purple, more or less persistent, more or less enveloping the fruit. *Fruit* an achene or a 1-seeded pyxidium dehiscing irregularly or transversely.

This family is closely allied to the Ckcnopodiactae; and indeed some botanists, e.g., Rouy (Fl. Franct xii) unite them. The chief character which distinguishes the Amarantateae from the Chenopodiactat is the membranous nature of the perianth-

About 54 genera and 520 species, warm temperate and tropical zones.

The genus Amarantus belongs to the sub-family Amarantdidcae Shinz op. ci!., p. 97.

Genus 1. *Amarantus

Amarantus [Tournefort hist. 234, t. it8 (1719)] L Sp. PI. 989 (1753) et Gen. PL ed. 5, 427 (1754)⁴ Shinz in Engler und Prantl Pflansenfam. iii, pt. i a, 102 (1893); Rouy Fl. Frame xii, 20 (1910).

Herbs with alternate leaves, not mealy. *Flowers* monoecious or polygamous, July to September. *Perianth* usually with 5 segments, often 3, segments slightly united at the base. *Stamens* usually equal in number to the perianth-segments; when less than 5, 1 or more subulate staminodes may occur. *Ovary* unilocular, uniovulate. *Style* short or absent. *Stigvias* 2–3, long, subulate. *Frittl* an achene or a i-seetled pyxidium. *Seeds* compressed, vertical.

45 species; chiefly in tropical or subtropical regions.

SPECIES OF Amarantus

1. *A. retroflexus (see below). Inflorescence crowded. Perianlk 5-partite. Stamens 5.

2. *A. blitum (p, J 53). *Inflorescences* axillary, distant when young. *Perianth* 2—3, usually 3-partite. *Stamens* 2—3, usually 3.

1. [#]AMARANTUS RETROFLEXUS. Plate 154

Amarantus retroflexus L. Sp. PI. 991 (1753); Rouy Fl. France xii, 21 (igto).

Icones:-Reichenbach Iconogr. Crit. X. 475, fig. 668,

Camb. Brit. Fl. ii. Plate 154, Flowering shoot. Jersey (E. W. H,).

Exsiccata :--Billot, 631; Thielens et Devos, iv, 382.

Annual, more or less roughly hairy. *Petioles* long. *Laminae* ovate to rhomboid-ovate, more or less undulate. *Inflorescence* green, crowded. *Brads* and *bracteoles* rigid, setose, longer than the perianth-segments. *Flowers* July to September. *Perianth* 5-partite, segments ovate-lanceolate to oblong. *Stamens* 5.

Locally common in the Channel Isles and (more rarely) in the south of England, as a weed of cultivated land, and in waste places; Hampshire, Dorset, Devonshire, Cornwall, Somerset, Sussex, Kent, Middlesex, and doubtless elsewhere ; adventitious in the north of England,

Tropical anci subtropical America; adventitious in the western, centra!, and southern states of U.S.A., in Europe (from Denmark southwards), in northern Africa, and in Asia.



AMARANTUS

2. *AMARANTUS BLITUM

Amarantus blitlim L. Sp. Pi 990 (1753); Hudson Fl Angi. 356 {1762}; Smith Ft. Brit. 1018 <]800); Ft. Bit. 2' BOT Viii 184 (186?); A. sylvestris Desfontaine Tabl. PSesk Bot. 44 (1804) nomen; Grenier et Godron Ft. Bit. 4 (1855); Rouy FL France xii, 22 (1910)- A. minor Gray JVa/. v4rr. it, 289 (1821); A W/«w var. sylvestris Moquin in DC. / W * xiii, pt. ii, 263 (1849).

Icones :—Smith g_{ng} $B_{O(t'2'212)}$. Reichenbach $fr_{O7U} > gr. Crit.$ t. 474, fig. 667.

Exsiccata:-Billot, 2131 ; Todaro.

Annual. Stem usually erect, about 2—5 dm. high, glabrous, branched. Petioles long-. Laminae ovat e-ianceolate to narrowly rhomboidal, attenuate at each end. Inflorescences greenish, agglomerated, ary, subsessile. Bracteoles lanceolate. Flowers sessile, polygamous ; July to September. Perianth • JuSO, segments 3. Stigmas 3, sessile, linear. Fruit elliptical to suborbicular, dehiscing transtersely, 1-seeded. Seed lenticular, dark red to nearly black; September and October.

Rather rare and local; a weed of arable land from the Channel Isles, Cornwall, Hampshire and Kent, northwards to Middlesex, Huntingdonshire, and Cambridgeshire.

 W_{estern} and central Europe, adventitious in its more northerly stations of southern Europe; northern Af_{n c a;} so"th.western Asia; Australia (adventitious); N. America (adventitious).

Family 2. CHENOPODIACEAE

Li $\frac{\text{Cheno}_{P^{od} \wedge aceae}}{\text{ev}}$ Du Mortier Anal. Fam. Plantes 15 et 17 (1829); Lessing in Linnaea ix, \ty (1834); ey /Vat. Syst. ed 2, 208 (1836); Volkens in Engler und Frantl Pfianzenfam. iii, pt. i a, 30 (1893); Saholaceat Moquin in DC. Prodr. jtffi, pt. ii, 41 (.849).

Shrubs, undershrubs, or herbs, frequently more or less succulent, and with curious hairs which $a_{re otten}$ vesicular and which give rise to the so-called "meaty" appearance of the shoot. Leaves u_{sually}^{a} ternate (opposite in Salicortiia), simple, exstipulate. Flowers bracteate or ebracteate, actinomorpnic, small, usually monoclinous. Inftoreumce usually compound, the whole being racemose but "I" the branches usually cymose. Pollination anumophiloas. Perianth monochlamydeous and sepaloid $\sqrt{2}$ ten absent in pistillate flowers in Atrip/ex), persistent, usually 5-partite, with 1—5, usually 4—5 egments; segments more or less united below. Stamens 1—5, usually 4—5, not more numerous in the perianth-segments, usually hypogynous, rarely on a disc. Anthers introrse. Ovary consistent of 2—5, usually 2 carpels, usually superior, rarely (in Beta) subinferior, with 1 loculus, and Oasal ovule. Stigmas usually 2, rarely brush-like. Fruit usually an achene, rarely (as in Beta) Pyxidium, usually surrounded by the persistent perianth. Seeds vertical or horizontal. Embryo V pneral. Endosperm usually present (absent in most species of Salicornia).

ne highly specialised characters of Sa&ertifO render the definition of the family Chenopodiateae unusually difficult.

About 75 genera and 500 species, characteristic of arid regions in all the great continents, and spreading into the moister parts of the temperate zones.

BRITISH TRIBES OF Ckenopodiaceae

Tribe 1. Chenopodieae (p. 154). *Leaves* alternate, usually broad and Oat. *Flowers* ebracteate, usually monoclinous, sometimes some monoclinous and some pistillate. *Perianth* present in both staminate and pistillate flowers. *Achene* more or less enveloped by the persistent perianth. *Embryo* peripheral, horse-shoe shaped. *Endosperm* present.

Tribe 2, Beteae (p. t66). Characters of *Chenopodieae*, but *perianth segments* -more succulent, str gma stouter and shorter, and *fruit* a pyxidium, subinferior, with thicker walls.

Tribe 3. Atripliceae (p. 168), *Leaves* as in *Chenopodieae*. *Flowers* usually diclinous. *Perianth* of staminate flowers present and ebracteate as in *Chenopodieae* and *Beteae*, but usually absent in the pistillate flowers which are 2-bracteate, rarely present along with 2 bracts in the pistillate flowers cf. section *Dickospermum* of *Alriplsx*). *Embryo* peripheral, horse-shoe shaped. *Endosperm* present.

Tribe 4. Suaedeae (p. 182). Leaves small, succulent, alternate. Bracteoles small. Stigmas Papillate all round. Embryo rolled in a flat spiral, hitegument of seed double.

Tribe 5. Salsoleae (p. 184). Leaves as in Suaedeae, but often more or less prickly-acuminate. *B* racteoles larger than in Suaedeae. Stigt?ias papillate only on the inner surface. Embryo rolled in a helicoid spiral. Integument of seed single, membranous.

M. II.

CHENOPODIUM

Tribe 6. Salicorniëae (p. 186). *Leaves* small, entire, succulent, alternate or (as in the British forms) opposite and **decussate**. *Brads* succulent, like the leaves. *Flowers* monoclinous. *Perianth* small, succulent, usually more or less embedded in the leaves. *Stamens* i—*i*. *Endosperm* present or (as in the British forms) absent.

Tribe i. CHENOPODIEAE

Chenopodieae C. A. Meyer in Ledcbour *Fl. All.* 371 (1829) partim ; Volkens in Engler und Prant! *Pjlanzenfam.* iii, pt. ia, 52 et-58 (1893); *Eu-Ckenopodti ae* Bentliam and Hooker *Gen. PI.* iii, 44 (1880) partim. For characters, see page 153. Only British genus :—*Chenopodium.*

Genus 1. Chenopodium

Chenopodium [Tournefort hist. 506, t. 288 (1719) including **Bittern** p. 507] L. Sp. PI. 218 (1753) ^{el} Gen. PL ed. 5, 103 {1754} including Dlitum; **Bentham** and Hooker Gm. PL iii, 51 (1880); Volkens in Engler und Prant I Pflanzenfam. iii, pt. ia, 60 (1893).

Shrubs, undershrubs, or herbs, more or less mealy. Stem grooved, erect, or decumbent. Leaves alternate. Petioles usually present. Laminae with entire or toothed or lobed margins. Bracteoles absent. Inflorescence more or less branched, branches cymose. Flowers usually monoclinous, rarely polygamous. Perianth with 3-5, usually 4-5 segments, joined at the base, often slightly membranous at the margin. Stamens 2-5, usually 4-5, springing from the receptacle. Filaments subulate. Pericarp thin and membranous. Stigmas 2-5, usually 2. Seed bifacial, lenticular, mostly horizontal, often vertical on the terminal cymes, rarely all vertical. Endosperm starchy.

About 60 species; chiefly in the temperate zones.

SECTIONS OF Chenopodium

Section I. fAgathophyton (see below). Perennial. *Perianth* with 5 segments. *Stamens* 5-*Stigmas* 2—5, long. *Seeds* vertical, except the terminal ones of the cymes which are horizontal, large.

Section II. Chenopodiastrum (p. 155). Annual. *Perianth* with 5 segments. *Stamens* 5. *Stigmas* short. *Seeds* horizontal.

Section **III.** Pseudoblitum (p. 163). Annual. *Perianth* of terminal flowers with 5, of lateral ones with 3–4 segments. *Stamens* as many as the perianth-segments. *Stigmas* short. *Seeds* either all vertical, or those of the terminal flowers horizontal and the others vertical; very **small.**

Section IV. *Monocarpus (p. 166). Allied to *Pseudoblitum*, but with *fruiting perianth* succulent and bacciform.

Section I. FAGATHOPHYTON

Agathophyton Ascherson Fl, Brandcnb. J73 (1864); Volkens in Engler und Prantl Pflansenfam. iii. pt. ia, 61 (1897); Anserina Du Mortier Fl. Belg. 21 (1827) as a genus.

For characters, see above. Only British species:-+C bonus-hetiricus.

I. tCHENOPODIUM BONUS-HENRICUS. Good King Henry. Plate 155

Bonus henrkus Gerard Herball 259 (1597); Lapathum unctuosum sive bonus henrxcus Parkinson Tlieatr. hot. 1225 (1640); Blitum permne bonus lienrktis dictum Ray Syn. ed. 3, 156 (1724),

Chenopodium bonus-henricus L. Sp. PI. 218 (1753)!; Smith Fl. Brit. 272 (1800)!; Syme E'ig-Bot. viii, 24 (1868); Rouy Fl. France xii, 50 (1910); C. esciiUntum Salisbury Prodr. 151 (1796); C. spinacifoliuw Stokes Bot. Mat. Med. ii, 14 (1812).

Icones :--Curtis Fl. Lend, i, t. 53; Smith Eng. Bot. t. 1033; FL Dan. t. 579; Beck in Reichenbach Icon. xxiv, t. 2 57-

Camb. Brit. Fl. ii. *Plate* /JJ, (a) Flowering shoot, *{b*} Ground-leaf, *(c)* Flower (enlarged), *(d)* Persistent perianth enclosing the nearly ripe achene (enlarged). (*)'Pistil (enlarged). (/) Seeds (enlarged). Huntingdonshire (E. W. H.).

Exsiccata :-Billot, 2904 et 2904 bis.





h If Perennial, scarcel>' Owedy. Rhizome stout. Stem rather stout, erect, grooved, about •& third to a a metre high, branched below. *Petioles* of the ground-leaves as long as or rather longer than laminae. Laminae broadly hastate, bas^l lobes descending, large. Inflorescence leafless except at the base. Flowers polygamous, mostly monoclinous, a few pistillate; late May and June. eriantk with 5 segments, green, margin membranous. Stamens 5. Filaments subulate. Stigmas isually 2—3, rarely 4 or 5. Seeds large, about 1-5 mm. by 17, reddish to nearly black, minutely punctate; August.

 \mathbf{B}_{A} **British**, field k° tanists, this species is often considered to be a mere relic of cultivation. It was formerly cultivated **and** commonly, and indeed still is in Lincoln shire, where it is known as "marculy" (i.e., mercury), as a kind of spinach; and commonly, and indeed still is in Lincoln shire, where it is known as "marcury" (i.e., mercury), as a kind of spinach; I is also used as a simple. However, ihc plant seems to be too widely distributed in England and the neighbouring $r_{\rm ws}$ on the mainland of Europe for this explanation to be considered quite satisfactory. Even in the Alps, it is a such ph. I_0 us $s_{\rm pCC}$ ($i^{\rm ML>lltill}$ g the "lagers" or places where the cattle lie, and growing with other nitrophilous species, for $a = U_{T > Ca}$ diotia, jiumex a/pimis₁ and Acomixm nspfllus. Nt) doubt its nitrophilous tendencies are partly res[x)nsible nitr ^{US}h |10rniaI occufrence near habitations and cow-sheds. British botanists have never realised the significance of these roprulous species, though Swiss botanists, in particular, are quite familiar with them.

Koad-sides, especially near villages and habitations and cow-sheds; chiefly lowland but ascending to 360 m. in Derbyshire, northwards to Caithness-shire; throughout England, Wales {except Cardiganshire), an<A southern and eastern Scotland (northwards to Perthshire); local in western and northern Scotland and in Ireland.

Central and southern Scandinavia, Denmark, Germany, Holland, Belgium, France, central E urope (rising to 2700m. in the Tyrol), Russia, southern Europe; western Asia; North America,

CHENOPODIASTRUM Section II.

Chenopodiastrum Moquin in DC. *Prodr.* xiii, pt. 2, 6i (1849); Volkens *op. at.* p. 6i; Rouy *Ft. trance* xii, 42 (0,0,0).

For characters, see page 154.

SERIES OF Chenopodiastrum

series i. Polysperma {see below), Laminae entire or subentire. Seeds rugose.

•^nes ii. Alba (p. 157). Laminae entire or toothed. Seeds smooth.

Series Hi. TJrbica (p. 159). Laminae usually more or less toothed or lobed, larger than in Poly sperma. Seeds rugose.

Series i. POLYSPERMA

^P°lysperma nobis; sectio 1*, Moquin in DC. Prodr. xiii, pt. ii, 61 (t849). For characters, see above.

BRITISH SFECIKS OF Polysperma

²- C. polyspermum (see below). Shoot scarcely mealy. Athene enclosed by the persistent perianth.

3- C. vulvaria (p. 157). Skoot mealy, foetid. Ackene projecting from the persistent perianth.

CHENOPODIUM POLYSPERMUM. All-seed. Plate 156 2.

^{A1} phase sive polyspermum Gerard Herb. 237 0597); Ctenopodiiim betae-folia Ray Syn. ed. 3, 157 (1724).

Che P°dium poJySpermum L. Sp. PI. 220 (1/53)!; Smith Ft. Brit. 278 (1800)! including C. acutifof """; Syme Eng. Bst. viii, 10 (1868); Rouy Ft. France xii, 47 (1910).

cones :- Fl. Dan. t. 11

 $\langle enj_{a} Bn/. Ft.$ ii. *Plate ijd.* (a) Flowering shoot of var. *acuti/oliitm.* (b) Persistent perianths and achenes perianths an of var. *obtusifotmm.* Jersey (E, W. H.). (t) Flowering shoot of var. *obtusifolium.* (d) Persistent perianths an an achenes (enlarged) of var. *obtusifoliitin.* Huntingdonshire (E. W, H.).

Annual, rather mealy. Stem erect or decumbent, often much branched, lower branches then wide -spreading, 4-angled. *Petioles* rather short, often about a third as long as the laminae or rather shorter Laminae elliptical to elliptical-acute, thin. Inflorescences axillary and terminal, about

as long a» the leaves, with ascending or wide-spreading branches; branches short, either sub-simple or compound. Achenes not wholly enclosed by the persistent perianths. Seeds black, slightly rugose, about 07 mm. in diameter.

(a) C. polyspermum var. acutifolium Gaudin Fl. Helv. 11,259(1828); Ascherson Fl. Brandenb. 568(1864); Syme Eng. Bot. viii, 11 ([868). C. aattifolium Smith Eng. Bet. no. 1481 (1805)!; C. polyspermum var. spicatoracewosum Koch Syn. 607 (1837); C. fotyspermum var. spitatunt Moquin Chenop, Monogr. Enum. 22 (1840); Rouy Fl France xii, 47 (1910); C. polyspermum var. erection Sonder Fl, Hamb. 142 (1851).

Icones :-- Curtis Fl. Land, i, 52 as C. polyspermum; Smith Eng. Bot. t. 1481, as C. acutifolium; Beck in Rcichenbach Icon, xxiv, t. 236, fig. 2, as C. polyspermum var, spicatmn.

Ca?nb. Brit. Fl. ii. Plate 156. (a, b).

Exsiccata:-Billot, 1318, as C. poly spermum; Gandoger, 356, as C. acutifolium; Todaro, 1324, as C. polyspermum; Herb. Fl. Ingric, iv, 511 (partim), as C. palyspermum.

Usually erect. Laminae of the upper leaves broadly lanceolate, usually acute. Inflorescence with spicoid branches, branches much shorter than in var. obtusifolium.

From the Channel Isles, Cornwall, and Kent northwards to Berwickshire; rare in Wales and northern England; rare or not distinguished in Ireland-counties Cork and Dublin.

(b) C. polyspermum var. obtusifolium Gaudin Fl Helv. ii, 258 (1828); C. polyspertnu?n Smith loc. tit., in sensu stricto!; C.polyspermum var, cymosum Chevallier Fl. Paris id. 2, ii, 385 {1836); Rouy Fl. France xii, 47 {1910); Ascherson und Graebner Syn. v, 27 (¹9^r3); C.polyspermum va.v.cymoso-racemosum Koch Syn. 607 (1837); C. polyspermum var. prostratum Sonder FL Hamb. 142 (1851); C. polyspermum var, genuinum Syme Eng. Bot. viii, 11 (1868).

Icones :--Smith Fl. Lond. t. 1480, as C. polyspermum; Beck in Reichenbach Icon. xxiv, t. 236, fig. 1, as C. polyspermum var. cv?Kositm.

Cami. Brit. Fl. ii. Plate 156. (c, d).

Exsiccata :- Linn. herb.; Smith herb,; as C. polyspermum; Herb. Fl. Ingric. iv, 511 (partim), as C. polyspermum.

Usually prostrate or decumbent Laminae all or mostly obtuse, usually of a darker green, and rather thicker. Inflorescence with branches having more slender, longer, and more divaricate stalks.

Northwards to Shropshire and Leicestershire; less frequent than var. acutifolium but *cbtusifolimn* in those which are shaded more darkly in the same kind of localities.



Map 30. Distribution of Cltenopodium poiyspenmtm in the British Isles. The var. acuii/olium occurs in all the counties which are shaded, and the var.

Range more extended than that of var. acutifolium, occurring in Asia Minor, central Asia, and North America (adventitious).

Damp, rich, cultivated ground, road-sides, waste places, and farmyards; in southern and eastern England chiefly, and confined to the lowlands; from the Channel Isles, Cornwall, and Kent northwards to Cheshire and Lincolnshire, and the North Riding of Yorkshire and Berwickshire. Adventitious in most of its more northerly stations. Ireland-co. Cork and co. Dublin-perhaps not indigenous.

Scandinavia, Denmark, Germany, Holland, Belgium, France, central Europe, Russia, southern Europe; Asia; North America (adventitious).



3- CHENOPODIUM VULVARIA. Stinking Goosefoot. Plate 157

Atriplex olida Gerard Herb. 258 (1597); Ray Cat. Cantab. 17 (1660); Blitum foetidum vulvaria dictum Ray a_j^* . ed. $_{3>}$, j_6 (1724).

Chenopodium vulvaria L. Sp. PI. 220 (1753)!; Syrae &\$p A* viii, 12 (1868); Rouy Fl. Frmte xtl» 46 (1910); C. olidum Curtis i?/ Lond. ii, no. 68'; Smith Fl. Brit. 277 (ISoo)I.

CW. \pounds >& jcy , $\{ p_{late JS7} \land Flowering shoots. (&) Flower (enlarged), (c) Seeds (enlarged). Lower snoot from$ **Cambridgeshire**(C. E. M.); other parts from Huntingdonshire (E. W. H.).

Exsiccata :-Billot, 2354; Todaro, 526.

. Annual, very mealy, and with the nauseous odour of stale salt fish. *Root* small. *Stem* decumbent, branched; branches opposite,

[^]-spreading. *Petioles* usually about two-**Uiirdsaa** long as the laminae. *Laminae* ovate [°]r subrhomboid, acute or subacute, up to about 2-5 cm. long. *Tnjkresc&uxs—Xsrmix&l* ones short, axillary ones longer and more **numerous**, usually subtended by **a** full-sized leaf. ^Achenes enclosed by the persistent Perianths. *Seeds* black, punctate, nearly ¹⁰ mm. in diameter.

It is interesting that this plant still exists at Cambridge in the same station for which it was recorded by John Ray *floc.* at.) in 1660.

Rare on landward edges of salt-marshes on shingle beaches; in its inland stations, occurs in waste places and at the bottom ot old walls; only lowland, and chiefly ^southern and eastern England; from the mannel Isiles, Cornwall, and Kent, northwards to Durham; adventitious northwards to Fifeshire.

Southern Scandinavia, Denmark, Germany Holland, Belgium, France, central Europe (ascending to 1675 m. in the Alps), Russia, southern Europe; northern Africa;

south-western Asia; North America (adventitious).



Map 31. Distribution of Chenopodium vulvaria in England

Series ii. JJLBA

Alba nobis.

^F°r characters, see page 155. Only British species:--C. album.

4- CHENOPODIUM ALBUM. Goosefoot. Plates 158, 159

ed $Bktut, a tr \land x$ sybydynexisrididiutum RRas j/j/ned: d3, 3, 15454 (1724); CCf filisisnitteggisisraaennoaum Ddillenius in Rasy Syn. 3, 4 iS (1724) [= var. integerrimuin C. folio sinuate candicante Martyn Meth. Cantab. 17 (1727) [= var. spkatttm],

sto < 0 are uncertain. See W. A. Clarke in journ. Bet. xxxvii, 390 * US99) and other references there cited. Iconji:—Beck in Reichenbach Icon, xxiv, t. 240, as C. album var. typicum; t. 241, as C. album var. striatum; t. 242, as C. album var. viride.

Annual; more or less mealy. *Stem* erect, grooved, more or less branched. *Petioles* about as long as the laminae. *Laminae* of the lower leaves subrhomboidal to sublanceolate, margin usually-more or less toothed. *Inflorescence* more or less branched; branches suberect to divaricate. *Perianth* more or less mealy. *Seeds* all horizontal, not rugose, shining, about 2 mm. in diameter.

As is well known, this is a very variable species; and we do not claim that the following forms exhaust those which can be found in this country. We think there is much to be said for the position virtually adopted by Linnaeus (*loc. tit.*) that there are here really two species. On this supposition, the numerous forma which have been described by botanists might be regarded as consisting chiefly of hybrids and hybrid-segregates; and we should welcome experiments with a view of testing this hypothesis. Syme (*Eng. Rot.* viii, p. 15) states that one of the varieties of *C. aibut** invariably comes true from seed; but the contrary has also been affirmed. The apparently contradictory results are each capable of being satisfactorily explained, if the above hypothesis be correct.

(a) C. album var. spicatum Koch Syn. 606 O837); C. album L, loc. cit, in sertsu stricto; C. album var. incanum Moquin Ckenopod. Monogr. Enum. 29 {[840]; C, album var. commune Moquin in DC. Prodr. xiii, pt. ii, 71 (1849) inch var. candicans; Grenier et Godron Fl. France iii, 19 (1855); Rouy Fl, France xii, 44 (1910); C album var. candicans Moquin he. cit. ind. var. commune; Syme Eng. Bot. viii, 13 (1868].

I cones :---Curtis Fl. Land, i, 50, as C. album; Smith Eng. Bot. t. 1723, as C. album.

Exsiccata:-Linn. herb, as C. album; Herb. Fl. Ingric. iv, 513b, as C. album var. -uegetiiis.

Shoot very mealy. Branches erect or suberect. Laminae subrhomboidal, more or less coarsely toothed. Inflorescences and partial inflorescences crowded.

This is perhaps the commonest form of the species.

(8) var. spicatum forma incanum comb. nov.; C. album var. incanum Moquin Chenopod. Monogr. 29 (F840); hlbum var. candicans Moquin in DC. Prodr. xiii, pt. ii, 71 (1849") in sensu stricto; C. album var. commune subvar. candicans Rouy Fl. France xii, 44 (1910).

Exsiccata:-Herb. Fl. Ingric. iv, 513, as C. album.

A small and perhaps a half-starved form of *C. album* var. *spicatum*. *Laminae* usually entire towards the base and toothed towards the apex. *Inflorescence* with shorter branches.

Occurs sometimes with var. spicatum, but oftener on drier soils or at higher altitudes.

(b) C. album var. virescens Wahlenberg Fl, Suec. i, 158 (1826); Moquin in DC. Prodr. xiii, pt. ii, 71 (1849); C. pagan urn Reichenbach Fl. Germ. Excurs. 579 (1830); C. glomentloswn Reichenbach loc, at.', C. album var. viridescens St-Amans Ft. Agenaise 105 (1821); Moquin Clienopod. Monogr. Enum. 29 {1840); C. album var. glonurulosum Hartman Fl. Sca?id. 199 {1849); C. album var. subglabrum Sonder Fl. Hamburg 143 (1851); C. album var, paganum Syme Eng. Hot. viii, 14 (1868).

Icones :- Syme Eng. Bot. viii, t. 1190, as C. album var. paganum.

Camb. Brit. Fl. ii. *Plate rjS*, (a) Flowering shoot. (b) Lower part of stem, with Jeaves. (c) Lower leaves, (d) Achenes (enlarged). Huntingdonshire. (E. W. H.).

Taller and more luxuriant than var. *spicatum*, less mealy, greener. *Laminae* broader, more coarsely and irregularly toothed. *Inflorescence* laxer, more branched, more leafy; branches usually divaricate, longer than the subtending leaves. *Seeds* rather larger.

Very common in damp, rich, waste places in eastern England and doubtless elsewhere, but reliable records of this and of many other varieties of species are scanty.

Europe.

(c) C. album var. integerrimum Gray Nat. Arr. ii, 285 (1821); C. viride L. Sp. PL 219 (1753)! partim; Fl. Angl. (1754); C. album var. viride Syme Eng. Bot. viii, 14 (1868) non auct. pi.; C. /anccolatum [Mühlenberg ex] Wilidenow Ettutn. Hort. Berol. i, 291 (1809); C. album var. lanceolatum Cosson et Germain FL Paris 451 (1845); Asclierson Fl. Brandcnb. 570(1864).

Icones:-Syme Eng. Bot. viii, t. 1189.

Camb. Brit. Fl. ii. Plate rjp. (a) Flowering shoot, (b) Lower leaves, (c) Seeds (one enlarged). Jersey (E. W. H.).

Exsiccata:—Linn, herb., as C. viride; v. Heurck et Martinis iv, 183, as C. leiospermum; Todaro, [O25, a^s C. album var. viride; Wirtgen ix, 521 (partim), as C. album var. glomerulosum; Herb. Fl. Ingric. iv, 513d, as C. album var. syhaticum.

Nearer var. *virescens* than var. *spicatum* in size, colour, and inflorescence. *Laminae* of the lower leaves broadly lanceolate, entire or subentire; of the upper leaves lanceolate, entire. *Seeds* rather smaller (ro—1"2 mm. in diameter) than in var. *virescens*.


CUcttajfoHtiuw athum var. virescens. Goosefoot





* Ckenopodiu m opuli/olium

Distribution as in var. viresctns.

Icones :-

Europe; North America (naturalised).

(d) »C. album var. leptophyllum' Moquin in DC. Prodr. xiii, pt. ii, 71 (i349>

Stem 2 - 7 dm. high. Petioles short. Laminae linear to narrowly oblong-lanceolate' entire' about ,-5-2-5 cm. long. Perianth-segments strongly keeled. Suds rather smaller than b the preceding varieties.

Waste places, local; Sussex, Hertfordshire, and northwards to Aberdeen shire. Europe (not indigenous); North America.

C. album var. intwerrtmnm*TM S&catUtn comb, no..; C. Mm va, «MA Swartz Smmk Bot. no. 411 (1809); Wahlenberg Fl. Suec. 158 (i8z6). as C. viride.

 $\pounds \ll \ll \ll$ of the lower leaves triangular to rhomboidal, margm more or less dentate, of the upper leaves lanceolate, entire to subentire.

i ii which we reier to the small size and in the net uncommon. Owing, however, to the close affinity of the putative the plants appear merely as intermediate leaf-variation parents, and to the small size and inconspicuous nature of the flowers,

Cambridgeshire, and doubtless elsewhere.

C « « 1 is very abundant in waste places, cutivated land, and roao-s.des throughout the British Isles, more especially in lowland localities. al Europe 1

Faeroes, Iceland Scankavia, Denmark, Germany Holland, Be giurn, France, cent, America; (ascending to 2300m. in Switzerland), Russia, southern Europe; northern Afr.ca. Asia, Australia.

> Series iii. URSICA

Urbica nobis. For characters see page 155-

BRITISH SPECIES OF Urbica

M AA 5. -C. opuHfoiium (see below). U+mas long, apex obtuse. prominent,

6. C. ficifolium (p. .60). Mb of the lower leaves hastate, basal lobes central lobe oblong, apex obtuse.

7. C murale (p. 161). Laminae of the lower leaves often nearly as broad as long, not hastate, t "y" col^ a n J iriegularty toothed, teeth acute, apex acute or obtuse.

8. C. urbicum (p. *> Laminae of the lower leaves subtriangu.a, not hastate, usually ^more or less toothed, apex acute.

9- C. hybridum (p. 162). Laminae of the lower leaves cordate, not hastate, marginal teeth few and large, apex acuminate.

5. *CHENOPODIUM OPULIFOLIUM. Plate 160

Blitum folio subroluttdo Dillenius in Ray Sy». ed. 3- '55 (>?24)-

Chenopodium opulifolium [Schrader ex] Koch et Ziz gtf. Ft. M* 6 (1814); DC. /7. France v [«• -]. 37, (^15); Rouy PL France xii, 43 & $(*?f*f \wedge J_{ij})$ erdy s n. fi C (d est, syn. Vaillanti); C. urctinum L. Cent. PI. ii, 12 (175&); $(*")^{NaL} e^{\circ} f^{O}$ W. Meyer GMK -ffi» 465 'ar. rotundifolium Gray JVa/. ^^- B. ²⁸4 (iSai); C rt/te, M var. opulifolium G. F. W. Meyer GMK -ffi» 465 (1836).

Cami'. J?W/. *Pt.* ii. />&* /(Jo. (a) Flowering shoot. (*) Lower leaves. $_{K}$ (enlarged), Herefordshire . B.

 $(S < H E x s L t_{a:-Binot}, 5,6;$ Fries, xiv, 6,; Reichenbach, 6_{59} ; Todaro, t < X, (a s-.l-leaved form); Wei-"tsch, 86; Wirtgen, vi, 251; vii, 296,

Nuit1, ex Moquin loc. cit., frequently seen in systematic works, is madmissible, as the 'The ^ WW»» natne 's only cited by Moquin in synonymy.

as broad

CHENOPODIUM

Annual, mealy, with the odour of *C. vulvaria* when young, but fainter. *Stem* erect or decumbent, 3—S dm. high, angular, branched. *Petioles* about two-thirds as Jong as the laminae. *Laminae*—lower ones rhomboidal, broadly cuneate and subentire below, coarsely and irregularly dentate above, usually obtuse at the apex; upper ones lanceolate and entire, glaucous-looking underneath. *Inflorescences* usually much branched at maturity, lower branches shorter than the leaves, usually divaricate, with the partial inflorescences interrupted. *Persistent perianth* enveloping the fruit. *Seeds* rugose, more or less shining.

Mr G. C. Druce (*Dill. Herb.* 58 (1907)) refers specimens in the herbarium of Dillenius, named *Blitum folio subretundo* to *C. album;* but the description in Ray Syn. ed. 3, p. 155 appears to be more applicable to *C. opulifoHitm.*

Specimens doubtfully referred to C. album * opulifolium (see Brit. Bot. Exck. Club Report for 1906, p. 240) and collected in Lancashire are indistinguishable from C. opulifolium.

Adventitious, from Cornwall and Kent northwards to Somerset, Buckinghamshire, Worcestershire, Huntingdonshire, and Lancashire,

Germany, Belgium, France, central Europe, Russia, southern Europe; northern Africa; Abyssinia; Asia Minor and central Asia.

6. CHENOPODIUM FICIFOLIUM. Fig-leaved Goosefoot. Plate 161

Btitum ficus folio Dillenius in Ray Syn. ed. 3, 155 (1724).

Chenopodium ficifolium Smith Fl. Brit. 276 (1800)!; Moquin in DC. Prodr. xul, pt. it, 65 (1845); Syme Eng. Bot. viii, 15 {1868}; Rouy Fl. France xii, 46 (1910); C. serotinum L. Cent. PL ii, 12 (1756) pro minima parte (id est, syn. Rail) non herb.; Hudson Fl Angt. 91 (1762) partim (excl. diagn.); Suter Fl. Hclv. i, 177, et i', 428 ([822); Moquin Cltenopod. Monogr. Enum. 26 (1840) non in DC. Prodr.; C. viride Curtis Fl. Land, i, no. 51, non auct. si.; C. album vⁱar. ficifolium G. F. W. Meyer Chlor, Hanov. 465 (1836).

Icones:—Curtis Fl. Lond. i, t. 51, as C. viride; Smith Eng. Bot, t. 1724; Syme Eng. Bot. viii, t. 110,1; Fl. Dan. t. 2768; I3eck in Reichenbach hon. xxiv, t. 238.

Camb. Brit. Fl, ii. Plate $161 \cdot (a)$ Flowering shoot, (b) Lower leaves, (c) Flowers (enlarged), (d) Seeds. (e) Seed (enlarged). Cambridgeshire (A. F.).

Exsiccata :--Wirtgen, xi, 625.

Annual, mealy. *Stem* erect or decumbent, more or less branched, from 3–9 dm. high. *Petioles* about two-thirds as long as the

laminae, rather slender. Laminae—lower ones 3-lobed ; lateral lobes narrowly oblong and cuneate below ; central lobe obiong, very coarsely dentate or subentire, obtuse at the apex, often purplish at the base, up to about 7 cm. long. Inflorescences — axillary ones longer than the leaves, ascending, lax, more or less branched ; lower ones subtended by a nearly full-sized leaf, leafy towards the base ; upper ones subtended by a lanceolate leaf; apical ones leafless. Perianth with segments with a narrow membranous margin. Seeds rugose, about o'8—1 "O mm. in diameter, black.

We cannot follow some recent British authorities in naming this plant *C. servtinum* L. The Linnaean diagnosis does not allow of this. In our opinion, the only part of *C. tavtmum* L. which includes the present plant is Ray's synonym; and this we think was included in error. Hudson simply adds other synonyms to that of Ray's whilst retaining the Linnaean diagnosis which surely refers to some other species. The specimen in



and is adventitious in the counties marked with a "?"

the Linnaean herbarium is not C. ficifolium; it is a young plant, scarcely determinable with certainty, obtained from the garden at Upsala from seeds sent by Sauvage or Gouan.

Waste ground on damp, rich soil, and on manure heaps; from Dorset and Kent northwards to Somerset, Leicestershire, and Norfolk; Wales—Carmarthenshire and Cardiganshire perhaps adventitious only; adventitious in Ireland and in the north of England.

Denmark, Germany, Holland, Belgium, France, central Europe, Russia, southern Europe; northern Africa; Asia,



Ounopodimn jidfotium. Fig-leaved Goosefoot



7. CHENOPODIUM MURALE. Plate 162

Atriplex procumbent folio sinuato lucido crasso Ray Hist i, 198 [1686).

Chenopodium murale L. Sp. PL 219 (1753)!; Smith Fl Brit. 274 (1800)!; Eng. FL ii, 11 (1824); Syrne £?;^. #</. viii, 16 (1S68); Rouy J¹⁷/. /•>«»« xii, 43 (1910).

Icones :--Curtis FL Loud, ii, t. 66; Smith Eng. But. t. 1722; FL Dan. t. 2048; Beck in Reichenbach Icon. Xxiv, t. 245, fig, i^{5} as c. marak.

Camb. Brit FL ii. Plate 162. (a) Flowering shoot. (*) Lower leaf, (c) Flower (enlarged), (d) Seed (enlarged). Jersey (E, W. H.).

fc-Xsiccata;-Billot, 3764; Fries, xv, 59; Thielens et Devos, iv, 33]; Todaro, 1036,

Slightly mealy; ? foetid. Stem 3-7 dm. high, much branched from the base; branches more

or less decumbent. Petioles about half as long as the laminae. Laminae usually broadly triangular or rhomboid, coarsely and irregularly ancj acutely toothed, teeth more or less •ncurved, apex acute or subobtuse. Inflorescences short, rather crowded, very leafy, lateral ones usually spreading. Flowers in August aid September. Ackettes almost completely enveloped by the persistent perianth. Seeds ^{bla}ck, finely rugose, about **romm.** by V2 or ¹² by 14 In size.

(fi) subvar. microphyllum Cosson et Germain Fl. par/s 453 (1845); C. muraUw3.r. micro-*Piyllum* Ciirke *PL Europ* ii, **132** (1897): Rouy F_{I} fran_{TM} xii, 43 (,9[0).

Exsiccata :--Herb. Marshall, no. 1081. Smaller in all its parts. Kent, and perhaps elsewhere. France, Greece, and doubtless elsewhere.

Locally abundant as a weed of cultivated ground and waste places, on light soils chiefly ; rare on santj_duries> iocz but widely distributed in the lowlands of England and Wales; adventitious in southern and ^{^st}ern Scotland, and in Ireland (near Cork, ^{Uu}blin and Belfast).



Southern Sweden, Denmark, Germany, Holland, Belgium, France, central Europe, southern F-Lrop_{e¹} northern Africa; south-western and southern Asia; America (not indigenous); Australia (not mdigenous).

8. CHENOPODIUM URBICUM. Plates 163, 164

I" (rectum foliis triangularis detitatis spicis s foliomm alii phirimus longis erectis lenuibus Dillemus in Ray ^s3>"- ^ . - 3 , .55 (1724).

Jcones :- FL Dan. t. 1148, as Blitum urbicum; Beck in Reichenbach Icon, xxiv, t. 246.

Annual, siightly mealy. Stem erect, 3-7 dm. high, grooved. Petioles rather long. Laminae of the lower leaves triangular, more or less truncate at 'the base, margin usually more or less •M. 11.

2

Chenopodium urbicum L. Sp. PL 21S (1755)!; Smith FL Brit. 273 (1800); Eng. FL ii, 10 (1824); $S_{yme} E''g$ - Set. viii, 18 (r868); Rouy FL France xii, 42 {1910).

CHENOPODIUM

toothed, teeth regular or very irregular and hooked, acute to subobtuse. Inflorescence much branched ; branches erect or suberect, elongate, tapering, lower ones shorter than the subtending leaves. Ackenes not quite completely enveloped by the persistent perianths. Seeds about ro—-i'l mm. in diameter, black, rugose, dull,

(a) C. urbicum var. deltoideum Neilreich FL Nied.-Oesterr, i, 279 {1859}; C. melanospermUM Wallroth Sclied, Crit. 1/2 (1822); C. intermedium var. metanoipermum Schur PL Trans: 572 (1866); C. urbicmn var. gentthmm Syme Eng. Bot. viii, 19 (1868); C. urbicum Rouy FL France xii, 42 (icjio) excl. race microspermutn.

I cones :- Svensk Bot. t. 459, as C. urbicum; Beck in Retchcnbach Icon, xxiv, t. 246, as C. urbicum.

Camb. Brit. Fl. ii. Plate /6j (a) Flowering shoot. (b) Persistent perianths (enlarged), enclosing the achenes. (c) Seeds {three enlarged). Hort. (E. M. H.).

Exsiccata :- Reichenbach, 660, as C. urbicum; Todaro, 1323, as C. urbicum; Welwitsch (her Lusit.), 93as C. urbicum; 215 (FL Lusit.) as C. urbicum.

Less mealy than in var. *intermedium*. Laminae smaller, truncate at the base, margin subenttre to slightly dentate, teeth spreading and subobtuse.

(b) C. urbicum var. intermedium Koch Sy?u 605 (1837); Babington Man. 250 (1843); Syme Eng. Bot. viii, \g (1868); C. intermedium Mertens und Koch Deutschl. FL ii, 297 (1826); C. urbicum var. grandidaitatum Dietrich Fl Boruss. no. 849/3 {1843}; C. urbicum race micraspermum Rouy Ft. France xii, 43 (igio).

Icones;--Smith Eng. Bot. t. 717, as C. urbicum; Beck in Reichenbach Icon, xxiv, t. 247, as C. urbicum var. intermedium,

Camb. Brit. FL ii. Plate 164, ia) FlcAvering shoot. (b) Lower leaves. larged). Cambridge Botanic Garden (R. I. L.). (d) Persistent perianth (enlarged), enclosing the achene. (e) Seeds (two enlarged). Cornwall (C. C. V.) and Cambridge Botanic Garden (R. I. L.).

Exsiccata :--- Reichenbach, 1740 et 1740 bis, as C. rhombifalium.

More mealy than in var. dtltoideum. Laminae larger, less truncate at the base, margin much more strongly toothed, teeth vtry irregular and hooked. Seeds, rather smaller (about 11-1-4 mm. in diameter). This variety is liable to be confused with C. rudnwt var. blitoides.

Commoner in this country than var. deltoideum.

Western and central Europe, Balkan peninsula; Caucasus, central Asia; North America (adventitious).

Ditch-banks; damp, rich, waste places; manure-heaps; in lowland localities only, From Cornwall and Kent northwards to Lancashire and Yorkshire; adventitious in many of its more northerly stations; Wales-? Denbighshire; Scotland^-adventitious; Ireland-adventitious near Dublin.

Southern Scandinavia, Denmark, Germany, France, central Europe, Russia, southern Europe; south-western and central Asia.



(c) Portion of stem (^{en}'

Map 34. Distribution of Ckenopedinm urbicum in Great Britain

9. **CHENOPODIUM HYBRIDUM.** Plate 165

Chenopodium stramonii folio Dillenius in Ray Syn. ed. 3, 154 (1724).

Chenopodium hybridum L. Sp. PL 219 0753)'; Smith FL Brit. 275 <i800)! Eng. Fl. ii, 12 (1S24); Syme Eng. Bot. viii, 17 (186K); C. angulosum Lamarck FL France iii, 249 (1778); Rouy FL France xii, 42 (1910).

Icones:-Curtis FL Land, ii, 67; Smith Eng. Bot. t. 1019; FL Dan. t. 2049; Beck in Reichenbach Ice*. xxiv, t. 243, as C. hybiidum f. cyntigemm; f 244, as C. fybridum f. spicatum.

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Camb. Brit. FL ii. Plate 165. (a) Flowering shoot. (/>) Lower part of stem. (<) Lower lesf. (d) Flower (enlarged), (e) Seeds. (/) Seeds (enlarged). Hort., from seed brought from Jersey (E. W. H.).

Exsiccata :-Billot, 3132.

Annual; scarcely mealy; odour disagreeable. Stew erect, up to t m, high, grooved, more or less branched, slender above. Petioles half to two-thirds as long as the 'eaves. Laminae large, thin, ^ordate-ovate, with a few very large teeth, acuminate; upper ones narrower, becoming subentire. Inflorescence lax; lower branches peduncled, wide-spreading, subtended by a small leaf, shorter than the leaves, upper ones leafless. Perianth-segments broadly keeled. Achenes only partially enclosed by the persistent perianth. Seeds large (for this series of species), **about** 1-4—1-6 mm. in diameter, black, coarsely rugose.

Although named C. hybridum, there is no reason to suppose this Plant $i_{5 a}$ hybrid.

Rich, damp, waste places, manure heaps, cultivated land; from Dorset and Kent to Shropshire and Norfolk; adventitious in Carnarvonshire, Lancashire, near Edinburgh, and near Belfast.

Southern Scandinavia, Benmark, Germany, France, ouumern Scandinavia, Benmanc, Germany, F-r<mic,

central Europe (to 1400m.), Russia, southern Europe; northern Africa; Asia Minor and central As_{1a}; North America.

Section III. PSEUDOBLITUM

Pseudoblitum Bentham and Hooker Gen. Pi. iii, 52 (1880); Volkens in Engler und Prarttl Pflanzenfam. iii, pt ja, 61 (1893).

For characters, see-page 154.

BRITISH SPECIES OF Pseudobhhim

'o. C. **rubrum** (see below). *Laminae* narrower than in *C. bolryodes*, margin very variable—strongly dentate to subentire, green underneath. *Inflorescence* leafy.

fi. C. botryodes (p. 165). Laminae deltoid, broader than in C. rubrum, margin subentire, green underneath. Inflorescence leafless above, branches usually longer than the subtending leaves.

t2- C. glaucum (p. 165). Laminae oblong, margin sinuate, very glaucous-look ing underneath. Inflorescence leafy.

10. CHENOPODIUM RUBRUM. Plates 166, 167, 168

Biitum pes anserinus dictum cst auction folio Ray Syti. ed. 3, 154 07²4)-

Chenopodium rubrum L. Sp. PL 218 (1733)!; Smith Fl. Brit. 374 (1800); Eng. Pi. ii, 11 (1824); Rouy Pi Prance xii, 48 (1910) excl. var. cnusifolium; C. rubrum subsp. eit-rubriim Syme Eng. Bot. viii, 22 (1868).

Annual, scarcely mealy, usually with much anthocyanin. *Stem* erect, decumbent, or prostrate, ^UP to 7 dm. high but often much smaller, grooved, usually branched. *Prfioks* rather long. *Laminae* extremely variable in shape and size, subrhomboid to spathulare, margin usually coarsely toothed, teeth often rather obtuse, apex usually -acute to acuminate. *Inflorescences* often dense, leafy to the apex, often much branched and then with the lower branches about two-thirds as long as the subtending leaves. *Flowers* very small; July to September. *Perianth* with 3—5 segments, often 5 in the terminal flowers and 4 in the others. *Filaments* slender, a little longer than the Perianth. *Achenes* very small. *Seeds* reddish, shining, small, nearly all vertical, terminal ones often horizontal, horizonral ones rather larger than the vertical ones which are about 06—07 mm. in diameter ; August to October.

(a) C. rubrum var. blkoides Wallroth SckeJ. Crit. 507 (1822); Rouy Fl. France xii, 49 (1910J; C. blitoidts Lejeune Fl. Spa 126 (1811)?; Biitum rubrum var. acuminatum Koch Syn. ed. z, 699 (1844).



Map 35. Disiribution of Ckenopodinm hybridust

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Icones:-Beck in Reichenbach Icon, xxiv, t 256, as C. rubium var. acumhtatitm.

Comb. Brit. FL ii. Plate 166. (a) Flowering shoot, (b) Seeds (enlarged). Huntingdonshire (E. W. H-).

Exsiccata :--Linn, herb., as C. rubrum; Reichenbach. 330, as C. rubrum; Woloszczak (Fl. Polon. Exsicc), 870, as Blitum polymorphum var, rubrum.

Stem, tall, \ip to 7 dm. high, strengly grooved. Petioles about half as long as the laminae or rather more. Laminae rather narrowly deltoid, margin with large irregular teeth, the second or third tooth from the base much larger than the others, apex markedly acuminate, Inflorescence rather less dense than in var. vulgare.

Rich, waste places and 111 a nil re- heaps; Somerset, Sussex, Kent, Surrey, Middlesex, Cambridgeshire, Gloucestershire, Huntingdonshire, Lincolnshire, Derbyshire, Cheshire.

Germany, Belgium, France, central Europe, Russia.

(6) C. rubrum var. vulgare Wallroth Sched. Crit. 507 (1822) incl. var. foliosum; Rouy Ft. France xii, 49 (1910); C. rubrum subsp. eii-rubrum var. genubrum Syme Eng. Bot. viii, 22 (1868).

I cones :--Curtis FL Land, ii, 65 as C. rubrum ; Smith Eng. Bot. t. 1721, as C. rubrum; FL Dan. H49-^{as} C. rubrum ; Beck in Reichenbach Icon, xxiv, t. 255, fig. I, as C. rabrum.

Exsiccata :- Billot, [69, as Blitum rubmm; Herb. Fl. Ingric. iv, 518, as Blitum polymorphum.

Stem erect, branched, up to half a metre high. Laminae subrhomboid, toothed, teeth subregular, second tooth from the bottom rather larger than the others, apex acute, about two-thirds as broad as long.

(c) C. rubrum var. glomeratum Wallroth Sched. Crit. 507 (1822); Rouy FL France xii, 49 (1910).

Stem erect. Leaves much smaller than in the preceding varieties. Laminae attenuate at the base, entire or subentire. Pemanth not succulent. Partial inflorescences axillary, small, more or less crowded.

Kent (herb. Marshall, 1075).

(d) C. rubrum var. spathulatum Rouy FL Francs xii, 49 (1910); Blitum rubrztm var. spathulatutn Cosson, Germain, et Weddell Introd. Ft. Paris IOS (1842) excl. syn. Lejeune; B. polymorphum var. spathulatum Cosson et Germain Fl. Euv. Paris 454 (1845).

I cones :- Camb. Brit. Fl. ii. Plate iby. Flowering shoot. Cambridgeshire (A. F.).

Stem erect, up to about a third of a metre high, slender and rather flexuous. Laminae small, rather thick, attenuate at the base, entire or subentire. Inflorescences very leafy.

Mr A. Fryer, who supplied the specimen figured in Plate 167, regarded the plant as an erect form of var. *pseudo-iotryoides*, and stated that this was the view of H. C. Watson.

Damp, rich, waste place, at Chatteris, Cambridgeshire.

(e) C. rubrum var. pseudo-botryoides [Watson in Land. Cat. Brit. Plants ed. 6, 18 (1867)! nomen] Babington Manual ed. 7, 294 (1884); C. rubrum subsp. eu-rubrum var. pscudo-botryoides Syme Eng. Bot. viii, 22 (1868); Blitum rubrum var. nannm Jacobsen in Bot. Tidsskr. 96 (1879) nomen; C. rubrum var. diffnsum [Boenning-hausen ex] Beckhaus Fl. West/. 756 (1K93); C. rubrum forma psettdo-botryo'ides Druce Ft. Berks. 420 ([897)!; C. rubrum var. humile [Moquin in DC, Prodr, xiii, pt. ii, 84 (1849) partim, lion C. humile Hooker] Rouy Fl. France xii, 49 (igio).

Icones:—Syme Eng. Bot. t. 1197, as C. [subsp.] *m-ntbmm VAT. pseudo-botryoides.* This is of an unusually brilliant red colour.

Camb. Brit. Fl. ii. Plate 168. (*) Whole plant, (b) Seeds (four enlarged). Somerset (E. S. M.).

Stem procumbent or prostrate, branched from the base. Laminae more or less spathulate, smaller than in the preceding varieties, more succulent. Inflorescences shorter, more or less sub-capitulate. Seeds rather smaller.

Borders of salt-marshes and of inland ponds in loivland localities; Cornwall, Devonshire, Somerset, Sussex. Kent, Surrey, Middlesex, Hertfordshire, Norfolk, Northumberland, Carmarthenshire; PFifeshire; co. Wexford.

Scandinavia, Denmark, Germany, Belgium, France, central Europe, Russia, .southern Europe; Asia; North America.

C. rubrum occurs in damp, rich soil in cultivated ground and on manure-heaps chiefly, but also (chiefly as var. *spathnlalum*) on the landward edges of salt-marshes, and on the banks of ponds; in lowland situations, northwards to Northumberland and the Scottish lowlands; rare in Wales, Scotland and Ireland (counties Kerry and Wexford to Galway and Antrim); adventitious in many of its stations.

Western, central (1200m.), and southern Europe; Asia Minor, central Asia; North America.













II. CHENOPODIUM BOTRYODES. Plate 169

Chenopodium botryodes Smith *Eng. Bot.* no. 2247 (1811): *Sng. Fl.* ii, 11 (1828); *C. crassifolium* Hornemann *Hort. Keg. Hafn.* 254 ([815); Roehmer et Schultes *Syst. Veg*, vi, 262 (1S20); *Biitnm crassifolium* Reichenbach *Fl Germ. Exatrs.* ;S2 (1830); *C. rubrum* var. *crassifoliuvi* G. F. W. Meyer *Cider. Hauov.* 464 (1836); *C. rubrum* var. *paiicidenlatum* Koch *Syn*, ed. 2,699 (1844); *Blitum polymorphum* var. *crassifotium* Moquin *Chenopod. Monogr. Enuttt.* 4; (1840); *C. rub rum* var. *salinum* Godron *Fl. Lorraine* ii, 243 (1845); *C, rubrum* var. *crassifo/ium* Moquin in DC. *Prodr.* xiii, pt. ii, 84 (1849); Rouy *Fl. France* xM, 49 (1910); *C rubrum* var, iu/rc-frf« Hooker and Arnott *Brit. FL* 346 (1850); Sonder *Fl, Hamb.* 145 (1851); *C. rubrum* subsp. *botryodes* Syme $\pounds \pounds$. i?^. viii, 21 (1868).

I cones :--Smith Eng. Bot. t. 224;; FL Dan. t. 2894, % 1 - 2, as if/j^m botryodes.

Camb. Brit. Fl. ii. /-%/;• «J£ (a) Flowering shoot. $\{/>$) Lower leaf, (c) Seeds. (</) Seeds (enlarged). Kent (J. G.).

Exsiccata:—Billot, [69bis, as **Blitu** m rubru m var. crass ifoliu m; herb. Marshall 188, 2516, 2589.

In Smith's herbarium, there are two plants named *C. botryodes*: of these, one is a not very typical example of **the** species, and the other a specimen of *C. rubrum* var. *spatkdatmn*. In the same herbarium a very typical .specimen of *C. botryodes* is named *C. rubritmt*.

Annual, allied to *C. rubrum*, but a smaller plant than t-• *rul/rum* var. *blitoides* and *C. rubrum* var. *vulgare. Stem* ascending or prostrate, somewhat angular, branched often from the base, lower branches divaricate. *Petioles* often about as long ^as the laminae. *Laminae* subrhomboidal to triangular, rather succulent, subentire or with a few small and usually distant teeth, nearly as broad as long, more or less obtuse. *Inflorescences* usually not or only a little leafy towards the apices. , *Flowers* small; August and September. *Perianth* with 5 rather succulent segments. *Filaments* slender, a little longer than the perianth. *i^λeeds* dark red to black, rather larger and more elongate than in *C. rubrum*, about 075—CV85 mm. by O'6—07.

Indigenous, chiefly by the sea, by the sides of brackish ditches, and on the landward margins of salt-marshes and reached

^{on}ly by the very highest tides. Channel Isles (Guernsey), Hampshire, Sussex, Kent, Essex, Suffolk, Norfolk.

Scandinavia, Denmark, Germany, France, central Europe, southern Europe; North America.

12. CHENOPODIUM GLAUCUM. Plate 170

C. iwgustifolium laciniatitm minus Dillenius in Ray Syn. ed. 3, 155 (1724).

Chenopodium glaucum L Sp. PL 220 (1753)!; Smith FL Brit. 277 (JSOO)!; Eng. Fl. ii, 14 (1824); Syme Eng. Bot. viii, 23 (1868); Rouy Fl France xii, 48 (1910).

Icones:-Smith Eng. Bot. t. 1454; Fl. Ban. t. 1151; Beck in Reichenbach Icon, xxiv, t. 248.

Camb. Brit. Ft. ii. Plate IJO. (a) Flowering shoots. (b) Voung shoot. (c) Lower leaves, (d) Seeds (enlarged). Sussex (T. H.).

Exsiccata :- Billot, 2355 ; Reichenbach, 866 ; Herb. FL Ingric, iv, 514 (a small-leaved form>

Annual. Stem about 5-50 cm. long; erect, decumbent, or prostrate; usually branched, branches spreading. Petioles rather stout, of the lower leaves less than half" as long as the Jaminae. Laminae oblong, margin sinuous, obtuse, often about 3 cm. long and 1 broad, thick, rather glaucous and sometimes purplish above, very glaucous-looking underneath owing to the presence of numerous, hard, "mealy" hairs. Inflorescences with branches shorter than the .subtending leaves, not or little branched, rather leafy at the base, terminal and lateral. Flowers small; August and September. Perianth with 3-5 segments. Filaments short. Achenes enveloped by the persistent perianth; September and October.



(0) forma microphyllum comb. nov.; C. glaucum var. microphyllum Moquin Chtnopod. Monogr. Enum. 31 (1840); Rouy FL France xii, 48 (1910).

Exsiccata :---Herb. Marshall, as C. glaucum.

Smaller, usually more prostrate, its branches more divaricate.

A form of margins of ponds, and damp heathy places, which are dry in summer. Surrey.

France, Germany, and doubtless elsewhere.

Usually on damp, rich, waste ground, near farm-yards and manure-heaps; rarely on sandy and shingly sea-shores. Local, m southern and eastern England, from the Channel Isles, Dorset, and Sussex northwards to Northumberland. Adventitious in Wales (Glamorganshire) and Scotland (Fifeshire).

Scandinavia, Denmark, Germany, Holland. Belgium, France, central Europe, Russia, southern Europe; Asia; Greenland; America (? adventitious).

Section IV. *MONOCARPUS

MonocarpuS Ascherson Fl. Brandenb. 572 (1864); Btitum L. Gen. PL ed. 5, 6 (1754) as a genus; Bentham and Hooker Gen. PL iii, 52 (1880); Volkens in Engler und Prantl Pflanzen-fani. iii, pt. i a, 61 (1893).

For characters, see page 154. Only British Species :—*C. capitaium.



Map 37. Distribution of Cktnofiodium glaucum in England

13. *CHENOPODIUM CAPITATUM

*ChenOpodium capitatum Ascherson FL Brandenb. 572 (1864); Rouy FL France xii, \$0 (19¹⁰); Blitum capitatum L. 5/. PL 4 0753)!.

Annual, scarcely mealy. *Stem* erect, not leafy towards the summit. *Petioles* long. *Lawifi*[^] subhastate, shallowly sinuate-dentate to entire, very acute, rather thick. *Inflorescences* agglomerated, lower ones with a subtending leaf, upper ones leafless. *Flowers* July and August. *Seeds* with a carinal border, acute; August and September.

Rare, and not indigenous. Carnarvonshire; Ireland—co. Fermanagh: "in fields at Farnaght for over a century past" (Praeger *Tourists FL West Ireland*, p. 1S0 (1909)).

Origin unknown, but naturalised in central and southern Scandinavia, Germany, Denmark, Holland, Belgium, France, central Europe (ascending to 1715 m. in Switzerland), rare in southern Europe.

Tribe 2. BETE A E

Beteae Moquin in DC. Prodr. xiii, pt. ii, 43 et 49 (1849) emend.; VoJkens in Engler und Frantl Pflanzenfam. iii, pt. ia, 52 et 54 (1893).

For characters, see page 153. Only British genus:-Beta.

Genus 2. Beta

Beta [Tournefort Inst. 501, t 686 (1719)] L. Sp. PL 222 (1753) et Gen. PL ed. 5, 103 (1754); Volkens in Engler und Prantl Pflattsenfant. iii, pt. ia, 56 (1893).

Differs from *Ckenopodium* in the following characters -.—*Perianth* becoming thicker, especially towards the base as the fruit ripens, and becoming adherent to the fruit. *Ovary* subinferior. /*«**' a i-seeded pyxidium.

Species about 9; Europe and Asia. Only British genus -.—Beta.



I. BETA MARITIMA. Sea Beet. Plate 171

Beta sylvestris maritima Parkinson Tkeatr. Bot. 750 (1640); Ray Syn. ed. 3, 157 (1724).

Beta iriaritima L. S/>. PI. eel. 2, 322 (1762); Syme Eng. Bot. viii, S (1S6S); Rouy /="/. Fiance xii, 39 (1910). [5. vulgaris var. peretmis L. Sp. /Y. 222 (1753); 5. vulgarii L. A/. ^<<f/>f. 13 (1754); Hudson Fl. Angl. 93 (1762)].

Icones :--Smith Eng. Bot. t. 285 ; /"/, Z^x, t. 1571 ; Beck in Reichenbach Icon, xxiv, t. 233, as B. vulgaris var. peroinis.

Camb. Brit. FL ii. /*&& 171. (a) Flowering shoots. (b) Leaves. (c) Flower (enlarged), (c) Flower (enlarged), in longitudinal section. (c) Lower part of stem, in transverse section. Norfolk (E. W. H.).

Exsiccata :- Billot, 3191 ; Fries, xiii, 68; Reichenbach, 2452.



Perennial; glabrous. *Root* usually stout, not creeping. *Stem* eventually decumbent, 3-¹² dm., **much bmnchi end**; of the branches ascending, stout at the **b-fwhiA** « **parennbL** / *etioles* stout, longer than the laminae. _{i a W} * * - W ones ovate or subrhombo.da), margin son ^{1e} what Adulat g, very shortly acuminate at the apex, large, rather succulent upper **ones** ***** narrower; wJ one3 $_{u p}^{y}$ to about 15 cm. ong and about half as broad *Inflorescences* from about ⁸ to 60 cm. Ion, slender; the partial inflorescences sess.le, **subt^ded** by a **small** narrow leaf, consⁱ ning of onty 2-3 flowers, distant. i ^ M **sessile;** July to September. *Pen* ⁴ mm. in diameLr; segments 5, -curved, broad at the top, edges narrowly membranous. *Stame*«. 5- **fib**^ subulate, about as long as the perianth. *Stigmas* * - 3

BETA

In the first edition • the S/rrties Plan/arum, p. 222 (1753), Linnaeus placed this plant as a variety (var, *inantima*) of his *Btta vulgaris*. In the second edition of the same work, p. 322 (1762), he elevated the plant to a species under the name of *B. marilima*. The rule adopted in all such cases in the present work is to take the second edition of the $Sp\in nes$ **Plantaram** as the starting point of nomenclature. Accordingly, we adopt the name *B. maritima* for the species, and pass over any earlier names, such as *B. vulgaris* Hudson *Fl. Angl.* 93 (1762). This has been the practice of nearly all botanists since the¹ binominal system was founded; and to follow the rule, in the cases in question, of retaining **the** hinominal used in the first edition of the *Spicks Plantar am* would therefore result in undesirable confusion. There are not many species involved; and although the rule we adopt is perhaps a slight departure from the letter of the international rules of nomenclature, it is obviously in keeping with their general aim which is the conservation of names established in literature. Cf. *Sail-wriiia herbacea* and *Mnembryantlumum tilth*,

The cultivated beets (*B. vulgaris* L. *Sp. PL* ed. j, 322 (1762) non ed. 1) are very closely allied to this, and may best be distinguished from it by their annual or biennial habit and by their flowers more frequently in groups of 3 and 4 instead of 2 and 3.

There is some doubt as to whether the present species has given rise to the cultivated beets or whether the latter have not sprung from some annual or biennial wild form of southern Europe,

Edges of salt-marshes, muddy, sandy, and shingly foreshores just within reach of the highest tides, and on spray-washed sea-cliffs and sea-walls. From the Channel Isles, Cornwall, and Kent to Wigtownshire, the southern Hebrides, and Fifeshire; Ireland generally.

Denmark, Holland, Belgium, France, central and southern Russia, southern Europe; northern Africa; Asia Minor to the East Indies.

Tribe 3. ATRIPLICEAE

Atripliceae C. A. Meyer in Ledebour Fl Alt. i, 371 (1829) emend,; Volkens in Engler und Prantl Pfiansenfam. iii, pt. i a, 52 et 62 (1893).

For characters, see page 153. Only British genus:-Atriplex.

Genus 3. Atriplex

BY C. E. MOSS AND A. J. WILMOTT, F.L.S.

Atriplex [Tournefort lust. 505, t. 286 (1719)] L, Sp, Pi, 1052 (1753) et Gat. PI. ed. s, 472 (1754); Bentham and Hooker Gen. Pt, iii, 53 (1880); Votkens in Engler und Prantl Pfianzmfam. Hi, pt. i a, 63 et 64 (1893).

Shrubs, undershrubs, or herbs; often "mealy" (cf. page 153). Leaves usually alternate, sometimes opposite below and alternate above, *hiflorescence* usually with long compound spikes with leaf-like bracts at the base of the partial cymose inflorescences; spikes usually more or less interrupted. *Fibers* imperfect. *Slaniinale flowers* with a perianth. *Perianth* with 3—5, usually 5 segments. *Pistillate* flowers with no perianth (except in some of the flowers of the members of the section *Dzckospertmtm*), and with 2 opposite bracteoles. *Ovary* of the pistillate flowers functional, a rudimentary one sometimes occurring in the staminate flowers. *Stigmas* 2. *Fruiting bracteoles* of the pistillate flowers persistent, more or less coherent along the lower part of their margins; either smooth, or tuberculate {i.e., with large protuberances, usually 2, near the base of the outer surface, and sometimes with smaller accessory ones, thus forming 2 groups side by side), or muricate (i.e., with numerous small conical protuberances). *Seed* compressed, discoid, and either vertical or (as in the members of the section *Dichospermum*) some vertical and others horizontal, either large (2'5—3*0 mm, in diameter) or small (1*2—15 mm. in diameter). *Pericarp* thin.

Atriplex is related to Chenopodium (and therefore to Beta) through the section DUhosptrmum.

The arrangement of species here adopted represents, as far as a linear arrangement allows, the gradual transition from the simple, and probably primitive, forms to the more complex ones. The genus is strongly developed along several lines in Australia; and the British forms give an inadequate idea of the genus.

About 100 species; cosmopolitan, chiefly subtropical, warm temperate, and temperate.

SUBGENERA OK Atriplex

Subgenus 1. **Eu-Atriplex** (p. 169). *Laminae* linear to triangular, often more or less hastate or lobed at the base. *Bracteoles* eventually triangular to ovat«t rhomboid.il, or suborbicular, truncate or cuneate at the base, lateral lobes (when present) smaller than the median one. *Radicle* of seed horizontal.

Subgenus 2. Obione (p. 180). *Laminae* elliptical or nearly so. *Bracleoles* eventually obdeltoid, 3-lobed, lateral lobes often larger than the median one, united nearly to the apex. *Radicle* of seed vertical.

A TRIPLEX

Subgenus 1. EU-ATRIPLEX

Eu-Atriplex C. A. Meyer in Ledebour FL Alt. iv, 305 {1833) as a tribe, including Set. Schisotheai; Mcisner PL Vac. Gen. i, 319 ([83(5-43); Volkens in Engler mid Prantl, Pftanzcnfam. iii, pt. i a, 65 (1893); Atriplex Gaertner De Frtict. i, 361, t. 75, fig. \$ (17S8) as a genus.

For characters, see page 168.

SECTIONS OF Eu-Alriplex

Section I. *Dichospermum (see below). Annual herbs. *Flowers* dimorphic:—(1) about a quarter of them without bracteoles but with a *perianth* of 4—5 *segments* and with horizontal *seeds;* (2) and the remainder with no *perianth* and with vertical seeds. *Bracteoles,* when present, eventually large $\{5-10 \text{ mm. in diameter}\}$, free almost to the base, ovate to suborbicular.

Section II. *Paniculatae (p. 170). Shrubs or undershrubs, very mealy. *Inflorescence* spicate, leafless, dense or interrupted. *Flowers* dioecious or hemi-dioecious. *Bracteoles* feebly united below, coriaceous.

Section III. Teutliopsis (p. 170). Annuals. *Stems* green with whitish or reddish stripes. *Bracteoles* united only in the lower portion, except in *A. glabriuscula* where they are united half-way up, remaining herbaceous or becoming slightly hardened in *A. glabriuscula*.

Section IV. Obionopsis (p. 179). Annuals. *Stems* whitish or pale brown, occasionally with red patches. *Bracteoles* united up to the middle, hardened in the lower half.

Section I. *DICHOSPERMUM

'^Dichtispermum Du Mortier Fl. Betg. 21 (182;); Westerlund in Limtaea vi, new ser, 138 (1876); Volkens in Engler und Prantl, Pflanzcnfavi. iii, pt. ia, 65 (1893).

For characters, see above. Only British species:-*A. hortensis.

I. *ATRIPLEX HORTENSIS. Garden Orach

A. sativa alba Gerard Herball 256 (1597) including A. sativa purpurea.

Atriplex hortensis L. Sp. PL 1053 {1753}; Bentham Handb. Brit. Fl. 442 (1858); Ascherson und Graebner Fl Nordostd. Fhuhl. 284 (1898); Rouy Ft. France xii, 27 (1910).

Icones :- Beck in Reichenbach Icon, xxiv, z60.

Exsiccata :--- Ahlberg ; Herb. Ft. Ingric ix, 521.

Annual, slightly mealy. *Steffi* erect, 3–15 dm. high, stout, branched, green with yellowish or reddish ridges. *Petioles* about 2—j cm. long. *Lawinae* of the lower [eaves large (up to 20 cm. long and 12 broad), subtriangular or ovate, more or less subcordate at the base, entire or with shallow dentitions, apex obtuse, dull above, only slightly mealy below. *Inflorescence* of terminal and axillary compound spikes. *Partial inflorescences* few-flowered, remote (usually about 5 mm. apart). *Flowers* in August. *Fruiting brads* large (about 10 mm, long and 9 broad), broadly ovate to suborbicular, entire. *Seeds* either large (up to 4 mm. in diameter) and laterally compressed, or smaller (about a mm. in diameter) and dorsally compressed; September.

A. hortensti is a very variable plant, especially as regards colour and the shape of the leaves. Of the colour-forms of the plam, Miller (*Card. Diet.* ed. 8 (**IJ68**)) states that one "is of a deep green [= forma *typka* Beck *inc. at.*], another of a dark purple [= forma *rubtrrima* Beck *toe. eit.* and a third" lias "green leaves and purple borders" [= forma *rubtra* Keck *tec.* «/.]. Millar continues :--during the "forty years [in] which I have cultivaled these sorts, I have never observed them to vary." We are not aware that any morphological characters are definitely correlated with thu development of anthocyanin. Co lour-forms such as the preceding occur in a very large number of species; and systematic botanists are inconsistent in giving names to some of them and not to others.

British examples of this species have sometimes been erroneously named Atriplex nikns (=A. sagittate Borkh. Khtin. Mag. γj (1793)): this is a plant»f central Europe, extending to Tibet, and occurring adventitiously in western Europe. Specimens in herb. H. C. Watson (in Herb. Kew.) prove that Bromfield's record of A. **attest** (vide Pkytol. ii, 330 (1S45) and Ft. Vect. 426 (1856)) really refers to A. twrttnsis.

Cultivated in southern England where it sometimes occurs as a garden escape, as a weed, and also adventitiously, as in Jersey, the Isle of Wight, Sunxy, Middlesex, Essex, Cambridgeshire, Worcestershire, and Denbighshire. Bromfidd (*Ft. Vert.* p. 426 (1856)) said that, in 1S45, it occurred "on the shore between Ryde and Binstead at intervals, for more than a tjuarter of a mile" (=4 decametres).

^M- »-

Cultivated in centraLand southern Europe where it occurs adventitiously: supposed to be indigenous in central Asia; but plants from central Asia we have seen named *A. hortensis* are nearer *A. nilens*. It is possible that the plant has originated in cultivation, as Beck *(Icon, xxiv, 128 {1908))* suggests.

Section II. *PANICULATAE

Paniculatae Bentham Fl. Austral, v, 166 (1870).

For characters, see page 169. Only British species :- *A. kalimus.

2. *ATRIPLEX HALIMUS. Great Shrubby Orach. Plate 17a

Halimus Clusius Hist i, 53 (1601).

Atriplex halimus L Sp. PL 1052 {1753}; Willk. et Lange Prodr. Fl. Http. i, 267 (1861); Rouy Fl. France xii, 36 O910).

Icones:-Beck in Reichenbach Icon, xxiv, t. 270 (1908).

Camb. Brit. Fl. ii. *Plate iji.* (a) Flowering shoot, {b) Barren portion of shoot, (c) Staminate flowers. Jersey (E. W. H.).

Exsiccata:-Billot, 2903, 2903 bis; Bourgeau (PI. Canary, 957; {Pl.d'Esp.), 1455; Orphanides, 274; Porta et Rigo {It. Ital. secund.), 349; Schultz et Winter, ii, 139; Tociaro, 415; Welwitsch {It. Lttsit.), 225.

Shrub, very mealy. Stem weak, scrambling, up to 2 m. high, much branched. Leaves alternate. Petioles short (1-2 mm.). Laminae ovate-rliomboidal, cuneate below, entire or rarely subdentate towards the base, usually obtuse, evergreen. Inflorescence with wide-spreading branches. Partial inflorescences many-rlowered, mostly not quite contiguous. Flowers hemi-dioecious; August to October. Fruiting bracts reniform to suborbicular, broader than long, entire or slightly denticulate, slightly apiculate, only slightly joined below.

Planted to form fences near the sea, on dry loose sandy soil and on sea-cliffs in the Channel Isles and along the so'uthern shores of England; occasionally escaping, as in the Channel Isles, on to sandy waste places where it is now naturalised.

France, Spain, and the Mediterranean region; Asia, eastwards to Tibet; northern, tropical, and southern Africa; Chili.

Section III. TEUTLIOPSIS

Teutliopsis Du Mortier Fl. Bdg. 20 (1827) emend.; Westerlund Sv. Atripi. 39 (1861) as a subsection ; Ascherson Fl. Brandenb. 576 (1864); Volkens in Engler und Prantl, Pfianzmfam. iii, pt. i a, 65 (1893); Beck i'' Reichenbach Icon, xxiv, 129 (190S).

For characters, see page [69.

SERIES OF Teutliopsis

Series i. Littorales (see below). Laminae linear to narrowly elliptical. Bracteoles strongly muricate at maturity and usually inflated.

Series ii. **Patulae** (p. 173). *Laminae* linear to ovate, frequently with a prominent lobe on each side, attenuate at the base. *Bracteoles* at maturity cuneate at the base, smooth or a little muricate towards the base.

Series *iii.* **Hastatae** (p. 175). *Laminae* of the lower leaves triangular, lobed, truncate or rardy subcuneate at the base. *Bracteoles* at maturity ovate to triangular, cuneate or truncate or subcordate at the base. *Seeds* either small (1 mm. in diameter), when the inflorescence is more compound than in the series *Patulae*, or large (2 mm. in diameter).

Series i. LiTTORALES

Littorales Moss and Wilmott in Camb. Brit. FL ii, 170; Exomideae Westerlund Sv. Atripi. 59 (1861); in Linnam xl, 171 (1876).

For characters, see above. Only British species:-A. littoralis.

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3. ATRIPLEX LITTORAUS. Plates 173, 174

A. marithna altera **axyridis** aut scopariae folio sive minima L'Obel **Stiff**, Illustr, 85 {1655) [=var. genuina : A. maritima angustifolia secunda L'Obel op. rit. p. 86 <math>[=var. serrate]; A. angustifolia maritima dentata Ray Hist.



PI. \, 193 (1686) [=var. serrata]; Syn. cd. 3, iJ2 {1724); ^A- angustissimo et lottgissimo folio Hermann Hort. Lugd. Bat. 79 (1687) [= var. gtnuina forma]; Ray lee. dt.; A. maritima scopariae folio Dale in Ray Syx. ed. 3, 153 (1724) [=var. gennina]; A. maritima angustifolia obtusiort folio Dillenius in Ray loc. at. [=var. genuine forma].

A TRIPLEX

Atriplex littoralis L. Sp. PL 1054 (1753); Syme Eng. Bot. viii, 26 (1868); Ascherson und Graebner Fl. Nordost. Flachl. 285 < 189S); A. patida race littoralis Rouy PL France xii, 35 (igio); A. erecta Hudson Fl. Attgl, 376 (1762) including A. littoralis, non Smith, nee **Babington**, nee omnium al. auctorum.

1 cones :--Fl. Dan, t. 1287; Sturm Deutsch. Fl, 79, 12, as A. Jittoralis; 80, i, as A. marina.

ExGiccata :--Billot, 2353, as A. littoralis; Fries, v, 58; v, 59¹ [=var. serrata'; herb. E. S. Marshall, 786 [=var. getmhia]; Rcichenbach, 352; 1473, as A. marina, Schultz et Winter, ii, 140; Wirtgen, ii, 88; xv, 838.

Annual, more or less mealy. *Root* deep. *Stem* up to a metre high, usually rather stout, much branched, the lower branches erect from a decumbent base, the upper branches divaricate to suberect, up to 20 (usually 5—lojmin. in diameter at the base, green with pale reddish stripes. *Petioles* short or absent. *Laminae* linear to linear-oblong, entire or coarsely serrate or dentate, lower ones froader and attenuate at the base into a short petiole, upper ones sessile, often about 10—15 times as long as broad. *Inflorescence* of long (up to 2 dm.) spikes ; spikes virgate, interrupted and rather leafy below. *Pollen* yellow. *Bracteoies* eventually triangular-ovate, often as broad as long, either niuricate all over or with a smooth terminal lobe of varying length. *Seeds* about 1—2 mm., in diameter.

Specimens vary greatly in size; and various modifications occasionally occur. Some of these have the main stem prostrate, and thu branches erect. Others have a simple, erect stem. The following varieties are usually described in floras; but the varietal characters may be found in any combination.

(a) A. littoralis var. genuina Syme Eng. Bet. viii, 27 (1868).

Icones :---Syme Eng. Bot. t. 1200.

Comb, Brit. Fl. ii. Plate I?J. (a) Shoot with ripening fruits. (b) Lower part of shoot, {t} Mature bracteoies (enlarged). Isle of Wight (E. W. H.).

Laminae thick, mealy, entire. Bracteoies eventually with short, smooth, terminal lobes with divergent tips.

This is the common form of the coasts of Great Britain, as of Europe generally.

(b) A, littoralis var. serrata Gray Nat. Arr. ii, 282 (1821); A. serrata Hudson Fl. Angl 377 (1762); A. marina L. Mont, ii, 300 ([771); A. littoralis var. marina Wahlenberg Fl. Suec. ii, 661 (1826); Syme Eng. Bot. viii, 27 (1868); Ascherson und Graebner Fl. Nordostd. Flachl. 285 (1898); A. patida race littoralis var. dentata Rouy Fl. France xii, 35 (1910).

Icones :-- Smith Eng. Bot. t. 708 as A. littoralis.

Camb. Brit. Fl. ii. Plate ij<f. (a) Flowering shoot, (b) Leaves from lower part of shoot, (c) Fruiting bracts (enlarged) enclosing the fruit. Hampshire (E, W. H.).

Usually a larger and more branched plant than var. *genuina*, often about 6–7 dm. high. *Laminae* lanceolate to linear, rather more succulent, margin denticulate, serrate, or dentate. *Bracteoies* eventually muricate all over, tips appressed.

Detharding *{Cansp. Megalop.* 24 ([828)) states that this variety is the stouter plant of the two, that in places where the remains of *Algae* have accumulated it grows to a length of 3 or 4 "feet" whilst var. *genuina* under the same circumstances remains normal, and that its bracts increase in size as they mature whilst those of var. *genuina* do not

On the other hand, Syme (op. at. p. 28) states that the two varieties do not come true when grown from seed. There is, however, no evidence to show that Syme obtained his seeds by self-pollinating the plants from which he collected them; and it is highly improhable that this necessary precaution was taken. Consequently, Syme's observation is almost valueless, as the plants he obtained from his seeds may have been hybrids-

Judging from what we ourselves have observed in nature, there is no doubt that plants may be found which conform to the descriptions of the two varieties, and there is no doubt that plants occur which combine the characters of the two. We believe that some, at all events, of the latter plants are hybrids of the two varieties.

Isle of Wight and Hampshire to Northumberland.

Scandinavia, Denmark, Germany, France, central Europe, Russia.

A. littoralis is indigenous on the coasts of the British Isles, on the landward margins of salt marshes, on sea-walls, and in waste places near the sea; from the Channel Islands, Cornwall, and Kent northwards to Orkney; local in Scotland; Ireland—counties Cork, Clare, Wexford, Wicklow, Dublin, Down, and Antrim.

Scandinavia, Denmark, Germany, Holland, Belgium, France, Austria-Hungary, southern Europe; western and central Asia.

¹ Many Danish specimens, and also many Scandinavian ones, differ from var. *genuina* Syme in being more slender and in having pale green and thin laminae: an example of the Danish form is depicted in /•/. *Dan. 1.* 128;, and is perhaps a distinct variety.




Series ii. PATULAE

Patulae Westeriund in Sv. Atripl. 53 (1861); in LinnaM xl, 164 (1876).

For characters, see page 170. Only British species :-- A. palula.

4. ATRIPLEX PATULA. Orach. Plates 175, 176

Atripkx sylvestris angnstifolia Johnson in Gerard Herball. ed. 2, 336 (1636); Ray Syn. ed. 3, 151 (1724).

Atriplex patula L, 5/. Pi 1053 (1753); Babington Manual 252 (1843) including A. angustifolia et A. erecta; Syme Eng. Bot. ed. 3, viii, 29 (1868); Ascherson und Graebner Fl. Nordestd, Flachl. 28; {1898}; Rouy Fl. France xii, 34 {1910} excluding race litloralis p. 35; A. angustifolia Smith FL Brit. 1092 {1804}!; Eng. Fl. iv, 258 (1828): Sc/uzotheat patula £elakowsky Prodr. Fl. Bokm. [49 (1867).

Exsiccatn. :--Billot, 3190, 3190 bis, 3190 ter; Fries, viii, 53; Woloszczak (Fl. Polon. Exsicc), 722, as Schizotkeca patula; Herb. Fl. Ingric. 522.

Annual more or less mealy. *Stem* erect or decumbent or prostrate, much branched either at **the** base or throughout its whole length, from 10–60 cm. **high** or rather more, green with paler green or pinkish stripes. *Leaves* usually alternate, sometimes all or the lower ones opposite. *Petioles* variable in length, from 1–10 mm. *Laminae* of the lower leaves ovate-lanceolate or linear-lanceolate, attenuate at the base, entire or denticulate, with or without the 2 basal lobes, lobes sometimes large and prominent. *Flowers* from August to October. *Bracteoles* eventually rhomboid, usually small {about 2–3 mm, long and 2 broad}, sometimes much enlarged (about lomrn. long and 5 broad) when growing in rich soil, cuneate at the base, margin denticulate or entire, lateral lobes sometimes absent, rarely suborbicuJar, apex sometimes more or less acuminate, outer surface smooth or muricate, usually very mealy; September and October. *Seeds* usually small {about 1 mm. in diameter}.

This is one of the most variable plants of the British flora; but there appears lo be very little correlation of the different characters. The following variations are the best known to us, and are probably the most common in the British Isles- However, intermediate forms are numerous; and, although not here described, they are certain to be encountered by every student of the genus.

An allied species (A. obhngifolia Waldstein et Kitaibel PI. Rar. Hung, iii, i;8, t. 221 (1812); Mertens und Koch Dtutithl. Fl. ii, 316 (1816); A. tartarka auct. non Linn.) sometimes occurs adventitiously. It has more glaucous leaves than A. patula, and ovate (not rhombic), entire bracteoles.

(a) A. patula var. angustissima Grenicr et Godron Fl. France iii, 13 (1855); Beckhaus Fl. West/. 759 (1893); ^A- angustifolia var. angustissima Wallroth Sched. Crit. 116 (1822); Schisotluca patula var. angustissima Celakowsky Prodr. Fl. Bokm. 149 (1867); A. agrestis Schur Enmn. PL Transsylv. 575 (1866).

Exsiccata :- Schur, 9298; herb. Marshall, 218t, partim.

Stem stiff, erect (2-4 dm.) or prostrate and forming circular patches; branches divaricate. *Petio/es* almost absent. *Laminae* [iiiear-ianceolate, entire, usually very mealy. *Bracteoles* eventually rhombic or circular, entire, muricate, usually small $\{1-2 \text{ mm. long and broad}\}$ or occasionally rather large $\{3 \text{ mm. long and broad}\}$.

Several forms of this plant occur. Of the British forms, the commonest is prostrate, and makes circular patches : the *laminae* arc mealy, and about 30 cm. long and 0-3 broad : the *bracUolts* at maturity are small, smooth, and rather mealy. A second is less prostrate: its *iiifioresttHtt* is more branched; and its *brarteoles* muricate at **maturity**, as in a specimen—perhaps an authentic one—of **var**. *mkrotarpa* Koch in Herb. Kew. : this form is widespread. A third, possibly var. *angusfissima* Wallroth *in semu stride*, is erect, with divaricate branches: its *laminae* are about 1—2 cm. long and [— 2 mm, broad; and its *brackolcs* at maturity are very mealy: this occurs at Whitstable, Kent, and perhaps elsewhere. Until, however, these forms have been more fully studied, it seems undesirable to create new names to embrace them.

(b) A. patula var. Hnearis Moss and Wilmott in Camb. Brit. Fl. ii, 173; A. aagitstifalin subsp. leiocarpa var. Hnearis Gaudin Fl. Helv. vi, 320 (1830); Schizotheca pntula var. macrotheca Beck Fl. Nied.-Ost.^Q (1890).

Icones:—*Camb. Brit. Fl.* ii. *Plate IJ\$. (a)* Upper portion of shoot. *(b)* Leaves. *(c)* Fruiting bracteoles (enlarged). Huntingdonshire (E. W. H.).

Exsiccata :- Gandoger (Fl. Gall. Exsia.) 919, as A. angustifolta.

Stem long and straggling. Laminae linear-lanceolate, entire {forma integrifolia Beck lee, cil.) or with large, entire, forwardly-curved lobes (forma hastifolia Beck loc. cit.), about 5-6 cm. long and 1 broad. Inflorescence with long, nearly simple, ascending branches; partial inflorescences usually distant. Bracteoles eventually rhombic, often somewhat denticulate about the middle, smooth,

apex either elongated or not, about 2—3 mm. long and 2 broad. Seeds small, about 1 mm. in diameter.

Arable land and waste places; Kent, Surrey, and doubtless elsewhere,

(c) A. patula var. erecta Lange Haandb. Dansk. Ft. 558 (1851}; Beckhaus Ft. Westf. 758 (1893); Syme Eng. Bot. viii, 29 (1868); A. erecta Babington Manual 252 (1843} et auct. pi., sed non Hudson! nee Smithi.

Stem erect or decumbent. Branches numerous; basal ones divaricate, opposite, decumbent or ascending; upper ones ascending. Petioles of the lower leaves distinct, about 5—15 mm. long. Laminae of the lower leaves ovate, shortly cuneate at the base, with small basal lobes, denticulate; upper ones smaller, lanceolate. Inflorescence often much branched; spikes with the partial inflorescences more close together than in var. lineare. Bracteo/es eventually rhombic, apex produced or not, smooth or more or less muricate, about 3—5 mm. long and 2—4 broad. Seeds 1—2 mm. in diameter.

The binominal Atriptic ertcta was originally bestowed by Hudson on the A. angustifolia tadniata Ray Hist. Plant, i, 192 (1686); Syn. ed. 3, 151 {1724}. Ray states that the plans he describes was found "on the entrance into Battersea Field [near London] from Nine Elms," _by "Mr Martyn." No specimen from this locality can now be traced, but, from Ray's description, we are persuaded that he refers to a form of A. *iittoralis* var. *serrata*. Hence A. *erecta* Hudson is placed as a synonym of this variety (see page 172).

Smith (*Ft. Brit.*) took up the name *A. ericta*, and supplied a figure (*Eng. Bot.* t. 2223) and maintained the name in his *Eng. Ft.* iv, 260, where he refers to a specimen "in Mr Rose's herbarium, probably from Mr Hudson, or at least named by him." A specimen by Rose is in Smith's herbarium; and it agrees so closely with the figure in *Eng. Bot.* that there can be little or no doubt that it is the specimen alluded to by Smith. We ourselves do not believe that it is the planE of Ray; and hence it cannot be that of Hudson.

Babington's A- erecta is neither Ray's, Hudson's, nor Smith's plant, though these authorities are erroneously cited by Babington. Babington based his description on specimens from the Channel Isles, and added that "this plant is frequent in England, and is considered by Mr Edw. Forster as the true ertcta of Hudson." It is clear to us that Forster was labouring under some misapprehension. Babington's specimens are a form of A. paiida, and not the "distinctissima species, fructu parvo, maxime muricato copiosissimo, facile recognescendo of Smith (Fl. Brit. p. 1094). Anyone familiar with the writings of Sir J. E. Smith will know that he does not pile up superlatives in this way when describing a well-known plant. Babington describes his plant as "plus minusve muricatis fructum," which is very different from Smith's "fructu parvo maxime muricato copiosissimo."

Syme *[Eng. Bot.* ed. 3) realised that the *A. (recta* auct. pi. was not the *A. erecta* of Smith. He named the former *A. patuta* var. *serrata*, and states tjiat the latter is "very rare," and that he had seen it growing "only at Twickenham." However, it may be doubted if he really saw Smith's plant, for the leaf which he adds to the original figure is a leaf of his var. *serrata.* Specimens gathered by him at Twickenham are in Herb, Mus. Brit., and are certainly not Smith's plant. They are a mixed lot, and some may be var. *erecta* fornia *crassa*, and others hybrids of *A. patula* and *A. hastata* var. *microthica.*

The A. ereda of recent authorities is the A. erecta of Babington, and not the A. trtcta of Hudson or Smith.

(a) var. erecta forma crassa Moss and Wilmott in Camb. Brit. Fl. ij, [74; A, angiistifolia var. crassa Mertens und Koch Dsuisckl FL 315 (1S26).

Plant larger, and very much branched. *Stem* thick, up to about 1 m, high. *Petioles* of the lower leaves about ro—1'5 cm. long. *Laminae* larger, thicker, aboOt 7 cm. long and 4 broad. *Bracteo/es* larger, about 4 mm. long and 3 broad, rather succulent, smooth or with 2 tubercles.

This state of var. erecta is rather common on rich garden soil and in waste places.

Common and widely distributed in the lowlands of England, especially in arable land.

(\$) var. erecta forma serrata Moss and Wilmott in *Camb. Brit. Fl.* ii, 174; *A. patula* var. *serrata* Syme *Eng. Bot.* ed. 3, viii, 29 (t868).

Plant smaller. *Stem* erect, stiff, about 4—6 dm. high ; basal branches stiff, suberect, decumbent; upper branches usually few, ascending. *Petioles* of the lower leaves about 5—io mm. long. *Laminae* smaller, thin, about 4*0—5^0 cm. long and 1*5 broad. *Bracteoles* eventually rhombic, varying from smooth to very muricate, about 2—3 mm. long.

This is a common form in arable land, and occurs from Hampshire northwards to eastern Inverness-shire.

(7) var. erecta forma umbrosa Moss and Wilmott in Camb. Brit. Fl. ii, 174,

Stem weak and slender, straggling; branches divaricate, weak. Leaves as in forma serrata but thinner. Inflorescence very lax; partial inflorescences few-flowered. Bracteoles eventually larger and more leaf-like, thin, about 4–5 mm. long and 3–4 broad.

Common in hedgerows and similar shady places. An analogous state of var. linearis also occurs.

(d) A. patula var. bracteata Westerlund Sveriges Atrip!. 57 (186])!.

I cones :--Camb. Brit. Ft, ii, Plate ij6. {a) Upper portion of shoot. (b) Fruiting bracteoles. Huntingdonshire (E. W. H,).







Atrifrlex hastata var. gemtma

Exsiccata :- Herb. Marshall, 785 ; 2180.

Plant succulent. *Laminae* ovate-triangular or ovate or lanceolate, nearly always entire, apex usually obtuse, up to about 6 cm. long and 1–2 broad. *Bracteoles* large, ovate, cuneate at the base, some enlarged and leaf-like, up to about 10mm. long and 5 broad.

Small states occur, which are more or less prostrate, and which have all the bracteoles enlarged (10-15 mm. long and 5-6 broad), as in Westerlund's plant.

A. patula occurs in cultivated ground and waste places throughout the British Isles, ascending to 275 m. in Derbyshire.

Faerb'es, Iceland, Scandinavia, Denmark, Germany, Holland, Belgium, France, central Europe, Russia, southern Europe; northern Africa; western Asia; North America (naturalised). Recorded also for southern Africa and Australia, but specimens from these countries differ from British plants.

Series iii. HASTATAE

Hastatae Westerlund in Sv. Atripl. 39 (1S61); in Linnaea xl, [JO {1876). For characters, see page 170.

BRITISH SPECIES OF Hastatae

5. A. hastata (see below). *Branches* ascending or decumbent. *Stems* erect or decumbent *Inflorescence* leafless. *Bracteoles* at maturity either ovate and truncate to subcordate at the base or rhombic and small (2–3 mm. in length). *Seeds* usually small (about 1–2 mm. in diameter),

6. A. glabriuscula (page 177)- **Br&nskis** prostrate. *Inflorescence* very leafy. *Bracteoles* at maturity rhombic, large (4-5 mm. in length), rounded at the base. *Seeds* larger, usually about 3-4 mm. in diameter.

5. ATRIPLEX HASTATA. Plates 177, 178, 179, 180

A. sylvestris vulgaris Johnson in Gerard Herbal! ed. 2, 326 (1633) including A. sylvestris altera; A. sylvestris annua folio hustato sen deltoide Morison Bies. 237 (1669); A. sylvestris mmuo folio deltoide sinuata et mncronato hastae aispidis simili Morison Hist, ii, 607 (1680); A. sylvestris folio hastato sett deltoide Ray Syn. ed. I, 36 (1690); ed. 3, 151 (1724)-

Atriplex hastata L. Sp. PL 1053 (1753); PI Sim. ed. 2, 364 (1755); Syme Eng. Bet viii, 3r (1868); Ascherson und Gracbner Ft, Nordosid. Flachl. 285 (1898); Rouy Fl France xii, 33 (1910); A. patula Smith Ft. Brit. 1091 (1804) non L.; Eng. Fl. iv, 257 (1828).

Exsiccata:—Billot, 2732; 3189, as A. hastata var. oppositifolia; Reichenbach 1379, as A. patula [= var. microtkeca]: 2564, as A. -intcrosperma; Todaro (FL Sic. Exs.) 906, as A. triangidaris.

Erect or decumbent, more or less mealy. Stem up to about 1 m. high, much branched near the base, green with narrow stripes which are of a paler green or pink colour. Leaves opposite below, alternate above. Petioles short, about 1 cm. long or rather more. Laminae of the lower leaves triangular, usually longer than broad, margin entire or coarsely and irregularly dentate to laciniate, more or less succulent; of the upper leaves lanceolate, entire. Partial inflorescences widely separated below. Flowers—a. few developing earlier than the rest and becoming larger than they; August and September. Bracteoles ovate with a subcuneate, truncate, or subcordate base, margin subentire, denticulate or very deeply laciniate, smooth, muricate, or bituberculate, often with prominent veins. Seeds 1—2 mm. in diameter.

(a) A. hastata var, genuina Godron in Grenier et Godron Fl. Francs iii, 12 (1855) excl. syn. Babington; Ascherson und Graebner Fl. Mordostd. Flackt. 285 (1898); Rouy Ft. France xii, 33 (10io); A. pattda Smith Fl. Brtt. 1091 (1804) excluding varieties; Babington Manual 252 (1843}; A. hastata subsp. smithi Syme Eng. Bot. viii, 32 (1868).

Icones :--Curtis Fl. Land, ii, 66, as A. hastata; Smith Eng. Bot. t. 936, as A. patula.

Catna. Brit. Fl. ii. Plate 17?. (a) Flowering shoot. (b) Lower part of shoot. (c) One of the lower leaves. (,!) Fruiting bracteoles, Huntingdonshire (E. W, H.). Plate 178. (a) Fruiting branch. (d) Fruiting bracteoles, Huntingdonshire (E. W, H.).

Stem erect; branches ascending. Petioles about 1 cm. long. Laminae of the lower leaves ovate-triangular, base truncate or occasionally somewhat cuneate, lobes short, prominent, horizontal, margin dentate to entire; of the upper leaves lanceolate, entire; usually dark green, often somewhat

succulent. *Inflorescence* with axillary and terminal spikes; spikes about 10 cm. long, simple, partial inflorescences discrete. *Fruiting bracteoles* rhomboid-ovate, elongate, up to about 5 mm. long and 3 broad, denticulate to entire, tuberculate, usually dark green and somewhat succulent. *Seeds* about 2 mm. in diameter.

Westerlund (Sz > er. Atripl 44 (1861)) states that the braceles may become "an inch" long.

A. kastata var. gsmtma is common in cultivated and waste ground. Hampshire, Surrey, Huntingdonshire, and doubtless elsewhere.

03) var. genuina forma salina Moss and Wilmott in Moss Camb, Brit. Fl. ii, 176; A. trtangularis Wilidcnow Sp. PI iv, 963 (1806); A. prostrata Babington Man. 252 (1843) partim non Boucher; A. hastata var. triangularis Moquin in DC. Prodr. xiii, pt. ii, 95 (1849) partim; Rouy FL France xii, 33 (1910); A, hastata var. parvifolia Moquin lea cit, partim; A. hastata var. depressa Hartmann Ska?id, Fl. ed. 5, 197 ([849); A. deltoidea var. triangidaris Babington Man. ed. 3, 270 (1851); A. hastata subsp. deltoidea var. triangularis Syme Eng. Bot. viii, 31 (1868); A. prostrata var. parvifolia Hartmann Skand. Fl. ed. II, 349 (1879); A. hastata var, microtheca forma salina Beck in Reichenbach Icon, xxiv, 131 {190K}; A. kastata var, salina auct. pi,, partim.

Whole plant smaller, very mealy. *Stem* prostrate or decumbent. *Laminae* of the lower leaves triangular, small (a—3 cm. long), almost or quite entire, glaucous-looking owing to the abundance of the mealy hairs, rather succulent. *Inflorescence* subsimple, rather leafy at the base. *Fruiting bracteoles* often as in var. *deltoidea*, but sometimes rather more succulent and occasionally bituberculate.

This grades into the common form or var. *ddtdidea* through a series of intermediates: some of these states may be due to habitat conditions; and others appear to be the results of hybridisation and factorial segregation.

Sea-shores, shingle-banks, and the seaward edge of sand-dunes. Somerset, Sussex, Kent, Essex, Norfolk, Yorkshire, and doubtless elsewhere.

(t>) A. hastata var. deltoidea Moquin in DC. Prodr. xiii, 2, 94 ([849); Rouy Fl France xii, 33 (19*°)! A. deltoidea Babington Prim. Fl. Sam. 82 (1839) et alibi partim; A. hastata var. macrotkeca forma deltoidea Beck in Reichenbach hon. Ft. Germ. 130 (1908).

I cones :-Babington in Eng. Bot. Suppl. t. 2860, as A. deltoidea.

Camb. Brit. Fl. ii, Plate ijcj. (a) Fruiting branches, (g) Lower part of shoot. (V) Leaf from lower part of shoot. (d) Fruiting bracteoles (enlarged). Huntingdonshire (E. W. H.). Plate 180. (a) Upper portion of shoot, (b) Fruiting bracteoles (enlarged). (E. W. H.).

Stem erect, much branched. Petioles $1 \cdot 0 - 1 \cdot 5$ mm. long. Laminae of the lower leaves triangular, lobes short and triangular, margin denticulate to entire, usually- rather thin, about 4-5 cm. long and 3-4 broad; of the upper leaves lanceolate, lobed or not. Inflorescence with compound terminal spikes; partial inflorescences more or less discrete. Fruiting bracteoles triangular, cuneate at the base, margin often with I or 2 denticulations at the lateral angle, smooth, thin, flat, some of them only slightly exceeding the achene, others larger {3-4 mm. long and 2-3 broad}. Seeds mostly small (i'o-1*5 mm. in diameter).

The fruiting bracteoles of this variety are very different from those of var. genuina, but the range of variation is very gieat. Several forms are recognisable; but we have not yet been able to investigate them sufficiently to determine their status. (1) The common form has dark green leaves, a more compound inflorescence, and stouter spikes. (2) Another form is common in the ditches of eastern England (e.g., eastern Huntingdonshire, Cambridgeshire, and Suffolk): this has pale green leaves, often a rather simple inflorescence, and very slender and rather long spikes (Plate 179). (3) Under ihe influence of saline conditions, the plants become reduced in size and decumbent in habit. We have considered whether or not these saline forms are referable to A. presfrata ([lioucher ex] DC. Fl. France iii, 387 1(1805)), but so much hybridisation appears to be proceeding among the sea-shore forms that it is difficult to arrive at a decision.

(t) A. hastata var. microtheca Rafn Dann. Ft. 239 (1800); A. microsperma [Waldstein et Kitaibel ex] Willdenow Sp. PL iv, 964 (1806); Waldstein et Kitaibel PI. Rar. Hung, iii, 278, t. 250 (1812) non t. 221; Host Fl. Austr, i, 320 (1827); Babington Man. 253 (1843); Monogr. Brit. Atripl. in Trans. Bot. Edinb. i, II (1844); A. ruderalis Wallroth Sched. Crit. 115 (1822); A. latifolia var. microcatpa Meyer Chlor. Hanov. 468 (1836); Koch Syn. ed. 2, 702 {1844}; A. patula var. microsperma Moquin Chen. Enum. 54 (1840) including var. oppositifolia partim; A. hastata var. microsperma Moquin in DC. Prodr. xiii, pt. ii, 95 (1849); Rouy Fl. trance xii, 34 (1910).

Stem erect; branches stiff and rigid, lower ones ascending from a short decumbent base, upper ones.ascending. Leaves mostly opposite. Laminae of the lower leaves triangular, denticulate or subdenticulate, rather rigid; of the upper leaves hastate or lanceolate. Inflorescence of numerous rather short, densely arranged spikes; partial inflorescences dense, almost or quite confluent. Fruiting bracteoles ovate, entire, usually small, about 3 mm. long and 3 broad, rarely larger and









then slightly denticulate, usually smooth, rarely muricate, yellow when mature, fitting closely to the seed and¹ convex. *Seeds* small, about i mm. in diameter.

Surrey, and doubtless elsewhere.

(d) A. hastata var, oppositifolia Moquin in DC. Prodr. jciii, pt. ii, 95 (1849); A. oppositifolia DC. Fl France v, 371 (1805); A. sacki Rostkovius et Schmidt Fl. Sed. 401, t. 1 (1824): A. hastata var. oppositifolia Moquin Monogr. Chen. Enum. 54 (1840) partim; A. hastata var. microtheca forma oppositifolia Beck in Reichenbach. Icon, xxiv, 131 [1908) inciting forma sacki.

Exsiccata:-Herb. Marshall, 310; 2181 (partim), as A. paiula var, mtgustifolia.

Stem usually erect, rarely prostrate; lower branches long, suberect from a slightly decumbent base, often nearly as long as the main stem. Laminae small, 15–20 cm. long, margin very variable, more mealy that in var. macrotkeca, subcoriaceous, usually yellowish green. Inflorescence with shorter branches, terminal spike much longer than the lateral ones. Fruiting bracleoles small, about 2 mm. long and i"5 broad, rhomboid-ovate, surface and margin very variable.

Sandy foreshores; Dorset, Somerset, Kent, Middlesex, Norfolk, Wigtownshire, Elginshire, and doubtless elsewhere.

A. glabrmscula x kastata var. oppositifolia (p. 178).

[(e) A. hastata var. calotheca Rafn Dan. Fl. ii, 240 (1796)!; A. hastata [L, S/>. Pl. (1753) partim] Wiildenow Sp. Pl. iv, 963 (1806); Wahlenberg FL Suec 659 (1826); Fries Fl. Succ. 28; {1828)!; A. calotheca Fries Fl. Suec. Mant. iff, 164 (1842)!; Ascherson und Graebner Fl, Nordost. Flackt. 286 (1898),

Icones :---Svensk Bot t. 627, as A, hastata; Fl. Dan. t. 1638; Reichenbach Iconogr, Crit. t. 16, fig. 33, as A. hastata; Beck in Reichenbach Icon, xxiv, t. 262, as A. calotheca.

Exsiccata:-Linn, herb., as A. hastata; Fries, i, 56, as A. hastata; viii, 55, as A. calotheca; Herb. Fl. Ingric. iv, 523 b, as A. calotheca var.

Differs from var. genuina in having the laminae and bracteoles very deeply laciniate, the laciniations of the bracteoles being as long as the breadth of the undivided part. Bracteoles usually rather large (up to 1 unv. in diumder, ineVwiiug OLM \J.UIIUUUVH,¹), nmmWwnuu*,VuHy reticulate, smooth.

This variety has been reported from, and might be expected 'o occur on ssa-shorus in northern local/ties. See Bot. Exch. Club Brit. $R_cJ>$. for iSg7, p. 563; Ann. Siott. Nat. /list. 33 and 1 t'j (iByy). However, we have seen no Briiish specimens which we can refer to var. calotheca; and wo cannot, at present, regard the plant as British.

Southern Scandinavia, Denmark, Germany, northern Russia.]

A. kastata is local but widespread throughout the British Isles; commoner on the coast (in waste places, on sea-walls, near salt-marshes, and 011 maritime clayey cliffs) and on the banks of alluvial ditches than inland where it is either a plant ot rich damp waste places or merely adventitious; from the Channel Isles, Cornwall, and Kent northwards to Zetland. In Ireland, it is fairly generally distributed, being "apparently commoner on the coast than inland" (Praeger op. a', p. 26g). A'o doubt the phut is adventitious only in its uphnd stations.

Faeroes, Scandinavia, Denmark, Germany, Holland, Belgium, France, central Europe, Russia, southern Europe; Asia; North America (?indigenous). The var. *calotheca* occurs in Scandinavia, Finland, Denmark, and Germany.

6. ATRIPLEX GLABRIUSCULA. Plates 181, 182, 183, 184

A. maritima nostras Ray Cat. Angl. 35 (1670); A. snaritima perennis folia dettoide tnangiilari minus incano Monson Hist. Oxou. ii, 607 (1680); Dillenius in Ray Syn. cd. 3, [\$2 (1724) I A. maritima adfotiontm oasin auriculata procumbent et ne vix sinuata Plukenet Almagestum 61 (1696)¹ excl. syn.

AtripJeX glabrillSCUla Edmonston F/. Sfotland 39 (1845); A. patn/a var. 8 Smith Fl. Brit. 1092 {1804); A. romt Babingtun FL Sam. S4 (J839); Manual ?<,\$ (1X43); no" Linn.; A. babingtoni Woods Tourist's Fl. 316 (1850); Babington Manual ed. 3, 270 (1851); Syme Eng. Bot. vni, 33 (186S); Hartmann Skana¹. Fl. ed. II, 348 (1879); Aschenson und Graebner Fl Nordostd. Flachl. 286 (1898); Kouy FL France xii, 32 (1910).

It;t>tit:s :—*Camb. Brit. Ft.* ii. *Plate* 7&7. (t) JppM **JKffikff** of s(0, t) **Fruiting** feracfcnfen (*cnlarged*). Isle of Wight (E. W. H.). This form is intermediate between var. *babingtoni* and var. *virescmt*.

Annual, mealy. Stem prostrate, much branched, branches forming circular patches u_p to 50 cm. or even rather more in diameter, stout, with many opposite branches arising on the

¹ Fide Druce and Vines The Dillenian Herbaria 56 (1907). However, it appears to us probable that entire-leaved, prostrate, sea-shore varieties of A. hastata were intended by most of the synonyms.

M. II.

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stem just above the ground; branches long and subsimple. Lower /eaves opposite. Petioles short (5-10 mm.). Laminae triangular, usually with short basal lobes, more or **less** dentate, mostly small (about 1*5-20 cm. long and 10-15 broad), mealy on both sides, rather succulent. Inflorescence usually not much branched, leafy nearly to the tip, sometimes with spreading branches. Fruiting bracteoles rhomboidal to suborbicular. large (6-10 mm. long), usually inflated, united in the lower half, usually with 2 groups of large tubercles on the hack, less often smooth. Seeds large (2 mm. in diameter).

In addition to the two following varieties, other forms occur; but they are much confused by forms which we consider to be hybrids with forms of A. patula and A. hastata. The characters of the inflorescence and of the bracteoles are here taken to be distinctive of the species A. gta&ritssaila,

(a) A. glabriuscula var. babingtoni Moss and Willmott Camb. Brit. Ft, ii, [78; A. babingtoni Woods Tourist's Ft. 316 (1850) in sensu stricto; A. hastata var. babingtoni Haitmarrn Skmid. Ft. ed, 7, 182 (1858).

Icones:-Babington in Eng. Bog. Suppl, t. 2880 (1844) as A. rosea; Ft. Dan. t. 2712, as A. babingtoni.

Camb. Brit. Fl. ii. Plate /8s. (a) Shoot with ripening fruit, (b) Fruiting bracteoles (enlarged), enclosing ripe fruits, (c) Seeds (enlarged). Isle of Wight (E. W. H.).

Exsiccata:—Dbrfler, 3225, as A. babingtoni \ Fries, xiv, 60, as "A, hastatae et crassi/olia affinis"; herb. Beeby¹, 881, as A. babingtoni; herb. Marshall, 1363, as A. babingtoni var. virescens; 1364, [898, 2488, 2489, 259°-3132, as A. babingtoni.

Branches more numerous than in var. virescens, rather distant, subsimple, usually rather yellowish green or reddish brown. Laminae of fhe lower leaves deltoid to triangular, often very denticulate; of the upper leaves narrowly elliptical, often denticulate and with basal iobes. Fruiting bracteoles rhomboid, about as broad as long $\{4-5 \text{ mm.}\}$, much swollen, with 2 tubercles or 2 groups of tubercles, rarely smooth, somewhat hardened and yellowish when quite mature. Seeds large (2-3 mm. in diameter).

Sussex, Somerset, Kent, Buteshire, Forfarshire, Inverness-shire, Zetland, and doubtless elsewhere. Faeroes, Iceland, Scandinavia, Denmark, Germany, France, central Europe.

(b) A. glabriuscula var. virescens Moss and Wilmott Camb. Brit. Ft. ii, 178; A. glabriuscula Edmonston FL Sltetiand 39 (1845) in sensu stricto; A. babingtoni var. virescens Lange Haandb. Danske FL 712 (1864)!; Hartmann Skand. Fl. ed. 11, 348 (1879).

Icones:-Ft, Dan. t. 2713, as A. babingtoni var. virescens.

Camb. Brit. Fl. ii Plate 18J. (a, b) Shoots with ripening fruits, (c) Fruiting bracteoles (enlarged), enclosing ripe seeds, {d} Seed (enlarged). Jersey (E. W. H.J. PlaU 184. (a) Flowering shoot, (b) Fruiting bracteole (enlarged). Dorset (C. E. S.).

Exsiccata :--Herb. Beeby, 868, 869, 8;8, as A. babingtoni var. virescens ("teste Lange"); herb. Marshall, 2447, as A. babingtoni; 244, 31E (partim, as A. patula), 782, 1921, 1925, 1926,

Branches long and nearly simple, often larger, coarser, greener, and more succulent than var. *babingloni* {Plate 183), but small forms occur (Plate 184). *Laminae* of the lower leaves ovate-triangular, truncate or subcuneate at the base, lobed, nearly entire; of the upper leaves elliptical, entire, ro—2-5 cm. long. *Fruiting bracteoles* broadly ovate-triangular, base campanulate, usually very denticulate, smooth or tuberculate, large (about 5—12 mm. long and 5—10 broad), with prominent veins, dark green, not much swollen. *Seed* large (3—4 mm.).

Channel Isles, Devonshire, Kent, Lincolnshire, East Riding of Yorkshire, Ross-shire, eastern Inverness-shire, Sutherlandshire,

Faeröes, Scandinavia, Denmark, Germany (Baltic shores), France.

A. glabriuscula occurs on sandy and gravelly foreshores at the limits of high spring tides, on shingle-banks, on sea-walls, and rarely on the drier parts of salt-marshes. It occurs in every British maritime county except Carmarthenshire, Denbighshire, the Isle of Man, Dumfriesshire, Stirlingshire, and Caithness-shire.

Coasts of north-western Europe.

A. glabriuscula x hastata var. oppositifolia Moss and Wilmott in Camb. Brit. Fl. ii, 178.

Plants which we consider to have had the origin here suggested have the characters of the putative parents very much mingled, (]) Some are erect plants, with a much branched inflorescence, and with some large bracteoles containing seeds and some sterile small and undeveloped ones. (2) Possibly also many of the "non-typical" prostrate plants are

¹ W. H. Beeby (^49-1910). His herbarium is in the South London Botanical Institute.

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referable to this parentage: but it has to be confessed that there are no cultural data to support the hypothesis. Some of these non-typical plants resemble *A. Jwstaia* in many points, but have a leafy inflorescence. Probably common wherever the two putative parents grow together, e.g., Sussex.

Section IV. OBTONOPSIS

ObionOpSIS Lange Haandb. Dansk. FL 634 (1856—9); Westerlund in Linnaea, xt, [40 (1S76); Scfierocafyma Aschereon Fl. Brandcnb. 578 (1864); Ascherson und Graebner FL Nordostd. Flachl. 286 (1898). For characters, see page 169. Only British species:—A. sabulosa.

7. ATRIPLEX SABULOSA. Plates 185, 186

A. marina Gerard Herb. 257 (1597); A. maritime Ray Hist. PL i, 193 (1686); Syn. ed. 3, 152 (1724) excl.

syn. J. Bauhin; A. maritima nostras procerior folio angulosis odnodum sinvatis Ray loc. cit,; A. cattle annuofoliis deltotdeslanceolatis obtuse dentatis subtusfarinaceis L. Hort. Cliff. 469 (173?)! excl. syn.

Atriplex sabulosa Rouy Bull. Soc. Bot. Fr. xxvii, p. xx (1890); A. laciniata L, Sp. PL 1053 0753) excl. syn. omn. cxc. Hort, Cliff., pro minima parte, nomen confusum; Sp. PI. ed. 2, 1494 (1763)1 quoad descr. et spec. ; A. maritima¹ L.Fl.Angl, 25 (1754); A.farinosa Du Mortier FL Belg. 20(1827) non Forskal; A. arenaria Woods in Phytohgist iii, 593 .(1849); Tourist's FL 117 (1850); Babington Manual ed. 3, 271 (1851); Syme Bug- Bot. viii, 34 (1868); non R. Br. nee Nuttall; A. crassifolia Grenier et Godron iii, io (185s) partim, non C. A. Meyer; A. rosta var. arenaria Westerlund Sver. A(r. 32 (1861); in Linnaea 142, t I, fig- 2(1875) excl. syn. plur.'; A. maritima Hallier Bot. Zeit. Beitr. io (1863) non Crantz nee Pallas; A. tornabeni var. sabulosa Rouy Fl. France xii, 30 (1910).

Icones:—Smith Eng. Bot. t. 165, as A. laciniata; Fl. Dan. t. 1284, as A. marina.

Camb. Brit. Fl. \\. Plate 185. (a) Fertile shoot (b) Portion of underside of lamina (enlarged), (c) Fruiting bracts, enclosing ripe seeds. Jersey (E. W. H.). Plate 186. (3) Fertile shoot. (b) Fruiting bracteoles {enlarged). Isle of Wight (E. VV. H.).

Exsiccata :-Dickson *{Hort. Sic.* Brit.) iv, 15, as A. taciniata.

The specimen of "A. laciniata" in the Linnaean herbarium was added between the publication of the two editions of the Species Plantarnm. It was collected by Kahler; and it is almost certain that the description of A. laciniata



in the second edition of this work was Map 40. A triplex sabulosa occurs on the coasts of the counties which are shaded made from this specimen, which belongs to the allied A. tornabeni.

¹ We suggest that this name is the result of a *lapsus calami*, as *A. maritima* is the Raian name which is referred to. ¹ The varieties of *A. msta, A. tartarica,* and *A. laciniata* have been greatly confused in nomenclature. Westerlund's synonyms must be partially excluded as the British form of the species is not definitely known to reach Spain or the Mediterranean region.

Annual, very mealy, white to silvery. *Stem* rather stout, decumbent, puch branched; branches up to 2 dm. long, ascending; pale yellowish to reddish, with reddish Hakes. *Petioles* short (2—5 mm.). *Laminae* broadly rhomboid-ovate, more or less cuneate at the base, margin sinuate-dentate, with sinuses shallow and entire to subenrire, lobes absent or rudimentary, obtuse at the apex, rather thick, silvery, very mealy on both surfaces, usually about 2 cm. long and 15 broad. *Inflorescences* axillary, much shorter than the leaves, about 3—5 mm. long. *Flowers* mostly staminate, about 2—6 in each cluster; August and September. *Fruiting bracteoles* rhomboidal, usually broader than long, about 7 mm. long and 8 broad, sharply contracted or subcordate at the base, lateral angles truncate, smooth or tuberculate, silvery, mealy. *Seeds* brown, dull; radicle prominent; September and October,

Sandy and shingly foreshores, and margins of salt-marshes, at the limit of the high springtides. From the Channel Isles. Cornwall, and'Kent to Zetland. Not recorded for Ireland

A. sabulosa occurs in Sweden (not indigenous), Denmark, Germany (shores of the Baltic Sea). Belgium, northern shores of France.

Subgenus 2. OBIONE

OblOne [Gaertner *De Fruet*, ii, [98, t. 126. fig. 5 (1791) as a genus] C. A. Meyer in *FL Altaka* iv, **315** (1833) as a section, including sect. *Hatimus*; Syme *Eng. Bat.* viii, 36(1868); **Volkens** in Engler und Prantl *Pftanzenfam.* iii, **pt.** i a, 66 (**1893**); *Halimus* Wallroth *Sched. Crit.* 117 (1822) as a genus; Reichenbach *FL Germ. Bxcurs.* 576 (1830) as a genus.

For characters, see page [68.

BRITISH SPECIES OF Obione

8. A. portulacoido (see below). Undershrub or dwarf undershrub. . Lower leaves opposite, gradually narrowed at the base into a rather long petiole, somewhat narrowed towards the apex. Fruiting bracteoles sessile or nearly so, middle lobe conspicuous, not much¹ exceeded in length by the lateral lobes.

9. A. pedunculata {p. 182). ^ffinual herb. *Leaves* alternate, abruptly contracted at the base into a short petiole. *Fruiting bracteoles* on long pedicels, middle lobe small, much exceeded by the lateral lobes.

a ATRIPLEX PORTULACOIDES. Sea Purslane. Plate 187

Hatimus vulgaris sen portulaca marina Johnson in Gerard Herb. ed. 2, 523 (1636); A. maritima fruticosa halimus et portulaca marina dicta angustifolia Ray Syn. ed. 3, 153 (1724).

Atriplex portulacoides L. Sp. PL 1053 (1753); Syme Eng. Bot. viii, 16 (1868); Halimus portulacoides Du Mortier FL Belg. 20 (1827) nomen; Nees in Flora xviii, 359 (1835); Obione portulacoides Moquin Monogr. Clienop, 75 (1840); Rouy FL France xii, 37 (1910).

I cones :--Smith Eng. Rot. t. 261; Ft. Dan. t. 1889; Beck in Reichenbach Icon, xxiv, 271, as Obione portutacoides.

Camb. Brit. FL ii. Plate 187. (a) Flowering shoot, (fi) Staminate flowers (enlarged). Devonshire (E. M. H.). Exsiccata :-Billow 1058, et 1058 bis, as Obione portulacoides; Bourgeau (PL d'Esp.), 1454; Fries, xiv, 61, as Halimus portulaco'idts \ v. Heurck, ii, 86, as Halimus portulacoides; Schultz, 2579, as Obione portulacsides; Thielens et Uevos, iii, 271, as Halhnus portulacoides; Todaro, 515; Wirtgen, 397, as Halimus portulacoides.

The specimens by Todaro belong to the small narrow-leaved form [Halimus ausiralis Nees in Flora xviii, 359 (1835))-

Undershrub, up to 6 dm. high, or dwarf undershrub. very mealy. *Rkizome* short, creeping, much branched. *Stem* decumbent, much branched ; branches ascending, terete below, angular above. *Leaves* opposite below, opposite or alternate above. *Petioles* short, about 5—10 mm. iong. *Laminae* of the lower leaves elliptical, attenuate below, entire, lobes absent, apex rounded or apiculate ; of the upper ones linear; mealy above, strongly so underneath. *Inflorescence* of terminal and axillary compound spikes ; partial inflorescences interrupted below, a leaf at the base of each. *Flowers* either perfect, or with functional stamens and a rudimentary ovary, or with functional



9. ATRIPLEX PEDUNCULATA. Plate 188

A. marina semine lato nondum descripta Johnson Merc. Bot. ii, (6 (1641); A. marina, semine lato Ray Syn. ed. 3. $(33* (754) > - mar_{\Lambda}^{*Ha}$ nostras ocimi vtinoris folio Ray loc. cit.

Atriplex pedunculata L. Fl. Angl. 25 (1754); Cent. PL i, 34 (1755); Hudson Fl. Angl. 378 (1762); L. Sp. PL ed. 2, 1675 (1763); Syme Eng. Bot. viii, u (1868); Diotis atriplicoides Bieberstein Fl. Taur.-Cauc. ii, 397 (1808); Halhnus pedunculate* Wallroth Sched. Crit. 117 (1822); Obione pedunculata Moquin Chenop. Emm. Monogr. 75 (1840); Ascherson und Graebner Fl Nordost. Flachl. 283 {[898); Rouy Fl. France xii, 38 (1910),

Icones :- Smith Eng. Bot. t. 232; Fl. Dan. t. 304.

Camb. Brit. Fl. ii. Plate 188. (a) Fertile shoots, (b) Staminate flowers (enlarged), (c) Fruiting bracteoles {enlarged), enclosing ripe fruits. Kent (E. M. H.).

Exsiccata :-Billot, 2525, as Obione pedunculata; Fries, i, 57, as Halymus pedunculatus•; Reichenbach, 483, as Halimus pedunculatus; Wirtgen, viii, 398, as Halimits pedunculatus.

Annual; very mealy and silvery-glaucous. Stem erect, from about 3-30 cm. high, usually

5-20, slender, rather zigzag, angular, subsimple or branched, branches spreading or decumbent. Leaves alternate. Petioles short. Laminae ovatelanceolate to obovate-lanceolate, entire, apex rounded and often with rather blunt apiculus, rather succulent, about vz-37 cm. long. Parlia/ inflorescences lax, interrupted, axillary. Floiuers in August and September. Pistillate flowers subsessile, pedicel elongating greatly as the fruit ripens. Fruiting bracteoles obdeltoid, compressed, united almost up to the top, 3-lobed, the central lobe very small, the lateral lobes spreading. Mature pedicel'up to about 12-13 mm. long. Seeds small, nearly 2 mm. in diameter, compressed, dull, light brown.

The A. maritima nostras ocimi mirtoris folio Ray loc. tit, was probably a dwarf-form of this species: it was named A. pedunculata var. humilis by Gray in his Nat. Arr. ii, 282 (1821).

An extremely large form, with laminae z-5 cm. long and very, thitk, was collected among rubbish on a salt-marsh in Kent in [902 by Mr H. Groves.

Very rare; on salt-marshes, in the wetter portions of the association of Glyceria maritima. Kent, Suffolk, Norfolk, Cambridgeshire and Lincolnshire: only found recently, we believe, in Kent: an Irish record from western Gal way is perhaps due to some error. Rarely adventitious on foreign ballast, as in Durham and Carnarvonshire.

Western Europe, from southern Sweden to Normandy, Baltic coasts-Germany and northwards to Ösel in Russia, central Germany, south-eastern Europe; Asia Minor, Caucasus, central Asia.

Tribe 4, SUAEDEAE

Suaedeae Moquin in DC. Prodr, xiii, pt, ii, 152 (1849); Volkens in Engler und l'rantl Pflanzenfam. Hi, pt. ia, S3 et 78 (1893); Rouy Fl. France xii, 62 (1910); Suacdinme Moquin in Ann, \$& Nat. seY. 2, iv, 215 (1835)-

For characters, see page 153. Only British genus:-Suaeda.

Genus 1. Suaeda

Suaeda [Forskal Fl. Atgypt. Arab. Ixxx et 69 (1775) t 18 (1776) nomen] Du Mortter Fl. Bdg. 22 (1827) nornen; Moquin ^ Ann. Sc. Nat. ser. 2, iv, 215 et 216(L835J; in DC. Prodr. xiii, pt. ii, 155 (i>49) i"cl- Chenopodtna p. 159; Bentham and Hooker Gen. PI. iii, 66 (1880); Volkens in Engler und Frantl Pfianzenfam. til, pt. 1 a, 78 et 80 (1893); Rouy FL France xii, 62 (1910); nomen conservandum. [Lerchia Haller Comm. Hort. Oott. (1743); Dondia Adanson Fatn. PI. ii, 261 (1763)]

Small shrubs, undershrubs, or herbs. Leaves small, alternate, sessile, more or less glaucous, terete to plano-convex, succulent. Bracteoles 2-3, small, persistent. Flowers monoclinous or diclinous, axillary. Perianth small, more or less succulent, persistent, greenish; segments 5, not Style very short or absent. Stigmas 3-5, short. Achenes with a thin keeltd. Stamens 5. membranous pericarp. Seeds horizontal, oblique, or vertical. Integument double, testa thick. Embryo in a flat spiral. Radicle inferior. Endosperm present or not.

About 40 species; cosmopolitan, chiefly in saline situations.

Map 42. A triplex pedu nculatv has occurred on the coasts of the counties which are shaded



ovaries and no stamen[^] July to September. *Fruiting bracteoles* sessile or nearly so, obdeltoid or 3-]obed with the middle lobe prominent, united two-thirds of the way up from the base, eith# much tubercied or only slightly so or smooth, about 3—5 mm. long- and 4—6 broad. *Seeds* small (up to about 2*5 mm. in diameter), rugose, compressed, dull chestnut-brown ; September and October,



Map 41. AtiipUx pertulacoidts occurs on the coasts of the counties which are shaded

(o) A. portulacoi'des var. latifolta Gussone Fl. Sic. Syn. ii, 588 (1843); Lojacono Pojero Fl. Sk. ii, part ?., 279 (1907); Halimus portulacoidts Nees toe. cit., in sensu stricto.

Laminae oblong-lanceolate, broad, those of the main branches usually about 3 times as long as broad. Bracteoles at maturity up to 5 mm. long and 4 wide, smooth or tuberculate.

This is the common British plant. (The Mediterranean form has narrower leaves: il is the (/>) var. angustifo/ia Gussone op. (it.) A specimen in herb. C. E. Salmon, from Rye, Sussex, has unusually broad leaves, only twice as long as broad, and strongly tuberculate bracteoles.

(Jj) forma parvifolia comb. nov.; O. portulacoides var. parvifolia Rouy Ft France xii, 37 (1910).

Dwarf undershrub, rising only about 5-6 cm. above the ground; snialler in all its pans than the other varieties,

Blakeney, Norfolk, just within reach of the highest tides. Pointed out to us by Professor F, W. Oliver, France (Rouy *toe. cit.*).

Locally abundant on muddy and sandy salt-marshes, rarely on shingly salt-marshes, which are washed by ordinary high tides, and on sea-walls; often social—especially when fringing pools and denudation channels on salt-marshes. From the Channel Isles, Cornwall, and Kent northwards to Ayrshire and Northumberland. Ireland—co. Cork.

Denmark, Germany, Russia, Holland, Belgium, France, southern Europe; northern Africa; Asia Minor; Cape Colony; North America (not indigenous).





BRITISH SPECIES OF Suaeda

1. S. fruticosa (see below). Perennial. Leaves evergreen, short (5-6 mm.), subcylindrical. Stigmas 3. Seeds vertical.

2, S. maritima (see below). Annual. Leaves plano-convex, usually about twice to three times as long as those of S. fruticosa. Stigmas 2. Seeds horizontal.

1. SUAEDA FRUTICOSA. Plate 189

Bit turn fruticosum mariliniuvi vermiadaris frutex dictum Ray Syn. ed. 3, 156 (1724) excl. syn.

Suaeda fruticosa Forskal Ft. Aegypt. Arab. 70 (1775); Moquin Clicnop. Monogr. Enum. 122 (1840); in DC. Prodr. xiii, pt. ti, 156 (1849); Syme Eng. Bot. viii, 2 (1868); Cheiiopodium fruticosum L. Sp. PI. 221 (1753); Salsola fridkosa L. Sp. Pi. ed. 2, 324 (1763), Smith Eng. Bat. no. 635 (1799); Ft, Brit. 280 (1800); Eng. Fl. ii, 18 (1828),

Icones :- Smith Eng. Bot. t, 635, as SaUola fruticosa.

Camb, Brit. Fl. ii. Plate i8p. (a) Terminal flowering branches, (b) Lateral barren branches, (c) Lower part of an old stem, (d) Flowers (two enlarged), {e) Achene, surrounded by persistent calyx. Norfolk (E. W. H.). Exsiccata :-Billot, 3194; Welwitsch (Iter. Lusit.), 130, as Ciienopodittm fruticosmn.

Small shrub. Root penetrating deeply into the soil. Stem erect, up to about 1 m, high or rather more, stout. Branches numerous, suberect or ascending, very leafy, glabrous, subterranean ones often numerous and rooting freely. Leaves almost terete, obtuse, crowded especially towards the ends of the branches, evergreen 5-6 mm. long and 1 mm. broad. *Flowers* in small cymes of 1-3 flowers; mid-July to September. Stigmas 3. Seeds ovoid, vertical, shining; September and October.

It would scarcely be thought that such an unequivocal species as Suaeda fruticosa would have provided difficulties for British geographical botanists: such, however, is actually the case. We can only suppose that the erroneous records have been made by those who were quite unfamiliar with the plant, and who have mistaken stout forms of ,£ maritima for the perennial species. We have seen the plant in Dorset and Norfolk, in both of which counties it is locally abundant. There are records of it for Hampshire and Sussex; but neither Mr A. Bennett nor ourselves have seen specimens from these counties. It was recorded for Lincolnshire, by the Rev. J. Dodsworih, in [836: "as he knew [S. maritimd\..., he can hardly have been mistaken"

Map 4j. Suaaiafrulicosa occurs in the counties which are shaded, and lias been recorded for the counties marked with a "?"

{Rev. E. A. Woodruffe Peacock in The Naturalist, 184 (1896)). Of the remaining records, some refer to stations where the plant has occurred as an alien near docks, and others are errors.

Shingle-banks, margins of shingle-banks and salt-marshes, and sea-wails. Dorset, Essex, Suffolk, Norfolk, and Lincolnshire (extinct); Wales—Glamorganshire (indigenous). Records for other counties are either errors for S. maritima, or are doubtful, or only refer to the adventitious occurrence of the plant, as in the vicinity of docks.

France (rare in the north, more abundant in the west and south), southern Europe; northern Africa; south-western Asia and the East Indies.

2. SUAEDA MARITIMA. Sea Blite. Plates 190, 191

Kali tninus Johnson in Gerard Herb. ed. 2, 535 (1636); K. minus album Parkinson Theatr. Bot. 279 (1640); Blitum kali minus album dictum Ray Syn. ed. 3, 156 (1724).

Suaeda maritima [Du Mortk-r PL Bdg. 22 (1827J numen] Moquin_in Ann. Sc. Nat. xxiii, 308 (1831) incl. S\ macracarpa; Babingtou Manual ed. 3, 266 (1851); Syme Eng. Bot. Tin; 3 (]S68); Rouy Fl. France xii, 63 (1910); Chenopodium maritimttm L. Sp. PL 221 (1753); Smith Eng. Bot. no. 633 (1799); Bug. Fl. ii, 16 (i824); Suaeda chenapodwides Pallas ///. Plant. 56 (1803); Scliobcria maritima C. A. Meyer in Ledebour' Ft. Altaica i, 400 (1829); Chenopodina tnarithna Moquin in DC. Prodr. xiii, pt. ii, 161 (1849).

Annual. Stem erect, decumbent, or prostrate, up to about half a metre in length. Leaves plano-convex, subactite to acuminate, up to about 1^{*5} cm. long and 1-4 mm. broad. Flowers



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in small cymes of 1–3 flowers; mid-July to September. *Stigmas 2. Seeds* compressed, shining, finely punctate; August and September.

(a) S. maritima var. macrocarpa Moquin Chenopod. Monogr. Enum. 128 (1840); Chenopedium macrocarpum Desvaux Journ. Bet. 1, 48 (1813); Schobena macrocarpa C. A. Meyer in Ledebour Fl Altaica i 40" (1829)-Sv&Ja macrocarpa Moquin in Ann. Nat. Sc. set. i, xxiii, 309 (183,); Chempodina maritima var. macwearpa Moquin in DC. "roar, xin, pt. ii, [6] (1849).

Icones¹-Smith Eng. Bot. t. 633, as Chenopodium marithnum; Fl. Dan, t. ₄S₉, as Ch[^]podium maritimnm. Ca[^]b. Brit. Ft. ii ****9°. («) Whole plant (the prostrate form), ft Persistent p[^]fe[^] enclo9illg fruit, (c) The same (enlarged). Cornwall (C. C. V,).

Exaiccatai-Billo.. 057, 057 bis » s a » M - w,,7^M; Bour^{au} (pi dW sp. 466^{as} Chen-di maritima; Durieu (/>/ 5,/. His Ung),^a CAss $W_{w} \wedge^{a}_{ww} \ll^{c}_{ww}$; Flics iv 788 ass Lifeter M ///1; K Heurck et Martinis, v, 231; Reldwnbach, 871, as Sefa&Kw mariHma; Schultz, xii n₃₂. Thielens et Devos i 97; Welwitsch (/fer. Lusit.), 73, as Oxm&Hiium mantimum; Wirtgen, b|, 39S, et viii, 394, as Sctefaw wan/ym«.

Annual. Erect, decumbent, or prostrate. *Stem*, when erect, usually l_{ess} tall than in var. *flcxihs. Branches* more **divaricate**, *Laminae* shorter (about 1 cm. long), less markedly acme. *Flowers* appearing **in** mid-July, ^out 2-4 weeks earlier than in var. *jkxilis Achenes* larger {about 2 mm. in diameter), ripening earlier; August and September.

Both this and var. JUxM W f i 1 * j ei.her erect or prostrate; and consequently w_e do not regard Sy ne's var. was $(\mathbf{fc} \ll \mathbf{fc})_{as of any}$ himself tion two varieties> he states that "Ais demarca-

Cornwall, Dorset, Hampshire, Isle of Wight, Kent, Essex, Norfolk, and doubtless elsewhere. Belgium, France, Russia, Spain, and doubtless elsewhere.

(#) S. maritima var. flextlis Rouy Fl. France xii, 63 (1910).

Icones :-Camb. Brit. Fl. ii. Plate i_{9i} . (a) Shoot of a typical plant. Isle of Wight (C. E. M.). (*) Flowering shoot of a plant grown in an inland garden, (c) Flowers (enlarged). (d) Fruit (enlarged). Hort., origin Sussex (L, W. H.),

Stem usually erect, occasionally prostrate, not branched at the base; branches short, ascending. Leaves longer and more tapering than in var. macrocarpa. Flowers appearing later; August and September. Seeds smaller, about $11 - r_4$ mm. in diameter, ripening later.

Dorset, Isle of Wight, Hampshire, Sussex, Essex, Norfolk, and doubtless elsewhere. Perhaps more southern in its range than var. *macrocarpa*.

Belgium, France, southern Europe, and doubtless elsewhere.

S. maritima occurs in salt-marshes, usually on the higher portions, throughout the British Isles.

Scandinavia, Denmark, Germany, Holland, Belgium, France, central Europe, Russia, southern Europe; northern Africa; Asia; America; Australia. Probably the American and Australian forms are specifically distinct from the European ones.

Tribe 5. SALSOLEAE

Salsoleae C. A. Meyer in Ledebour Ft. Altaica i, 370 (1829); Moquin in Ann. Sc, Nat. sit. 2, iv, 209 (1835); in DC. Prodr. xiii, pt. ii, 169 (1849); Volkens in Engfer und Prantl Pflanzatfam. iii, pt. ia, S3 et 81 (1893); Rouy Fl. France xii, 64 (igio).

For characters, see page 153. Only British genus \-~Salsola.

Genus 1. Salsola

Bv C. E. SALMON, F.L.S.

Salsola L. Sp. PL 222 (1753) et Gm. PL ed. 5, 104 (1754); Gaertner Fruct. i 359 M7S8); Volkens in Engler und Prantl Pflanzenfam. iii, pt ia, Si et 82 (1S93). {Kali Tournefort Inst. 147, t. 128 (1719) partim.]

Small shrubs, undershrub!; or herbs. *Leaves* small, alternate or opposite, sessile, more or less glaucous, often rigid and spinescem. *Bracteoks* 2. *Flowers* monochnous. *Perianth* small, more or less succulent, persistent, with $_{4-5}$, usually $_{5}$, segments; segments with a transverse scanous dorsal appendage, or "wing"; wing developing after pollination and enlarging more or less m fruit. *Stamens* 3-5, usually 5. *Filaments* sometimes inflated or even joined towards the base. *Style* rather long. *Stigmas* 2—3, usually 2, compressed or subulate. *Achenes* with








either a succulent or membranous pericarp, enclosed in the winged and enlarged perianth. Seeds horizontal. Integument single. Embryo green, cochleate. Endosperm absent.

About 40 species; Europe; temperate Asia; northern and southern Africa; chiefly in saline situations,

BRITISH SPECIES OF Salsoia

1. **S. kali** (see below). Usually much stouter than *S. tragus*. *Spines* of the leaves usually stronger. *Wings* of the fruiting perianth pronounced. *Ackene* larger, about 2-5 mm. long and 3*5 broad.

2. [#]S, tragus (page 186). *Stem* slender. *Leaves* slender, about 2—5 cm. long, scarcely succulent. *Wings* usually absent, if present shorter than in *S. kali. Achene* smaller, about 2 mm. long and broad.

I. SALSOLA KALI. Prickly Saltwort. Plates 192, 193, 194

Kali Lyte New Herball 127 (1586); Tragos matthioli sen potius tragiis improbits inatthioli Gerard Herb. 959 0597); Tragss sive tragum matthiuli Parkinson Tkeatr. Bot. 1034 ([640); Kali spinosum cochteatum Ray Syn. ed. 3, i₅₉ d/24)-

Salsoia kali L, Sp. PL 222 (1753)!; Miller Card. Diet. ed. 8, no. 1 (1768)!; Smith Eng. Bot. no. 634 (1799); Fl. Brit. 280 (1800); Eng. FL ii, 18 (1824); Syme Eng. Bot. viii, 4 {[868); Rouy FL France xii, 65 (1910) excl. race gmelini.

Icones:-Svemk Bot. t, 471, as S. kali.

Camb. Brit. Fl. ii. Plate ip2. (a) Flowering shoot of var. kirmta. Norfolk (C. E. M.). (b) Flowering shoot of var. glabra. (c) Portion of stem of var. glabra. (d) Ripening ovary (enlarged). Sussex (T. H.).

Annual. *Root* strong, penetrating the soil to a considerable depth. *Stem* erect, decumbent or prostrate, up to about 6 dm. high, though usually about half this height, with pale green or reddish stripes, usually much branched from the base. *Branches* spreading or ascending. *Leaves* sessile, succulent, subterete, subulate, often rather recurved, about 1–4 cm. long, attenuate at the apex into a little spine. *Bracteoles* 2, in the axils of the leaves, leaflike. *Flowers* 1–3 in the axil of a leaf or leafy bract; opening in July. *Perianth* with 4–5, usually 5 segments; segments lanceolate, membranous during the flowering period, becoming more or less cartilaginous in fruit and markedly thickened about the middle, the thickening forming sometimes a mere ndge and at other times forming horizontally spreading wings of variable size. *Stamens* 3–5, usually 5. *Anthers* pale yellow. *Style* rather longer than the stigmas. *Stigmas* 2–3. *Achene* turbinate, about 2*5 mm. long and 3^5 broad, covered with the persistent perianth.

The short-leaved forms have been named var. *brcvi/oha* (Du Mortier *FL Bilg. 23* (1827) nomen), and the longerleaved forms var. *lungifolia* (Dm Mortier *toe. at.* nomen = var. *tenitifolia* Reichenbach *Fl. Excurs. Germ.* 583 (1832) non ^liorum). Plants with stouter leaves have been named var. *crassifotia* (Reichenbach *lot. cit.* = var. *latifalia* Schur *PL Transsilv.* 568 (1866)). Plants with rudimentary wings have been named var. *?narginata* by Čelakowsky (*Fl. Bahm.* 155 (1867)).

(«) S. kali var. hirsuta Hornemann Oec. Plant, ed. 3, i, 293 (1821); 5. deaimbens Lamarck Fl. France iii, ²4' (17?8); S. kali var. hirta Tenore Syll Fl. Neap. 124 (1831); Rouy Fl. France xii, 65 (1910); 5. kali var. vulgaris Koch Syn. ed. 2, 693 (1844); 5. kali var. typica Beck Fl. Nied.-Ost. 340 (1890).

Icones:—*PL Dan.* t. 818 (left-hand plant), as 5. *kali*; Smith *Eng. Bot*, t. 634. as *S. kali*; Pallas ///. t. 28, fig¹-2, as 5. *kali*; *Fl. Lond.* ed. 2, t. 158; Beck in Reichenbach *Icon*, xxiv, t. 292.

Camb, Brit. Fl. ii. Plate Jpj. (a) Upper portion of plant, (b) Portion of stem (enlarged), (c) Infructescence (enlarged). Sussex (T. H.).

txsiccata:-Billot, 841, as S. kali; Dickson, xii, 14, as S. kali; Hansen, 86S; Magnier, 35, as 5. kali; Schultz, x, 904, as 5. kali. The specimens by Billot and Schultz belong to the slender-leaved form.

Stem prostrate or ascending, asperous. *Leaves* asperous. *Wings of the mature perianth* dilated ^{or} rarely rudimentary.

This is the common British plant.

Scandinavia, Denmark, Germany, Holland, France, Italy, and doubtless elsewhere.

(*) S. kali var. glabra Detharding Consp. Pl. Megnlop. 2\$ (1828); Tenore Syll. Fl. Neap. 124 (1831) excl. ^s>^{Tr!}- L; S. spinosa Lamarck Fl. France iii, 240 (1778) excl. syn. L.; 5. tragus DC. Ft, France iii, 396 (1815) ⁿ°n Linn.; S. kali var. tragus .Moquin in DC Prodr. xiii, pt. ii, [87 (1849) ^{excl} - ^sy»- ^L-; Rouy Fl. France xii, ⁵ 5 (1910) exct syn, L.; 5. kali var, calvc-suns Grenier et Godron Fl. France iii, 31 (1855).

*• "•

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SALSOLA

I cones :--PL Dan. t. 818 {right-hand drawing), as 5. kali; Cusin Fl. France xix, t. 54, as S. kali var. catvescens.

Camb. Brit. Fl. ii. Plate ip#. Branches with ripening fruits. Jersey (E. W. H,),

Exsiccata :-Billot, 3195, as 5. tragus; Dörfler, 4687, as 5. kali var. calvescms; Hansen, 867; Magnier, 3350, as S. kali var. calvescms; Reichenbach, 662 (some specimens are intermediate in certain respects between the two varieties), as S, tragus; Reverchon, 166, as 5. kali; Todaro, 1088, as S. controversa; Herb. Fl. Ingrk-vrii, 526, as S. kali; PI. Finland, 192, as S. kali var. calvescens; Soc. Dauph. 1826, as 5. kali var. calvesce?i\$.

Stem usually erect, almost or quite glabrous. Leaves glabrous or almost so. Wings of the persistent perianth usually less dilated than in var. /rirsuta, sometimes more or less rudimentary.

The form with the rudimentary wings has been named var. *brevimarfrinata* by Koch (Syn. ed. 2, 693 (1S44)). Rouy (*lot. tit.*) states that both large and small wings sometimes occur on the same stem; and I have observed the same phenomenon mysilf. Further observations are required before u is possible to state whether or not such plants art; hybrids, and whether or not the characters of large and small wings behave in any Mendeiian manner.

Channel Isles, the Isle of Wight, Sussex, and perhaps elsewhere.

France, Russia, Italy (including Sardinia and Sicily), and doubtless elsewhere.

Sahola kali occurs on sandy foreshores in every county in Great Britain except Monmouthshire, and in all those of Ireland except Limerick and Leitrim.

Scandinavia, Denmark, Germany, Holland, Belgium. France, central Europe, Russia, southern Europe; northern Africa; Asia; North America (coast from. Cape Breton Island to Florida).

2. *SALSOLA TRAGUS

Salsola tragUS L. Cent. PI. ii, 13 (1756)!; Sj >. PI. ed. 2, 322 (1762); Miller Card. Diet, ed. 8, no. 2 (176s); Britten and Brown 111. Fl. N. U. S. i, 586 (1896) exel, syn, Moquin; 5. scariosa Stokes Bot. Mat. Med. ii, 31 (1812); S. kali var. apula Tenore Syll. Fl. Neap. 125 (1831); 5. kali var. knuifolia Meyer Chlor. Hanov. 470 (1836); Moquin in DC. Predr. xiii, pt. ii, 187 (1849); non Bieberstein ; Hallier et Brand in Koch Sjn. ed. 3, iii, 2226 (1902–7); S. kali race gmelini Rouy Fl. France xii, 65 (1910).

I cones:—Pallas ///. t. 2S, fig. 3, as *S. kali;* Cusin *Fl. France xix,* t. 55; Beck in Reichenbach *lam.* t. 293, figs. 3—6, All these figures are of the glabrous form.

Exsiccata :—Reichenbach, 485 (the asperous form), as 5, *kali;* Rehmann, [50 (the glabrous form), as S. *kali;* Schultz, 2778 (the glabrous form); Sintenis, 181 b (the asperous form), as 5. *kali; Soc. Dauph.* 1827 (the asperous form).

Annual. *Stem* slender, tall (up to about ; dm.), erect or rarely more or less decumbent, much branched; branches asperous or glabrous. *Leaves* slender, elongate (about 2–5 cm. long and i-2 mm. broad), subtiliform, not or scarcely succulent, asperous or glabrous. *Wings* almost always absent, wherf present shorter than in *S. kali. Achene* smaller, about 2 mm. long and broad.

Not indigenous; Southwick, Sussex; Ware brickfield, Hertfordshire; near the docks, Hull; waste ground, St Anne's-on-the-sea, Lancashire. The asperous form occurred at Southwick and St Anne's, the glabrous form in the other localities.

Western Europe—Germany, Holland, Belgium, and France, but perhaps not indigenous. Indigenous in central, southern, and eastern Europe, in northern Africa, in south-western Asia; North America (now a troublesome weed in cultivated land and waste places, but not indigenous). The asperous form seems to be the commoner on the continent of Europe.

Tribe 6. SALJCORNIEAE

Salicornieae Du Mortier Fl. Bdg. 23 (1827); C A. Meyer in Ledebour Fl. Altaica i, 37] (1829); Moquin Chen. Emm. Monogr. io3 (1840); in DC. Prodr. xiii, pt. ii, 144 (1849); Rouy FL France xii, 57 $U9^{10}$) ^{as a} subfacily.

For characters, see page 154. Only British genus -.-...Salicornia.

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BY C. E. MOSS AND E, j. SALISBURY, D.Sc, F.L.S.

Salicornia [Tournefort *fnst*, t. 485 (1719)] L. S/>. PL 3 (1753) et Gen, PL eel. 5, 4 (1754); Grenier et Godron PL France iii, 27 (1855); Duval-Jouve in Ball. Soc. Bot. France xv, 170 (1868); Moss in Journ. Bot. xlix, 177 (1911).

Undershrubs or annual herbs, inhabit ing inland and maritime salt-marshes. *Stem* usually much branched. *Leaves* succulent, opposite and decussate; the opposite pairs fused along their margins and thus forming "segments"; segments surrounding the stem, usually free at the tip, very smooth and translucent, glabrous. *Inflorescences* in terminal spikes; spikes usually compound, with a sterile segment at the base; the partial inflorescences consisting of cymes of usually 3 flowers, rarely of more in some foreign species, arid of 1 in *S. disartkulala. Perianth* 4-partite or 3-partite, segments ili-defined, sunk in the leaves (= bracts) **d**^r **the** spike. *Bracteoles* absent. *Stamens* 1-2; if 2, appearing in succession. *Radicle* incumbent. *Endosperm* absent in the British forms. *Testa* either thick and tuberculate, or (in the British forms) thin and covered with fine hairs which are more or less curved or coiled at Lhe tip.

In this work, we omit, as a rule, references to the internal structure of plants. In Salicornia, however, the occurrence and distribution of stereids (or lignified strengthen ing cells) and of spirally marked water-containing cells in the mcsophyll of the leaf are of unusual interest in relation to the determination of species. Accordingly we supply the following details from the work of Or Ethel de Fraine (in Journ. Linn. Stic, xli, pp. 330-334 (1913)) with regard to the British species and their allies. In S. glaiua Delile (a Mediterranean species), stereids alone occur, and these are of comparatively large size. In 5. frulkasa L. (a widespread species occurring in France but not in the British Isles), both stereids and spiral cells Occur, the latter being limited to the palisade leaf-tissue. Both stereids and spiral cells occur in S, pertitm's var. radkans (Smith) Moss and Salisbury, £ j>ertnms var, ligntisa (Woods) Moss, & gracillima (Townsend) Moss, and 5, disartkulata Moss: in these species the stereids occur in the reproductive shoots alone, whilst in S. fruticosa L, they occur in both the vegetative shoots and the reproductive shoots. In the following species, stereids are absent:-S. dolkliostachya Moss, £ herbatea L, S. ramosksima Woods, i. pitsiiia Woods, 5. prostrata var. smilkiana (Moss) Moss and Salisbury, 5. prostrata var. pat/asi Moss and Salisbury, S. pnntrata var. apprcssa (Du Mortier) Moss and Salisbury, and 5. oliveri Moss: of these species, spiral cells also are absent in 5. dalichattathya Moss and S. olivcri Moss, whilst in the others, spiral cells occur chiefly in the reproductive shoots. The occurrence of stereids in S gracillima, &nd S. disarticulata was quite unexpected; and the fact of their occarrence in 5. graa'Hima makes it impossible to associate the plant with 5. pusilia, as was done by Townsend [Ft. Hampshire, cd, 2, 640 (1904)).

The British species belong to the subgenus *Eu-Salicornia* (Grenier el Godron *Ft. France* iii, zj (1855); Moss in *Jpurn. fot.* xlix,] 7S (1911)) which may be distinguished from the subgenus *Art/trecncmum* (Grenier et Godron *op. at.*; Moss *up. cit.j* by the imich thinner seed-coat, by the hairs of the seed-coat, and usually by the absence of endosperm. The non-British species *S. frulicosa* {L. *Sp. PI.* ed. 2, 5 (1762)) connects the two subgencta, and was placed in *Arthrocnemum* by Mocjuiii. Moquin also placed the British perennial species in the same genus: this is curious, for the latter species (i'. *pcroinis*) possesses none of the characters of Moquin's genus *Arthretntmttm.*

So far as our experience goes, herbarium specimens of *Saluornia* are more unsatisfactory than in any other British genus. Not only do these plants dry badly, but they are frequently gathered before they are in flower. In fact, it is surprising what a large number of botanists there are who have never observed the flowers of *Salicornia*. As regards the British Isles, none of the species comes into flower before mid-August in average years; and several of them do not begin to flower until the end of August or the beginning of September. The seeds take about 5 to S weeks to ripen.

About 25 species; cosmopolitan in saline districts.

BIUTISH SECTIONS o¥ Salicornia

Section I. **Pseudo-Arthrocnemum** (see p. i88). Perennial undershrubs. *Stem* much branched, erect or decumbent. *Branches*—some remaining barren—and others terminated by a flowering spike. *flowers* protogynous. *Spikes* stout, cylindrical, blunt, up to about 3—4 mm. broad. *Cymes* 3-fiowered, the central flower broad-based, the lateral flowers separated by the median one. *Perianth* with 4 segments. *Stamens 2. Stigmas* bifid. *Testa* subtuberculate or covered with numerous nearly straight or slightly curved hairs, hairs not coiled at the tip.

Section II. Salicorniëlla (p. 189). Annual herbs. Stem erect, decumbent, or prostrate. Branches often numerous, all terminated by a flowering spike. Flowers protandrous. Spikes^riovfi slender than in Pseudo-Arlhrocitenmm. Cymes usually 3-flowered, i-flowered in S. disartuu/ata, the median flower cuneate at the base, the lateral flowers usually contiguous and placed below the median one. Stamens usually 1. Stigmas tutted. Tests, thin, covered with slender hairs which are circinately coiled at the tip.

SAUCORNIA

Section I. PSEUDO-ARTHROCNEMUM

Pseudo-Arthrocnemum Moss and Salisbury in *Camb. Brit. FL* ii, [87; *Permnes* **Duval-Jouve** in *Bull. Sec. Bot. France* xv, 170 ([868); Moss in *Journ. Bot.* xlix, 178 (1911).

For characters, see p. 187. Only British species :-- S, perennis.

I. SALICORNIA PERENNIS. Perennial Glasswort. Plates 195, 196

Kali genkidatmn majus sive alia nova species kali perennis Ray Hist. Plant, ii, 1857 (1688); K. geniculatum perenne Jrttticosus procumbens Ray Syn. ed. 2, 67 (1696); ibid. ed. 3, 136 (1724).

SallCOrnia perennis Miller Gard. Dkt. ed. 8, no. 2 (1768)1.; Moss in Journ. Bot. xlix, 179 (1911) including i". lignosa; S. Jruticosa Withering Bot. Arr. ed. 2, 3 (1787); Smith Fl. Brit. 3 (1800); non L.; 5. radicals Smith Bug. Bot. no. 1691 (1807) incl. S. frutkosa no, 2467; Syme Bug. Bot. viii, 7 (1S68); Rouy' Fl. France xii, 60 (1910); S. Jruticosa auct, angl., olim.

Dwarf shrub, often a social or s^ibsocial plant growing in matted tussocks up to about a

metre or rather more in diameter. Slem ascending or decumbent. SegmenU usually dark green especially when growing in mud, usually fading to a brown or rarely (particularly when growing in sand or shingle) to a red colour, basal ones keeled, very concave at the top. Terminal spikes cylindrical, short, blunt, with about ii flowering segments, about 3-5mm. long and 3–4 broad. Cymes 3-flowered. Flowers nearly equal in size, the central one slightly larger than the lateral ones; August and September. Seeds nearly globular, covered with curved hairs which are rather stouter but not coiled as in Salicorniella; October,

The seeds of this species are often in this country killed by early frosts, which do not injure the seeds of the herbaceous species. Doubtless this susceptibility is one of the chief reasons why *S*-,*perennis* lias a more southerly distribution than *S. herbacea*.

Bentham (Handb. Brit. Fl. 436 {1858) and 385 (1866)) reduced all the British forms of Sulkornia, including even S. perennis, to a single species, and did not even recognise any variety. Bentharn named this group "Sa/icornia herbacea Linn.", although Linnaeus hirnself never included any perennial form in his S. hcrbacea. There can be no doubt that Bentham had not studied the British glassworts, and his attempt therefore to include S. perennis in his "S. kerbacea Linn." is remarkable. Bentham (Joe. eit.) states that "when luxuriant, after the first flowering,



Map 44. Salicornia perennis occurs on the coasts of the counties which are shaded

branches [of 'i'. kerbacea Linn,') shoot out from every joint or node as well as from the spike itself; the lower ones become hard, and often procumbent, and rooting at the nodes, and the whole plant will extend to a foot or more; and in favourable seasons a few plants will outlive the winter, so as to have the appearance of under-shrubs, but^probably do not last beyond the second year." It would be difficult to find a statement more crowded with errors than this, or one more bold in an attempt to fob unskilful conjectures as established truths. It is well known that Bentham went to great lengths to support his opinions of the ultra-synthetic nature of species; but the above extract may, we hope, be taken as the limit to which he was prepared to go in this regard.

S. Jruticosa has several times been recorded as British, The early botanists, such as Withering (Joe. at.), doubtless usually meant S. perennis by their records of 5. Jruticosa, the latter species being unknown to them. The S. Jruticosa of Smith (ling. Bot. no. 2467) appears to have been merely a state of S. perennis. Mr A. G. More (see Journ. Bot. ix, 170 {1871)) thought that S. perennis var. lignosa might be i'. Jruticosa; but in this he was certainly mistaken. S. Jruticosa is a not uncommon species in the Mediterranean region, and certainly reaches as far north us the estuary of the river Loire. Corbiere (Nouv. Fl. de jVorniandie 495 (1893)) and Rouy (Fl. France xii, 60 (1910)) record S. Jruticosa for (Wtbern France where we ourselves have only been able to find S. perennis. S. Jruticosa may easily be separated from i". perennis by its erect stem, and by its ripe seeds which are covered with small conical protuberances. The latter are shorter than the hairs of the seeds of i'. perennis, and only very slightly curved.

(a) S. perennis var. radicans Moss and Salisbury in Camb. Brit. Fl. ii, 1S8; S. perennis Miller loc. cit., Moss loc. cit.; S. radicans Smith loc. cit. including S. Jruticosa lo?. cit.; Syme loc. at.; in sensu stricto;





Salqprrw permnii var. ligm>sa. l't:n:nnia] Glass wort

Arthrocnemum frutkosum var. radicans Moquiu Chen. Monogr. Enum. 112 (1840); i". fnitkosa var. radkans Grenier et Godron Fl. France iii, 28 (1855); S. sarmeutosa Duval-Jouve in Bull. Soc. Bot. France xv, 174 {1868}!.

Icones :--Smith Eng. Bot. t. 1691, as S. radicals; t. 2467, as S. frutkosa (this appears to be a small portion of a barren plant of var. radicans, drawn from a dried specimen: it is one of the few figures of the English Botany not cited by Smith in his English Flora); Syme Eng. Bot. ed. 3, t. 1183, as S. radkans.

Catnb. Brit. Fl. ii. Plate /\$\$. (a) Barren shoot, (b) Flowering shoot, (c) Flowering spikes (enlarged). Isle of Wight (E. W. H.).

S/wqt leaving the ground by numerous stems, and spreading centrifugally. *Branches* with numerous rootlets towards the base. *Hairs of the seed* rather longer than in var. *lignosa*.

Records for Somerset (as *S. fruticosa*, in Turner and Dillwyn *Bot. Guide* 748 (1805)) and the North Riding of Yorkshire (as *S. radkans*, Mudd in Baker North Yorkshire 275 (1863)) require confirmation.

Sandy and gravelly salt-marshes, preferring the landward margins seldom washed by the tides; on wet muddy salt-marshes frequently tide-washed, where the plant rarely produces flowers. Southern and eastern England from Devonshire to Norfolk; Wales—Glamorganshire.

France, Spain, Algeria.

(b) S. perennis var. lignosa Moss in New Phytologist xi, 409 {1912); 5. lignosa Woods Bot. Gazette iii, 31 (1851)!; Moss in Jeurn. Bot. xlix, 179 (1911).

Icones :—*Camb. Brit. Fl.* ii. *Plate i*\$6. (a) Shoot with flowering branches. (b) Flowering spike (enlarged). Isle of Wight (E. W. H.). (c) Lower portion of plant, with roots, main stem, and lower parts of branches. (d) Seeds (much enlarged). Hampshire (C. E. M.).

Differs from var. *radicans* chiefly in habit. *Shoot* leaving the ground by 1, rarely 2 or 3 main stems, and growth mainly unilateral. *Branches* without adventitious roots. *Seeds* with rather shorter hairs than in var. *radicans*,

Mr Joseph Woods (1776—1864), who appears to have been the first British botanist to study closely the forms of *Salicomia*, read his account at the Linnean Society on January 21st, 1851, and published it in three different journals in the same year (1851). The first of these publications was in the *Botanical Gazette^* pp. 29—33 (March, 1851), the second in the *Free*. *Linn. Sot.* ii, 109—113 (April 15th, 1851; but dated 1855), and the third in *The Phytol.* iv, 208 — 211 (July or later, 1851), The account in the *Prot. Linn. Soc.* was apparently revised by Mr Kippist, at that time librarian of the Linnean Society, who adds some useful notes on the seeds of Woods' plates. We are indebted to Dr B. Daydon Jackson, Gen, Sec. Linn. Soc, for help in ascertaining the order of the appearance of these thrv accounts.

Local; gravelly foreshores and salt-marshes, just within reach of the highest tides; rarely on sea-walls within reach of the spray; from Dorset to Essex and Norfolk.

France (the Bouche d'Erquy, Brittany); Algeria (near Oran).

5. *pere?inis* occurs on salt-marshes, rarely on gravelly foreshores and on sea-walls, usually m places not washed by ordinary tides, Gloucestershire, and from Devonshire to Norfolk.

France (including southern France), Spain, Algeria.

Section II. SALICORNIELLA

Salicorniella Moss and Salisbury in Camb. Brit. FL ii, 189; Anmtae Duval-Jouve in Bull. Soc. Bot, Prance xv, 170 (1868); Moss in Journ. Bot. xlix, 180 (icjir).

As regards floral structure, 5. *dolkhostadiya* connects the sections *Pszudo-Arthrccnetnum* and *Satkornklla*, whilst as regards anatomical structure the bridging species of these sections are *S. gracillima* and *S. iiutrtiatlaia*, It is curious that *S. disarticulata*, the most reduced member of the genus if judged by its unifiorous cymes and small flowering spikes should retain traces of the members of the section *Pseudo-Arthroaiemum* in the stereids of its reproductive shoots. It is this combination of derived and primitive characters in many plants that renders it impossible to indicate affinities by any linear arrangement.

For characters, see page 187.

SERIES OF Salicorniella

Series i. Dolichostachyae (p. IQO). *Terminal spikes* usually very long, up to 12-16 cm., with about 30-40 flowering segments, often curved and branched. *Cymes* 3-flowered. *Central flower* separating or almost separating the lateral ones. *Stamens 1* to each llower.

Series ii. Herbaceae (p. 190). Terminal spikes shorter (usually very much shorter) than •n Dolichostachyae, up to about 50 cm. long, flowering segmentqflfewer (not more than about 16, and often only 2—4), straight, unbranched. Cymes 3-flowered. Central flower usually not separating the lateral ones. Stamens 1-2 to each flower.

SALICORNIA

Series **iii.** Disarticulatae (p. 195). *Terminal spikes* very short, up to about 2–6 mm. long, with about 3–4 flowering segments, straight, unbranched; segments freely disarticulating before the seeds are ripe. *Cymes* uniflorous, the lateral flowers being totally suppressed. *Stamens* 1 to each flower.

Series i. DOLICHOSTACHYAE

Dolichostachyae Moss and Salisbury in *Cawb. Brit, Fl.* ii, [90. For characters, see page 189. Only species:----*S. dolichostachya.*

2. SALICORNIA DOLICHOSTACHYA. Glassvrort. Plates 197; 198

Salicornia dolichostachya Moss in New Phytofogisi xi, 409 (1912).

Icones :--Camb. Brit. Fl. ii. Plate /07. (a) Portion of a plant, (i) Upper part of a flowering spike (enlarged). Isle of Wight (E. W. H.). The illustration represents only a portion of the whole plant.

Annual. Stem erect or decumbent, about 5–30 cm. high, often very much branched, the branches usually tumbling over each other in a most disorderly manner. Segments usually green or greenish yellow, soft, variable in length, usually long (up to about 4–5001. long and 5 mm. wide). Spikes very long (8–16 cm.), much longer as a rule than in any other of our species, tapering, blunt, frequently branched and curved, often with 1–2 shorter spikes arising at the base of the sterile segment, with about 15–30 segments, segments about 4–5 mm. long, sterile segments about 5–8 mm. long. Cymes 3-flowered, central flower two-thirds as high as the segment or a little higher, cuneate at the base; lateral flowers separated or almost separated from each other by the central one, about half as high as the central one and of about fche same area. Flowers appearing in mid-August, earlier than in the other herbaceous species. Seeds about 17 mm. long, covered with numerous long hairs.

Professor F, W. Oliver informs us that this species is collected for pickling in preference to other herbaceous species on the salt-marshes at Blakeney, Norfolk, the villagers deliberately passing over 5. *herbaao*, for example, and gathering only *S. dolichostachya*- In other localities, where 5. *dolichostachya* does not grow, *S. kerbacta* is similarly collected. We have never seen *S. perennis, S. gracillina*, or *S. disartUulala* collected for pickling. It is interesting to add that *S. dolichostachya* and *S. herbacea* possess no stereids, thus differing from *S. pcremih, S. gntaiUma*, and *S. disarticulata*.

This species is very abundant and of sen very large orrthe gravelly foreshore on the west of Hay ling Island, Hampshire. The form of the Norfolk coast is much smaller.

Gravelly foreshores and portions of salt-marshes subject to much wave-action. Devonshire, Hampshire, Isle of Wight, Sussex, Kent, Essex, Norfolk; Ireland—co. Dublin and western Gahvay; not recorded for Wales or Scotland.

Scandinavia ?, Denmark.

5. dolichostachya x herbacea Moss in New Phytologist xi, 410 (1912).

Icones:-Fl Dan. t. 1621, as S, europaea var. patula; Pallas ///. Plant, t. 2, fig. 1, as 5. acetaria.

Camb. Brit. Fl. ii. Plate 198. (a) Whole plant, (b) Portion of fruiting spike (enlarged). Isle of Wight (E. W. H.).

Intermediate plants between the putative parents. *Stem* erect or decumbent, 5–20 cm. high, often much branched but less so than in vigorous specimens of 5". *dolichostachya*. *Spikes* long (about 3–6 cm.), erect or somewhat curved, not often branched, with about 8–20 segments. *Lateral flowers* joined or not; late August and September.

When S. dolichoslachya and 5. herbacea grow together, intermediate plants occur. These, however, are, in our experience, absent where only one of these species occurs. We therefore infer that the intermediates are hybrids,

Salt-marsh on the north of Hayling Island, Hampshire (September, 1912).

Southern Scandinavia?, Denmark,

Series ii. HERBACEAE

Herbaceae Moss and Salisbury in Camb. Brit. Fl. ii, jgo.

For characters, see page 189.

BRITISH SPECIES OF Herbaceae

3. S. herbacea {p. 191). *ftem* usually erect, variable in size, up to about 2-3 dm. ^{h1}S^h. *Terminal flowering spikes* slightly tapering, obtuse, usually rather long (up to about 22 mm.), with about 8-16 flowering segments. *Flowers* nearly equal in size. *Stamens* 1-2, usually I.



Saticomia d&lieiwsiathya. Gfasswort





SALICORNIA

4. S. ramosissima (p. 192). *Stem* erect, very variable in size, up to about 2 dm. high. *Terminal flowering spikes* markedly tapering, acute, shorter than in most forms of *S. kerbacea* (up to about 12–16 mm. long), with about 4–6 flowering segments. *Lateral flowers* much smaller than the central one. *Stamens* 2.

5. S. pusilla (p. 193). *Stem* erect, up to about i o to $1.5 \le m$. high, branches curved-ascending. *Terminal spikes* short, up to about 5–12 mm. long, with about 2–4 flowering segments. *Lateral flotuers* smaller than the central one. *Stamens* I.

6. S. gracillima (p. 193), *Stem* erect, up to about vo—1*5, rarely 2-0 dm. high; branches regular, all or all except the lowest ones short (up to about 2*0—2'\$ cm. long), subequal, parallel. *Terminal spikes* short (up to about 8—12 mm. long), stout, with 2—4 flowering segments. *Lateral flowers* smaller than the central one. *Stamens* 1.

7. S. prostrata (p. 194]. **Stem** prostrate or ascending, usually much branched, the two lowest branches usually bent backwards and nearly as long as the main stem. *Terminal spikes* short, about 1-2 cm. long. *Lateral flowerT* smaller, usually much smaller than the central one. *Stamens* 1.

3. SALICORNIA HERBACEA. Common Glasswort. Plate 199

Salicornia Ray Synops. ed. 3, 136 (1724).

Salicornia herbacea L. Sp. PI, ed. 2, 5 {1762}; Woods in Bot. Gazette 29 (1851)!; Syme Eng. Bot. viii, 6 (1868); Rouy Fl. France xii, 58 (1910) excl. race prostrata', S. fruticosa Miller Gard. Diet. ed. 8, no. I (1768) non I..; S. annua Smith Eng. Bot. no. 415 (1797)! met S. procumbent no. 2475 (1S13)!; ^. strlcta Du Mortier in Bull. Soc. Bot. Betg. vit, 334 (1868)!; S. emeriti Duval-Jouve in Bull. Soc. Bot. France xv, i; 6 (1868)! inch 5. patula, p. 175, partitn; 5. europaca Rendle and Britten in Journ. Bot. xlv, 104 (1907); Robinson and Fernald in Gray's New Man. 369 (1908); Moss in Journ. Bot. xlix, 180 (1911).

[S. curopaea var. kerbacea L. Sp. PI. 3 (1753); 5. europaea Hudson Fl. Angl. I (1762) partim.]

Icones:—*Camb. Brit. Fl.* ii. *Plate i\$p. {a)* Whole plant. (6) Portion of fruiting spike (enlarged). (c) Seeds (enlarged). Devonshire (E. W. H.).

Annual. *Stem* usually erect, sometimes more or less decumbent, branched. *Branches* usually numerous, arising at wide angles but often more or less sharply ascending towards the tips, up to about 3 dm. high, often spongy at the base (due to the production of aërenchyma). *Segments* very concave at the top, usually bright green, basal ones fading usually to yellow, rarely to scarlet, basal ones keeled. *Spikes* slightly tapering when in flower, obtuse, terminal ones with about 8—16 flowering segments, segments about 4—5 mm. long and 3 broad, sterile basal segment about 3—y mm. long, *Flowers* nearly equal 111 size, lateral ones contiguous, apex of the centra! one reaching about two-thirds of the way up the segment; late August and September, a little earlier than *S. ramosissima*. *Stamens 1*, rarely a second one present which may be either perfect or rudificentary. *Seeds* ripe in October and early November.

Linnaeus, in the first edition of his Species Plantarum, names this species S. europaca var. herbacea, and has a second variety i". europaea var. fruticosa. In the second edition of this work, the two varieties are raised to species under the names respectively of S. herbacea and S. fruticosa. As we have previously explained, we adopt ihe second edition of the Species Plantarum as the starting point of nomenclature in all cases of this nature. Cf. Beta niarithna, p. 167. Some authors continue to state that certain forms of S. herbacea occur which are biennial. This view finds expression in the trivial name 5. biennis cited in synonymy by Smith {Fl. Brit. 2 (1800)} as a manuscript name of Aizelms; and this name is taken up by Rouy (Ft. France xii, 59 (1910)) in his 5. htrbacea race bitnnis. We doubt the existence of any biennial member of the genus, at least so far as western Europe is concerned.

(«} forma stricta Moss and Salisbury in *Camb. Brit. Fl.* ii, 191; 5. *lierbacea* var. *stricta* G. F. W. Meyer in *Hanov*, *Mag.* 178 (1839); 5. *stricta* Du Mortier *loc. cit.*, in sensu stricto; *S. emeriti* Duval-Jouve *he. til.*, in sensu stricto; *S. herbacea* race *biennis* Rouy *Fl, France* xii, 59 (1910)?; *S. europaea* forma *stricta* Moss in *Journ. Bot.* xiix, tSo (1911).

Stem erect; branches ascending, often subfastigiate. Segments usually green, fading to yellow, rarely to red. Spikes rather long (up to about 22 mm.).

*nis, so far as the British Islands are concerned, is the southern form of the species, though it occurs as far north at least as Lancashire and Lincolnshire. It is abundant in northern and western France. It also occurs in Belgium.

SAUCORNIA

(£) forma patula Moss and Salisbury in *Camb. Brit Fl.* ii, 192; *S. annua* Smith *loc. at.,* including *S. pro-cumbtris,* in sensu stricto !; *S. pahiia* Duval-Jouve *loc. cit.,* partim !; *S. herbacea* var. *proamhms* Syme *Eng, Bot.* viii, 6 (1868); *S. herbacea* race i m a Rouy *Fl. France* xii, 58 (1910); *S. europaea forma, palida* Moss in */mini. Bot.* xli.x, 180 (1911).

Icones :--Smith Eng. Bot. t. 415, as S. annua (repeated in ed. 3 as 5. herbacea var. o&taris); t. 2475, as S. procumbens, repeated in ed. f as S. kerbacea var. procumbent).

Stem shorter than in the commoner samples of forma stricta, often more or less decumbent; branches fewer, shorter, and more divaricate. Spikes shorter.

This appears to be the commonest form of the species in northern Europe generally.

S. kerbacea occurs in salt-marshes, especially muddy salt-marshes which are frequently inundated by the tides. From the Channel Isles, Cornwall, and Kent northwards to Zetland • in all the maritime counties of Ireland, except Leitrim.

Scandinavia, Denmark, Germany, Holland, Belgium, France, central Europe, Russia, southern Europe; northern and southern Africa; Asia; America. Probably the "S. kerbacea" of all tropical or subtropical localities belongs to a distinct species,

S. dolichostackyax kerbacea {see page 190).

S. herbacea x pUSilla Moss and Salisbury in Camb. Brit. FL ii, [92; 5, intermedia Woods in Bot. Gazelle iii, 30 (1851) partim.

Stem erect, usually much shorter than in 5. herbacea. Segments shorter and becoming more turgid than in S. herbacea. Spikes intermediate between the putative parents, much shorter than in S. kerbacea.

Woods (&c cit.) states that his S. intermedia includes three plants, all of which are erect. The first, he states, resembk-5 S. puil&t, but has longer and redder spikes: this we refer to S. herbacea. xpusilhx. The second approaches & herbscta in its yellow-green colour and long cylindrical spikes: this is perhaps & delichostachya x herbacea. The third approaches JT. ramosissima in its bushy habit: this we refer to S ferbacea x ramoiissima. It is, of course, impossible to use the name S. intermedia for a medley of hybrids or other inttrmtdiate forms; and, if the name be used at all, it should, we think, be restricted to the first of these forms.

Hampshire (northern shores of Hayling Island, and south-west of Lymingtem). Not known elsewhere.

S. herbacea x rantOStSSima Moss and Salisbury in Camb. Brit. FL ii, tO2; 5. intermedia Woods loc. cit. part.

Intermediate between the putative parents, and growing with them. Spikes shorter and more acute than in S. kerbacea, longer and more obtuse than in S. ramosissima.

Hampshire, Norfolk, Lincolnshire, and doubtless elsewhere. Denmark, France.

4. SALICORNIA RAMOSISSIMA. Plate 200

Sall'COrnia ramosissima Woods in *Bot. Gazette* iii, 29 (1851)!; Moss in *Journ. Bot.* xlix, 181 (ifjn); *S. patula* Duval-Jouve in *Bull, Soc. Bot. France* xv, 17S (1868)! partiin.

Icones :•--Fl. Dan. t. 303, as S". herbacea var. europaea.

Camb. Brit. Fl. ii. *Plate 200. (a)* Whole plant, in the fruiting state. *(6)* Seeds (enlarged). Lincolnshire (C. E. M.).

Exsiccata:-Smith herb.; herb. E. S. Marshall, 2597.

Annual. Stem erect, up to about 18—20 cm. high, very much branched in the luxuriant forms, but al] stages to branchless specimens occur, branches ascending. Segments apple-green, entirely green except the membranous upper margin which is dingy red or crimson : in the green forms, the lower segments fade to yellow; segments about ro, rarely up to 20 mm. long, basal ones sharply keeled. Spikes tapering and markedly acute when in flower; terminal ones about ? 12—16 mm. long, with about 4—6 flowering segments, segments about 2—3 mm. long and of the same width, becoming blunt in fruit, sterile segment at base about 3—5 mm. long. Flowers—central one nearly twice as large as the lateral ones, reaching about two-thirds of the way up the segment; appearing at the end of August. Stamens 2, appearing successively. Seeds with crozier-shaped hairs; late October.







It is curious that there is a specimen of this in the Smithian herbarium, under the name of *S. ratwsissima*, dated 1814. There is no mention of it in Smith's *English Flora* {vol. i, 1824},

Branchless or almost branchless, dwarfed forms are very abundant under certain conditions; and thus the trivial name ramosissima is not very apt. On the Bouche d'Erquy, Brittany, Professor F. W. Oliver and his party found that a red branchless or almost branchless form occurred uniformly on the rather higher and drier parts of the salt-marsh. These forms occur in precisely the same situations year after year. In some seasons, these forms are so highly coloured as to have called forth trie name "Crimson Plains" for the habitats in question. Similar dwarfed forms occur coloured dingy red and apple-green. The characters of the flowers of the dwarfed forms remain constant; and there need therefore be little difficulty in identifying them. These dwarf forms are perfectly constant in their characters from year to year m their special habitats; and, in some genera, they would long ago have been given varietal or even specific names by systematic botanists with ultra-analytical tendencies. Dwarf forms, such as are here mentioned, occur at the mouth of the Thames, on the shores of the Wash, and are doubtless widespread.

Salt-marshes, especially sandy salt-marshes, and chieFJy on their landward margins. Channel Isles, Dorset, Cornwall, the estuary of the Severn; eastwards from Dorset to Kent; shores of the Wash; Lancashire; Wales—Merionethshire and Anglesey; Scotland—Wigtownshire.

Southern Scandinavia, Denmark, Germany (Schleswig-Holstein), France (includingsouthern France), central Europe (Moravia), Spain.

S. herbaceax. ramosissima (page 192).



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Map 45. Salicorttia ramosissima occurs on the coasts of the counties which are shaded

5. SAUCORNIA PUSILLA. Plate 201

Sall'COmia pUSilla Woods in *Bot. Gaz,* iii, 30 (1851); Moss in *Journ. Bot.* xlix, 182 (1911). Icones:—*Cainb. Brit. Fl,* ii. *Plate 201.* Whole plants, Hampshire (C. E. M.).

Annual, *Stem* usually erect, up to about 12—16 cm.; branches curved-ascending, graceful. *Segments* usually grey-green, rarely red in colour, fading to yellowish green or dingy red, 4—S mm. long, often subglobular. *Spikes* short, with about 2—4 flowering segments, about 5—12 mm. long, fruiting segments inflated and almost globular; sterile segment at the base about 2—4 mm. long and slightly keeled. *Flowers*—lateral one about one-half as large as the central one, central one reaching about two-thirds of the way up the segment; tips of perianths often more darkly coloured than the rest of the plant; late August and September. *Stamens 1. Seeds* with comparatively long hairs, only slightly coiled; October.

Some of the records of this plant refer to S. gmtitlima, and others even to S. duniticulata.

Rare and critical; gravelly foreshores and on the landward edges of salt-marshes, Dorset, Hampshire, Isle of Wight, Sussex, and Norfolk. Not known out of England.

S. herbacea xpusilla (p. 192).

6. SALICORNIA GRACILLIMA. Plate 202

Salicomia gracillima Moss in Journ. Bot. xlix, 182 (1911); S. pusilla var. gracillima Townsend Fl. Hampshire eel. 2, 640 (1904)!.

Icones :--Camb. Brit. Fl, ii, Plate 202. (a) Whole plants. (*) Flowering spike (enlarged), (c) Seeds (enlarged). Hampshire (C. E, M.).

M. n.

SALFCORNIA

Annual. Stem erect, usually about 10–15, rarely up to about 20cm. high; branches regular,

basal ones rarely twice or thrice as long as the upper ones; all or all except the basal ones short (up to about 2-0-25 cm. IOITJ), ascending, parallel, subequal in size, usually reddish or red. Spikes obtuse ; terminal ones short, up to about 6-10 mm. long, stout with 2-4 flowering segments, segments about 3 mm. long, sterile segment at base 2*5-30 mm, long. Flowers-lateral ones about half as big as the central one, central one reaching to less than one-third from the top of the segment ; late August and September. Stai?iens 1 to each flower. Seeds with crozier-shaped hairs; October.

Anatomically 5. gracillima and S. dharticulata may be distinguished from all the other herbaceous species by the occurrence of strengthening stereids in the reproductive segments.

So far as the characters and distribution of "T, grant lima are concerned, the view that the plant is a hybrid of S. disartinrfata and S. ramesisshrta or S- pusilla is a tenable one; but no experiments have ever been made in hybridising forms of Salitornia.



coasts of the counties which are shaded

Locally abundant on the drier parts of salt-marshes; Dorset, Hampshire, the Isle of Wight, Sussex, Norfolk, and doubtless elsewhere. Not definitely known outside England.

S. disarliculata x gracillima (p. 196).

7. SALICORNIA PROSTRATA. Plates 203, 204, 205

Salicornia prostrata Pallas ///. Plant. 8 (1803); Moss in Joutn. Bat. xlix, 184 (1911) including 5. smithiana p. I S3, et -S. appressa p. [84.

Annual. Stem usually prostrate, more rarely ascending from a procumbent base, usually much branched; the two lowest branches usually bent backwards, forming an angle greater than a right-angle with the main stem which is scarcely longer than the two lowest branches. Segments green, dingy red, or bright red. Terminal spikes short, up to about 20 mm. long but often shorter, acute or obtuse. Flowers variable in size, lateral ones smaller and often much smaller than the central one; mid-August to September. Stamens 1 to each flower.

We retain the prostrate British forms of the series Berbaceae as a separate species, though not without some misgivings. We suspect that the forms in question may ultimately prove to have originated from the erect species, tor example, var. afiprtssa is very closely allied to S. ramesissima, and forms of var. sntitkiana to S- dohchostathya, S. hirbacea forma patula, and S. pusilla. More observations and if possible cultural experiments are necessary before this matter can be definitely settled. It is, however, no easy matter to grow species of Salicornia, especially the herbaceous ones, under cultural conditions. So far, our own efforts in this direction have met with little success. To grow these plants with success, it appears first to be necessary to obtain a successful colony of the filamentous Algae which are abundant on salt-marshes and which indeed appear to be ecologically the most important plants of any salt-marsh. The seeds of the floweringplants of the salt-marsh are caught in the filaments of the Algae; the filaments keep the ground and the seedlings moist, and serve as a mulch to protect the young growing plants. In culture the erect forms tend to topple over; and thus the natural habit of the plants is obscured.

An allied plant is 5. otivtri' (Moss in Journ. Sol. xlix, 183 (1911))- II is simply branched: the branches spread at wide angles: all the flowering spikes are large (about 8-15 mm. long), cylindrical, obtuse, and with about 7-10 flowering segments: the flowers are nearly equal in size. It occurs in northern Brittany on mobile sand which is frequently tide-washed, and should be looked for in southern England.

(a) S. prostrata var. smithiana Moss and Salisbury in Cattlb, Brit. Ft. ii, 194; 5. smithiana Moss in Journ, Bat. xlix, 183 {1911).

I cones :--Camb. Brit. Ft. ii. Plate 20J, (a) Whole plant in the fruiting state. (b) A terminal and two lateral spikes (enlarged), (c) Seeds (enlarged). Lincolnshire <C E. M.). Plate 204. (a) Whole plant in the fruiting state, (b) A terminal and two lateral spikes (enlarged). Somerset {E. S. M.).

Exsiccata:-Herb. Marshall, 3549. This is the plant illustrated in Plate 203.

Stem prostrate, procumbent, or ascending from a procumbent base, very variable in length. Branches few or many, when much branched the two lowest branches are long and make an angle bigger than a right angle with the main stem, as in var. appressa. Spikes very slightly tapering, blunt, about 10-20 mm. long, sterile basal segment about 3-6 mm. long. Flowers-mid-August to September ; central flower about two-thirds as high as the segment and about twice as targe as the lateral ones. Stamens 1 to each flower.

After its discoverer, Professor F. W, Oliver.









It has, in this country, been customary in recent years to treat var. *smilhiana* and var. *a&ressa* as species. It is true **that** extreme stages occur which are very distinct-looking in habit, in spikes, **and** in flowers; but many examples occur winch

it is difficult to refer to either form. Whether or not these intermediates are hybrids is a difficult matter to determine.

Higher and drier parts of salt-marshes, usually on mud; Gloucestershire, Somerset, Cornwall, Dorset, Hampshire, Isle of Wight, Sussex, Kent, Suffolk, Norfolk, Lincolnshire.

Belgium, France.

[(\$) S. prostrata var. pallasi var. nov.; 5. prostrata Pat Ins loc. tit., in sensu stricto.

Icones :—Pallas *Til. Plant*, t. 3, as *S. pro-strata*.

Stem prostrate. Branches spreading at wide angles; the two lowest ones about as long as the main stem, and thus giving the shoot a more or less triangular outline. Segments green,- frequently turning to a dingy red in autumn. Terminal spikes about 6—12 mm. long, blunt. Flowers—lateral ones about twothirds as big as the central one; lateAugust.



Map 47. Satkomia prostrata occurs on the coasts of the counties which are shaded

This mriety should be searched for in southern England: it occurs in northern Brittany as well as in Russia.]

(c) S: prostrata var. appressa Moss and Salisbury in *Camb. Brit. Fl.* ii, I₉5 i 5. *appressa* Du Mortier in *Bull. Sot. Bot. Bdg.* vii, 334 (i868)1; Moss in *Jottrn. Bot.* xlix, 184 (1911).

Icones :—*Camb. Brit. Fl.* ii. *Plait 205.* («) Whole plant in the fruiting state. (6) Terminal spike (enlarged). (*) Seeds (enlarged). Hampshire (C. E. M.). The wide angles made by the branches and the mam stem are due to Baccidity: in the growing state, the angles are much narrower.

Habit of var. *pallasi*, but branches (except the two lowest ones) ascending at a much narrower angle, and the whole shoot frequently crimson or dingy red. *Terminal spikes* very acute, small, up to about 12 mm. long, with 3-4 flowering segments. *Flowers-central* one much larger than the lateral ones, frequently reaching almost to the top of the segment; mid-August to early September. *Stamens 1* to each flower.

We have gathered juvenile forms of this variety which produced flowers and seeds, and which consisted only of the cotyledons, a basal sterile segment, and a single flowering segment.

Higher parts of salt-marshes, especially on partially reclaimed saltings, and in hollows on derelict pastures close to the sea. Southern and eastern shores of England; Somerset, Cornwall, Dorset, Hampsh.re, Isle of Wight, Sussex, Kent, Norfolk, and Lincolnshire.

North-west Germany, Belgium, France.

S. prostrata occurs on drying-up salt-marshes, and frequently in salt-pans **behind** sea-walls, in southern and eastern England, from Gloucestershire to Lincolnshire.

Europe and perhaps elsewhere.

Series iii. DISARTICULATAE

Disarticulatae Moss and Salisbury in *Camb. Brit. FL* ii,* igS-For characters, see page 190. Only species:—^, *disartitulata*.

8. SALICORNIA DISARTICULATE Plate 206

Salicornia desarticulata Moss in Journ. Bot. xlix, 183 (1911)-

Icones --Journ. Bot. xlix, t. 5'4- This illustration is the one used in the present work (Plate 206).

Gmk. Brit. Fl. ii. *Plate* ,06. {a} Whole plant in the **fruiting** state. <*, c). Fruiting sp.kes (enlarged). (d) Seeds (enlarged). Isle &t Wight (E. W. H.>

Exsiccata :--Herb. E.- S. Marshall, 2510, 2596.

Annual. Stem usually erect, rarely prostrate, up to about 20-25 cm. high, rigid. Branches

numerous, arising at acute angles. Segments yellowish green, fading to a brownish yellow, about 5—8 mm. long. Spikes very short, terminal ones up to about 6 mm. long and about 2—4 fertile segments, lateral ones up to about 3 mm. long and usually with 1—2 fertile segments; sterile basal segment about !—2 mm. long, tapering at the base; spikes disarticulating as a whole shortly before the seeds are ripe. Flowers solitary, the lateral ones being totally suppressed, reaching about two-thirds of the way up the segment; September. Stamens 1, Seeds ripe in late October and early November.

The uniflorous character is remarkably constant. Many thousands of flowers havi; been examined, and only in 1 or 2 cases has a cyme been observed with a second abortive lateral flower.



Drier parts of salt-marshes; Carmarthen, Dorset, Isle of Wight, Hampshire, Sussex, Kent, Essex, Norfolk,

Northern France (several sait-marshes between St Malo and Erquy).

S. disarticulata xgracillima Moss and Salisbury in Camb. Brit. Ft. 11, 15.

Habit of *S. disarticulate Segments* small but usually larger than in 5. *disarticulate Spike*, small but larger than in 5, *disarticulata. Cymes* with 1_3 flowers

immediate* between S. $\# * \& \cdot \& * \land$ other species of the genus are either very rare or, perhaps (if the umflorous character d^ppears m hybrids), d.fficit to distinguish. However, there are specimens in the private he, beaum of the Rev. E. F. Lmtm, wruch approach S. $disar < uu_{iata}$ in habit, in the $smJ \pounds$ of he segments, and ed in a gathering

were co^ed in Dorset, Mr Bri.on, "Esse, We refer them to the putative hybrid S. disarticulata × gracillima.

Very rare. Dorset and Essex. Not known elsewhere.

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Many of the pre-Linnaean synonyms are abbreviated.

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VOLUME II



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CAMBRIDGE BRITISH FLORA

BY

C. E. MOSS, D.Sc, F.L.S.

assisted by specialists in certain genera

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178.	A. hastata var. genutna
179.	A. hastata var. deltoidea (form l)
180.	A. hastata var. deltoidea (form 2)
181.	A. glabriuscula
182.	A. glabriuscula var. babmgtom
183.	,f. glabriuscula var. virescens (large form)
184.	/?. glabriuscula var. virescens (small form)
185.	<4. sabulosa
186.	^4. sabulosa
187.	A. portulacoides. Sea Purslane
188.	v4. pedunculata
189.	5Wfffa frutuosa
190.	5. maritima var. rruurocarpa. Sea Blite
[91.	5. maritima var. flexilis. Sea Blite
192,	Sahola kali. Prickly Saltwort

- '93- Sahola kali var. AiWd/a. Prickly Saltwort
- '94- 5. kali var. glabra. Prickly Saltwort
- "95- Saliiornia pertnnis var. raduans. Perennial Glasswort
- 196. S. ptrennis var. Itgnosa. Perennial Glasswort
- 197. S. dolickoUcukya, Glasswort
- 198. S. doluhostackya % kcrbact*
- 199. S. ktrbacea. Common Glasswort
- 20a S. ramasissima
- **201.** S. puntta
- 302. S. groiillima
- 203. S. proitrata var. smitkiana
- 104. S. proitrata var. smtiktana
- 205. S. prostra/a var. apprtssa
- 106. S. disartuulaia

ADDENDA ET CORRIGENDA

(VOLUME II)

- Page 2, line 9. For "Pttalotdat" read "Prialoidtat"
- Page 2, line 33. After "Pttaloidtat" insert "(p. 103),"
- Page 2, line 41. After "Ctntrotfxrmat" insert "(p. 150)."
- Page 3. line 6 from bottom. After "Urticalti" insert "(p. 88V"
- Pages 5-16. After "Cambr. Brit. Ft. ||" delete "('9iji>"
- Page 9, line 2a For "Plates 9, 10" read "Plates 9
- Page |8, line 32. For "Syme" read "White."
- Page 77, line 9 from bottom. For "east" read "west."
- Page 90. After line 23, insert "Arbor cum pulchrior turn proccrior qu*m vmr. *Mmrtfi*, remit **longioribus**, infra horizontalibus, supra minus tortuosis. Foliorum Umirus tubet lonpom, ad bjuun asymmetrurn etiam majus exhibentes, valde acuminatas, fructum paulo majorem, procul dubio obovaUm."
- Page 100, line 26. For "var." read "iubvar."
- Page 102, line 20. For "ramota" read "gtmina."
- Page 108, line 27. For "Pttabndat" read "PttaUtdtat,"
- Page 118, line 6 from bottom. For "R" read "/'
- Page 131, line 10 from bottom. Before "P. strictum" insert "?",
- Page 132, line 9. Delete "?".
- Page 136, line 11 from bottom. For "ttongata" read " elongatus."
- Page 151, line 21. For "tdrnk" read "jlavum."
- Page 156, line \$ from bottom. For "Cheshire" read "Anglesca"
- Page 159, line ^ from bottom. Before C. srroltnum' injert
- Page 169, line To from bottom. For "bracts" read " (itmfwAi."
- Page 174, line 10. For "Uncart" read "tintarit."
- Page 178, line 16. For "craisifolia" read "crajjt/a/iat."
- Page 179. line 5. For "Schtrotalyma" read "SeUrtxafymma."
- Page 181, lii* 11 from bottnni After "O>" inicrt "var. tatifolia."

vin

INTRODUCTION TO VOLUME II

ENGLISH BOTANY

A CENTURY has passed since Sir J, E. Smith completed the first edition of his *English Botany¹*, and half a century since the appearance of the first volume of the third edition of the *English Botany¹* by J. T. I. [Boswell-]Syme\ Much has been added in the meantime to our knowledge of British plants; and it is felt that this increase is sufficient to justify at the present time the issue of a new, comprehensive, and authoritative British flora.

THE CAMBRIDGE BRITISH FLORA

It is a truism to state that knowledge has no finality; but there is need to emphasise the fact that the knowledge of even a limited flora like that of the British Islands is not only now in a state of flux, but always must be, so long as botanists continue to investigate it. Discoveries are frequently made of plants which, though known to the botanists of other countries, have not previously been distinguished in the British Islands; and occasionally plants are found in these islands which have previously escaped observation altogether. The knowledge of the distribution of the members of the British fiora is being constantly augmented, whilst, at the same time, it is being rendered more precise. The knowledge too of the nomenclature of British plants is constantly being increased; and unfortunately this knowledge sometimes necessitates the adoption of an unfamiliar name. We hope that this increased nomenclatorial knowledge wilt eventually result in a greater degree of stabilisation; but we regret to record our belief that finality in the names of plants is no more possible than finality in any other branch of knowledge.

The work will be completed in about ten volumes of which the present (Volume II) is the first to appear. This will be followed by Volume 111 : the order of appearance of the remaining volumes will be announced in due course.

The objects of *The Cambridge British Flora* are three. First, an attempt is made to register the present state of knowledge with regard to British plants—their classification, their names, their characters, and their distribution. Secondly, an attempt is made to relate British plants to the allied forms of foreign countries. And thirdly, a hope is entertained that the work will result in stimulating further research concerning British -plants, particularly with regard to the study of their variations and the distribution of the less well-known forms.

Contributors to THE CAMBRIDGE BRITISH FLORA

We have been fortunate in obtaining the assistance of many of the leading British fieldbotanists who have undertaken to contribute accounts of the genera of which they have made

• N Syme; later he adopted the name Boswell, and still later the name Boswell-Syme. In the present work, he is **ilwtyi referred** to by his birth-name iSyme.

¹ With illustrations by James Sowerby. Smith's name does not appear in the first three volumes of the work; but in the preface to the fourth volume Smith states that he has "to answer for every word in this publication, except the letter-press to plates 16, 17, and 18." The first edition of the *English Botany* is in the present work referred to as "Smith *Eng. Set.*" or "*Mttg-*" Bot , ed - '•"

¹ With illustrations by J. Sowerby, J. dc C. Sowerby, J. E. Sowerby, and J. W. Salter. The second edition of the *English Botany* was a reprint, with the text and plates rearranged in the Linnaean order, of the first. The *Suppltment to the English Botany* was written by Sir IV. J. Hooker and other eminent botanists during the years [831 to 1863, Some parts, supplementary to the third edition, by N. K. Brown, were issued in **1891** and 189a. The three editions and the supplements are often referred to as "Sowerby's liotany"; but the botanical portion of the work is by Smith (editions i and 2), W. j. Hooker and others (suppl.), Syme (ed. 3), and N. E. Brown (suppl. to ed. 3). In the present work, the third edition of the *English Botany* is referred to as "Syme fng. Bot." or "Eng. Bet. ed. 3."

INTRODUCTh

noses, the generic names d^{P} the Species. *P*/antarum ar<: mken in conjunction with the c
sponding generic descriptions of the Genera Plantarum (ed. 5) of Linnaeus, 1754: thus, ii is *P* agreed to regard the date of publication of the tatter work as identical with the dale of publication of the former.

Nomina (onservanda

However, to avoid disadvantageous changes in **tb ndatUK** of genera by thr strict application of the principle of priority in starting from the date of issue of tl; *Ptantarum* (1753), certain generic names must be retained under all circumstances. Th« list of *ncmtna* conservanda appended to the *International Rules* includes ihe following Bni ra :--Setagi**M«* Suaeda, Sptrgularia, Brant his, Corydalis, Nasturtium, Cafiselia. <>xytn>f>is, ViUtnm, Cafysttgta. Merlensia, WahUnbergia, Sifybum, Taraxacum, Letrsta, HieroekUn, Corymtpkorus, Cynodon, Glyttria, LMZMIO, Nartkecittm, A/aianikcmum, Romulea. Spirantkts, Liiteru, Neottta, and Liparis.

Doubtful books

There are. however, some other works with regard to which it is not quite so easy to decide whether or not the names they contain must or must **not** be con m nomei. We certain works which, though published after the *Spetits Plantarum* (1753). yet belong to the pre-Linnaean era in the sense that they use Tourneforiian genera and not Linn.r genera, and in the **KStM** that they do nut **adopt** th*: tiinominal method of naming spet =• Examples of such works are:—Milter's *Abridgment of ikt Gardner's Dktianary* ed. 4 UT54); Miller's *Gard*, >:<>•> *Dictionary* ed. 7(1759); Hill's *British HirkU* (1756); 1 tills *Flora HriiaMmiM* (1760); and **Halkr'i** *Historimm Stirpium Indigenarxm* Intkvata (r

Different botanists take different views as to 1 Bag of these books in nomenclature. First, some botanists maintain that all the names which do not actually contravene the rules, in these books should be adopted; and accordingly (hey eta from them oerttjo generic MB and also certain binominals, for it must be remembered that binomi rials existed tu wome extent before Linnaeus tpp&ed them universally. Secondly, some other bourness main that only the generic names in these books which need be taken in¹. BI in BOOWM atomial matters, and that the binominals must be ignored. We ourselves take up a third position, We regard these books, for the reasons already given, as bein' pre-Uai and in every respect except mere chronology, as being as overflow, as it were, from thi- pre-LJnii and the [tost-Linnaean era. Accordingly, wr do not utilis-- ,my ,f the names in the books in question. We can appreciate the point of view of those botanists who use both the energy n mes and binominals in these lxx>ks; but it appears to us to be SHogicd to choose to ullise the generic names '»⁽¹⁾ reject the binominals. As ihere is such • divergence of opinion in the matter, it seems to us imperative thit, at the next international bot...ical coegress of botanists to be held in \MV.dow in 1915, some definite ruling on the mait.r should he pien. As we ourselves have to make a decision before the meeting of this cm itin^y chot>>c the thin I of & above pl.ms-the rejection of all the names in the lx.oks in queatkm. We dtOMC this plan first, because conserving many names established in In.ianic.il literature, whilst the adopttoi it resulta either of the other two plans would result in nudesir ble confusic, m; and secondly because lntm rejection of all the names of the books in <}ui-stion has been the prattice of almost all responsible botanists during the whole of the nine contury, whilst very few (and these «»!> quite recently) have adopted In> names of the books to which we alludbecause of this almost universal practice that 'he names in question have become eittbtwhed in botanical literati:

INTRODUCTION

One other work calls for special consideration. This is Adanson's *Families des Plantes* (176?). This also is a book which is wholly pre-Linnaean in character although not in chronology as may be ascertained by reading the Introduction to the work. The book deals with genera almost entirely; but the genera adopted are Tournefortian ones and not Linnaean; and species, on the few occasions when they are alluded .to, are given pre-Linnaean names and not binominals. The book therefore stands in the .same category as those above cited of Miller, Hill, and Haller' and we accordingly reject the names in Adanson's book as well as those of the works cited of Miller' Hill, and Haller.

Of course, when these authors adopt binominals, they incorporate so much of the Linnaean outlook on botany that they must stand with other works of the post-Linnaean period • and consequently the generic names and the binominals in Miller's *Gardener's Dictionary* ed. 8 (1768) in Miller's *Abridgment 0/ the Gardened Dictionary*, ed. 6 (1771), and in Hill's *Vegetable System* ('759—'772) are quite valid.

Hence several familiar generic names will, in *The Cambridge Brit is A Flora*, displace several corresponding less familiar ones which at present appear in British lists of plants; and in some others a change of the authority will be necessitated.

Species subdivided by Linnaeus

We deviate slightly from the letter of the international rules in the Cases of those few species of the first edition of the *Species Plantarum*, which Linnaeus himself subdivided into two or mor< species in the second edition (1762^{1763}) .' For these species, we cake the second edition as the **Starting-point** of nomenclature. Cf. *Beta maritwia* and *Salicornia kerbacea*, p. 168 and n. iqi respectively of the present volume.

Wcneral rule of nomenclature

Bearing in mind the points already laid down, the general rule of nomenclature may be stated as **foUows**.—*The name first given to a group of plants is unalterable so long as the group retains the same rank*. An exception is made to this rule, where its adoption **would** lead to mere duplication. Thus, the name *Castanea castanea* for the Spanish chestnut is inadmissibleand the name *C. saliva* is adopted, although *castanea* {in *Fagus castanea* L.) is the earliest trivial name for the plant. Similarly {although the rules do not specifically mention this) the analogous duplication in names of lower than specific rank is not adopted in this work. For example we should reject the names *Populus alba* subsp. *alba, Populus alba* var. *alba,* and all analogous names : we regard the rejection of these names as logically inevitable if such names as *Castanea castanea* axe to be rejected, as the rules demand.

Groups named after a genus

Orders, suborders, families, subfamilies, tribes, and subtribes are given definite terminations which, in the present work, are regarded as absolute; and orders, and at least one suborder, one family, one subfamily, one tribe, and one subtribe should be named after the same genus' that gives its name to the order when the group in question contains that genus.

The names of orders end with the affix *-ales*. The affix is placed after the stem of the genus (an existing one) which gives its name to the order.

Names of suborders end in *-ineae*. At least one suborder must be named after the genus which provides the name for the order.

Names of families end in *-aceae*. At least one family must be named after the genus which provides the name for the order.

Names of subfamilies end in *-ideae*. At least one of the subfamilies must be named after the genus which provides the name for the order.

Names of tribes end in *-eae*. At least one of the tribes must be named after the genus which provides the name for the order if this genus is contained in any of the tribes.

Names of subtribes end in *inac*. At least on» of the subtribes must be named after the genu- which provides the name for the order if this genus is contained in any of the subtribes.

the original trivial name when a species has been reduced to varietal rank, even when a varietal name was already in existence. This practice is condemned by the rules.

Names of hybrids

In the case of hybrids, the rule is that the hybrid in question shall be il-sij;i>.ucd by the names of its parents (or putative parents), the latter names being placed in alphabetical order and connected by a cross. Thus, if it is known or believed that a given plant has been produced by the crossing of Salix cafirta and S. viminalu, the hybrid is designated 5. taprta x viminahs; and this rule holds no matter how many species are known or supposed to have taken part in the production The connecting of the trivial names by a cross is rather a new plan. of the hybrid. Formerly, a hyphen was often used instead; and at that time it was not the rule to place the trivial names in alphabetical order. Hence, we often see in the* older books such names as Salix caprie-Sometimes, instead of a cross or a hyphen, a connecting viminalii and S. viminatis-taprea. letter was used, as in Polygonum minori-ptrskaria. We do not regard these conventional signs or connectives as of any importance; and accordingly, in the present work, we cite, as the first authority of a hybrid-plant, the first authority who so combined the correct trivial names as to show that he regarded the plant as being of hybrid origin; and we deliberately change his runvrnttOMU sign when this is different from the one adopted nowadays.

By the rules of nomenclature, botanists are allowed, if they wish, to bestow upon a hybrid a fMMf-binominal, i.e., a binominal with a cross placed in front of it. Thus, a hybrid has been recently named *Hdianthemum cAamaecistHS'x.marifoliitm* (x *H*, *iukhamt*). This means that the hybrid in question may be named either //. (*hamaedsttts* x *mari/oltum* or x *H. bitkkami*. as is preferred. In the present work, the former of these two method As employed ; and ^won'-binominals are reserved for subdivisions of hybrid plants. In general, we do not think it desirable to give $f^*<u'-bi nominate to hybrid-forms$; but there are a few exceptional cases where the desirability exists. For example, it is desirable to give such names to putative hybrids when these have cither a comm<rii;il or artistic value, as in the case of the Huntingdon elm (x *U. vtgtta*). A g A, when a hybrid form has been produced artificially and when therefore its precise origin is known, it is sometimes well to describe it and to reserve a special name for it.

It is, however, inadmissible to cite as the author of a iiyond-form (or putative hybrid-form) the name of an author who described the same plant as a species or variety. To do so, in fact, would in many cases do the author in question grave wrong. For example, Sir J. E. Smith named as species a large number of willows which are now regarded as hybrids; but Smith combated, and combated most strongly with what were almost his dying words, the view that his species of Salix were largely hybrids. If therefore Smith's species in this genus are reduced to hybrids, some authority other than Smith must be found for the hybrids in question \cdot ' \times 'iiis authority is the botanist who first reduced the plant from specific rank to hybrid rank.

Lui

Article 36 sutes that on and after January Lit, lyojj, ihc publication of a new group of recent plant* will be valid only when it is accompanied by a Latin diagnosis. Whilst generally adhering to this rule, we do not think it is necessary to insist on it in the cases of series, aubsertes, sub varieties, *forma**, and hybrids.

Silt Vj if<il£S

It is necessary to make clear rwr position with regard to the size of the species adopted in the present work. In a general way, ihtrt are three possible plans from which an author of a flora must make his choice. It is almost needless to state here that each plan has its adherents and its advocates. First, there is the plan of using comprehensive species. This plan is usually chosen, and very naturally chosen, by botanists who attempt to write the flora of • large and a comparatively unknown country; and it is also the plan usually adopted by botanists who write monographs of the larger groups of plants. Secondly, there is the plan of using very small species. This plan has from time to time been adopted by botanists who intensively study the flora of a limited district or a small group of plants. The British botanist Bentham may be cited as a type of botanist who used very large jpecies, and the French botjiii-i Jordan as a type of one whose species were very small.

INTRODUCTION

It is felt that, in the case of a well-worked area like the British Islands, some middle course is desirable; and accordingly the species in the present work are much wider than those of Jordan and considerably narrower than those of Bentham. We believe that the adoption of this middle course will commend itself to the great majority of botanists.

How species are subdivided into varieties

We also desire to make dear our position with regard to the subdivision of species into varieties. Here there are two plans each of which finds favour in certain circles. One is to regard a certain form of a species as typical of that species, and to regard any deviations from that type as varieties. The second plan is to subdivide the same species wholly into varieties, just as a genus is wholly subdivided into species. *Populus tremula* may be taken as an illustration. Two varieties of this are recognised as British. One is a form whose young leaves are silky, and the other a form whose leaves (excepting the leaves of the suckers) are always glabrous or almost glabrous. If the first of the above plans be adopted, it becomes necessary to decide which of the two varieties shall be regarded as the type. Supposing the silky variety be regarded as the type, the British forms would be written thus:—

Populus tremula

(6) var. glabra.

(b) var. sericea.

If the glabrous variety be regarded as the type, then the British forms would be written thus:-

Populus tremula

However we ourselves have decided not to adopt his first plan but the second; and accordingly we write the British forms thus :---

Populus tremula

 $\{a\}$ var. sericea

(b) var. glabra.

We have decided on this plan for two reasons. First, it is (so far as we are able to judge) quite arbitrary in many cases to decide which of the forms of a species is the type; and it is unusual to find agreement among botanists as to which form is to be regarded as the type and which the deviation from the type. We frequently find that the form which a botanist regards as the type is merely the form which he happens to have come to know first, or the form which is more abundant in the district which he usually investigates; and we find that this view of the type of the species sometimes prevents him from taking a broad view of the relationships of the different forms of the species. Secondly, it is impossible, if the ficst plan be chosen, for a botanist to record definitely the existence of a species in a given locality without committing himself to the recording of a particular form of that species, and of a form, it may be, of whose distinguishing characters he is wholly ignorant. By adopting the second plan, it is possible to record the existence of a species in *a* particular locality without being so committed; and, if it be desired to make the additional observation that the species exists in that locality in a particular form, it is only necessary to add the name of the particular variety, whichever ii may happen to be, to that of the species.

Subvarieiies and formae

Subvarieties and *format* are prefixed by Greek letters, varieties by Roman letters. A subvariety is distinguished by a single character which is known or presumed to be constant, and is not related to habitat-conditions. A *forma* is known or presumed to be due to habitat-conditions, and reverts to the normal form of the variety or species when transplanted to the ordinary habitat of that variety or species.

Sign of certainly

A note of exclamation (!) after A synonym indicates that an authentic specimen has been wen, and that if more than one such specimen has been seen all the specimens are alike.

PLAN OF THE FLORA

Groups higher than species

Each group of plants of higher than specific rank is given a central heading in which the rank, number, and the name of the group are stated. This is followed by a paragraph of citations and synonyms beginning with the name of the group printed in thick type. The name of the group \gg followed by the authority and the place of publication in which the name first appeared, and by the names of some authorities (if any) who have used this n;mr or a synonym of it. and the places of publication where these authorities used the names. Throughout the work the names of *tfOOB* and the titles of publications are printed in italics. Dates of publications are given wherever possible. The date is placed in brackets, and the number before the brackets refers to the page of the publication on which the name appears, unless this number is preceded by a reference to a tablet or plate, when the page is given before the tablet-number. When a page-number is placed in bracket*. the signification is that only an offprint, and not the original copy of the work, has been seen. Unfortunately offprints have often a different pagination from the original work.

The paragraph of synonymy is followed by a botanical description of the group, or by * reference to the page where the description occurs.

In the case of orders, families, and genera, the si/e and distribution of the group are briefly indicated.

Notes, in smalt type, are sometimes added in separate paragraphs following the description-

Pre-Linnacan names of genera and pre£tftnaean authorities of modern genera are placed between square brackets.

Sfxcitt

In the case of species, the central heading consists of the number of the species in its gt-nus. of the specific name, of the common name (if any), and of ref. (If any) in the present work. The numbers of plates which refer to hybrids are placed after a *waabu*

Different kinds of headings are used for species. Some are included within sq brackets: this means that the plants in quest io»*have very tiulr, if my, daim to be regarded as British. Others are preceded by an asterisk: the plants so iodic.itrd ,irt DM •> b are more or less definitely naturalised Still others arc preceded by an obdfak tht>se are dout fully indigenous. The rest of the species are, in our opinion, indigenous members of the Hritish flora or so thoroughly established as weeds of cultivation that they are in practice indistinguishable from indigenous species.

After the heading, pre-Unnaean synonyms are sometimes added. These do not pretendy<> be in any way complete, nor is ih. !;rM luthority for the name necessarily given. The >> be of these names is. as a rule, merely to give an indication of th<: history' of knowledge of the species in the British Islands.

Then follows a paragraph of Wfwmywtf on the lines outlined above.

A paragraph is then devoted to rcfen-nces to icones or illustrations (if any). Mr Hunnybun's plates illustrating the present work are then explained; and the county from which the specimen figured was obtained and the initials of the sender of the specimen are added wh-ro'<T possible.

References to exsiccata or dried herbarium specimens follow in On: next paragraph, » note sometimes being added relating to a critical specimen,

The description of the species follows, and the same kind of type is used for irscriptions of all grades of plants throughout the work.

Vtirittiti and format, and distribution

The species may be subdivided into smaller groups: the latter are not given a centra! heading; but the name is printed in thick type, smaller however than the thick type used for the names of species and of the larger groups. The name is again followed by reference* to synonyms, icones, and exsiccata. by the description, and (where possible) by the distribution. Tht distribution of groups of lower than specific rank and of rton indigenous species is printed in smaller type than the distribution of lh < j native Hpt-tirs and of time is groups.

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After the description of the subspecific forms, the distribution (in the larger type) of the species as a whole completes the account of the species. Thus, each subspecific form is enclosed within the species of which it forms a part. The distribution is stated in two paragraphs, the first relating to the distribution of the plant within the British Isles, and the second to its distribution abroad.

Hybrids.

Hybrids arc not given a central heading; but the name of each hybrid is primed in thick special type; and the name is followed by synonymy, description, and distribution (this being again in the smaller type), in the manner of the other groups as above explained. Hybrid-forms are printed in smaller special type, and are preceded by a capital letter.

Common names of plants

The common names of plants are given in the central heading of the species, and on the plates; but it has not been thought worth while to insert "common" names for all species nor to use "common" names invented in recent years by other botanists. For example, we do not see that any useful purpose is served by naming *Scirpus panciflorus* "the few flowered spike-rush." The botanist who is interested in the study of this plant is content to name it *Scirpus pauciftorus*. Common names which are of local or limited use are not given. These vernacular names are, we need scarcely state, of very great interest; but they form a special study, and, on the whole, are out of place in a flora of a national character.

Maps showing distribution

In certain cases, maps are given showing the British distribution of species. It is, of course, unnecessary to furnish such maps of species which occur throughout the length and breadth of the British Islands, and of species whose occurrence is limited to a single county. In other cases, particularly in the cases of trees', the available records have not been found to be very useful in enabling us to decide the natural geographical limits of species; and maps therefore cannot be furnished of these species. Further, the published records of a considerable number of critical species are more or less unreliable; and in thBfe cases it is unwise to furnish any map.

All the maps used in this work have the same scale. They are divided into counties by thin dotted lines, and into groups of counties by thicker dotted lines. In a few cases where the counties are unduly large and specially interesting from a phytogeographical point of view, subdivisions of the counties have been indicated; e.g., Yorkshire, Perthshire, Argyllshire, Inverness-shire, and co. Galway. Little or no attempt is made to indicate local distribution within the limits n (the counties or the subcomital divisions.

Distribution

The following sources of information have been drawn upon in ascertaining the distribution of the species within the limits of the British Islands:—

Topographical Botany ed 2 (1883), by H. C. Watson. In this work, county records are given of the plants of Great Britain.

Supplement to Topographical Botany ed. 2, by Arthur Bennett; in Tht Journal of Botany xliii (1905). This gives the additional records of the plants (except Salix) of Great Britain made up to 1903. For records later than this, we have often been indebted to Mr A. Bennett for supplying us with information.

Irish Topographical Botany, by R. Lloyd Praeger; in Proc. Hoy, Irish Acad. ser. 3, vol. vii; and also Dublin (1901). Later Irish records by Mr rVaeger are to be found in the Proc. Roy. Irish Acad. xxvi, B, 13 — 45 (1906). and in Tht Irish Naturalist JCNi, 28—3? (1908) and xxii, 103— no (1913).

Additiotts and Corrections to the Topographical Botany of Scotland, by Professor James W. H. Traill, in Annals of Scottish Natural History for 1905 and following years.

In addition, articles frequently appear in *Tht Journal of Botany* and elsewhere giving new particulars of local distribution; and these have been utilised to some extent. However, we have, for various reasons, not takm all thi[^]c records at their face-value.

¹ The point of vie* which we adopt in relation to the indigenousness of trees his been staled in an article on "The Woodlands of England," by C E. Moss, W. M. Rankin, and A. (',. Tansley, in *The New PJiytetogitf*, in, pp. 113_149 (1910); also published separately by the British Ecological Society, London.

With regard to the distribution of plants in foreign countries we have relied largely on the following sources of information :---

Indtx Kewensis (r8<J3 —1895), by B. Daydon Jackson. Supplements to Index Kewerisis, by Durand and B. Daydon Jackson, Thistleton-Dyer, and Prain. Genera Siphonegaviarum (1900—1907), by de Dalla Torre and Harms. Plantae Europaeat {1890—) \downarrow_{7} jj (part), by Richter and Gürke. Synopsis tier Mitulettrepaixhen Flora {1896—), i, if, iii, iv (part), and vi. by Ascherson and Graebner The standard floras of various countries of Europe and of **the** U.S.A.

Altitudes

The figures as to the altitudes reached by plants in the British Isles are largely obtained from various local floras and partly from a paper by Mr F. N. Williams on *The High Alpine Flora* of Britain (in Ann. Scott, Nat. Hut. (1908—1910)), whilst those relating to the altitudes reached on the mainland of Europe are largely obtained from *Die Farm- und BlUUnpflanttn von Tirol,* Vorarlberg, und Liechtenstein (1902—) by v. Dalla Torre and v. Sarnthein, from Ascherson and Graebner's Synopsis (op. rit.), and from various monographs und papers by P. Jaccard, E. Rilbel, H. S. Thompson, F. N. Williams, and others.

The Channel Isles

We include the Channel Isles within the limits of the British flora, though in no real geographical sense may this legitimately be done. Still, it has been usual to include the Channel Isles in British floras; and, on the whole, we think it desirable to continue to do so. There are only a few species which occur in the Channel Isles and not in the British Islands, scarcely more, e.g., than occur in Cornwall and the west of Ireland, whilst any Sarnican and non-British plant may at any time be discovered in the extreme south of Great Britain. The inclusion of such Sarnican species therefore in a British flora at least serves as a stimulus to British field-botanists, besides satisfying the natural desires of^he English-speaking botanists of the Channel Isles themselves.

Citizenship of species

We have decided not to use the terms invented by H. C. Watson to denote the various grades of citizenship of British plants. The terms «which Watson used are "native," "denizen." "colonist," "casual," and "alien." Of these, the term "denizen" has as often been used as synonymous with "alien" or at least "naturalised alien" as in the sense actually hid down by Watson, and it is, in our judgment, impossible in practice to differentiate between "colonists" and some "casuals," and between "casuals" and some "aliens." We have preferred to state the facts of distribution in simple language rather than to obscure the facts by the use of ambiguous terms.

The (onspectus

We do not furnish any analytical or artificial keys to the groups of plants. These keys are scarcely ever satisfactory. We endeavour to assist the student in classifying his plants by setting forth, under each group, a conspectus of the more important characters of the groups of the next lower rank, and in giving (wherever the exigencies of book-production allow) a reference to the page where the lower group is considered; when no cross-reference to a page is found, it is necessary to consult the *Addenda* or the index. By following the groups and sub-groups in this way, it is hoped that the student will be able to identify the indigenous and established wild plants of the British Islands.

CAMBRIDGE. Dittmbit 14M, I^LJ.

C. E. MOSS.



SUBDIVISION I

DICOTYLEDONES (see Volume I)

Dicotyledones **Jussfeu** Gen. **PL** Ixxi et 70 (1789); Ascherson und Graebner Syn. iv, i (1908); DUotyledontae DC. Syst. i, 122 et 123 (iS]8); Prodr. i, 1 (.1824); Engler Syll. 92 (1892) including Qmlazogamae p. 64.

Cotyledons 2, rarely 1 or more than 2 {or **apparently** i or more than 2) or absent, lateral. Primary root usually persistent, except in geophilous forms. Plumule terminal. Leaves often consisting of stipules, petiole, and lamina, but many stages of reduction and many modifications occur; basal sheath usually absent and if present usually imperfect; laminae usually cither pinnately veined or palmately veined, smaller veins reticulate; veins more or less obscured in succulent forms. Perianth mono-chfamydeous or rarely absent; segments usually cyclic (i.e., whorled), rarely spirally arranged; sepals usually 4 or 5, less commonly 3, rarely 1 or 2 or more than 5; petals usually as many as the sepals.

It is important to bear in mind that there is scarcely a single group of plants whose characters are constant. No matter which character or combination of characters be emphasised, plants can be found which refuse to accommodate themselves to the groups made by systeinatists. Consequently, be these groups constructed ever so well, the student soon perceives that there is no easy method of determining in which group a critical plant must be placed. This indeed is only what is to be expected if the doctrine of evolution is true. The only general rule which can be safely laid down is that the totality of the characters of a plant and not any single character or combination of characters must be taken into consideration in determining its systematic position.

Dicotyledons with mure than 2 or apparently more than 2 cotyledons occur, e.g., in Acer. Dicotyledons which have or apparently have only [cotyledon occur, e.g., in Carum, Chturophyllnm, Corydalis, Cyclamen, Eranthts, Ranvtizulus. Dicotyledons which art destitute of cotyljfons occur, e.g., in Custuta, Orohanehe, Viscum,

Although the subdivision **Dicotyledones** as now understood dates from de Jussicu (toe. tit.), yet the name had been used previously by Kay (Hist. Plant. {1686—88)), Hallier (Enum. Hetv. 33 et 321 (1742)). Linnaeus (Phti. Hot. 102 < 17S1 \gg and Gaertner (Fruet. i, dxxix (r?88), ii, xliv (1739)); and the concept had been foreshadowed in 1570 by de L'Obd (Stir/i, Adv.). It was Ray (he. ci£.) who first realised the importance of the characters of the cotyledons in classification, although the influence of the pre-Raian botanists who laid stress on mere plantform in classification prevented a rigorous and logical application of. his discovery.

In Engler's arrangement (*Syll.* editions t—7), the *MonoiotyUdones* are placed before the *Dicotyledones*; but the general opinion among botanists at the present ^ne is that although the latter have reached a higher state of development than the former, yet the former originally evolved from the Utter; and **in** deference to the widespread nature and probable truth of this view, the *Dkoiyledones* are in the present work taken before the *Afonceotyttdoitcs*. In adopting this plan we are following **Wcttstein** (*Handb. Syst Hot.* ed. 2 (**1911**)) among modern systematists, and Bentham and Hooker (*Gen. Plant.* 1862—1883) and De Candolle (*op. cit.*) among botanists of an earlier date.

CLASSES OK Dicotyledones

Class r. Archichlamydeae (p. 2). *Perianth* (1) monochUmydeous in the lower forms, {2) dtchlamydeous in the higher forms, or monochiamydeous by reduction and then with allied forms **dichJamydcous**, (3) absent and then present in allied **monochiamydeous** or dichlamydeous forms. *Outer whorl 0/ perianth* or *calyx* either polysepalous or gamosepalous. *Inner whorl 0/ perianth* or corolla usually polypetalous, when gamopetalous, allied forms are polysepalous.

Gamopetalous forms occur, e.g., in Cotyledon, Cf. also Portulaeaceat.

Class 2. Metachlamydeae or *Gamopetalae*. *Perianth* usually dichtamydeous, rarely monochlamjtfjeous or apetalous, and then with dichlamydeous forms in allied genera; usually gamopetalous, rarelj^olypetalous and then with gamopetalous forms in allied genera or families.

Polypetaluus forms occur, e.g., in *I'yrola, Monotropii*. Many genera, especially in *Ericaceae, Plumbaginaeeat*, and *Primulaceae* are almost nr even quite polyjietalous. Monochiamydeous forms occur, eg., in *Glavx*. Achlamydeous forms occur, e.g., in *Fraxinus*.

2

ARCHICHLAMYDEAE

CLASS "ARCHICHLAMYDEAE

Archichlamydeae Engter Syll. 92 (1892) including Ckalamgiv: arp 64 in 1->j]%t uml Pranll Planet achtr, 344 (1897); Ascherson und Graebner Syn. iv, 2 (1908).

The class ArchkMamydtat includes the Polypttaiat and the Mon<xhUmyd<-at of DP Ct-Bentham and Hooker (op. cit.). The earlier orders of Ardtitklamydtat include those forms which we regard M primitively monochlamydeous, whilst those forms whose monochlamydeow perianth is thought to be doe to Mippre* sion of a corolla are placed later on in the class near the dtchlamydeous forms from which they are believed to haw descended. As what we believe to be primitively monochlamydeous forms occur throughout the wibclaww Amentifiorat and Pttalmdat and also in the lower families of the subclass Ctnfnvjxrmee and the lower genera of the subclass HeterochtaMydau, and as forms which are monochlamydeous by reduction are found scattered through*"** the higher Ctntresptrmoe and Httinxhlanydeat and even the Mttachiamy^a*, it is unwise to retain the F»"P Mtmoehlamydeae.

Engler (till divides the ArchiekUmydeat into two main groups, the first of which contain* only the noit-British family Cawarinactae. We do not adopt these two groups, as we believe that the CanarimuAU Wt be* left "*«^{the} Fagactae where Eichler (Syll dtr Vorltsungt* 20 (1876)) and formerly Engler himself {Pjtoutm/am. Ui, J*. >, >* (1889)) placed them, as the peculiar characters on which the change was made have *in« been discovered in other genera of the FagaUs. We have elsewhere (N*u> Pkytel. xi, 209(1912)) stated our reasons more fully for dittoing with Engler on this matter.

We think it probable that the four subclasses of the *ArckitJUamfJtar* have descended from an unknown group of "primitive angiosperms," and have developed along diverging paths.

For characters, see page I.

SUBCLASSES or Arthichlamydtae

Subclass i. Amentiflorae {p. 3). Usually trees or shrubs, less often perennial or annual herbs. *Inflortscetue* usually a simple or compound catkin, leas often a compound cyme of raceme; ultimate branches of the compound inflorescences usually cymostc. *Flatten* usually dioeriou*. monoecious and diclinous, less often monoclinous. *PerianiA* monochlarm '-paloicl. small or minute, rarely absent. *Pollination* usually anemophilous, rarely 1 'vary syitcafpou*. *Fertilisation* porogamous, mesogamous, or chalazogamous. *Inttgununt of wed* dtnii ''K*-

Non-catkinate inflorescences occur, chiefly in the order *Urtitabt*, Exceptionally, mwioclinotu llowm «»y occur in any of the genera of this subclass, eg.. *Pop*fa. Satix, Cattatua. Salir* and fntJWM art «M * Me*> gamous fertilisation has been observed in *Ulmut*, and chAxogamous iertitisation in *ftqkm* I of *ke g«>^{ef}* of the order *Fagalts*, and in *Ulmtu*.

Subclass 2. Petalo'ideae. Trees, shrubs, or herbs, In/hrtstetu* 1 cytnow: or cymose-spicaie ; ultimate branches usually cymose, rarely solitai[^]. *Ffowtn* usually mooodio rarely diclinous, actinomorphic or zygomorphic. *Ptriatttk* usually monochlamydeous ami pc*» rarely monochlamydeous and scpaloid, sarcly dichlamydeous and scpiUoid. *Poiiimatitm* anemophilous or entomophilous. *Ovary* syncarpous. *Fertilisation* porogamous, !*t*j>*me*l of W double or absent.

The suborder *Lorantkintat*, including *Visatm*, ha* a sepabid perianth. The prrunth of Rn^* .

Subclass 3. Centrospermae. *Infortunct* compound, cymww, cymo«e>HMcaie, of raccmoi*. rarely simple and spicate; ultimate branches of the compound inflorescence* u> rarely reduced to a single flower. *Flowert* usually 1 rarely didiooua. * vwiuily pruent, monochlamydeous in the earlier orders, usually dichlamydeou* in the hi actinomorphic, very rarely zygomorphk, '*Poltinaliim* anemophikws in ibe earlier w ¹»*¹ly cntomophilous in the later ones, autophilous in the reduced addithmydffcoua formt*. Stamum usually hypogynous. usually as many as the sepals and antUepalousi in the earlier families, usually ¹hypo^y**** and obdi|'losn:monou5 in the later ones, rarely perijfynous, very rarely some petaWd Ovmry usually syncarpous, or with only 1 carpel, rarely apocarpous, usually superior. rarcK ior. *PbtnUat*** basal in the earlier orders, free-central in some of the later one*, rarely axile or parieul. *Fttiite* turn* porogamous. *Embryo* curved, very rarely straight. *Initgmmmt of u*d* double.

In the forms with a simple and spicate in«or<*cen« (e.g., frflhwwfc dumiaA > U e «h of the ultimate btmodie* of the inflorescence has lost all but the centra! flower. The tristillate flower* of nxMl mecin of AttifU* artrfifcfc<"! deous. Apctaiou* forms <«cur in the *Oiamtkatmt* (ftf, in some forms of *Onutimm* and *Stfii*) ^W the apeuly is here due to reduction, a* closely *lli«| ft*TM, ^. dicWamydeou^ The perianth •* M*S* to morphtc. In *MtstmhyoMthtmum*, the outer stamen* are prtaloid . and the |-l<<W«itMi at nut Hemi.epi_Bynous Rowers occur in *Btta*, M*xmbry*m4krm*m, ^w «**»brvo it** (Ink

Subclass 4. Heterochlamydeae {see Volum? III). Inflorescence cymose or racemose, rarely solitary. Flowers usually monoclinous less often dioecious or diclinous, usually cyclic, sometimes spiral. Perianth usually dichlamydcous, rarely monochUimydeous and then either petaloid or sepaloid, rarely absent. Pollination usually entomophilous, less often anemophilous or autophilous. Ovary usually syncarpous, less often apocarpous or syncarpous only at the base. Fertilisation porogamous or very rarely mesogamous. Integument of seed double or single.

Monochlamydeous forms occur in several families, e.g., Rauuneulatrae, Rosaceae, Saxifragaeeae.- Mesogamous fertilisation has been observed in AkhemUla, Apogamously produced seeds occur, e.g., in AkktmiUa.

SUBCLASS 1. AMENTIFLORAE

Amentiflorae nobis; Dkctytidoneae A tt Ba Engler Syll. ed. 2, 100 (1898).

The subclass *Amentiflorae* contains some of the most successful members of the class *DkotyUdoms*, if we judge from the standpoint of size, vegetative vigour, and longevity. It is an ancient group, being known in pre-Tertiary strata. Ilowever, they exhibit some signs of being a decadent race ; and, having probably given rise to no higher forms, it is natural to take them before the remaining subclasses, although, in our opinion, the lower members of the latter are as primitive and of equal age. In the characters of the flower, the *Amentiflorae* show signs of reduction from the **hypothetical** group of "primitive angiosperms" which preceded them and which gave rise to numerous diverging groups. One of the most remarkable of the specialised characters of the *Amentiflorat* is the method of fertilisation which occurs in many of the forms with the most reduced flowers, the pollen-tube, in the plants in question, entering the ovule at the chaiazal end instead of through the micropyle as is ordinarily the case both in the *Gjmtxesfermae* and the *Angiospermae*, and as was in all probability the case in the "primitive angiosperms,"

For characters, see page 2.

BRITISH ORDERS OF Amentiflorae

Order 1. SaHcales (p. 4). Leaves simple, alternate, stipulate; stipules caducous or deciduous or persistent. Catkins simple. Bracts 1 to each (lower. Flowers dioecious. Perianth either small and usually undivided or modified into 1—4, usually 1 or 2 nectaries. Stamens 2 to 00. Ovary of 2 (sometimes apparently 3 or 4) carpeis, unilocular; placentation parietal; ovules 00 in each loculus, anatropous, with a tuft of long white hairs arising at the base; fertilisation porogamous. Fruit a loculicidai capsule, free from ihe bract. Seeds small, so; hairs persistent; endosperm absent; integument double.

Order 2. Myricales (p. 69). Leaves simple, alternate, stipulate or not; stipules caducous. Catkins simple. Bracts and bracteoles persistent, glandular. Flowers monoecious and diclinous, or dioecious. Perianth absent. Semens 2 to 16. Ovary of 2 carpels, unilocular; placenlation basal; oi'ulcs t to each ovary, orthotrojjous, glabrous; fertilisation porogamous. Fruit a nutlet (in the British species), adherent to the enlarged bract and bracteoles. Seeds I to each ovary, glabrous; endosperm absent ; integument single.

Order 3. *Juglandales (p. 70). Leaves pinnate, alternate, exstipulate. Catkins simple. Flowers monoecious and diclinous. Bracts and 2 bracteoles persistent. Perianth small, with usually 4 (rarely fewer) segments. Stamens 3 to 40. Ovary of 2 carpels, unilocular; placentation basal; ovules i to each ovary, orthotropous, glabrous; fertilisation chalazogatnous. Fruit a pseudocarpous "drupe" consisting of the ovary fused with the bracts and bracteoles. Seeds i to each ovary, glabrous; endosperm absent; integument single.

Order 4. Fagales (p. 71). Leaves simple, alternate, stipulate ; stipules usually caducous. Catkins simple of compound. Bracts and bracteoles persistent. Flowers monoecious and diclinous. Perianth small and usually deeply divided, or absent. Stamens 2-00. Ovary with 2 to about 9 carpels and as many loculi and stigmas; placentation axile or pendulous ; ovules 1 or 2 to each loculus, but only 1 ripening, anatropous, glabrous; fertilisation porogamous or chalazogamous. Fruit a nut or small samara, often more or less enclosed by a "cupule" of persistent bracts and bracteoles. Seeds 1 to each ovary, glabrous ; endosperm absent; integument double or single.

Order 5. Urticales. Leaves simple, alternate or opposite, stipulate; stipules persistent or not. Inflorescence catkinoid or cymose. Flowers dioecious, or monoecious and diclinous, or monoclinous. !k small, often campanutate. Ovary of 1 or a carpels, usually unilocular; placenlation Ki.11 i*r pendulous; ovules i to each toculus, orthotropous, anatropous, or amphitropous, glabrous; jcrttlisalion porogamous, mesogamous, or chalazogamous. Fruit (in the British species) a samara or achene. Seeds 1 to each loculus, usually with endosperm, glabrous; integument double.

SAUCALES

Order .. SALICALES

Salicales Lindiey *Nat. Sftt.* ed. 2, 186 (1836) partim; Engter f*4w &*. r?..r/ S*-*/. 31 (1886); /•/*«*•«• /aw. MMHT. 345 (1892>-

For characters, see page 3. Only family -Salicaceae.

Family i. SALICACEAE

Salicaceae Lindley Nat. Sytt. ed. 2, 186 (1836); Pax in En^icr und Prantt Pfianunfam. iii, p⁺ 1 (1894); Ascherson und Graebner S/n. iv, 13 (1908); Salici**** Mirbel Eltm. ii, 90S (181\$>

Trees, shrubs or undershrabs. *Leaves* deciduous. *Catkins* usually appearing **before** or .it the same time as the **leaves**. *Flowers* wind-pollinated or insect-pollinated. *Filaments* usually frw. *Anthers* basifixed, extrorse. *Ovary* **Bubw-asue** or (**talked** *Stigmas 2*, entire or brfid.

2 genera; about 200 species (but see *Populus*, below), chiefly in the north u-mpcrate xone, a few subtropical or tropical.

GENERA OF Saluattu

Genus 1, Populus (see below). *Petioles* usually long. *Laminae* usually **brood.** *Staminale* catkini pendulous at maturity. *Stamens* more than 5, *Bracts* more or less lacini;*=' M small, usually entire or subentire.

Genus a. Salix (p. 13). *Petioles* usually short. *Laminae* usually narrow. *Staminate* tmth¹¹⁵ usually ascending. *Stamens* usually a—5. *Bratts* entire. *Perianth* modified into 1 or 2. rarely more nectaries.

Genus 1. Populus

Populus [Tournefort Inst. 592, t. 365 (1719)] L. Sp. PI 1034 (1753) «• <~,tn, M. «). 5, 456 (1754); F«x in Engk-r und Prantl Pflancmfam. iii, pt. i, 35 (1894); Ascherson und Graebner Sy». iv. 14 (1908).

Trees, usually with suckers. *Stipules* caducous. *Petioles* often laterally compressed, **about U** long as the laminae. *Laminae* usually broader than in *Salix*, lobed or toothed. tW lower ones of each twig broader and larger than the **tipper** ones. *Catkins* **app** 1ric»i. *Staminate* <-d/i;*j j>endulous at maturity, ftigaceous. *Pistillate catkins* pendulous, spreadi III • • 11 ing, shorter than the staminate ones, lengthening in fruit. *Bracts* irregularly **crenate** or **bdfliate**, usually **caducous** especially on the staminate plants. *Flowers* dioecious (very ntrely diclinous *tn* **moaoc**& wind-pollinated, protandrous. *Perianth* small, cup-shaped or saucer-shaped, very rarely **lobed**, usually crenulate or entire, often somewhat zygomorphic. *Stamens* about 8 to about 60. *Ovary* often more or less adherent to the perianth. *Stigmas* 2, each usually bifid. *Style shun.* **PhuKtu often taj**

Probably *Fopuiui* h a more primitive genus than *Salix*, at shown by the presence of a leu »pert»li*wi pciianth, by the more numerous and less fixed number of the stamens, by the ancmophiloui habit which mi llll to be the primitive **i**-1 the *Ametttifierat*, and by the absence of a gynophorc.

Sit J. K. Smith, $\pounds \ll g$. *Ft.* iv, 745—6 (i8i8), recognised that our popart merited more critical examination itun bad been accorded to them ; but mi British syMematitt seems ever to have devoted much attention to ibrm. In the n× several forms have probably originated by hybridisation; and hybrid forms and nur»cryroi;rii "**»pom**" ire l^-tng more and more abundantly planted in the country. Whilst little notice *a* here liken *t*>(farm which exist only in cultivation, an attt:mi>t is made to include those forma which, though planted, have become more or le» **ettablubcd** in natural or **Mntrwtuial** situations. These fortm tK **ENt** with by tjounuu in **wrii**»tion»; and they must be undettood it (HIT plants are to be correctly distinguished.

The estimate of the number $\triangleleft i$ **i being strikes gittilly.** Kngler ; **ives is Dode about roo** Astherson und Graebner 30. North temperate zone.

BRITISH SECTIONS OF Populus

Section 1. Leuce (p. 5). *Winttr-buds* small, pubescent, m not odorous when **opening**. *Petioles* more or less laterally compressed. *Laminae* **hair** below; of the suck. hairy below. *Bracts* irregularly silky hairs. *Perianth* obliquely truncate. *Stamens* (in the Brit *taikimi* rather dense, pendulous. *Stigmas 2*, gr. 'Jow or purplish, **no** *tfmftr* more or less narrowly conical.





POPULUS

Section II. Aigeiros (p. 9). Winter-buds larger than in Leuce, glabrous, viscous but not markedly odorous when opening. Petioles markedly flattened laterally, rendering the laminae tremulous. Laminae glabrous or rather hairy when young, rarely cihate, acute to acuminate, Bandar hairing platerant. Provide hairing platerant. Provide the second state of the second state of the second state of the second state. 8-60. Stigmas greenish-yellow, more or less dilated, stouter than in Leuce. Capsules stouter than in Leuce, ellipsoid or subglobular.

Section III. *Tacamahacca (p. 12). Winter-buds and young leaves resinous, especially when opening, as large as in Aigetros. Petioles scarcely flattened laterally. Laminae of the young leaves hairy or glabrous below. Bracts laciniate, glabrous. Perianth rather oblique. Stamens about 20-30. Capsules with slender or stout pedicels.

Section 1. LEUCE

Leuce Duby Rot. Gall i, 427 (1828); Ascherson und Graebner Syn. iv, 15 ct 16 (1908). For characters, see page 4.

SERIES OF Leuce

Series i. Albae (see below). *Winter-duds* often obtuse, hairy, not viscous. *Laminae* white or grey with hairs below at least when young; of the summer-leaves and sucker-leaves **permanently** white below, lobed or toothed. *Pedicel* hairy. *Stigmas* linear, greenish-yellow. (Hybrids may-have pink or purplish stigmas.)

Series ii. Tremulae (p. 7). *Winter-buds* acute, glabrous, somewhat viscous but not odorous when opening. *Petioles* more compressed laterally than in *Albae*, arjd laminae very tremulous. *Laminae* glabrous or hairy when young, glabrous or almost so at maturity; of the sucker-leaves grey with hairs but not white. *Pedicel* glabrous. *Stigmas* purple, stouter than in *Albae*.

Series i. ALBAE

Albae tiobis; Albidae Dode in Mem. Soc. Hist. Nat. Autun xviii, 18 (1905) as a section; Ascherson und Graebner Syn. iv, [6 (190M).

For characters, see above.

SPECIES AND HYBRID OF Albae

E. *P. alba (see below). *Winter-buds* densely pubescent. *Laminae* of the summer-leaves and sucker-leaves palmately lobed, snow-white below. *Catkins* shorter, appearing later. *Bratts* not or scarcely laciniate. *Stigmas* filiform.

2. P. Canescens (p. 6). *Winter-buds* pubescent or subglabrous. *Laminae* of the summerleaves and sucker-leaves broadly ovate, coarsely or evenly toothed, while below. *Catkins* longer and stouter, appenrim* ••nrfu-r *Bracts* laciniate. *Stigmas* narrowly oblong, stouter than in *P. alba*.

P. canescens x tremula (p. 7). Laminae suborbicular. Sttgmas pink to purple.

1. "POPULUS ALBA. White Poplar. Plates 1, a

Populus alba Gerard Herb. 1301 (1597), Ray Syn. ed 3, 446 (1724*.

Populus alba l.. Sp. PI. 1034 (1753): ^mith Ft. Brit. 1079 (1804)!; Willdenow Sp. PI. iv, 802 (1806); Berl. Bourne, ed. 2, **287** (1811); P. major Miller Gard. Did. ed. 8, no. 4 (1768); P. alba var. nivea Aiton Hort. Kew. iii, 40; {1789}; Wcsmael in DC. Prodr. xv, pt. ii. 324 (1868); P. ttivca Willdenow Berl Ruumt, 227 (1796); Doric op. cit. 21 (1905); /'. alba var. 0 Bitberstein I-I. Taur.-Cauc. ii, 421 (1808); P. dibit subsp. eu-aiba Syme Eng. Bot. viii, 192 (1868) excl. t. 1219; P. alba race nivea Ascherson und Graebner Sjm. iv, 19 (1908); Rouy Fi. France xii, 249 (1910).

Icones :- Reichenbach Icon. t. 614, fig. I2?0; Hartig Font Culturpfi. t. 32.

Lamb. Brit. Ft. ii (1913). Plate 1. $\{a\}$ Lonp sh $\propto t$, in early summer, (b) Leaf of summer-sHtMit, under side. (0 The same, upper side. Plate 2. $\{a\}$ Shoot with staminate catkins, (b) Staininate flowers (enlarged), one with bract. (c) Bracts (enlarged) of staminate flowers. (d) Pistillate catkins, early and late stages. (*) **Pistillate** flowers and bract (enlarged). (/) Ripening ovaries (enlarged*, (g) Winter-bud (enlarged), from pistillate **tree** Staminale catkins from planted tree in Jersey (S. G.). Other parts from planted)>Ktill,tte tree in Cambridge (C. E. M.).

Exsiccata:-Billot, 3211, as P. mtmcens.

POPULUS

Tree, up to about as ^m- high in this country, suckering freely. *Bark* **browoah-grey**. *Bra*t* *f ascending' at a rather wide angle, *WmUr-twigs* more hairy, more slender, ami *•*' *P. (anescens. Winter-buds* hairy. *Suntmr-buds* and *summer-%kooti* coverwi with snowwhUe nai« *Petioles* shorter than the laminae. *Laminae* more or less suborbkutar, subVobed, densely fa somewhat giabrescent; of the terminal leaves of the summer shoots and of the stickers sonu * i.« cordate, deeply and palmatdy lobed, lobes triangular, snow-white below, dark green above; of we lower leaves of the summer-shoots more or less suborbtcular and tubVobed. *Catk:* March. *SiaminaU catkins* rare (only seen from Jersey), shorter and more »laHleT than in / *Bracts* irregularly and rather acutely crenate. *Stamens* about 8. *PntiilaU tatktmt* aboul t * 5 ¹⁰ long. *Bracts* not deeply divided. *Stigmas* greenish-yellow, linear, slender, spreading. twice as long as broad.

Many of the records of "P. **iba*" in this country refer to /'. marten*!. The two and easily recognisable in early spring by the shape of the bracts, and in luaUMf bf the shape of the summer-shoots and of the suckers.

P. alba is always, we believe, a planted tree in thu country and, indeed, in questions its being indigenous in Corsica. The planted tree i» ilmoH inrariably

Suburban gardens, parks, plantations, and very rarely by stream-tide* and in wot*! Not uncommon in the Channel Isltn, in the lowlands of southern England and Scotland, becoming rare westward* and northwards: planted at 300 m. in Derbyshire; Ireland.

Western Europe (not indigenous); central Europe (doubtfully indigenous); eastern and lOHtfl-eWten*

2. POPULUS CANESCENS. Grey Poj^ar. Plates 3. 4; S

P. alba fotiis mineribus Johnson in Gerard Htrb. ed. 1, 1487 (1996) P. alba "alia" Kay med. 3 446. no. a (1724).

Populus canescens Smith Ft. Brit. 1080 (1804)!; WIUdenow S/. PI tlta (iSaS). B^* ; 2S7 (1811); P. alba Miller Gmd. Diet, ed. 8, no. i (t?6«); Willdenow $B^*rL B^{**mi}$, »7 ttf&i ^{1M1*c} Tmur.-Omt. ii, 421 (1808) excluding var. ff; Fries Ft, 5«M. U? «»Ji)U non L.; P. *&* «»- wW"** All<<

Hart. Kew. iti, 405 (17S9), P. alba subsp. tumsctns Syme Eng. \$i>t, viii, 194 (1868); P. alia v»r, gtnmma Wesmacl in DC. Prvdr. xvi, pL ii, J24 (|66S, alba race gtnuina Ascherson und Uraebncr .Vjm. tv, 22(1908).

6

Icoeea:—Smith f. Boi.x. 1618, as/¹, «X(B; t. 1619, excluding the stigmas which are abnormal; *Ft. Dan.* t. aigj, as *P. al&a*; Hartig /^o«/. *Culturpjl.* L 33.

CJBI*. ifri/. FA ii (191 j). Plate j. (a) Long shoot, in early summer. (*) Long lhoot, in summer, from a young tree. PUtt 4. (a) Shoot with staminatc catkins. (*) Staminate flowers, one with bract (0 Stamirute flower with bract (enlarged), (if) Pi*. tillaie catkins (early and later stages). ($_i$) I'i^tiiUte flowers and bract*. (/) Ripening ovarie* (enlarged). (£) Leaf-bud (enlarged), from staminate tree, (*) Leaf. bud (enlarged), from pistillate tree. (<) Long shoot in summer from a young tree. Huntinvdutahire (E.W. il.,.

Exsiccata :-Billot, ajM i Frtea, x«i₍ 69, as *P. alba*,

Tree, growing to a height of jo or 35 m., suckering freely. Bark hmwnllli gnj. fftwm (kts wide-spreading; of ok! Twigs thick and knotted. Winttr-bitds pubescent to giabrescent, obtuse. Sttmmtr^buiL summtr-shoois hairy, often white with hairs. Pttwlts about as long 1 Lmmmm broadly ov*te*orbkulv, tnacM IIOK, with a lew large blunt teeth, obtuse, whin- to grey












POPULUS

laterally compressed, and leaves therefore very tremulous. Laminae suborbicutar or suborbicuLir acute, coarsely toothed, glabrous at least at maturity, very tremulous; of the sucker-leaves with relatively shorter petioles, grey with hairs, cordate or ovate, more evenly serrate, teeth end with a reddish gland, two reddish glands near the junction of the petiole. Cali-ins i and early March. Staminate tatkins about 5–8 cm. long. Bracts deeply laciniate. Stamens about 12. Pistillate catkins about 4–6 cm. long. Bracts deeply laciniate, hairs longer and more numerous than in P. canesctns. Stigmas purple, suberect, broader than in P. canestens. Pedicel glabrous. Capsule narrowly elliptical, acute or subacute.

(a) P. tremula v»r. sericea [Lang ex] Doi! RMn. Ft. *\$9 (1843); P. i-Utota L»ng in SylU Sue. Jiatist.
i, 18s (1824)!; P. tremitta var. viUosa Syme Eng, Bot. viii, 196 (1868); Rouy Fl Franc* xii, 350(1910); P. tremuia race villain Ascherson und Graebner Syn. iv, 27 (1908).

kones :--Reichenbach Icon, t 617, fig. 1273, as /', cantsctns, excluding the stigmas which are copied from Eng. Bot. t. 1619,

Comb. Brit. Fl. a (IQIJ). Plat* 6. (a) Normal shoot, with mature leaves. (*) The same, with very young leaves, (c) Sucker-shoots and leaves, (rf) Shoots with pistillate catkins. {*) Shoot with staminate catkins. (/) Pistillate flowers, each with a bract (enlarged), (f) Staminate Bower and bract (enlarged).

Exsiccata:-Reichenbach, 1^33, as P. viltoia.

Leaves when unfolding covered with long, silky, appressed hairs, becoming glabrous in summer and autumn. Laminae of the sucker-leaves and of the leaves of coppiced shoots up to twio large as those of var, glabra, and cordate. Bracts rather larger and with rather longer h.tirs than var, glabra, and broader laciniatiotts.

This variety is the commoner form in southern England where the signature signature signature states the source of the source o

Western, centra), and southern Europe.

(b) P. tremula var. jlabra Syme Eng. Bot. viii, 196 (»868); P. trnHula var. gtnuina We*m»el in DC, Prodr. xvi, pt ii, 325 (1868); P. trtmuia Dode of. tit. 30 (190SK P- trtmula race typka Ascherson und Graebner Syn, iv, 3; (1908); P. trtmmla var. Je<lt<in<i R»uy Fl. Ft. and the state of the

1 cones :—Swnti Bot, t 103, « P. trtmnla j Smith Eng. Bet. t. (909, excluding the bract which be ciliate, as P. trtmuia; Fi, Dan. t. *l»4, as P. trtmuia; Reichenbath hen. t. 61W, fig. li?J. as P. fmmitJa.

Comb. Brit. Ft. ii (1913). Plat* 7. («) Wtoter-twif. «W Shi>>t with suminate caiki* '...caves. (rf) Staminate flowers and bracts (six enlarged). Plat* S. wi Siv^t wftb mature leaves. (*) Sucker (rj Portion of leaf (enlarged) of sucker-shoot, (d) Twigs with pistillate catkins, (e) Bract (enlarged). (/) I late flowers and bracts (enlarged), (g) Hermaphrodite flower (enlarged). (4) Leaf-bud (enlarged). Cambrkt, (R. H. A.^aml Huntingdonshire ()L W. B).

Exsiccata ;—Billot, 2743, as P. tmnula ; Fcllman, Ml, as P. tremula ; //*. Ft. Ingrk. vi. \$76, M / In the Linnaean herbarium there are two sheets named P. trtmuia; one is this species, probably and the other is perhaps the American species P. gramtidtntata.

Laminae glabrous or sparsely hairy when very young: of the sue leer-I...wes sm.11 (about 3 to 6 cm. long), suborbicu!ar-ovate, not cordate, hairy, regularly toothed.

In the hilly and rainy districts of western and northern $Gr \ll I$ Brittfa and of Ireland, var. gi, the commoner if not indeed the only form of the specif in the south and ea*t of Kn^te'inl, ti is rare; CambriclK whire, HuntingJonshire. Derbyshire, I'erthshire, Inverne ,:e '|>r \\ states (*in lift.*) that *P. trtmuia* (probably var. glabra) is indigene n burghs ire. Syme {ofi- fit. [> '9*) reports it from Aberdeenshire. We have also seen specimens from the following counties; but it state whether or not the specimen* were gathered from indigenous or from planted trees ~- flfolk. Shropshire, Denbighshire, Kircudbrightshire. Inverness.shire. Ascends to 480 in. on the Pennine*.

It is said to have the same range abroad as the species (AadMaoa und Gtactmer of. Hi. p. i&). In *• warmer districts, it occurs in the more mountainous and rainier parts.

Damp woods and scrub, **KTMa throughout** the Brili«h lsl«, but rather local. Europe, northern Africa, northern, western, and central A

Tkt British members of the section lt^*a fuini*h an ifitmeaing xstiuence of fontw u regsi. ,n«a of tb« wintur-buds, twijj, and leaves. The degree of hsirjmeB ii correlated with the ciimate of the di^{*1} pUnt*. *P. alba*, the mM hairy, i» ind^enoui in the driart and wtrmett repan, *P. tttmuta* vtt. *iMim* in the vattot utd coldest. *I*'. *canttittis* and *P. frtmula* var. *strtsta* are intettuediate in bnlh *ir*/y

I'. fatusctnix/nHntila (page 7).





Iconcs:—*Comb. Brit. Fl.* ii (1913). *Plat* to.* (e) Twig with pistillate catkins. (/) Pistillate flowers (enlarged), (j) Bracts of pistillate flowers (enlarged). (A) Leaf-bud (enlarged). Royal Garden*, Kew.

Tree. Branches fastigiate. but less so than in P. italic a. Laminae as in P. nigra. Pistillate catkins more drooping than in P. nigra. atxiut 3-5 cm. long; late March. Bracts facilitate, rather larger than in P. italica. S laminate trees not known.

Planted, near Cambridge, and doubtless elsewhere; but rare. Germany (planted). Perhaps of garden origin.

5- POPULUS NIGRA. Black Poplar. Plates n, 12, 13; 10, 15, 16

Populus nigra Gerard Herb. 1301 (1597); Ray Sjm. ed. 3, 446 (1724).

Populus nigra L. 5/. PI 1034 (i?S3); Sytne Eng. Bot. viii, 198 (1868); Ascherson und Graebner S/n. iv. 36 (190S); Rouy Fl. Frame xii, 251 (1910).

Tree, attaining a height of about 30 or 35 m., rarely with suckers. *Root* deep. *Old bark* black, thick, often with large corky excrescences. *Twigs* with brownish-yellow bark, terete or subterete. *Winter-buds* glabrous, shorter than in *P. deltmdea. Lamina** attenuate or truncate at the base, the lower ones of each twig acute to subactAmnatc, the upper ones narrower, smaller, and more acuminate. *Catkins* opening in April. *Staminate catkins* about 3 to 6 cm. long, drooping at maturity. *Stamens* about 8 to 16. *Pistillate calkins* pedunded, ascending or spreading, about 6 or 7 cm. long. *Bracts* laciniate. *Stigmas* yellowish. *Capsules* ovate, ripening in May.

(a) P. nigra var. gen u in a Wesmael in DC. Prodr. xvi, pL ii, 338 (1868); P. nigra race typva Aschenun und Grachner Sfn. iv, 39 (1908); P. nigra Rouy Fl. France xti, 3JI (1910) in sensu Micro.

Dode op. eit. pp. 50-S3 (19°5) has a number of "species" jrhtch conform to this var. gtnuina and which perhaps represent small varieties not distinguished in this country; eg., P. bitatUnmata ("etpece douteusc"), P. scytkica, P. ga/iica, P. vUtuUntis, P. emropaea, P. vtadri, P. kypamtUma.

Iconcs:—Smith Eng. Bat, t 1910, excluding the bracts of the enlarged flower, which should be glabrous.

Exsiccata :- Fries, xii, 64, as P. nigra; Schlaginweit, 370, as P. nigra.

Young branches glabrous. Stipules narrowly triangular. Petioles glabrous, about as long as or shorter than the laminae. Laminae subdeltoid or subrhonibotd.il. Stamens about 8 to 12.

This variety appears to be *very* rare in England. We have only Men it in Cambridgeshire, where the tree occurs rarely on the banks of streams. Whence the specimen was obuined from which the figure in *Eng. Bot.* was drawn, we have not been able to ascertain. The variety is cultivated in the University Botanical Garden at Cambridge. It is said to have the same distribution as the species.

(b) P, nigra var. betulifolia Torrey Fl. New Yerk ii, 216(1843); P- hudtonica Michaux fit. Hist. For, Hi, 293, t. 10, 1 (1813); P. betttlifolia Pursh Fl Amer, 619 (1814); Dode op, eit. 48(1905); P. nigra race hudsonica Ascherson und Graebner Sjm. iv, 39 (1908).

Icones:—The figure in *Bot. Mag.* t. 8198, purporting to be this variety ts, at least so far as it was drawn from specimens from the pistillate tree at Turnham Green, *P. dtituidea* x nigra var. betuiifdia (see p. rt).

Camb. Brit. Ft. ii (1913)1 Plat* ti, (a) Shoot in summer. (*) Base of young leaf (upju-r side)L (r) The same (under side). Plate t3. (a) Winter-twig, $\{b\}$ Twigs with JUminate catkins. (() Twigs with pistillate catkins, (d) Staminate flower and bracts (enlarged). $\{*\}$ Pistillate flowers and bract (enlarged). (/) Leaf-bud (enlarged), Huntingdonshire (£. W. 11f.

[Exsiccata:—Todaro (FL Sic. Ex.) 1370, as P. nigra. This is an allied vmricty, P. nigra var. Pariatore Ft. Ital iv, 389 (1867) differing from var, htxli/otta in having the laminae pubescent on both ***fa**]

Young twigs hairy, at least when young. Stipules oblong. Petioles hairy when young, sometimes as long as or even longer than the lamina. Lamina* usually rhomboidal. sometimes rather narrowly SO, very acuminate. Stamens about 12.

Essex, Suffolk, Cambridgeshire, Huntingdonshire, Bedfordshire, Gloucestershire, Herefordshire, Hertfordshire Some of the trees in western Suffolk are very large and very old

Probably has nearly the same range as the species, though we have wen no foreign specimens; North America (not indigenous),

(e) P. nigr* var, viridit Lindley Sjm. 238 (1829)!; P. nigra Dode ep. til. 4S (1905) in stricto; /'. nigra race doaVana Ascheroon und Grachner Sjrn. iv, 38 (1908),

Iconcs:—*Camb, Brtt. Ft* ii (1913). *PlaU tj. (a)* Long «hoot (*) Branch with «hort ihool*. U) Ba«t of leaf (enlarged), upper side. (•/) Portion of leaf (enlarged). U) fortion of young twig (enlarged). Cambridge-shire (C. E. M)



/'tr/>n/Hs ngra var betulifol w. Hl.ift. Poplar





Young /wig's hairy, more or less glabrescent. Stipules shorter than in var. genuina and in var. bttulijolia. Petioles hairy when young, longer than the laminae. Laminae triangular rather than rhomboidal in outline, truncate or even subcordate at the base, broader at the base than in the otliur varieties, less markedly acuminate, of a darker green as a rule than in the other j^arieties. Stamens about is to 16.

Jersey (E. W. H.), Suffolk, Norfolk (Lindley, he. at.), Cambridgeshire.

P. nigra is indigenous in England on rich alluvia! soils where the water is not stagnant, by stream-sides, and near the upland margins of fens, chiefly in the lowlands of eastern England. It is impossible to state its precise range, owing partly to its having been confused with the black Italian poplar (p. 12), partly to the fact that Hritish botanists when recording trees have rarely distinguished between indigenous and non-indigenous plants. Lines connecting Chelmsford, Gloucester, Sl^ewsbury, and Lincoln would probably include the great bulk of the area in which *P. mgra* is indigenous in England. Perhaps indigenous in southern Ireland. Not indigenous, and rare even as a planted tree, in Wales, northern England, and norihern Ireland. Not reported from Scotland.

Mid-western, central, and southern Europe; northern Africa, Caucasus; the Orient, central Asia to the Himalaya mountains; North America (not indigenous).

*P. deltoidea x nigra var. betulifolia comb. nov.; P. Ihydii Henry in Trees of Great Britain and Ireland vii, 1830 (1913).

1 cones :-- Skan in Bat. Mag. t. 8298-the parts from a pistillate tree-as P. nigra var. betulifolia.

Differs from *P. deltoidea* in its young twigs and petioles being hairy, in its spring-leaves not being cordate or subcordate at the base, not or scarcely ciliate at the margin, and more acuminate at the apex. Differs from *P. rtigra* var. *betulifolia* in many of its laminae being glandular at the junction of the petioie, in its summer-leaves being less acuminate, in its more numerous stamens, and in its pistillate catkins being rather more pendulous. Fruits not seen.

Planted ; it Turnham Green, near I.uiidon, in hedgerows in Hertfordshire, and doubtless elsewhere. The Turnham Green plant was shown to us by Mr A. B. Jackson, who supplied specimens from it for the pistillate parts of the illustration in *Bat. Mag., Ice. cit.*

*P. deltoidea x nigra var. gcttuina (see page 12); *P, italica x nigra var. genmna (see page 9).

Series iv. *DELTOYDEAE

'Deltoideae nobis; Virginiana Dodc op. cit. 36 et 41 {1905),

For characters, see page 9.

[*P. deltoidea (see below). Laminae subcordate, slightly ciliate, suddenly acute. Stamens about 60.]

x *P. serotin* (p. 12). Laminae acute. Stamens about 20-30. Always staminate.

x. *P. rtnttfmrti (p. 12). Lamina* acuminate. Capsules subspherical. Always pistillate.

[•POPULUS DELTOIDEA. Cotton-wood or Necklace Poplar. Plates 14; 15, 16]

Populus deltoidea Marshall Arbust. Amer. (06 M785); Sargent Siiva N. Amrr. ix, 179, 1896; P. virginiana Fougcroux in M/rtt, Agric. (iW. Roy. Paris) for 1786, pt i, 87 (1787); Ascherson unc! Gracbner Syn. iv, 35 (iqo«); P. moniiiftra Aiton Hort. Ktw. iii, 406 (1789); Spach in Ann. Sd. Nat. scr. 2, xv, 32 (1841); Dode op. cit. 42 (190s).

I cones :---Watson Dendrol, Brit, ii, t. 5, as P. momti/era; Sargent op. cit. t. 494.

Camb. Brit. Ft. ii (1913). Plate 14. (a) Long shoot. Kb) Base of leaf (enlarged), upper side, (c) Margin of leaf {enlarged}. Cambridge Botanic Garden (R. I. L.)

Tree, attaining a height of about 30—35 m., sometimes with suckers. Bark smooth, greyish. Brantius regular, curved, ascending. Wi*Ur-twig& subterete, glabrous. Wittier-buds long and pointed, much longer than in P. nigra. Stipules larger than in P. nigra, about 8 mm. long, $a_n j j_4$ broad. Petwles about as long as the laminae, glabrous. Laminae tremulous, broadly ovate, more or less subcordate at the base; margin subcartilaginous, ciliate especially when young, serrate with large hooked teeth; apex suddenly acute. Catkins larger than in P. nigra;

2-2

POPULUS

April. Stamtnate calkins about 7 or 8 cm. long. /?r«rA much bigger than in /'. wjpm. Stammuch more numerous (about 60) than in *P*, nigra. PiUiUaU catkins pendulous, much longer than in *P*. nigra. Capsules larger than in /'. nigra, more loosely **amazed**, on slender |>edicels about 6–10 mm. long.

According to London (*Arbortt, Brit,* iii, 1656 <|SjS», this "used to be very commonly propa^a dependence of the set of

Europe (not indigenes); North America, from Florida and WOtem Quebec westwards to the Kocley Mountains.

*P. deltoideay. nigra var. genuina comb. nov.; P. mmm I rt Jp Dtatuki Bet. Monatschr. v, 110 (1887); in Allg. But. Zatukr. i, 159 (1895).

It would appear that the American speciea *P. drttatdea*, soon after its introduction into Europe, hybridiKct with the European *P. itigra*. Several hybrid-forms, the n»ult» of the crossing of the two species, »re no* in cultivation in the country; and, of these, the two following appear to be sufficiently at home in wild looking localiti** to deserve a place in the present work.

(A) x^*P . stratiTM comb. nov.; P. mimiHftra Michaux fil Hist. Art. FomL Hi, 195 {1S13) (ton Alton; P. strotina Hartig V. Xaturg. h'orstl. Culturpfi, 43; (1851); Dode ef>, (it. 44 (190\$); P. amuUtuu Aschenon und Graebner Syn. iv, 33 (1908) excL syn. Marshall non Muti

P. itigra foliis acuminatti ad murginem undulatis Duhamel Trait/ Arbns ii, 178, t. jtj, fig. ; (17.5).

1 cones :--Canti. Brit. Fi. ii (taiJJ. PiaU rj, (a) Twig with >tiimitiate catkins. (*) SUminate flower (enlarged). (0 Bracts (enlarged). (<1) Shoot in summer. (/) Basel of leaves (enlarged). H«n(ingdon (E.W. II.,

Tn-e, closely resembling *P. deitoidea* in habit, differing from it in trtt (**blknriag characters**;— Lamh'f less **cordate at** the **base**; margin glabrous, less **cartilagiaou otrady hooked apex** less **abruptly** acute. Stamens about 20—30. From *P. nigra*, it differs in the following char.i Branches curved-ascending, regular, as in *P. deitotdta. iVinier-huds* much longer. Laminae of some of the leaves of every twig with 1—a glands at or near the junction of **the** margin more coarsely **hooked**, Itss acuminate; bronze-coloured when unfolding, dark grw:n \tX tlit: last poplar to unfold its leaves. Staminaie catkins longer and stouter. Stomtmt more numerous. **Pistillate** plants are unknown.

Although not indigenous, this is by far the commonest poplar in the HritUh Isles. It **Ii planted** in almost every conceivable kind of situation, including hedgerows, plantations, and the border* of womk. northward. ttOM» shire. Being always a staminate tree, it is reproduced by **cuttif***. There arc, **however**, in the nurstriw, some **Comparison** [y allied forms which arc pistillate: these occur rarely in cultivation, **and** will **no doubt** become **CIOMM** as time goes on: they have mostly been supplied with binominal* by I)ode (*op. at.*), and reduced to races or varieties or stSbvarieties or forms by **Ajcbenon and** Graebner (*ep. tit.*). The tree is **probably** a jir^xlu the nurseries, where it is known as the black Italian)>uplar, or in Prance and Belgium *U ptuptitr Suiite*.

Europe; North America.

(B) x*P, aiudtnsis comb. oov.; P. mxtuUiuu Moench Htiumt Wtisttnst. 8t (17Sj); Hartig V. .Xaturg. Fersti. Cnlturpfi. 436 (i8\$i); P. euxyle* Dode op. dL p. 41 (1905); P. camtdtmiis var. OUT/.K , und Graebner Syn. iv, 34 (1008).

Icones:—*Catnb.Brit. Fi.* ii (1913). *Plat* 16*, {») Twig with pistilbte catkins. (*) Pistillate flowen (en-Urged> (c) Shoots in early summer, (*ii*) Base of leaf (enlarged). Planted tree, Cambrki,

Tree, nearly as tall as *P. dtitoidta* and x *P. str&tina. liranckts* BOD Ytmm twigs glabrous. *IVittUr-buds* lonjj and poioted *Petio&s* glabrous, shorter than the jamin.tt:. /.amtnac ovate-acuminate, cuneate at the base, crenate, gUbrous. *Pi>tillatt catkins* pendtdot lax, 10 to ta cm. long, April. *Stigm&t* yellowish-green. *Capsults* sub*pberic«L //• Staminate trees are unktiown.

Naturalised in fenny places, by streams and rivers, where it is s⁴ me limes associated with x P, *tfrotma* and /' *Htgra*, a-, in SutTulk. Also planted in gardens and avenues. Probably of garden origin, like x P. *ifnn*: Europe. *

/'. de/toideaxnigra var. bHuliJolia (see page 11].

Section III. * TAC AM AH AC CA.

*Tacamahacca Spadi in A*n.Sd. Nat. xv, JJ (1141); Aadwnoa und Gmebmtr Sy*. iv, is et 46(1908'). For characters, we p*g* 5- Only British sjw-cics : */'. tatamaAatca.

12







S.4IJX

6. *POPULUS TACAMAHACCA. Ontario Poplar. Plate 17

P./altis sufrrtrdis infernt ineanis sttperve atroviridts Miller Gard. Diet. ed. 7, no. 7 (1759).

Populus tacamahacca Miller Gard. Diet. cd. 8, no. 6 (1768); Foijgeroux in Mfm. Agrie. [Sec Roy. Paris) for 1786, pt. i, 91 (1787) excl. syn. Catesby et syn. Duhamel; P. candkans Aiton Hort. Kw. iii, 406 [1789); Dode op. eit. 65 (1905); Ascherson und Graebner Syn. iv, 51 (1908); P. balsamifera var. tandirans Gray Man. cd. 2, 419 (1856).

lcones :--Sargent Sy/v. N. Amer. ix, t. 491, as P. balsamifera var. candkans.

Camb. Brit. Ft. it (1913). PUUt 17. (a) Twig with pistillate catkins, (b) Pistillate flowers and bracts. (c) Pistillate flower and bract (enlarged), (d) Shoot in summer. (?) Base of leaf (enlarged). Planted tree, near Huntingdon (E. VV. H.).

Small tree, attaining a height of about 15–20 m,, sometimes with suckers. Winter-buds narrow and pointed, resinous and odorous when opening. Laminae of the lower leaves broadly subcorditte, hairy at least below when young; of the upper leaves more acuminate; the earliest poplar in this country to unfold its leaves. *Pistillate catkins* drooping, up to about 15 or 16 cm. long; late February or March. S^Agwas yellowish at first, then pink. Capsules with stout pedicels, April. Staminate plants not seen.

Often mistaken for the balsam poplar [P. balsamifera L S/>. PL [034 (1753)), to which IBs closely allied, but which has much narrower and non<ordate laminae, and which is very rare in this country even in cultivation.

There is some confusion in the American floras as lo the distribution of this species. Britton and Brown (///. Ft. i. p. 491,]8(/i) state that it occurs from "New Urunswick to New Jersey, west to Minnesota, mostly escaped from cultivation, apparently indigenous northwards"; U^in Gray's *New Manual* (p. 319 (1908)) we read that it is "perhaps of Asiatic origin." Gates, in a recent paper dealing with the vegetation of Illinois and southeastern Wisconsin (//ull. /Hindi Lab. ix. p. 187 (1913)), states that sand dunes in the district he describes are sometimes "surmounted by narrow groves of balm of Gilead {Poputus canditans}"

Frequently planted, especially in suburban ^ardens; more rarely along the borders of woods, as in the West Riding of Yorkshire. It seems to flourish best an siliceous soils. Very common around London, in the north of England, and in the south of Scotland.

Genus 2. Salix

SallX $[1, \dots, rni-11 \ tHit. 590, t. 364 (17(9)]; L 6/. PL 1015 (1753) et Got. PI. cd. 5, 447 (1754); Vax in Kngler und J'rantl Pjbmztnfam. iii, pt. i, 36 (1894); A. et G. Camus Classif. Saul. 9 (1904) et ii, 9 (190;); v. Seernen in Ascherson und Graebner Syn. iv, 54 (1908).$

Trees, shrubs, or undershrubs, rarely with suckers. *Buds* with only 2 scales which are concrescent. *Stipules* caducous or more or less persistent. *Petioles* usually much shorter than in *Populus*, not laterally compressed. *L.aminae* usually narrower than in *I'opulus*, entire or more or less serrate, not lobed. *Catkins* appearing before the leaves or at the same time, or a little later, sometimes with a second crop in the summer or autumn, usually suberect or spreading, ovoid or cylindrical; jiisiillate ones lengthening in fruit. *Bracts* entire, usually ciliate or hairy. *Flowers* dioecious (rareiy monoclinous or monoecious), in sect-pollinated. *Perianth* modified into 1 or 2, rarely more nectaries ; *nectarit-s* median; when 2 or more, more or less coherent at the base or free; when 2, 1 anterior (i.e., between the (lower and the bract), and 1 posterior (i.e., between the flower and the axis), the anterior one smaller than the posterior one and the posterior one not infrequently lobed ; when 1, posterior. *Stamens* 2—12, rarely more, with filaments free or more or less coherent. *Ovary* stalked (i.e., with a gynophore) or sessile. *Stigmas* 2, entire or bifid.

About 160 species, many of which hybridise; chiefly in the Arctic and north temperate zones.

SECTIONS OF Salix

Section I. Amerina (p. 14). Trees or T&rge shrubs. Laminae lanceolate, serrate, acute to acuminate. Catkins lateral (i.e., from lateral buds formed the preceding year), cylindrical, the pistillate ones on leafy peduncles, appearing with the leaves or a little later. Bracts yellowish, not darker towards the tip. Nectaries 2 to each staminate flower, 1-2 to each pistillate flower; when 2, free, or coherent a little at the base. Stamens 2–12, rarely more, with filaments and anthers free. Style short. Stigmas hifd or emarginate. Capsules glabrous.

Section II. Chamaetia (p. 25), Dwarf undershrubs, with rhizomes. *Petioles* about us long as the laminae. *Laminae* liroadly elliptical or suborbicular. *Stem* prostrate. *Catkins* terminal (i.e., from terminal buds formed the preceding year), on leafless peduncles, *Brads* concolorous or rather



SALIX

6. *POPULUS TACAMAHACCA. Ontario Poplar. Plate 17

P. folds suhcnrdis inferne incanis superne atrwiridis Miller Gard. Diet, ed. 7, no. 7 (1759),

PopuluS tacamahacca Miller Gard. Did. ed. 8, no. 6 (1768); Fougeroux in Mhn. Agric. (Sot. Roy. Paris) for 1786, pt. i, 91 07^7) excl. syn, Catesby et syn. Duhamel; P. candkans Aiton Hart. Kew. iii, 406 (1789); Dtidc- op. dt, 65 (1905); Ascherson und Graebner Syn. iv, 51 (1908); P. balsamifera var. candicans Gray Alan, cd. 2, 419 (1856).

1 cones :-- Sargent Sylv. N. Amer. ix, t. 491, as P. balsamifcra var. candicans.

Camb. Brit. Fl ii (1913). /*&& '?• \ll Tw⁵5 ^{w!th} pistillate catkins, (i) Pistillate flowers and bracts. (c) Pistillate flower and bract (enlarged), (d) Shoot in summer, (\ll) Base of leaf (enlarged). Planted tree, near Huntingdon {E. VV. H.}.

Small tree, attaining a height of about 15–20 m., sometimes with suckers. *Winter-buds* narrow and pointed, resinous and odorous when opening. *Laminae* of the lower leaves broadly subcordate, hairy at least below when young; of the upper leaves more acuminate; the earliest poplar in this country to unfold its leaves. *Pistillate catkins* drooping, up to about 15 or 16 cm. long : late February or March. *Stigmas* yellowish at first, then pink. *Capsules* with stout pedicels, April. Siaminate plants not seen.

Often mistaken fur the balsam poplar $\{P. bahamifera \ .. Sp. PL 1034 (1753)\}$. to which **ftWs** closely allied, but which has much narrower and non-cordate laminae, and which is very rare in this country even in cultivation.

There is some confusion in the American floras as to the distribution of this species. Britton and Brown (///. Ft. 1. p. 491, 1896) state that it occurs from "New Jirunswick to New Jersey, west to Minnesota, mostly escaped from cultivation, apparently indigenous northwards"; $b1^{in}$ Gray's New Manual (p. 319 (1908)) we read that it is "perhaps of Asiatic origin." Gates, 'm a recent [Kiper **dealing** with the vegetation of Illinois and southeastern Wisconsin (Butt, fituitais Lab, ix. p. 287 (1911)), status that sand dunes in the district he describes are **sometimes** "surmounted by narrow groves of balm of Gilcad (Pspu/us tandicans)."

Frequently planted, especially in suburban gardens; more rarely along the borders of woods, as in the West Riding of Yorkshire. It seems to flourish best on siliceous soils. Very common around London, in the **north** of England, and in the south of Scotland.

Genus 2. Salix

Salix [Tourncfort *fust.* 590, t, 364 (1719)]; L. i/. *PI* 1015 (1753) et *Gen. PI.* ed. 5, 447 (1754); I'ax in Engler und 1'rantl *Pfianstnfam*, iii, pt. i, 36 (1894); A. et G. Camus *Classif. Saul.* 9 (1904) et ii, 9 (1905); v. Seemen in Ascherson und Graebner *Syn.* iv, 54 (1908).

Trees, shrubs, or untlershrubs, rarely with suckers. *Buds* with only 2 scales which are concrescent. *StipuUs* caducous or more or less persistent. *Petioles* usually much shorter thiin in *Papulus*, not laterally compressed. *Laminae* visually narrower than in */'opu/us*, entire or more or less serrate, not lobed. *Catkins* appearing before the leaves or at the same time, or a little later, sometimes with a second crop in the summer or autumn, usually suberect or spreading, ovoid or cylindrical ; pistillate ones lengthening in fruit. *Bracts* entire, usually ciliate or hairy. *Flowers* dioecious (rarely monoclinous or monoecious), in sect-pollinated. *Perianth* modified into 1 or 2, rarely more nectaries; *nectaries* median : when 2 or more, more or less coherent at the base or free ; when 2, t anterior (i.e., between the (lower and the bract), and 1 posterior (i.e., between the flower and the axis), the anterior one smaller than the posterior one and the posterior one not infrequently iobed ; when 1, posterior. *Stamens* 2—12, rarely more, with filaments free or more or less coherent. *Ovary* stalked (i.e., with a gynophore) or sessile. *Stigmas* 2, entire or bifid.

About 160 species, many of which hybridise; chiefly in the Arctic and north temperate zones.

SECTIONS OF Salix

Section 1. Amerina (p. 14). Trees or % rge shrubs. Laminae lanceolate, serrate, acute to acuminate. Catkins lateral (i.e., from lateral buds formed the preceding year), cylindrical, the pistillate ones on leafy peduncles, appearing with the leaves or a little later. Bracts yellowish, not darker towards the tip. Nectaries 2 to each staminate flower, 1-2 to each pistillate flower; when 2. free or coherent a little at the base. Stamens 2–12, rarely more, with filaments and anthers free. Stylt short. Stigmas bifid or emarginate. Capsules glabrous.

brt ii'iu II. Chamactia (p. 25). Dwarf undershrubs, with rhizomes. *Petioles* about as long as the laminae. *Laminae* broadly elliptical or suborbicular. *Stem* prostrate. *Catkins* terminal (i.e., from terminal buds formed the preceding year), on leafless peduncles. *Bracts* concolorous or rather

darker towards the tip. *Nectaries* at least 2 to each flower, either free or slightly united at the base and more or less surrounding the base of the stamens or ovary. *Stamens 2.* with filaments and anthers free. *Style* short. *Stigmas* bifid. *Capsules* hairy or glabrous.

Section III. Vetrix (p. 28). Small trees, shrubs, or undurshrubs. Laminae ovate to ellipticalacute. Catkins usually lateral, ovate or ovate-cylindrical, usually appearing before the leaves, sessile or shortly peduncled. Bracts usually discolorous. Nectaries 1 to each flower. Stamens 2; filaments free or united a little at the base; anthers free. Style long or short. Stigmas entire to bifid. Capsules hairy or glabrous.

Section IV. Vimen (p. 58). Small trees or shrubs, usually osiers and of lowland distribution. *Laminae* linear to broadly lanceolate or narrowly elliptical, very much longer than broad. *Catkins* lateral, usually much longer than broad, cylindrical, sessile or subsessile. appearing before or with the leaves. *Bracts* discolorous. *Nectaries 1* to each flower. *Stamens 2. Filaments* free, or partially or wholly coherent. *Anthers* free or coherent. *Style* long. *Capsules* glabrous or pubescent.

Section I. AMERINA

Amerina Du Mortier in Bijdr. Natuurk. Wetttuek. (15) (i82S);*in Bull. BOL SOC. Btig. i, 14; (1862); Fries Fi, Su < c M <+ i, 41 (1832); Babington in Journ. Bot. i, 170 (1863), AlbtUa [Seringe Sal Rev. incd., ex] Duby Bot. Gait, i, 425 (1828) including S. fentandra p. 427.

For characters, see page 13.

SERIES OF America

Series i. Pentandrae (see below). Small trees and shrubs. *Branches* spreading. *PttioUs* at maturity strongly glandular near the junction of the laminae. *Laminae* glandular-serrate, glabrous, shining above, more or k-ss fragrant and viscid when young, asymmetrical. *Catkins* suberecl or pendulous. *Bracts* brownish-yellow, falling off" before the fruit is mature. *Nectaries 2* (rarely 3 or 4) to each flower, sometimes more or less united at the base. *Stamens* 4—1a, rarely more, usually 5, not infrequently 4—6. *Style* short or absent. *Stigmas* bifid, short. *Capsules* subsessili' or stalked.

Series ii. Fragiles (p. 17). Trees, often tall trees, or large shrubs. $Vou,^{\wedge}$ _i>, atuk*S slender. ascending. Laminae lanceolate, either glabrous or silvery with hairs on the upper surface. Catkins often curved. Bracts yellowish, falling off before the fruit is mature. Nectaries 2 to each staminate flower. 1—2 (usually 1) to each pistillate (lower; when 2, either surrounding the base of the stamens or pedicel, or free at the base with the anterior one smaller and arising at a higher level than the posterior one, anterior one sometimes more or less crenale at the top. Stamens 2—6, usually 2, not very rarely $_{3}$ —3 (especially in & fragilis var. laiifoha and var. decipiens). Style very short or distinct. Stigmas bifid. Capsules sessile, subsessile, or sulked.

Series iii. Triandrae (p. 22). Shrubs or small trees. *Laminae* lanceolate to narrowly ovate, glabrous. *Catkins* ascending or spreading, on short peduncles. *Bracts* with yellow veins, persisting as long as the capsules. *Nectarus* 2 to each staminate flower, free at the base, 1 to each pistillate flower. *Stamens* 2—5, usually 3. *Style* very short. *Cnpxules* on rather long stalks.

Series i. PENTANDRAE

Pentandrae Borrer in Hooker Brit. Fl 416 (1830); A. rt G. Camus Clatti/...., n_4 ^904) u a iubsection; Luadat v. pentandrat Andersson Manogr. Sal. 30 (186;); Lueidad v. Seemen in Aicberton und Craeboer Syn. LV, 56 et 61 (1908).

For rh.ir.-irters, see above.

Sr-ECIES AND HYBRIDS OP Pentandrae

1. S. pentandra (see below). Laminae acute lo acuminate, very odorous when >i»uug. Caiktins late May and June. Stamens usually 5.

S. alba*pentandra ([» 16). Lamina* like th»*c rf M* ,,, h but *itckini* at nucurily tt» silvery hairs of this species, and sometime* much larger. CWimj apix-itin|> m M»y. Vtrnmr uiually 6

5. JragUis x pentandra <p. 10; /.amtmir more acuminate than in 5. /en/andr*. Catkins appemring in May. Stamens ustidily 4.



SALIX

I. SALIX PENTANDRA. Bay-leaved Willow. Plates 18; 19

Salix folio laureo sive lato glitbro odorato folio ttottdum dtscripfa Johnson Mere, Bet. ii, 32 (1641); Ray Syn. ed. 3, 449 (17^24) .

Salix pentandra L. 5/. *PL* 1016 (1753)!; Syme *Rug. Bot.* viii, 202 0868); A. et G. Camus *Chssif Said.* 84 (1904); v. Secmen in Ascherson und Graebner *Syn.* iv, 6] {1908); Rouy *Fl. France* xii, 192 (1910); *S. weyeriana* Hooker *Brit. Fl.* 417 (1830) non Willdenow.

Icones:—Smith Eng. Bot. t. [805; Forbes Sal. Woburn. t. 34; Fl. Dan. t. 943; Reichenbach Icon, t 612, fig. 1268; Hartig Forst. Culturpfi. t. 36; A. et G. Camus op. cit., Atlas t. 4.

Camb, Brit. Fl. ii (1913). Plate 18. (a) Shoot with staminate catkins. (*) Staminate flowers, (e) Staminate flower (enlarged). West Riding of Yorkshire (A. W.). (d) Shoot with ptstillato catkins, (c) Barren shooL



Map 2. Distribution of Salix fitatiuvirq in the British Isles. S. perttoHdrti 1% indigenous in the counties which are shaded, but more or leu doubtfully so in those which are marked "?"

f Pistillate flowers. (g) Pistillate flowers (enlarged). (Hort Rev. E. F. Unton.) (A) Autumnal leaf, Forfarshire (C E, M.>

ExsiccaU:—Billot, 1065; Fries, ix, 60; A. et J. Kerner, 9, tt); 47,98; Leefc, 1, a; E. F. et W. R. Linton, 1; Reichenbach, 1423; //*. Fl. Ingrit, iv, 553-

Small tree or large shrub, attaining a height of about 6 or 7 m., fragrant, glabrous. Young brandies smooth, often shining as if varnished. Winter-buds blackish, narrowly ovate, shining. Stipules usually caducous. Petioles about 1 cm. long. Laminae broadly lanceolate to oblong-ovate, usually broadest a little above tfe middle, rounded at the base, acute to acuminate, about 5–10 cm.

long and i'3—yo broad, more or less subglaucous underneath, subcoriaceous at maturity. *Calkins* appearing later than the leaves; late May and early June, the last British willow to come into flower. *Brads* more or less oblong, hairy only at the base on the inner surface ami about half-way up on the outer surface, greenish-yellow at the apex. *Slaminaie catiinsw* large and showy, about 2—6 cm. long and t'O to 1*5 broad. *Stamens* usually 5. *Filaments* 1> towards the base. *Anthers* pale orange-yellow before dehiscence. *Pistillate catkins* up to about 5 cm. long and t broad at maturity. *Capsules* ovate, about 5 or 6 mm. long; late June or early July.

"This ipecici i) much sought after by the Itiih h*nrr»t men who call it the Mack willow, and cut it Tor their *ikilltlahs*" (Leighton, *ft. Strops**., 4S5 (1351)).

Local; by stream-sides, in fens, marshes and w« woods, chiefly in northern and submontane localities. Indigenous from Warwickshire, Carnarvonshire and Lincolnshire to Suihcrliind.thire; rare in northern Scotland and in the southern Midland and southern counties of Engl.tml, when* it is usually regarded as not indigenous; frequent in the north of Ireland, thinning out southwards. Ascending to nearly 400 m. in Northumberland.

Scandinavia (to 72'N.), Denmark, Germany. France, central Europe (to 2100 m.), Russia, Spain (southwards to 42* N.), the Balkans; the Caucasus and western Asia to Manchuria.

5. alba xpentandra RitscM FI. Posm 291 (1850); Wimroer Sal. Sm 138 (1866); A. ct G. Camus Classif. Saul, ii, 97 (190s); v. Seemen in Ascherson und Graebner Syn. tv, 208 (1909); 5. kfxandra Ehrhart Britr. vtf, 13S (1793); S. rkrhartiatta Smith in Recs' Cytlsp. xxxi, no. 10UH15)¹!; x \$. ktxaudra Andwson in DC, Prodr. xvi, pt ii, *08 (1R68); White in Jour*. Limm. Sot. xxvii, 361 (1890V

Icones ;—Andersson Monogr. Sal. L 3, fig. 27, ax S, tumitdra; A. et G, Camus of. tit.. Atlas ii, L 6 (39)1, fig. A — E, as x S, fuxnitJra.

Exsiccata:-Huter. 1440, as S. hexandra . A. et J. Kemer (H. S. A.) 17, a* S. rhrkartiaua | Toeppfer. {I.

Low tree. Branches and buds glabrous at maturity. Stipules caducous or small. Petioles slightly glandular when young. Lamina* about the same shape as those of 5. alba but sometimes much larger (up to about 12—13 cm. long and 3*5 broad) tad lacking at maturity the silvery hairs of this species and only slightly hairy when young. Catkins like those of S. alia; May, Stamens 4—6, usually 6, pilose towards the base, /tracts yetlnw, thinly covered with whitu hairs, especially towan.ls#he base, caducous. Ovaries subsessile or shortly stalked. Style short or almost absent.

Rare or overlooked. Cambridgeshire (not Indigenous), Westmorland, Cumberland, EdinburghOrirt, and Forfarshire; sometimes planted.

Southern Scandinavia, Germany, France, central Europe, Russia.

S. fragilis%Pentandra Winner FI. SckUs. Nacktr. 476 (1845); in Flora xxxi. 308 (1848}; A. et G. Camus Classif. Saul, lifi (1904); v. Scemen in Ascherson und Graebner Syn. iv. 202 (1909), Rouy Ft. FruMtt xu 220 ((910); N. mtytriana Willdenow Btrl. li.iums. cd. 2, 427 (1X1 l) non Forbes Sat H'otiuru. L 33 (1829) nee Hooker Brit Fi. 417(1830); S. tinctaria Smith in Rec* Cyrfap. xxxi, no. 13 (1S15H; S. cuspidal* Schultt Ft. Storg, Suppi. 47 (1819); Woods Tour. FL 334 (1850); Syme Emg Brf. viii, 204 (1868); xi. Kerner in Vtrkamil Z.B. Gestltsck. Wien 18t t1860); White in Journ. Umm. SIK. xxvii, 360 (1890V

Iconea :—Forbes Sal. Webun. t. 31, as 5. lucid*; Borrer in Eng. Hot. Stppi. t. 1961, t. 2<//wspi. dafu, Reichenbach Icon. t. 611. fig)*1266, as A'', mtytriana; Ha/tig Forst. Cutturp/. L 37, as 5. merfnaua A, et G. Camus op. cit. Atlas L 23, fig. D—1, a* x -N cuspidate.

Camb. Brit. FI. ii < 1913). Plait 19. {a) Shtxrt with sUminate catkin*, (t) Barren »h«mt. <>> Staminale flowers. Cambridge Hotanic Garden (R. I. L.}.

Exsiccata:—Fries, xv.6t. u S.euspidata, A. el J. Kerner. 16, u S. oupidat*; E. F. et W. R. LJnton. st, a* S. cuspidate, Keichenbach, 1144, as S. mcytruma.

There is a specimen of this in the Linn. herb. It ii unnamed by Linnaevm, but named "fmttamdra" by 1 inn fil. Smith ha* added on the sheet 'spirits nova, ttneieria'', and Professor Mertcnt has written "S mty-Willdw."

sill tree or shrub of rapid growth, attaining a height of 8 or rven 12m.. in habit intermediate between *S. frogilis* and *S. pentandra* but usually more lik,; th_c former. $>' \ll \bullet /$ brauckts not nearly so brittle as in *S. fragilis. Stipules* more often | thiut in *.V pentaudra*, *Pdiales* glandular near the junction of the lamin.i. Laminae more acuminate, thinnr-r. and less

' The d*tc on the ntlc-pagr of (hit work i» 1819, but tee "TV IIwea of Rert'i f) f/nn>* tiy I>i B Ite)4an Jackton (in Jatrn. B*i. uiir, y>l (1896)).





odorous than in .S. *pentandra*. *Catkins* appearing with the leaves, a little earlier than in *S*. *pentandra*; mid-May and late May. *Stamens* usually 3—5. often 4, *Bracts* thinly hairy to the summit, as a rule. *Capsules* more slender than in *S*. *pentandra*; early and mid-June.

This willow is interesting as being the last of the numerous "species" described by Smith and Borrer, the first being 5. repots $\{f^{"0}\bullet, H^pt$ - no. 183 (1J94)). After all the 70 years spent by these eminent and extremely careful systfinalists in elucidating this difficult genus, Rorrur pathetically remarks:—" We karn that Wimmer...gives our plant as a hybrid of *S. ptntandra* and *S. fragilh*. We cannot disprove this opinion; but if hybrid willows are so easily produced, so often fertile, and so capable of perpetuating their own forms'...the 'gift of scientific divination'...is indeed needful for determining the species and their products" *{Ersj: But. Suppt.* no. 2961 et no. 2962 (1863}). In these words, the opponents of the hybrid-theory of the origin of many willows, and indeed of many other plants, acknowledged their defeat. Whatever faults may be laid to the Salician work of Smith and Borrer, it was always thorough and «xact. In these respects, we regret to Say, their worthy example has not always been followed by their successors,

R.ire, osier-beds and hedgerows; Cambridgeshire (not indigenous), Suffolk (not indigenous), Herefordshire, Shropshire, Westmorland; Ireland-co. Kildare, co. Mayo; sometimes planted,

Sweden, Denmark, Germany, France, Austria, Russia.

Series ii. FXAGILES

Fragiles Koch Sal. Comment. 13(1828) excluding S.ptntandra and x .'i. anpidata; Horrer in Hooker Brit. Fl 417 (1830); v. Seemen in Ascherson und Graebner .Sytt. iv, 57 et 70 (1908) including Albae pp 57 et 78; Eu-Fragilts A. et G. Camus Classtf. Hunt. 76 (1904'! including Albae p. 69, as a subsection.

It is usual in systematic works to separate S. alba from the series Fragile! on the ground that the nectary of the pistillate flowers of S- alba is single; but we do not find it possible <0 retain a series Albae, as the chaiactet in question is rather unstable, and cannot be regarded as outweighing the many common character of 5. alba and S. fragiiis.

For characters, see page [4.

SPECIES AND HYBRIDS OF Fragiles

2. S. fragilis (see below). Laminae glabrous or nearly so at maturity, long. Nectaries of the staminate flowers broader than in S.'alba. Capsules tapering, stalked.

3. S. alba {p. 19). Laminae more or less silvery-white with hairs, short. Nectaries of the staminate flowers narrower than in S. fragilis. Capsules obtuse, sessile or subsessile.

5. alba * fragilis (p. 2 1). Laminae intermediate in size and hairyness between 5. alba and S. Jragilis, silvery-white with hairs when young. Capsules more or less stalked.

4. *S. babylonica (p. 22). Young branches weeping. Laminae glabrous or almost so at maturity. Style longer than in the other British members of this series. Capsules sessile.

2 SALIX FRAGILIS. Crack Willow Plates 20, 21; 19, 22, 24

Saiix foito hngo iatoque spltndentt fragtits Ray Cat. Cantab, 143 (1660); Syn. ed. 3, 448 (1724).

Salix fragilis **I.** Sp. Pl. 1017 (1753); Smith Fl. Bnt. 1051 (1804); Syme E«g. Bat. viii, 205 (1868); A. ct G. Camus Classi/. Haul. 76 (1904); v. Seemen in Ascherson und Graebner Sjtt. iv, 70 (1908); Rooy Fl. France xii, 193 (tcjto).

Tree, attaining a height of about 25—30 ni. *Bark* of old trees rugged. *Branches* more widespreading than in *S*, *alba*; young ones glabrescent, shining, easily breaking at the base. *Winterbuds* glabrous, more or less viscous. *Stipules* caducous or persistent, variable in shape, larger than in *S*, *alba*, outer margin more or less toothed. *Petioles* about 10—1*5 cm. long, glabrous or glabrescent, more or less glandular towards the summit at least when young. *Laminae* lanceolate, broadest towards the base, up to about 13 cm. long ;ind 2—4 broad, glabrescent. often subglaucous underneath, longer and. usually broader than in *S. alba*, width very variable. *Catkins* often more or less pendulous at maturity, appearing with the leaves; April. ,1 little earlier than 5. *alba*. *Nectaries* broad, sometimes lobed. usually 2 to each flower. *Brads* oblong or elliptical, variahlt- in size, ^btuse or truncate at the summit, ctliate with long straight hairs, *SlaminaU catkins* up to about 6 cm. long and nearly j broad. *Stamens* arising from the base of the larger outer nectary. *Filaments* hairy at the base. *Ant furs* yellow or orange-yellow. *Pistillate catkins* up to about 7 cm. long and 05 broad. (*h'aries* subsessile or shortly stalked. *Style* short. *Stigmas* bifid. *Capsules* **more or** less < mi-it<, tm! ...menuatc, on stalks twice or thrice as long as the nectaries. (a) S. fragilis var. vulgaris Koch Syn. 643 (1837)
 S. fragilis var. angustifolia Andersson in DC. Prodr. xvi X ii, 209 (1868).

Icones :- Svensk Bot. t. 373, as S. fragilis; Fl. Dan. t. 2484, as S. fragilis; Reichenbach Icon. t. 609, fig. 1264, as S. fragilis; Hartig Forst. Culturpfl. t. 42, as S. fragilis; A. et G. Camus op. cit., Atlas t. 3, as S. fragilis. Camb. Brit. Fl. ii. Plate 20. (a) Shoot with staminate catkins. (b) "SpittilbK oufcfat (c) Barren shoot. (d) Staminate flowers (one or,, rfx ,, , iii) (istillate flowers (three enlarged). Staminate

plant from the Cambridge Botanic Garden (R. I. L.). Pistillate plant from Huntingdonshire (E. W. H.). Exsiccata :- Billot, 1955, as S. fragilis;

Leefe, 51, 52, 53, as S. fragilis; E. F. et W. R. iii, 142, as S. J Reichenbach, 1143, as 5. fragilis Viandrogyna; Herb. Fl. Ingric. ix, 555, as S. fragilis ! her It White, 86, reS6. a»o!

Tall tree. $Aw^* \circ f$ Tord year's branches a ngu ar at the point of insertion, less highly pdi-hed than ,n var **** « $W - \langle W, brown$. deep^and coarsely toothed than in va, $taiif^{\wedge}_{less} \wedge$, ^ longer than in var depresent less deep^A and coarsely toothed than in va, $taiif^{A}_{1ess}$, to about a cm. broad. Bruct* nearly as long M the staTcns or ovaries as a rule. Stammer 2

This variety is the common rorm of the species : it occurs from the Channel Islands, Cornwall, and Kent northwards to Forfarshire.

(b) S. fragilis var. latifolia Andersson in DC. Prodr. xvi, pt. ii, 209 (1868).

Icones :- Smith Eng. Bot. t. 1807, as S. fragilis; Forbes Sal. Woburn. t. 27, as S. fragilis.

Brit. Fl. ii. Plate 21. (a) Shoot with staminate catkins, (b) Leaves, (c) Staminate flowers Exsiccata :-Leefe, J4, 55. " 5. russelliana.

Laminae \bc^idate , from about r_5 -yoc_m, wide. Stamens usually 2, sometimes 3.

There is a broad-leaved form of S. fragilis growing at Kew which may belong to this variety. It has been named S. fragilis x triandra, doubtless because its flowers have sometimes three stamens. The figure by Forbes cited above (t. 7*). besto enlarged flowers, one with two and the other with three stamens. This, beer haved plant has little or no resemblance to "Trears' specifices of "S." alopecuroides which is usually referred to the hybrid in question. On the other hand, it is not at

all unlike Host's figure (Hist. Sal. t. 17) of his S. speciesa, and the figure by MM. Camus (Atlas t. 23) of their * S. speciesa. White (op. clt. p. 368) subdivided S. fragilis by the relative length of the bract and flower. When the bract is almost as long as the flower, the plant is var. genuina White (loc. cit.) non Syme; when the bract is only about half as long as the flower, the plant is var. britannica Syme. However, these characters can only be judged during a few weeks in the year; and they vary to some extent with the age of the individual flower (cf. S. alba, Plate 23, fig. e).

Von Seemen (op. cit. p. 213) refers White's var. britannica to S. alba × fragilis; but we do not know on what grounds, and fear it was so placed owing to some misapprehension.

(c) S. fragilis var. decipient Koch Syn. 643 (1837); Syme Eng. Bot. viii, 206 (1868); S. decipiens Hoffman Hist. Sal. 1937 (1808)!; Eng. Fl. iv, 183 (1828). Icon

S. decipiens; Smith Eng. Bot. t. 1937, as S. decipiens; Forbes Sal. Woburn. t. 29, as S. decipiens.

Exsiccata :- Fries, ix, 61, as S. fragilis var. decipiens; Leefe, 50, as S. decipiens; E. F. et W. R. Linton, 30, as S. decipiens.

A smaller tree than var. vulgaris, frequently only a large shrub. Bark of second year's branches more polished, looking as if varnished, clay-coloured. Branches ascending at an acuter angle than those of var. vulgaris; young ones often of a crimson colour on the exposed side. Buds with the outer scales becoming blackish in winter, as in S. pentandra. Laminae smaller, subglaucous underneath, white with hairs when young, glabrous at maturity. Catkins dense, Nataries more variable than in the other varieties. Stamens usually 2, occasionally 3. Capsules with shorter stalks than in var. vulgaris. Pistillate plants are rare.

White (op. cit. p. 350) urges the view that var. decipiens is a hybrid of S. fragilis and S. triandra, whilst the Rev. E. F. Linton (in Journ. Bot. xxxiv, p. 464 (1896)), on the whole, opposes this hypothesis. We are inclined to think that the plant

Linton (in *Journ. Dot.* Addits provide the second parent; but it is impossible to decide the other parent "* certainty on mere morphose Smith (Eng. FL iv, p. 114, regarded it as "truly wild in several parts of England," and White (Inc. cit.) concurs.

It is planted as an osier, though Smith maintained that its commercial value disappeared after a few years' cultivation. At the present time, the plant may be purchased as S. cardinalis; and among the dealers the name "decipiens" appears to be

Local; Cornwall and Kent to Perthshire, usually avoiding the hills; Argylishire, "apparently not planted" (Journ, Bot. xlix, 195 (1911)). Ireland (doubtfully indigenous).



Saiix fagitit var. tatifolia. Ciack Willow





SALIX

S. fragilis occurs in damp soils, by stream-sides, and in alluvial meadows, marshes, and fens, 011 both siliceous and calcareous soils. As an indigenous tree, it is, in Great Britain, commoner and more widespread than S. alba; and it ascends to ^igher elevations, e.g., up to about 200 m. in Perbyshire; from the Channel Isles, Cornwall, and Kent northwards to Perthshire. Frequently planted, as far north as Caithness-shire, and up to about 300 m. in Derbyshire. According to Mr R. LI. Praeger (/risk Top. Bot. p. 283), it is doubtfully indigenous in Ireland.

Southern Scandinavia and Denmark (doubtfully indigenous), Germany, France, central Europe {ascending to 1150m. in the Tyrol), Russia, southern Europe, northern Africa (not indigenous); Asia Minor to central Asia; North America (not indigenous).

L5>. alba x fragilis (p, 21); S. fragilis x pentandra (p. 16).

S. fyagilis x triandra Wirnmer in Dmkschr. Skldes. Geseilsck. 156 (1853); A. et G. Camus Classif, Said. 243 (1904)1 S- amygdiilitui < frtigilis Wimmer in Flora xxxi, 333 ([848) nomen; v. See men in Aschersim und Graebner Syn. iv, 211 (1009); Rouy Fl, France xii, 222 (1910); non White; x 5. alopeturtntUi A. Kerner in Verkaudt. Z.-B. Geselhck. Wtin {69) (]860>.

Iconcs :—*Camh. Rrit. Ft.* ii. *Plate 22.* (a) Shoot with staminate catkins, (b) Leaves, (c) Staminate flowers (two enlarged] id) Staminate flowers (two enlarged), (c) Shoot with pistillate catkins, (f) Leaves of the pistillate plant, (g) Pistillate flowers (enlarged), (h) Pistillate flowers with very large nectaries, although fmm the same plant. Cambridge Jiotanic Garden (R. I. L.).

Exsiccata :- E. F. et VV. R. Linton, 78, as 5. fragilis x triandraf; Tausch, as S. alop^uroida.

Small tree or large shruh. Young branches glabrous, shining. Buds glabrous. Stipules caducous or small on the spring shoots, larger on the coppiced and summer shoots. Petioles 0-15 cm. long, often glandular near the junction of the lamina. Laminae lanceolate nr narrowly oblong-elliptical, margin serrate-undulate, apex acute to obliquely acuminate. Catkins on leafy fBriuncles, cylindrical, 3-6 cm. long and about 5-7 mm. broad, appearing a little earlier than in b. fragilis; April. Brads oblong to oboval, obtuse or truncate at the summit, caducous, ciljate towards and at the summit. Stamens 2-3. Styles variable in length. Stigmas small. Capsules long and narrow, on long stalks; late May and June.

Tht; specimens by the Messrs Linton {no, 78} are not far removed from *S. fragilis*: that by **Tausch** is much nearer *h. triandra*: those in the Botanic Garden at Cambridge and figured in this work (Plate 21) are mote intermediate, i'. *fraptii* var. *detiflirns* and forms of *N. fragilis* var. *lati/olitx* have also been referred to *S. fraxili*; • *triandra*, and, from some points of view, the suggestions are not unreasonable. The latter Forms are not unlikr the figure of .^ *iptciosa* by Host *tffst. Sal. 1.* [7).

Rare and critical. Dorset (E. F, et W. R. Linton, no, 78). Southern Sweden, Germany, France, Austria-Hungary.

3. SALIX ALBA, White Willow, Plates 23; 24

Sa/ix Gerard Htrb, 1203 U597); Ray Syn. ed. 3, 447 (1724) [=- var. genuina\\ S. folio utrinque glauco vim intent rubris Ray Cut. Cantab. 142 (1660) [= var. vittllina\; S. folio tongo sublutto non auruutato viminibus tuteis tademque vittiinibtts rubris Kay Syn. ed. 2, 293 (1696); cd. 3, 450 (1724) [-var. vttillina\

Salix alba L. Sp. PL 1021 (1753), including V. vUtUina Syme Rng. Bot viii, 210 (1868), A. et G. Camus Ctassif. Saul. 69 (1904); v. Seemen in Ascherson und C.rsrhner Syn. W *& 'inoHI; R«nty Fl France xii, [94 (io,reo.

I ree, mmning a height of about 35–30 m. Bark thick and rugged. Branches sharply ascending at least in young trees; you^ ones more-or less silky with hairs when young, flexible at the base. Stipules usually caducous, small and subulate when persistent. Petioles short (about 5 mm.), not glandular at maturity. Laminae lanceolate, usually broadest a little above the middle, margin with small acute and regular serrations which are glandular at least when young, acute to acuminate, about 6–8cm. long and 1-5–20 broad, shorter than in S, fragilis, covered with white silky hairs. Catkins on rather short peduncles, appearing with the leaves; late April and May, later than S. fragilis. Bracts narrowly ovate. Staminatt catkins about 4*5–50 cm. long and 6 mm. broad. Posterior nectary entire or 2–3 lobed. Filaments hairy in the lower half. Pistillate catkins-a. little shorter and narrower. Ovaries sessile or subsessile. Style short but distinct. Stigmas rather thick, bifid or cmarginate. Capsules obtuse, glabrous, sessile or shnrtly stalked; June.

(a) S. alba var. genuina Godron Ft. I.orraine ii, 289 (1843); Syme Eng. Bot. viii, 211 (1868); S. alba forma argentea Wimmer Sal. Eur. 17 (1866); S. alba var. argentea A. et G. Camus Classif. Saul. 74 (1904); Rouy Fl. France xii, 194 (1910); S. alba L. loc. cit., sensu stricto; Smith Fl. Brit. 1071 (1804)!.

Icones :- Hoffman Hist, Sal, t. 7, t. 8, et t. 24, fig. 3, as S. alba; Smith Eng. Bot. t. 2430, as S. alba; Forbes

Sal. Woburn. t. 136, as S. alba; Fl. Dan. t. 2552, as S. alba; Reichenbach Icon. t. 608, fig. 1263, as S. alba; Hartig Forst. Culturpfl. t 40. as 4 .*.; A. et G. Camus op. cit., Atlas t. 2, as S. alba. Camb. Brit. Fl. ii. Plate 23. (a) Barren shoot. (b) Shoot with staminate catkins. (c) Shoot with

pistillate catkins. (d) Leaf (lower surface). (e) Staminate flowers (enlarged). (f) Capsules (one enlarged).

Exsiccata :-Bii!ot, 8_{47} , M 5. «fl., FricSi , 6 2 as A 200, A et Kerner 11 18 11 * A; * 14 57. S8. fft a, 5. alba, E. R « W. R. Lintel 3. »» S alba TL

S8. fft a, 5. *alba*, E. K « W. K. Einter 3. " n the herbanu,,, of Unn_{acus onc} sheet rf' £ ^ * correctly w|ubt «»o»W jheet. doubttew due to a mom c maty aberration, is named S. fragilis.

Laminae of the spring-leaves with long silvery hairs on both less gtabrescent: of the summer-leaves with more or $1 \ll Z \wedge t$ Jaces when or very shortly stalked. persistent silvery hairs. Cafisutes sessile

(b) S. alba var. caerulea Smith. Eng. Ft. V 231 (1828)1; Syme, Eng. Bot. viii, 211 (1868); A. et G.

Camus Cfc^ w. 78 (.904); 5. leaerule Knith ng. Bot. no. 2431 (1812)!. Icones:-Sn.ith £v. *,. t 2431. as S. caerulea.

Tree subpyramidal in habit, and of extremely rapid growth angl, than even in var. gtnuina. Laminae usuaHy Z_{t} >rlurger than in ha.rs when young, but « o.a^rrity *» hairy" than " var genuing, more ^{bluis}"-gr«n above

This variety yjebfa the most viJuable timber for cricket-bat, of any willow, though other members of the same purpose. See E. R. Pratt the same purpose. Z.YIII to be e-Jtbrtrf for th« be* cricket-bat timber.

suffolk, Cambridgeshire, Hertfordshire, Shropshire. Many of the British records of S. alba var. caerulea may be referred to forms of S. alba x fragilis.

It is recorded for several countries on the mainland of Europe; but we doubt if the majority of these records really refer to Smith's plant.

k) tS. .»» var. vitelhn. Stok« *Bet. Mat. M*<*d.* f, 506 (1812). eyme *Eng. Bot.* viii, 211 (1868) G. Cacnu, flTM w 7S (w, ; 5. w y/ 1 L. *Sp. PL* 1016 (1753)1; Smith *FL Brit.* 10So (18a*>1. lcone.s i-Hoffman Hist. SW. t. II; t 12; t. 24, fig. 1; as S. vitellina; Smith Eng. Bot. t. 1389, as S. vitellina; Forbes Sal.

vitellina; Fl. Dan. t. 2854, as S. vitellina; Hartig Forst. Calturfl. t. 41, as S. vitellina. Exsiccata :- E. F. et W. R. Linton, 32; Toeppfer, 103, as s

* var. vitellina f. vestita.

A smaller tree than var. genuina. Bark of the young branches bright orange or red in colour, very noticeable in winter and spring. Laminae losing most of their silky hairs as they mature. Bracts longer, narrower, more acute. Capsules shortly stalked.

We have only seen this variety where planted as an osier; but Smith (Eng. Bot.) states that "Mr Crowe observed it in rough low pastures at Ovington, Norfolk, unquestionably wild." Southern England and northwards

S. alba, S. fragilis, and their vari

1d hybrids are the common "pollard willows" of southern England. S. alba occurs in lowland

lities, by st m-sides, in wet allivial meadows and woods, in marshes and fens, demanding a soil richer in miT I content than S. fragilis. So frequently planted, (lithness, that it is difficult to state its natural limits; but we believe it 'n England, as, for example, in the fens of Norfolk, and we think it is to be indigenous probably so throus : richer alluvial soils of southern and eastern England and even eastern Scotland (northwa ______ south-eastern Perthshire) and southern Ireland. Planted up to nearly

Scudiiiavia (planted nortlw«nii to 6, .yj t'rancj central Europe, Ru^i*. southern Europe (ascent enous), Germany, As, _{Mi}nor to Siberia and th, Hima.aya mountains and : northern Africa ; North Americ (not indigenous).

311 (1907). The staminate tree does not appear


5, alba *fragilis WJmmer in **Denkschr. SchUs. Gtsdlxh.** 156 O853); A. et G. (Jamus **ClastiJ.** Saul. 238 (1904): v. Seemen in Ascherson und Graebner Syn. iv, 213 (5909) excl. syn. White; 5, ntsscttiana' Smith Fl. Brit. 1045 (1804)!; S. viridis Fries /-7. Svev. ed. 2, 283 (i8rW)!; Syme $\pounds cf.$ Bot. viii, 207 (1868); x S. viridis Wimmer Sal Ear. 133 (IS66); White in Journ. Linn. Sot- xxvii, 371 -(1890)!

Icones :—Smith Eng. Bot. t. 1808, as i". russelliam (repeated in Syme Eng. Bgt. viii, t. 1308, as 5. viridis); Forbes .W. Wohnm, t, 28, as N. rmseUiam; t. 127, as N. merulea; Host Hat Sal t. 24, t. 25. M S. palustris; t. 28, t. 29, as S. excelsior; FL Dan. t. 24SG, as 5. viridis, Keichenbach him. t. 610, fig. 1265, as 5, russdliana; A. et G. Camus op. cit., Atlas t. 22, fig. A—D, as x, V. viridis.

Citnid. Brit. Fl. ii. Plate 24. {a) Shoot with pistillate catkins. (/) Barren shoot. (O Ripening capsules (enlarged), (d) Hract (enlarged). Huntingdonshire (E. W. H.).

Exsiccata:-1-Vies, i, 61, as 5. viridis; Leefe, 55, as 5. russdliana; E. F. et W. K. Linton, 33.

Trees, intermediate between 5. *alba* and *S. fragilis*. Young branches less fragile at the base than S, *fvagitis*. Leaves more or less covered with silky hairs when young, glabrous or giabrescent at maturity; in termed iate in size between *S. alba* and *S. fragilh*. Neclaries very variable. Capsules with a longer stalk than in *S. alba*.

S. russtiiana Smith is a jxirticular form or stgregatt' of Lhis hybrid, as his specimen conclusively shows. According to the account given by Smith (vide Eng. /•'/. iv, 186 (iSiH)) and by ihe [Juki; of Bedford (see the Introduction to Forbes SttS. U't'htris. (1829)}, this form was very valuable economically; and it would therefore be desirable to retain a form of the hybrid, under ihe name x Sa/i.x rum/liana, if we could be certain of the precise form which constituted this, the Bedford or I Leicester shire willow.

Them has, however, been much confusion among botanists with regard to the plant. In herbaria, we lind willows named "*S*! *russt/ha/ia*," many of which are simply forms of *S*. *fragilis*, whilst others art- forms of i *alba* x *fragi/is*. Of course, a few of the latter may really be Smith's plant; but until tht 1 iinru-i,i,ii hsw Iwtii cleared up, it is impossible to decide which of these are « *S*. *nturltiana* and which are not.

While (fl/t. tit.) adopted a remarkable attitude with regard to & fivgt/u. lie maintained that S. fragilii Smith was ?. alba * fragilis, and that S. russr/liiirta Smith Wis X fragi/is Linn. We are unable to endorse this view. Not only is it inconceivable that Sir J. K. Smith, the greatest and mowt careful of Saliooloijists as we*as one of the greatest of systematic botanists, did not know such a common species as 9. /ra^ilit, but his descriptions, figure, and specimen prove White's view to be incorrect. Smith himself ($fnx & e^{-t^*}$. 187 (i82i()) dtfinkdy rejected the viuw that his S. russtlliana was "only the crack willow" Smith's s(iecimen of his S. russtlliani is, in our judgment, unmistakably 1 form of S. u/bu t-jragitis. Syme (op. lit.) adopted this view in placing S. russtllianit Smith as a synonym of the Inter name S. viridis Fries. The leaves of Smith's figure of S. msselliana iEnx. Bot. 1. 1808) are evidently from a coppiced shoot, and are older, laiger, and less silvery ih; in those of Smith's specimen which is taken from a normal shoot.

We conclude that the particular segregate or mutant * S. russfiliana has been tost sight of; but its alleged economic importance makes its rediscovery desirable.

According to Smith (fei (*it.*), it is a tree of quicker growth than \pounds fragifis. The bark is said to contain an exceptionally large quantity of tannin. Young branthti not angular ai the point of insertion (Smith). Petiolti with glands more often modified into leaflets than in S. /ragilii. Laminae rather mutter, often more deeply serrated, more gradually acuminate, and more-silky with hairs when young than in \pounds fragihs. Catkins lax-flowered, stalked. Staminate plants were not known to Smith.

Some continental works {e.g., Camus, efi. rit., p. 139) describe a form <JI rvsultiana, but, as this is illitribed as having glabrous leaves, it differs from Smith's type-specimen.

The putative hybrids of i". *nlba* and *S. fragihs* grow in similar situations as the supposed parents: they arc fairly widespread and not uncommon in this country, being recorded from Somerset and Kent to Perthshire; but they are less abuntland more local than the supposed parents. North of Ireland (Syme, *op. tit*), hut perhaps not indigenous there.

Norway, Sweden, Denmark, Germany, Holland, Helgium. France, central Europe, Russia, the Kalltan peninsula; the Caucasus.

S. alba xpent'andra (p. 16),

I.S. alba x ifiandra tlurke Plant. Exrop. ti, 5 (189;)?; A. el C. Camus Classif. Saul, ii, uy 11005)?; excluding syn. While; non Wiltuner.

Icones :- A. a i',. Camus op. at., Atlat ii, t. t> (39) fig. K (a leaf only), as « S. tryffinvladm, ?

S. undulala lihrhart is sometimes referred to S. J/Al x tnumira. Wimmer (.W. Evr. p. 144) adopted this view, jfler having previously held (*Dtnkxhr* p. 1 jj (1H53I) that ^ undulata IClinhart should be referred to S. trumdra > viminalis. MM. Camus (op. $\langle V/_{n}$ i, 351) ucLj_{st} Wimmer's earlier view; but they also (op tit., it, 99) refer S. unJulata Khrhart herb, to 5. atba « triaitdra. The specimen of S. undulate Ehrhari which «e have seen in herb. Smith does not, however, igree with the description of S. alba x triandru given by MM. Cimns-

t'or remarks on & tatutolatti Smith, »ec page 14.

¹ After Francis Russell (1765—1801), litth Nuke ui $i!_{t}tI[utd, who firil brought this willow into notict (cf. Smith <math>Wk \ge f-7$, iv, 186 (1818)),

To the same hybrid (S. alba × triandra), White (op. cit., p. 355) refers a Perthshire plant which he names × S. subdola. Of this, he gives a very unconvincing account. He states that "whilst the dwarf stature and general facies of the bushes incline me still to think that S. triandra and S. alba have both something to do with the parentage of this plant, more recently obtained leaves [ftTM, young shoou) 1 ong y recall S. fragilis. It may be, therefore, possibly a form of × S. triandra × S. alba)." The Rev. E. F. Linton seen White's specimen; and it does not agree with figure, cited above, of MM. Camus.]

me improbable; or, perhaps, S. decipiens × S. alba (i.e., S. fragilis ards × S. subdola White as a form of S. alba × fragilis. We have

*SALIX BABYLONICA Weeping Willow

Salix babylonica L. Sp. Pl. 1017 (1753)!; Smith in Rees' Cycl. xxxi, no. 42 (1815)!; A. et G. Camus Classif. Saul. 65 (1904); v. Seemen in Ascherson und Graebner Syn iv 82 (1909).

Icones :-- Forbes Sal. Woburn. L 22; A. et G. Camus op. cit., t. 1.

Exsiccata :- Billot, 3209; Schulu, ii. 1,

Tree, attaining bout 20 m. Young branches long, weeping. Leaves remaining on the tree much ar ther of our deciduous trees, and indicating that the tree is from a climate from our own (cf. Populus italica, page 9). *Pistillat e* «/iwr on peduncles at least half as long as the and 4 mm broad, appearing with the leaves; Utf Mh ch J $\mathbf{J}_{AP,nf}$ *Pistillate Hower.* S^ rather long. *See * * more * 1 and J · j* or emarginate *Orares*

sides of rivers and ponds chiefly, in the lowlands of southern, eastern, and central plants are apparently unknown, but androgynous ones are said to occur. The hybrids nd S. babylonica × fragilis also occur as planted trees.

to be indigenous from the Caucasus to northern Persia, and in China.

Series iii. TRIANDRAE

Triandrae Borrer in Hooker Brit. Fl. 415 (1830); Du Mortier in Bijdr. Natuurk. Wetensch. (17) (1823) nomen; in Bull. Bot. Soc. Belg. i, 146 (1862); Babington in Journ. Bot. i, 170 (1863); v. Seemen in Ascherson und Graebner Syn. iv, 74 (1908); Amygdalinas Koch Sal. Comment. 17 (1828); A. et G. Camus Classif. Saul.

For char.cters, see page 14.

BkiriSH SPECIES ANIJ)ivnki[> OF Triandrae

5. S. triandra (see below). Laminae broadly lanceolate or narrowly ovate, Style short or absent. Capsule on more or less short stalks.

S. triandra x vintinalis (p. 24). Laminae lanceolate, often more or more gradually acute or acuminate. Style rather long. Capsule on longer stalks, Icw undulate at the margin,

S SALX TRANDRA. fc^

; 22, 27, 28

., 1 (1724); S. folio amygdalino

Salix triandra L. Sp. Pl. 1016 (1753) including S. amygdalina; Syme Eng. Bot. viii, 215 (1868), A. « G. Camus Classif. Saul. 90 (1904); S. amygdalina L. loc, cit.; v. Seemen in Ascherson und Graebner Syn. iv, 74

---- 21 440 (1724).

Curtis Fl. Lond, i, 199 . fi Dan. t. 2558, as S. amygdalina ; Hartig Forst. Culturpfl. t. 39; Reichenbach JW t 0,4, rig- 1256, as S. amy lina; A. et G. Camus op. cit., Atlas t. 5, t. 6.

:-Billot, 2363, 2363 bis, 2363 ter, as S. triandra; Fries, iii, 51, as S. amygdalina; A. et J. Kerner, 84. 85.

lina; 86, 87, as S. triandra; Herb. Fl. Ingric. x, 537, as S. amygdalina. about 4 or 5 m. high, or rarely a small tree about 8 or 9 m. high. Bark SŁ

off in autumn like that of the plane-tree (Platanus). Young branches glabrous. Stipules persistent, large especially on the coppiced shoots. Petioles about 1-2 cm. long, glabrous, glandular at the top at least when young. Laminae variable, usually narrowly oblong elliptical,

S. utringu

Er

5.

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glandular-serrate, up to about 8 or 9 cm. long and about 2 broad but rather smaller as a rule, dark green and shining above, glabrous. *Catkins* on short peduncles more or less teafy especially towards the base, variable in size and shape especially in continental examples, usually more or less divaricate at maturity, appearing with the leaves; Sate March to early May. often a second crop of catkins in July and August. *Bracts* pale greenish yellow, rather hairy at least towards the base. *Staminate catkins* much longer than broad, cylindrical. *Bracts* obovate. *Stamens* 3–4, usually 3. *Filaments* hairy at the base. *Anthers* pale yellow. *Pistillate catkins* shorter, denser, and more elliptical *Bracts* persistent, more or less elliptical or oblong-elliptical. *Ovaries* obtuse, pedicelled. *Style* short or absent. *Stigmas* divaricate, often **emarginate** at the apex. *Capsules* broad, glabrous, on more or less short stalks; June.

(a) S. triandra var, genuina Syme Eng. Bot. viii, 215 ((868); 5. triandra L. Sp. PI. 1016 (I7S3>; Smith Eng. Bot. no. [435 (1805)!.

Icones :- Smith Eng. Bot. t. 1435, as S. triandra; Forbes Sal. Woburn. t. [5, as i\ triandra.

Camb. Brit. FL ii. *Plate* J>J. (a) Shoot with staminate catkins. l(>) Barren shoot, (r) Staminate flowers (enlarged). Huntingdonshire (K. W. H.).

Exsiccata :--Leefe, 6, ;, 8, as S. triandra.

Young branches terete. Stipules narrower than in the other varieties, acute. Laminae rather cuneate at the base, acute, pale green underneath or rather glaucous when young. Smith {Eng. Fl. iv, p. 167) states that the seeds have "a long dense snow-white woolly crown."

The commonest British form, occurring as far north as Ross-shirt, but perhaps not indigenous north of Perthshire ; Ireland, co, Curk.

(b) S. triandra var. amygdalina Habington Manual 272 (1843); Symc Eng. Bot. viii, 216 (1868); S. nmygdahni L. Sp. Pi. 1016 (1753); Smith Fl. Bnt. 104s (1804)!; ling. Fl. iv, 169 (182s).

1 cones :--Smith Eng. Bot. t. IQj6, as .')'. amygdatina; Forbes Sal. Woburn, t. 18, as S. amygdatina.

Camb. Brit. Ft. ii. *Plate 26. (a)* Shoot with pistillate catkins. *(i>)* Barren shoot, *(c)* Pistillate flowers (enlarged). Huntingdonshire (E. W. H).

Exsiccata :--Leefe, 3, 4, as S. amygda/ina ; E. F. et W. R. Linton, 26, as S. triandra.

Young branches furrowed. Stipules broad. Laminae narrowly ovate, broad and rounded at the base, acute to acuminate, more or less glaucous underneath. Smith *{Eng. Fl., %c. cit.)* states that its seeds have shorter and less abundant hairs than in var. genuina.

Smith (toe. <it.) remarks that as an Osier this is inferior to S. triandra. Set also Smith [be. tit.] for some careful remarks on ihe synonymy of A', amygdatina L

Rather rare; we have seen specimens from Dorset, Kssex, Suffolk, Huntingdonshire, and Warwickshire.

(c) S. triandra var. hofTmanniana Babington Man. 272 (1843); Syme Eng. Bst. viii, 215 (1868); 5. triandra Hoffman Hist. Sat. i, 45 (1785) fide Smith toe. cit.; S. fwffntunniana Smith Eng. Ft. iv, 168 (1828)!, non Bluff et Finyerhuth.

lcones:--Hoffman Hist. Sal. t. 9, t. 10, t. 23, fig. 2, as 5. triandra, fide Smith >•<•• ••'; Forbes Sal. Woburn. t. 16, as .S. koffmanntana; Borrer in Eng. Bot. Suppl. t, 2620, as 6". koffmanuuina

Exsiccata :- Leefe, 5, as S. koffmanniana; K. F. et W. R. Linton, 27, as S. triandra var. hoffmanniana.

Shrub or small tree, up to about 3–4 m. high. *Bark* deciduous. *Young branches* terete. *Stipules* larger and more rounded. *Laminae* narrowly ovate, rounded at the base, more acuminate, pale or even subglaucous underneath, more yellow-green, thinner, shorter (about 37 to yo cm. long).

Smith (toe. at.) am] Borrer (/oc. cit.) agree that thtre is no remarkable difference in the stimilinte catkins; and pistillate plants have not been identified with certainly.

Local, by stream-sides and in osier-beds, chiefly in southern, eastern, and central England, from Dorset, Glamorganshire, and Kent northwards to Shropshire and Derbyshire.

S. triandra is locally abundant by stream-sides, in marshes and wet woods, in lowland localities; from Cornwall and Kent northwards to the Border; southern and eastern Scotland, northwards to Perthshire and Ross-shire (? indigenous); southern and south-eastern Ireland. Often planted, as it is **a** valuable osier: many cultivated "varieties" are known to osier-growers.

Europe, to 66' N. in Scandinavia and 67° N. in Russia, ascending to 1527 m. in the southern Alps; Asia Minor and the Caucasus to northern Persia {3000m.}, and from the Ural mountains to Japan.

[S. alba x tnandra (p. 21)] S. fragilis x triandra (p. 19); S. purpureax. triandra (p. 68).

S. triandraxvitninalis Wimmer in Flora xxxii, 39 (1849); Sal. Eur. 140 (1866); A G. Camus viminalis Wimmer in Flora xxxi, 309 (1848) excluding L hi -- har-Classif. 251 (1 g lia; v. Lamen in Ascherson und Graebner Syn. iv, 332 (1909), including S. alba × amygdalina Rouy A ta. xii, ,,, (19.0) S. alba × triandra Wimmer Sal. Eur. 144 (1866); × S. unduUtta While in Journ. Linn. Sue xxvii, 355 ([890). (A) xl hippophitfolU Do]] A''. Baden. ii, 506 (1859) non Wimmer in Flora xxxi, 309 (1848); Wimmer Sal. Eur. luding x S. trevirani p. 141; A. et G. Camus Classif. Saul. 257 (1904); v. Seemen in Asche «on und Graebn« Syn. iv, 333 (1909); Rouy Fl. France xii, 223 (1910); S. hippophalfolia Thuiller Fl. "Paris éd. 2, 514 (1799); S. triandra × viminalis f. polyphylla Wimmer in Denkschr. Schles. Gesellsch. 157 53); × S. undulata f. hippophaëfolia White in Journ. Linn. Soc. xxvii, 358 (1890). Icones :- Forbes Sal. W Culturpfl, t. G. Camus op. cit., Atlas t. 24, _ et « Staminate ftowera (en]arge^A Cambridge BoUnic Garten m LIA (r) Shoot with P«"*UUto atfcjns. (/) FubllMe flower (enlarged). Herefordshire (Rev. A. Ley). Eaiccata:—Billot 3898, 3898 bis, a, 5. « [^] « ; 3,,8 2138 bis, as S. hippopharfolia : Fries, Hi. ss. " J * * W * : «. 59. « £ Aiyqrt^fa; Rcichonb,ch. 959 as j hippopharfolia ; 900, as S. malalata ; E F « lata. Wirtgen, ix, 524, as 5. hippophaëfolia; « £ .K&ATA ; Thise , as5 , un^ lata. Λ Tausch's specimen is the only one of the above on which we have noticed hairy ovaries. Shrubs, growing to a height of about 3-5 m., smaller than × S. lanceolata. Young branches and buds glabrous at maturity. Petioles up to 1 cm. long. Laminae lanceolate to linear-lanceodenticulate, acute to acuminate, about 7'5 to 10'0 cm. long and maturi --- smaller and less gradually tapering than « *lance* /0/.. C«h* sut^ssile or shortly prfundi, ^nse-flowered, much shorter than in × S. *lance* /«/«, about as cm. long, not infrequently monoecious eaves; Apri. and early May, $Br^* < u \text{ ciLc or hai}^{\wedge}$ JJJJT- Crescent. Arather long or less bifid. Capsules hairy or glabrous, ked. The Rev. E. F. Union (in >#n,. Bof. xxxiv, 464, 1896) sales that he has "succeeded in crossing S. triandra I catkins and the long style of this hybrid suggest those characters as seen in S viminalis, whilst Stream-sides and osier-beds, recorded chiefly from the eastern and midland counties, from Glamorganshire to Nottinghamshire. Scandinavia, Denmark. Germany, France, central Europe. (B) x S. UnctoUit nobis; 5. lanctetata Smith Eng. Bot. no. 1436 (1805)1; Eng. FL iv, 168 (1828); S. undulata Syme Eng. But. viii. 213 (1868) non ~*h"hart. Icones :- Smith Eng. Bot. t. 1436, as S. lanceolata (repeated in Syme Eng. Bot. viii, t. 1212 as S. undulata): the leaves of Smith's figure are those of coppiced or summer-shoots. Fortu-S. lanceolata; Reichenbach Icon t t 516, fig. 1261, as Camb, Brit. Fl. U. Plat* tS. (a) >Shoot with Wuntingdopshire (E. W. H.). Pm111*tC wtkin*- W Barren .hoot M * attu t. 14, as Shrub. Bark flaking off in Intum in S. triandra. Stipules usually persistent, acute to acuminate; ... une neaves of coppiced and summer-shoots large, a long, decurrent at the base, glandular at the Jelinday . . narrowing to the apex, serrate, longer an I Cm. Catkins on short leafy peduncles, appearing idually catkins long (up to 7-8 cm.), dense-flowered. Bracts covered with shaggy hairs, as long as the ovaric. variable in width. Ovaries ru.her broader than in S. triandra, stalked, glabrous, Aten

abruptly constricted above the middle. ____/e rather long. Stigmas rather long and stout, more less divided. Capsules usually glabrous, stalked; late May and June. or This plant is referred by some authorities to S. alba x triandra.

Smith (Eng. Fl. iv, 169) insisted, and we think rightly insisted, that his S. lancevlata was a different plant from Ehrhart's of Ehrhart's O.nt are only about two-thirds as long as this. Moreover, the laminae of Smith's plant taper more gradually those of Ehrhart's. The petioles of Ehrhart's plant are not glandular, thus differing from those of

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Smith's. Ehrliart describes llie ovaries of his f. undutatu as hairy; but those of his own specimen are glabrous. Further, [he description of S- $a/ia \times triandra$ by Wimmer (lot. at.) also disagrees with Smith's plant which cannot be said to have lax catkins and oblong-lanceolate laminae; and the leaf measurements given hy Wimmer are also inconsistent with the view that he was describing Smith's plant. There is no evidence to show that Wimmer ever saw an authentic specimen of X lanttoiata Smith; and it is clear that he never saw Smith's figure, for this is cited as "ex Hooker Fl. Scot? Kor all these reasons, we cannot accept the prevailing view that S. undulata Ehrhart and 5. lanceolata are identical, apart from the matter of the pubescence or glabrousness of the capsules.

Some modern authorities (e.g., v. Seemen in Ascherson und (jraebner op. tit.) follow Wimmer in his treatment of h. lanteolata Smith; but we think we have made it quite clear that, regarding this particular willow, Wiuinitr was not in possession of first-hand knowledge.

Owing to the confusion which prevails, some doubt attaches to many records of » X lanceelata.

.Stream-side[^], alluvial meadows and woods, and osier-beds, chiefly in the eastern and midland counties, from Surrey and Essex to Shropshire and the North Kiding of Yorkshire ; Perthshire (planted).

Western and central Europe and Russia.

x.S. metiiisinta (-S: molJissima lihrhart Beitr. vi, toi (1791)) is another form of 5. triandra » vitnirtalis, nearer to S. viminatis, with rather larger leaves more hairy underneath, which does not appear to have been definitely recorded for this country: it possibly occurs here, however. - S. frtviram', which is sometimes separated as a special hybrid-form we include within the limits of x \$. hippophatjolia, as well as some plants named * S. undulata Jvhrhart.

.i. triandra ~x. viminatis is recorded for southern Scandinavia and Denmark (doubtfully indigenous), Holland, Belgium, Germany, France, central Europe, western and central Russia.

Section II. CHAMAETIA

Chamaetia Uu Mortier in Bijdr. Natuurk. Wilcnsch. (15) (1825); Ckamtlyx Fries Fl. Suec, Mant , 72 (1832); Babington in jount. Sot, i, 172 (1863) excluding Myrsinites; Glaciates Koch Sal. Comment. 61 -(1828). For characters, see page 13.

HKITISH SERIES OF Chamaelia

Series iv. Reticulatae (see below). Dwarf undershrubs of Arctic-Alpine distribution. Aerial branches prostrate to suberect. Lamina? suborbicular, entire or suben Lire, strongly reticulated underneath, silky with hairs when young, usually glabrous and subglaucous when mature. Catkins on long leafless peduncles, narrow, cylindrical. Bracts greenish towards the base, reddish at the margin or towards the summit. Nectaries 2–4, free or united at the base and surrounding the base of the stamens or gynophorc, with several (often 4) narrow erect d*rk green segments. Style short. Stigmas short, stout, reddish. Capsules sessile, broadly oval, covered with white hairs.

Series v. Herbaceae (p. 27). Dwarf undershrubs of Arctic-Alpine distribution. Aerial branches short, a little ascending. Laminae broadly elliptical to suborbicular, smooth, thin, crenate, glabrous, flexible, markedly reticulate. Catkins on short learless peduncles with 1-2 leaves at the base. Bracts concolorous, yellowish, rounded at the apex. Nectaries usually 2, sometimes more or less united at the base and surrounding the base of the stamens or gynophore, with two broad or narrow lobes. Style short. Stigmas divided. Capsules shortly stalked, narrowly conical, glabrous, often reddish.

Series iv. RETICULATAE

Reticulatae [Borrer in Hooker Brit. Fl. 422 (1830) nomen] v. Seemen in Ascherson und Graebner Syn. iv, 67 (iyo8); Chamitta A. Kt-rner in Verhandl. X.-li. Gestllsch. Wich 275 (i860) as a genus; CJtamiteae A. rt G. Camus Classif, Saul, 120, ^904) as a sect inn

For characters, see above.

5. rcticulata po&sesses so many remarkable characters, showing it lu be, in spite of the great difference in habit, intermediate in several respects between *l'opulus* and species of Aa/u in general, that there is **little** wonder that Rerner (*loc. at.*) suggested it should be placed in a new genus. However, the remarkable characters possessed by \pounds rtticviata are so distributed among the other more primitive species of Saiix that its generic separation from them cannot be maintained; and indeed Kurner himself at \therefore later date **accepted** (hK view. The characters by which *?*. rttimlata recalls Populus are the suckening habit, the long petiules, the orund laminae, and the pt frant hold **nature** of the nectary. In its androecium, however, it has become a tru;rough Sa/ix, more wo even than *S*, ptntandra, which has rather broad laminae, a double nectary, and, as a rule, 5 stamens at least. It seems to us that 5, prntandra and *S*. rcticuiata diverged lung ago from a primitive Salicalian stock, that each has retained a few of the *i'opului* like characters which this ancestral hypothetical group possessed, and that each of these species or their ancient allies have given rise to the other species of Sa/ix, Jome of which (e.g., i. ianata and X daphrundts, and S. /afiponum and S. liminatis respectively) exhibit interesting features of convergent development.

Sir J. E. Smith (*Eng- Fl.* iv, p. »oi) ihrewdly remarked, so long ago as 1818, that "the spreading woody roots (of \pounds *rtticulald*], dwarf stems, round veiny leaves, and terminal and long-stalked catkins, coming after the foliage, from the Hint bud and unattended by flora! leaves, accord, singularly with i. *herfaicea*, 10 which the plant before us, however widely and essentially distinct as a specie^{*}, is evidently akin." On these grounds, we regard 11 us thoroughly justifiable to place the two series *Rttktilatat* and *IlerlxMtat* in the sanitr section.

MM. Camus {of. fit.) base their subgeneric divisions of Salix largely on anatomical characters. Their author* first divide Saii.T into two main groups. The first of these is characterued by the presence of stomata on the upper surface of the lamina, the second by the absence of such itomala. \pounds fariaoa it placed in the am of these groups, and \pounds . tHmitta in the second. In our judgment, such • classification, though very interesting, ii both unnatural and impracticable. MM. Camus claim (op. at. p. 13) that the classification they have adopted » based on the sum of the morphological and anatomical characters of the genus; but it may be doubted if they have correctly assessed the relative value* of these characters.

Only British species:-5. rt/uu/ata.

6. SALIX RETICULATA. Plate 29

Satix pumila folio rotunda Ray S/x. ed 3, 449 {1728) part.

Salix reticulata i, Sp. PL 1018 (1753)!; Lightfoot Ft, Scot. (a) (1777): Smith FL Brit. 1057 (1804)!; Syme Eng. Bot. vtii. 260 (186S); A. et G. Camus Ctatiif. Saul. 129 (1904); v. Seemen in Aschenon und Grachner Syn. iv, 67 (1908); Rouy FL Fmtue xii, 217 (1910); CkamiUa rttuutata A. Renter in Vttkattdi. Z.-B. GtitlUck. WUn 277 (i860).

1 cones:—Smith Eng. Bot. 1. 1908; Forbes SaL Webum. X. 67; IUrtig Forst. Culturffl, t, 107 (3\$d); Reicbenbach Icon, xi, t. \$S7, fig. 1184; A. et G. Camus of. tit, Atlas X. 9, fig. J—L(PMV

Camp. Brit. Fl. ii. Plate 19, (a) Shuot with staminate catkin. (6) Shoot with pintilUte catkins, (r) Barren shoot. (1/) SUininate flower, (f) SUminate flowers (enlarged). <//>
(c) Ovaries, *ig*) Pistillate flower* {enlarged}. From it Swiss specimen (K. W. HK

Exsiccata :-Bilbt, 1963; Fcliman, 118; Fries, Ix, 62; A. et J. Kcrocr, (ff. S, A.) j\$. 36; Leefe, 48, 49; E. F. et W. R. Linton, 50; Reichenbach, 1431.

Dwarf undershrub. *Rhizome* branched, short. *Airiai stem* procumbent or a little ascending, much branched *jiuds* oval. *Stipulti* caducous, glandular, *PttioUs*

long, usually reddish in colour. *Laminae* suborbicular to broadly oval or oboval. up to about j'ocm, long, and 2'5cm. broad, entire or finely glandular serrate, thick, upper surface rugose and dark green, lower surfac* subglaucous or greyish and reticulated with prominent veins, sometimes more or less silky when young. *Catkins* narrowly cylindrical, about 15—3-0 cm. long and 30 mm. broad, on leafless peduncles of about the same length, appearing with the leaves; June. *Bratts* ovate or obovaf-, hairy. *Antktrs* red. *Filaments* whitish, hairy towards the base. *Ovaries* broad, sessile, pubescent. *Style* short. *Stigmas* rather large. *Cafisu&s* broadly oval or ovate, more or less hairy, about 3—4 mm. long.

Calcareous rocks on mountains, locally abundant. Merionethshire {see *Joint. Bot.* 1, 174 (1912)); Stirlingshire, Perthshire, Forfarshire, Aberdeenshire, and Sutherlandshtre; from about 600 to over toe[©] tn.

We have seen the Merionethshire specimen above alluded to. It u in herb. HylrJfcak, in the Natural Hiitory Club, Reigate, Surrey. The plant wat gathered 00 Cider Idril at an altitude of about 890 m.

The prc-Unnaean name for S. rttiatlat* >u S. fwmila folio rotmvh, btti Ray (.S>* ed 3, 449) included in ink name £ *itrttutm*. Thua teveul of the early British poct-Linruean record* of £ *rrtiarfat** are clerk al errors lot £ *krkutu*. The author (probably J»rocs Bolton) of a list of pkanu in Watnn'a *lhitury i>f Halifax* (1775) carried thii error a Hep further by recording £ rttinUta for localities in the WeM Riding of Yorkshire where neither £ *ntuulma* nor £ *tterlxuta a* known to grow.

Northern and Arctic Kurope (to 66' N,), Asia (to 70' ic/ N.), and America; mountains of Central Europe (ascending to 2800m, in the Tyrol), southwards to th^ **Pyreaees, du rMpi** and the Carpathians: mountains of Central Asia; Labrador.

S. arbuscula x retuulata (p. 40); S. JUriatea x rttuuiata (p. 38); S. lanaia x rtttculata (p. 31); 5. lapponum x rttuulata (cf. p, 38); 5 myrsinites x rttuttlata (cf. x i\ eugtnes p, 36); A", nigruam * rttuulot* (y. 44).



Map 3. Salix reticulats occurs in the counties which are shaded, and has been recorded for those marked "?"





Series v. HERBACEAE

Herbaceae Borrer in Hooker Brit. FL 432 (1830), A. et G. Camus Classif. Saut. 106 (1904) as a section, von Secmen in Ascherson und Grachner Syn. iv, 64 (1908).

For characters, see page 25.

SPECIES AND HYBRID OF Herbaceae

7. S. herbacea (see below). Very small undershrub, subherbaceous. *Catkins* terminal, very small. *Bracts* subconcolorous, ciliate.

£. herbacea x reticulata (p. 28). Petioles half to a third as long as the laminae. Laminae suborbicular.

7. SALIX HERBACEA. Dwarf Willow, Plates 30; 37, 38, 39

Saiix pumila folio rotunda Ray Car. Angl. 273 (1670) part.; Syn. ed. 3, 449 (1724) part.; 5. alpina alni rotunda folio repens Dillenius in Ray Syn. ed. 3, 448 (1724).

Salix herbacea L. S/>. PI 1018 (1753)!; Smith Fl. Brit. 1056 (1804)!; Syme Eng. Bot.v'm, 259 (1868); A. et G. Camus Classif Saul. 106

A. et G. Camus *Classif Saul.* 106 (1904); v. Seemen in Ascherson und Graebner *Syn.* iv, 64 (1908); Rouy *Fl. France* xii, 218 (1910).

Icones:—Smith Eng. Bot. t. 1907; Reichenbach Iton. t. 557, fig. 1182; Fl. Dan. X. 117; Hartig Forst. Culturpfl t. iOS (3\$b); A. et G. Camus op, at., Atlas t. 8, fig. A.

Cumb. Brit. Ft. ii. *Plate JO.* (a) Shoot with stanu'natc catkins. Group of staminate flowers. (c) Staminate flowers (enlarged). (d) Shoot with pistillate catkins, (e) Group of pistillate flowers. <// Pistillate flowers (enlarged). From a Swiss specimen (K. W. i 1.). (g) Shoot with fruiting catkins, (A) A large leaf. (f) Capsules (enlarged). Forfarshirc (E. S. M.).

Exsiccata:—Billot,i964; Bourgeau, 668; Fellman, 219; Fries, v, 67; A. et). Kemer (*tf. S. A.*) 37; Leefe, 49; E. F. et W. R. Linton, 48; Reichenbach. 953.

Dwarf undershrulj ; thtsmallest British willow. Khi zomes up to half a metre or rather more in length, much branched. Aerial branches subherbaceous, short, procumbent or a little ascending at the tips, with only a few leaves on each, usually not rising more than 2-3 cm. abov<the ground. Stipxtles usually caducous. PctwUs very shun. rarely more than 5 mm. lung. Laminae suborbicular to broadly oval or oboval, finely serrate, glabrous, smooA, thin, shiny, prominently reticulated on both sides, up to about 2 cm. long and broad. Catkins very small,



Map 4. Distribution of Saiix ktrtwtn in the British lite*

4-1

ew-flowered, about 5—10 mm. long, on peduncles rather shorter, **•ubcoatentporancous**, jun<:. *lira*, broadly oval or oboval, ciliate or glabrous, yellowish-green, margin often darker. *Nectarm* yellow. *Style* short, distinct. *Stigmas* large, yellowish or tinged with purple. *Capsules* usually more or less pedicelled, narrowly ovate or obloag; July.

The figure in Sal. Wolntm. t. 6?, purporting to be of this species, is perhaps a hybrid.

The unusually low altitudes to which this and some other Arctic-Alpine willows descend in the British Ides «ometimes cause a strange juxtaposition of species. It is doubtless due to ibis fact that there are in this country a number of endemic natural hybrids of the species of this genus.

Among humus on mountains, on siliceous soils; Brecknockshire, Carmarthenshire, ;md Carnarvonshire; central and northern Vennines, and northwards locally to Zetland; **tooth-western**, western, and northern Ireland; ascending to about 1300m. on Ben Nevis, and descending to about 260 m, in co. Donegal and 90 m. in Sulherlandshire.

Northern and Arctic Europe (including the Faeroes and Iceland), Asia, and America; mountain-, of western, central, and southern Europe; Greenland, Labrador and U.S.A., southwards 10 Mi Katahdin, Me., and Mt. Washington, N. H.

S. $arb^*sculaxkerbacta$ (p. 40); 5. aurita x herbcuea (p. 57); S\ herbacia x tanala (p. 30). kerbacea x lapponum (p. 35); 5". kerbatea x lappanum x myrsinitts (cf, x S. eugenes p. 36); S. kerbaeta xmyrsixites {cf. p. 32}; S. herbacea x mgruatu <cf. p. 37); S. furbacea x phylUi/olia (cf. pp, 36, 37, and 47); S. htrbacea x rep4ns (cf. p. 35).

S. herbacea xreticulata Ftoderus Bih. Sv. Vtt. Alutd. xvii, iii, i, 5a (1891}; K F, ci w. R i.i_{(111,n in} Jovrn. Bat. xxx, 365 (1892); A. et G. Camus Clastif. Saul, ii, 25s (1905); v. Secmen in AadttWM uutl Graebner Syn. tv, 202 (1905); i'. oaychkfkyila Andersson in Bot, Notiser ira (1867).

Exskcata:-E. P. et W. R. Linton, 112, as 5. htrbaeta x irtiatlata?; Toepffcr

Dwarf undershrub. Brantkts prostrate, glabrous at maturity. Buds large, tola ftibp as in S. reticulata. PttioU about one-third to one-half as long as the latRina. Laminae sb culafc crenubte, prominently reticulated on both si#faces, subglaucous underneath. Catkins reaetnbling those of S, herbacea, but larger {about 08 cm. long}, pedunc.led,

Knander (ScluJ- Sal &a*J. i, 1 (i(jit» Ukts a different view of the hybrids of S, ktriata and A rHialata fawn other authorities. His opinions are supported by excellent specimens which may be consulted in Herb. Kcw,

Perthshire, Forfarshire.

Also recorded for northern Scandinavia.

Section It I. VBTRIX

Vetrix Du Mortier in *iiijdr. Nmtmtrk WUtmtk* (14) (iSaf); in *Butt. Bet. St. Iit!*, r, 140 et 141 (18631-/•/. *Su*c, Maul,* f, 48 (1832) exttmiing *VimittaUi* p. &; Babington *in Jaurn. Bot.* i, 168 ct 1*1 (iK6t) *Cinerttia* [Scringe Sat. Art', in«L, ex] Duby *Bot. Gait.* \, 423 (L8IS) including *ArbmutU** p. 416. For characters, see page 14.

SERIES C-i Vetrix

Series vi. Lanatae (p. zu). LJsdenhroU of Arctic distribution. Young brantius thick hairv Laminae broadly elliptical to suborbicular, very hairy with tag tod more or feat tilkv Wben young, Catkim terminal or lateral, i«rge, stout, sessile to shortly peduncled peduncle, not leafy. Bracts rfttcotornn with long hairs. Anthers golden yelbw. Style long slender Sturm* short, rather stout, more or less bifid or entire. CafijmUs shortly sulked, rather narrow. gUbrow.

rii. Myrsinites {p₃, j. Undented of Amic-Alptae di«ributioa $\pounds * « « *$, or Unce.lr, glabrous antt shining at maturity, strongly reiiculated on both hklrv turninw blackish on drying *Catkins* lateral, *m* short peduncles leafy or le., JjJ the leaves. Amfa ciceoborous. with long hairs. *N*,, ;_{jjn w} " * reddish before deh>scen<:e. S^n usually rather long and A $\overset{s}{s}$, \land A shorter than the style, more or less bifid. *Catkms* usually rfjghdy h,,; $_{sh(>rt, j}$ $\overset{\land}{t}$ $\overset{s}{t}$ * *r*

Vies yiii. Glaucae (p 33). Undershrubs, Alpinc, f, or obong-eli,pt.cal. enure. $C \ll i/*, \ll$ lateral, on $h \ll rt^{h}$, yj, $Sl_{3}U$ long at matunty. Stzgmas rather long, of t mon Of les. bifid. J stalked: hairs.



Series ix. Arbusculae (p. 39). Undershrubs of Arctic-Alpine distribution. *Branches* numerous, short, erect or decumbent. *Laminae* lanceolate or oblong-elliptical, acute, margin not recurved, shining above, subglaucous below, glabrous or puberulent at maturity. *Catkins* lateral, peduncled or sessile, appearing with the leaves. *Bracts* discolorous. *Nectaries* oblong, yellowish. *Anthers* reddish-yellow before duhiscence. *Style* long, slender. *Stigmas* divided, filiform, yellowish. *Capsules* pubescent, shortly stalked.

Series x. Phylicifoiiae (p. 41). Shrubs or small trees of northern or sub-Alpine distribution. *Laminae* broadly obovate to oval-lanceolate, margin serrate, glabrous or hairy, often turning more or less blackish on drying. *Catkins* oval or oval-cylindrical, subsessile or on short leafy peduncles. *Filaments* free. *Anthers* yellow. *Styles* rather long, longer than the Stigmas, not more than half as long as the capsules. *Capsules* stalked, glabrous or pubescent.

Series xi. Rosmarinifoliae (p. 48). Undershrubs with creeping rhizomes. Young branches thin, somewhat viscous when young. Stipules narrow when persistent. Laminae lanceolate to oblong-elliptical, margin more or less recurved, often with silky hairs especially when young and on the under surface, becoming strongly reticulated, turning blackish on drying. Calkins appearing a little before the leaves, sessile or on short peduncles, subrotund to shortly elliptical. Anthers yellow. Styles rather short. Stigmas short. Capsules usually with short stalks, conical, usually pubescent.

Series xii. Capreae {p. 51). Shrubs or small trees. *Stem* aërial. *Young branches* rather thick. *Stipules* broad. *Laminae* broadly lanceolate, obovate, or broadly oblong-elliptical. *Calkins* appearing before the leaves, sessile or shortly peduncled. *Style* short. *Capsules* with long stalks, usually pubescent.

Series vi. LANATAE

Lanatae Koehne Dtutsck* Dtndrol. 87 (1893); Chrysanthene Koch Sal. Comment. 52 (1828); Hastate* Borrer in Hooker Brit, Fl 433 (1830) excluding S. hastata.

For characters, see page 28.

SPECIES AND CHIEF HVBRIDS OF Lanatae

8. S. lanata {see below). Laminae large, covered with long soft woolly hairs especially on the upper surface when young. Bracts discolorous. Catkins golden yellow, targe.

5. herbacea x lanata (p. 30).

(A) x 5. sadteri (p. 30). Less hairy than i'. lanata. Bratts subconcolorous, greenish.

(B) x 5. sttphlnu (p. 30). Smaller than 5. lanata. Bracts subconcolorous, brownish.

S. lanata x lappontltn (p. 30). young branches and buds with long caducous hairs. Bracts discolorous.

8. SALIX LANATA. Plates 31, 32; 51

Salix lanata L. .y. Pi. 1019 O7S3)!; WahienberR /</ Lapp. 259 (1812); Smith in Rees" Cydop. xxxi no. 88 (1815)!, ling. Ft. iv, 205 (1828); Syme Eng. Bot. viii, 251 (1868); A. et G. Camus Ctiissif. Saul, ii, 66 (1905).

Icones:—Ft. Dan. t. 1057, as 5. ckrysanthos (repeated in Forbes Sal Waburn. t. 7], with a leaf of the Scottish plant); Hooker in Eng. Bot. Suppl. L 2624; A, et G. Camus op. cit.. Atlas ii, t. 3 (36) fig. A—E.

Cambr. Brit. Ft. ii. *Plate jt.* (a) Shoots with pistillate catkins, (b) Barren shoot. (d) Pistillate flowers. (d) Pistillate flowers (enlarged). {r} Ripening capsules (enlarged). Edinburgh Botanic Garden (I. B. B.). *Plate32.* (rt) Shoots with staminate catkins, (i) Shoot with pistillate catkins, (<) Staminate flower, (d) Staminate flowers (enlarged). (/) Pistillate flowers. (/) Pistillate flowers (enlarged), Staminate plant from Perthshire (D. A. H.). Pistillate plant from the Edinburgh Hotanic Garden (I. B. B.).

Exsiccata:-Fries, viii.^g; E. F. et W, R. Linton, 44

Undershntb, from half a metre to a metre high. Branches thick, somewhat shining; young branches hairy. Stipules hairy, ovate, large (4-12 mm.), glandular especially when young. Pelwles hairy, stout, up to about 1 cm. long. Laminae suborbicuiar to broadly ovate-erftptical, sometimes more or less cordate at the base, margin entire, apex rounded to acute, often with a short and more or less oblique ncumination, covered with long soft woolly hairs especially on the upper surface when young, hairs more or less deciduous, subglaucous and markedly reticulate below at maturity. Catkins the most beautiful in the genus, usually erect or suberect, ap[paring before the leaves; May. Bracts whitish towards the base, blackish towards the summit, ovate or obovate,

very hairy, hairs golden yellow soon fading to pale grey. S/amwate catkins sessile or subsessile, broadly cylindrical, large, stout, up to about 3'5 cm. long, brilliant

golden yellow. Filatnents yellow. Anthers orange-yellow before dehiscence. Pistillate calkins brilliant yellow, subsessile or on short peduncles with or without leaves. Ovary subsessile, elongate, about i cm. long and only about 2 mm, broad, tapering above, glabrous. Style long and slender. Stigmas rather short, linear, entire or bifid. Capsules shortly stalked, rather narrowly ovate-acuminate, pale green or yellowish, glabrous; early July.

Rare ; wet rocfcs and banks of streams in sub-Alpine localities, from about 600 to 900 m.; Perthshire, Forfarshire, Aberdeenshire.

Iceland, northern Scandinavia (ascending to 1300 m,), Lapland, Nova Zembla, Arctic and northern Asia, northern North Am-Greenland.

S. caprea x lanata {d. p. 54).



1). Among the putative hybrids of *S. htrlxxta* and *S. lanala*, Enander (*nfi. at.* p, 17) include* » • wmmttfitfti And uUm which has usually been referred to S. ktrbaaa x myrtiniUs (cf, p. %t)

To the same parentage {S. hcrbacta » taxafa) Enander {of. at. p. 18) also refer* from the evidence of a notf hy Knander on a sheet in Herb. Kew. labelled S. from the evidence of a notif hy Knander on a sneet in factor factor factor for the specimen in question, and not really VF*S. grahami at all. The [>ra«i. of a plant when the part excluded was not meant to be included by the be condemned $r \ll H$ i* nt*.te." We believe,

(A) x & sxfitrl A. et G. Camus Clostif. Saul, ti, 359 (1903); S. sadlers' Syme in Trans. Bot. Soc. Edinb. Soc. (A) x & signif A. et el estation 208 (i874); m Journ. Dot. xiii, 3j (.875); S. lanata var. sadleri White in Journ. Linn. Soc. xxvii, 422 (1890). Icones:-Syme in Journ. Bot., loc. cit., t. 158, as S. sadleri.

Habit approaching that of S. lanata. Young branches rather stot.t ovate and finely glandular-denticulate. Laminae ovate to elliptical ov t I dente caducous or btge, long, entire or finely glandular-denticulate especially towards the baJ rT »1> lo aboui Bracts greenish, concolorous or darker towards the summit, covered with 1 »*M on I afy 1 *Bracts* greenish, concolorous of darker towards the summing contract hJf Sig whire have sulked. *StyU* long, greenish-yellow. *Stigmas* yellow, bifid ab<7ut hJf Sig whire have subscription of the summary of the

sulked. StyU long, greenish-yenow. Sugmus joints for $J_S W_{f1} \setminus]T$ Regarded by VVhe (fc. A) * , ^arkable form $J_S W_{f1} \setminus]T$ hybrid of 5; lanata and S. rttkuhte; whilst the Rev, E. S. Mwthill (/ ^

Discovered by Sadler on rocky led_Ke* in Aberdeenshire at an altitude "^{abwit} 7SO m. It has been cultivated since in various garden*. Not known elsewhere.

(B) x S. stephinii White in journ. Linn. Soc. xxvii, 424 (1890); A. et al. and the set of the set o

Kxsiccata :~E, f, et w. R. Union, ro_s, as *S. httpac*** I'lHlershrub or dwarf undershrub, with rhizomes

becoming glabrous or subglabrous. Stipules caducous' or mil , subcordate or rounded at the base, more or less crcn, i; lateral and termmal, on leafy peduncles, up to about t < cm I = 1 , 3t' < cm I = 1usually darker towards the summit, covered with $l_{ong wh^-(r)} h \wedge i \wedge i h \wedge i h$ brow, har n:irrow. glabrous, stalked. Style long and slender. Stigmas long, bifid.

White (te at.) regarded his • S u^{nu} , ", hybrid of f h^{nu} and S damate Perthshire (D. A. Haggart and R B. White), porfarshire. Norway (Blytt Norg. FL 264 (1906)).

£ lanata xlapponum Floderus in Bihang Kongl. Sv. Vet.-Akad. Hantigur xvii, iii. 1, 30 (1891); Linto ta 891); A. et G. Camus Classif. Saul. ii, 251 (1

ta a,d faA with long caducous rRin und(j)ii[t n^{\wedge} \wedge^{\wedge} V# fang, U whitich with woolly or *mAftni**** hairs, tower surfa« whitish with woolly hairs. Cathere not seen

' After John Sadler (1837-1882).



Distribution of Salix lanata in Map 5. Scotland





Plants purporting to have this parentage are recorded for Aberdeenshire. Also recorded for northern Sweden.

[S. lanata X repens Linton in fount, Bot. xxxvi, 124 d M) i A. et G. Camus Classif. Saul, ii 205 (1905). ExsiccaU :- E. F. et W. R. Linton, 99, 100.

An artificially produced hybrid, not known to occur in nature,]

\S> lanata x reticulata Giirke Plant. Eur. ii, 38 (1897); A. et G. Camus Classif. Saul, ii, 261 (1905}; x S. snprrata White in jottnt. Linn, Soc. xxvii, 423 (1890)!.

Exsiccata:-E. F. et W. R. Linton, 101.

"A willow which grows in company with 5. *laitata* and olher mountain-species on the rocks at the head of Allt Innis Choarach. (ilen I-ochay, Perthshire, has required,¹¹ according to White (*he.* nfc), "a considerable amount of study to decipher." KvenLually, White regarded it as having the above parentage.

On one of White't sheets (no. 469), E. J. Enander has written;—"5. *htrbatta* L x laitata !,, forma wblanata mihi." Perthshire, Forfarshire.

Also recorded for Sweden.]

Series vii. MYRSINITES

Myrsinites Horrer in Hooker Brit. Ft, 431 (1830); Babington in Journ, Bot. i, 172 O863); Myrlosalix A. Kerner in Vtrluitu.iL Z.-B, Gesellsch. Witn x, (47) et (8i) (i860); A. et G. Camus Classif. Saul, 111 (1904); v. Seemen in Ascherson und Graebner Syn. iv, 161 (1909).

For characters, see page 28.

SPECIES AND CHIEF HVBRIDS OF Myrsinites

9. S. myrsinites (see below). Laminae elliptical, about 2 cm. long and 13 broad, glabrous at maturity, subentire or serrate. Catkins on leafy peduncles.

S. *nyysiylites X yttgricayts (p. 33). Lamina* oblong-elliptical, acute, much larger {up to 7 cm. long anfl 3 broad) than in -V. myrsinttes. Catkins on short leafy peduncles.

9. SALIX MYRSINITES. Plates 33; 34

Salix myrsinites L. Sp. Pl. 1018 (1753)!: Liphtfoot Ft, Scot, 599 (1777); Smith Fl. Brit. 1054 (1804)!; Eng. Fl. iv. 195 <iH2K); Syme Eng. Bat. viii. 256 <T868) including var. arbntifolia; A. et G. Camus Classif, Saul, 1it (1904); v. Seemen in Ascherson und Graebner Syn. iv, 162 (1909); Rouy Ft. Francs xii, 214 (1910); S. retusa Dickson Trans. Linn. Soc. ii, 288 (1794) non L.; 5. laevis Hooker Brit, FL 432 (1830).

I cones :—Smith Eng. Bot. t. 1360; Forbes Sal. Wobum. t. 60, t. 61, as 5. procumbens ; Borrer in Eng. Bot. Suppl. t. 2753, as 5. procumbens; Reichenbach Icon. t. 559, fig. 1188, as 5. myrsinites var, genuina; fig. 1189, as var. leiocarpa; fig. 1 190, as var. pilosa \ Fl. Dan. t. 1054; A. et G. Camus ap. cit., Atlas t. 9, fig. A_D. Camb. Brit. Fl. ii. Plate JJ. (a) Shoot with pistillate catkins, (b) Barren shoot, (c) Ovaries (enlarged),

Hort. {Rev. E. F. Linton).

Exsiccata :--Fellman, 217; Fries, v, 66; A. et J. Kerner, [4, 15; F. F. et W. R. Linton, 23 ("the broad-leaved form which has been known as var. *procutibetts*"), 47; Reichenbach, 1422.

Dwarf shrub, up to about half a metre high, erect or decumbent. Young branches glabrous

in summer, shining. Stipules often caducous, gyate or narrowly ovate. Petioles about a sixth or a fifth as long as the laminae, more or less glandular at least when young. Laminae elliptical, variable in width, more or less rounded at the base, usually more or less glanduLir-serrate, usually obtuse A the aj>ex, about 2 cm. long and 1*3 broad, glabrous and shining in summer, veins usually prominent especially in dried specimens, turning blackish on drying. *Catkins* rather lax, appearing with the leaves or a little later; May. Bracts oblong, obtuse, hairy, small, purplish towards the apex. Nectary small, jmrplish. Staminate tatkins about 1*5-25 cm. long, on short peduncles, leafy at the base. Anthers purplish before dehiscence. Pistillate catkins about 2-0-2'5cm. long, lengthening in fruit, on more or less leafy peduncles. Oi'arus rather elongate, subsessile or on short stalks. Style rather slender, variable m length, usually about a fifth or fourth as long as ihe ovary. Stigmas usually shorter than the style, purplish, more or less bifid. Capsules purplish, shortly sulked, slightly hairy at .1 rule: June or July.



The British plants belong to vw. *gmuiaa* Reichenbuch A»n. », 16 {1849}; Ndlrdch *ft Wim strrala* Neilreich *Ft. ft.-Oai.* »66 (1846); (be var. *jacquiniana* Kocb ^r». ed. i, $j_s 8$ (1844) (=5. a/^, 'sLmd '' ed. 7, ii, 155 t. 61, no. 1208 (1771)) is * form of central Europe and Asia, and is not known at « British

Sub-Alpine rocks and stream-sides in Scotland, from about 300 to 800 metre -A "*• Perthshire. Forfarshire, and northwards to Sutherlandshire and Orkney; preferri V **

Northern and Arctic Scandinavia (to 71° N.) and Russia, mountains of cent I F^{**} 2650 m.) and southwards to the Pyrenees, the Apennines and the Carpathians • "*** Arctic Asia, eastwards to Kamtchatka; North America-Labrador and Greenland

S. arbuscu/a x myrsinites (see page 40).

•S. aurita x myrsinUes E. F. ei W, R. Lin ton in journ. Hot. xxx, j6t (i G< Campus A et G< Campu Ciassif. Saul ii, 151 (190S); * S. laxttana White in Jaunt. Linn. Soc, xxvii, 434 (1890)!

Icones :--Comb. Brit. Ft ii. Plate j4, a, (a) Shoot with pistillate catkin*, flowers (enlarged). Hort (Rev. E. P. Linton).

Exsiccata:-E. F. et W. R. Linton, ifc; herb. Marshall, 66.

Young branches glabrous at maturity. Stipules small Bet 4 W-Undershrub. long. Laminuse broadly elliptical to slightly obovate or oblong adiptical. margin 'w6 ll seffate, with a short apical acumination, a little rugose, glabrous at maturity ere $A'^{\rm C}$ seffate, with a short apical adminiation, a inter lagoed, glassed and fi / Wunderneath. *Calkins* on leafy peduncles variable in length; late May fi / W*Nectary* small, much shorter than the bract or gynophore. *Style* rather Ion bifid. Wiculate Caps*Us covered with short dense hairs, stalked.

Rare and critical; Perthshire, Forfarshire. Not recorded for any other country

 \pounds aurita x ntyrsinites x nigricans E. F. et W. R. Linton in far*. Bet « , Xxx, t'«9S); A. G. Camw Oatsif. Saul ii, 272 (1905).

Exskcata :--- E. F. et W. R. Linton, 5;, as S. aurita x myrsimiUs x nigrUanx t.

Exskcata :---E. F. et W. K. Linton, 5,, as 5. un nut wind, such as the second s Metsn Union (Aw. a/.) conndenuy ascribe the above parentage ($h_{\rm eff}$) to a willow from Forlanhirc. On the label of their no. J7, the Rev. E. K. Linton state* that "the '?') to a willow absolute certainty which nuat attend mich a solution, nUber than any doubt in my mind," $h_{\rm known}^{*\bullet \, \ln t_{*}*\circ n}$ (the want of known 1 h

S. caprea x ntyrsinites Linton in Joum. Bat. xxxii, 201 (18041- A et G. Camus Change Sand II. 214 '90S>

Kxsiccata:-E. F. et VV. R. Linton, 46; 115 (artificial hybrid).

Undershrub. up to 1 m. high when cultivated. Laminae obovate-ellimical r«- 1 softly pubescent on both sides especially when young. Catkins up to 5 cm \mid Ute* mucronate, peduncles. Bracts obtuse at the summit, discolorous. Nectary short veJWnh ""IS.* or 5*IOrt AV stalked. StyU rather short. Stigmas large, more or less bifid. Vuartts pubescent Glen Fiagh, Clova, Forfarshire. Not recorded for any other country.

S. Ctnered x Ittyrsinttes Linton in Journ. Bat. xxxvi, 1 ;.(1808) A Camtia Chut/. S*mt. ij "39 (90S); v. Seemen in Ascherson und Graebner Syn.0, 354 (1909), ExaiccaU:-E. F. et W. R, Linton, 93, u 5. tintna x myrrimius.

This hybrid was made artificially by Meurs Linton. It bat tince bten recorded f<* the Tyrol, at 1600 m. (vide v Seemen, op. tit., p. 255).]

[S. herbacea x myrsinites E. P. ct W. R, Linton in /«,«*. [S. herbacea x myrsinites E. 1. C. H. I., 1/ Saui. ii. 356 (1905)?; v. Sewnen in Ascherson und Gr*ebn« Srn. Srn.

Icones:—A. et G. Camus of>. tit.. Atlas ii, t. 15 (48) fig. AB—AC,

Exsiccau :--Herb. Manhall, 694 t.

Enander (&W. i. 16 (1911)) refeti x i ummtrftttt to £ herbares lappeness and (p. 1910). Services a lappeness

Northern Scandinavia, the Tyrol.]

A", *iapponum* x myrsinites (see page 37).

¹ MM. Gamut also gt»e an alternative name, • £ fratose, flamed after the Rev. E. F. Linton.

3²



S. myrsinitesxnigricans Wimmer Sal. kur. 227 ((866); A. et G. Camus Cfossif. Saul, ii, 191 (1905); v. Seemen in Ascherson und Graebner Syn. iv, 239 (1909); 5. punctate Wahlenberg Fl. Lapp. 269 (1812); S. maotitbinntf Macgillivray Edinb. New Phil. Journ. ix, 33s (1830); x 5. waklenbergi Andersson in Bet. Notiser 115 (1867); White in journ. /inn. Sac. xxvii, 433 (1890).

Icones :—A. et G. Camus op. cit., Atlas ii, t. 9 (42) fig. R—T, t. 12 (45) fig. A —U, as x 5. myrsinitoides. Cantb. Brit. Fl. ii. Plate jj,b. {a} Shoot with staminate catkins, (b) Leaves, (c) Staminate flower. (<t) Staminate flower (enlarged). Hort, (Rev. E. F. Linton).

Exsiccata :---E. F. et W. K. Unton, 24 < hort.), 74, 102; Schultz, 2489.

Shrub or dwarf shrub, a great number of forms occurring, some of which have been named by continental botanists. "In its best form," says White (*he. cit.*), it "combines the characteristics of its parents, deriving from *myrsinites* the rigidity, glossiness, and in part the venation of the leaves, the often erect leafy-peduncled catkins, and the structure and colour of the style and stigmas, from *migruans* the somewhat tomentose twigs and leaves, the greater thinness of" the latter, and their greater tendency to become black in drying, the often longer petioles, and the often longer pedicels of the catkins." Other forms pass imperceptibly into 5. *myrsinites*, ;ind still others into S. *nigricans*.

Grows with the putative parents, among which it is not rare. Recorded for Perthshire, Forfarshire, and Aberdeen shire.

Norway, Sweden, northern Russia, Switzerland.

[S. myrsinites * phylidfolia A. et G. Camus Classif. Saul, ii, 177 (190;); v. Seemen in Ascherson und Graebner Syn. iv, 240 (1909); i\ notha Andersson in Bot. Not. 114 (1867); xi'. normannt Andersson in DC. Prodr. xvi, pt. ii, 2H8 (i868>.

Icones;—A. et G. Camus op. cit., Atlas t. 11 (44) fig. K, as x S. notha.

Exsiccata:—E. F. et W. R. Linton, 103 (accidental garden hybrid), 104, a^A S. myrsinites x phylicifolia ?; herb. Marshall, 1173, as S. myrsinites x phylicifelia]'.

Perthshire, Aberdeenshirc.

Recorded for northern Scandinavia]

S. myrsinites-Kreticulata (d. p. 36).

Series viii. GLAUCAE

Glaucae Bonrer in Hooker Brit. Fl. 422 {1830); Frigidae Koch Sal. Comment. Si (1828J part.; A. et G. Camus Classif. Saul, 135 {1904).

Wimmer (Sal. Eur. 35 (t866)) suggests that S, hpponum is clostly allied to S. viminalis; but we think it more reasonable lo aurjpose that **the** resemblances of the two species are due to convergent development. The late Dr von Seemen (tip. cit.) placed ^. iapponum in the series Viminales and S glauca in a far-removed seriis Sertitat; but it appears to us that both species are better placed among the other Arctic-Alpine undershrubs than with lowland osiers. S. glauca has not been discovered in the British Islts (cf. page 38).

For characters, see page 28.

SPECIES AND CHIEF HYBRID OF Glaucae

10. S. Iapponum (p. 34). *Laminat* elliptical or oblong-elliptical, about 25-35 cm, long and ro-1*5 broad, more or less covered with long hairs, especially underneath. *Catkins* stout, dense-flowered. *Capsules* very hairy.

S. herbacea x lapponum (p. 35). Laminae broadly oval to ovate, up to about J cm. long and IS broad, with silky hairs when young. Catkins usually much* more slender and more lax than in S. Inpponntn.

[S. helvetica (p. 38]. Laminae dark fre*n above, snowy white below. Capsules with snowy white and dense hairs.]

[S. hastata (p. 38). Stipules often very large, giving the leaves a hastate appearance. Laminae ovate or elliptical, txlabrous. Catkins on leafy peduncles. Capsules dabrous.].

¹ After William Macnab (1780–184ft), Superintendent of the Edinburgh Botanic Garden.

M. II.

io. SALIX LAPPONUM. Uplaod WOW. ^35:36.37.38,3940

 $l = \frac{l}{lcones} + \frac{l}{s} + \frac{l}{$

Icones: —Smith Eng. Bot. t. 1809, as S. arenaria!; t. 1810, as S. glauca!; t. 2586, as S. stuartiana¹!; Forbes Sal. Woburn. t. 70, as S. arenaria; t. 68?, as S. glauca; t. 72, as S. stuartiana; t. 73; Reichenbach, Icon. t. 572, fig. 2016 [1216]; Hartig Forst. Culturpfl. 108 (35 e) as S. lapponum var. arenaria; Fl. Dan. t. 1058; A. et G. Camus op. cit., Atlas t. 12, fig. A-E.

Camb. Brit. Fl. ii. Plate 35. (a) Shoot with staminate catkins. (b) Shoot with pistillate catkins. (c) Barren shoot. (d) Staminate flower (enlarged). (e) Pistillate flowers (enlarged). (f) Bract (see ged). Hort.; from a plant raised by Mr Hunnybun from cuttings sent by the Rev. E. F. Linton.

Exsiccata :- Fries, vii, 58; Leefe, 90, as arenaria; E. F. et W. R. Linton. V; arb. Fl. Ingric.

Undershrub, up to about a metre or a metre and short, straight, pubescent when caducous. Petioles distinct, often Laminae elliptical or oblong-elliptical, rounded or subcuneate at the bas sometimes wavy, a sometimes wavy, a upper surface often with Catkins subsessile or on July and August. Bracts oblong, oval or ovate, with numerous long white hairs, whitish towards glabrous, tending to be connate at the rather long, entire or more or less t

subsessile or shortly pedicelled v.ry hairy; July-Ai»«, Wet rocks and rocky bank Alpine localities; from Westmor wards to Su to about 21

Northern and Arctic **Europe** (northwards to about mountTM« of oM Europe (asc.ndin^ to about .050 ^) Russia; Asia to the Altai Mountains.

•S arbwcMla x iapponum (see page 40).

34

S. aurita × lapponum Wimmer in Denkschr. Schles. Gesellsch. 166 (1853)!; White in Journ. Linn. Soc. xxvii, 429 (1890); A. et G. Camus Classif. Saul. ii, 147 (1905); v. Scemen in Ascherson und Graebner Syn. iv, 276 (1909); S. obtusifolia Willdenow Sp. Pl. iv, 705 (1805); S. laestadiana var. opaca f. subaurita Andersson in DC. Prodr. xvi, pt. ii, 278 (1868).

Icones :- Camb. Brit. Fl. ii. Plate 36. (a) Shoot with staminate catkins. (b) Leaves. (c) Staminate flowers. (d) Staminate flowers (enlarged). Hort. (Rev. E. F. Linton). The leaves are larger than in the wild plants.

Exsiccata :--E. F. et W. R. Linton, 37; herb. Marshall, 703, 705.70;, 2956; Schultz, xxv, 2484.

Dwarf shrub. % ^ u n d ^ when young ^ *SupuUs* caducous or no,. **d** « **t** 2 / W ^ 1 long or rather tnor,. *Lamin4U* broad, ,,j j **f*****^J*** I *Cm*. margin subentire, apex acute, more or fe^S "' "^ underneath. *StamtnaU cmtki**, broadly d'linticnl T * ^ ' ^_



on short pedundes rather leafy at K ^ X i t 1 ^ V $\frac{1}{M}$ $\frac{1}{W}$ $\frac{1}{W}$ $\frac{1}{W}$ $\frac{1}{Ft/amm/s}$ $\frac{1}{M}$

m Ik. Bcv. Dr jrtn Stu.n ($\ll_m \cdots _{1feo} \cdots _{3u}$) - U» (DumUrtonihiwl u the m>le ntmt ^ T.-A., ..., $3u^2 < \cdots$ tt. « .a.^,,^.

³⁸ garden



Saliv hif>f>ouum. Lapland Willow





catkins rather longer than the staminate ones, subses^e. Bracts hairy. Ovaries rather elongate. Style rather long. Stigmas short. Capsules hairy, pedicelled.

Edinburghshire, Perthshire, Forfarshire, Inverness-shire.

Scandinavia, central Europe, northern Russia.

5. CCLpvea x la-pftonwm Wirnmer Sal, Europ. 192 (1B66); A. et G. Camus Class:/. Saul ii, 210(1905); v. Seemen in Ascherson unrl Graebner Syn. iv, 271 (1909); S. latstadiana var. mutisms Anderson in DC. Prodr. xvi, pt. ii, 278 (1868).

I cones:-A. et G. Camus op, cit., Atlas ii, t. 13 (46) fig. G-J, as x 5. etuuseats.

Exsiccata :---E. F. et W. R. Linton, 39; herb. Marshall, 706, 2772. 296].

Very rare; Perthshire, rtirfarshire, Aberdeenshirc.

Recorded also for northern Scandinavia, northern Russia, and central Europe.

S. cinerea x lafiponum Wimmer Sal. Eur. 193 (t866>; A. et G. Camus Classif. Saul ii, 138 (1905); v. Seemen in Ascherson und Graebner Syn, iv, 267 (1909); 5. iatstadiatta var. spaca f. subcinerea Andersson in DC. Prodr, xvi, pt. ii, 278 (1868); S. cinerea-limosa [Laestadius¹ ex] White in Journ. Linn. Sac. xxvii, 430 (1890).

I cones:-A. et G. Camus op. at., Atlas ii, t. 5 (38) fig. M -P, as x 5. laestiidiana.

Exsiccata :- Fries, v, 64, as 5. canescens.

Only known, as a British plant, from "a specimen, in Edinburgh University Herbarium, labelled 'Sa/ix rinerea. Carlowne, 1838,' by, I think, J, H. Balfour" (White *loc. (it.)*. Carlowrie is near Edinburgh, near which city S. ttipponum formerly_occurred as an introduced plant.

Northern Sweden, Germany, and northern Russia,

S. herbacea x lapponutn Floderus in Bih. Sv. Akad. HandL xvii. iii, i, 41 (1891); A. et G. Camus Classif. Saul, ii, 249 (1905) including S. herbacea x phylicifolia p, 179 et p. 181, et S. htrbacea x nigrkans p. 194, et S. herbaCMV. repent p, 206, et S. myrinites x rtttinlata p. 262; Enander Sched. Sal. Scand. 15–27 (1911).

In the treatment of this hybrid, we follow Enanrier, tlie eminent Swedish SalicologisL. Numerous forms of iht putative hybrid in question are described hy Enander (*lac. cit.*); and he has also issued a very beautiful and convincing set of specimens which illustrate his position. These specimens may be seen in the herbarium at Kew. However, as Enander's views differ considerably from those usually expressed by British authorities, we retain, as hybrid-forms, a number of plants which Enander refers to 5. *htrbatea* * *la*/>*imuin*, but which have been otherwise described by British botanists. There should therefore be little difficulty in relating the commonly accepted British opinions with those here put forward.

Almost every possible intermediate appears to occur between the alleged parents; and it seems therefore more useful to describe separately the named British forms than to give a generalised and vague description of the whole series of putative hybrids.

(A) x S. ctrnu* Linton in Journ. Sot. xxxii, 202 (1894)*; S. httpacea x repeat A. et G. Camus Classif. Saul ii, 206 (1905).

Icones; -Camb. Brit. Fl. |. Plate tj. (a) Shoots with staminate catkins. (A) Barren shoot, (f) Staminate flowers (enlarged), (d) Bract (enlarged), (e) Shoot with pistillate catkins. {/} Barren shoot. (^) Pistillate flowers (enlarged). Hort., origin Glen Shee (E. S. M.).

Exsiccala:-E, F. et W. R. Linton, 110, lit (Enander suggests that this is 5. litrbacta x lapponum), as S. cernua ; herb. Marshall, 2965, 2966, 2967.

Dwarf undershrub. *Branches* slender, prostrate, creeping. *Stipules* caducous. *Petioles* viiry short. *Laminae* ovate or obovatt to elliptical, serratulatc, more or less pubescirnt on both sides, up to about 1'8 cm. long and nearly 10 broad, subglaucous underneath. *Catkins* mostly lateral, on short leafy peduncles, up to about 12 cm. long at maturity. *Bracts* oblong to oboval, ciliate at least towards the summit. *Ovaries* stalked, somewhat pubescent. *Style* variable in length. *Stigmas* rather stout, more or less bifid. *Capsules* on long sulks, reddish in colour.

Perthshire (not uncommon in Glen Shee, between 360 and 460 m. r. Rev. E. S. Marshall, *Journ. Bot.* xlv, 295 (1907)); Aberdecnshire, eastern and western Sutherlandshire. Not known outside Scotland.

(B) x£ sabrint White in Journ. Linn. SM. xxvii, 440 (1890)!.

Icones:-A. et G. Camus op. cit.. Atlas 0t. 15 (48i fig. P-T, as x 5. sobrina.

Camb. Brit. Fl. ii. *Plate jS, a.* (a) Shoots with staminate catkins, (b) Barren shoot. (0 Staminate flowers (enlarged[^] Forfarshire (E. S. M.).

' The name "i *timireu-limosa* l^tstadius" appears in Andersson Sal. Lapp. JQ < 1845) where it is cited in synonymy under S. canesans (2) oblongoobevata.

Exsiccata :- E. F. et W. R. Linton, 49, 75; 107 (fide Enander) as S. herbacea × nigricans; 109 (fide Enander) as S. herbacea × phylicifolia; 112 (fide Enander) as S. herbacea × reticulata?; herb. Marshall, 2782,

Dwarf undershrubs or undershrubs, up to nearly 1 m. high, or prostrate. Young branches often rather stout at maturity, and often hairy. Stipules usually cadheous leaves, often hairy at least when young. Paio &s up to about T^Tfall "T o" tflt; " TM ! o oval or ovate, margin more or b. minutely denticulate or crenuUte often lea* when young, up to about 2 cm. long and . 5 broad more or less harry when young ultimately subglabrous or even glabrous at least on the unpei of surface of the strongly on short* ultimately subglabrous or even grabious at reast on the unterpreterious reticulated. *CaOmi* usually lateral, short (*ca.* r_5 cm.), on short* subdiscolorous, often **brownish** towards the summit, often with white long, sometimes double. *StyU* rather long. *Siymas* rather thick

The stamens of the plant figured (plate 38 (a)) may be, as is not infrequently. Om ras.r in hybrid plants, monstrous; but

On « note attached 10 a ipeeimen of this in hcfb. Rev. E. F. Linton (no. 115)> " » •«» th.r b»* Re.. w R Linton

Rare ; Perthshire, Forfarshire, Aberdeen shire.

Northern Scandinavia.

(C) × S. tagmts Linton in Joum, Sot. xxx. 364 (tSoD- <: myrainites x reticulata E. F. et W. R. Linton in Journ. Bot., um × myrsinites? Linton in Lond. Cat. Brit. Plants ed. 9, 48m(1895) es Floderus in Bih. Sv. Vet. Akad. Handl. xvii, iii, i, 44 (1891)]. nomen [cf. S.

Exsiccata :--E. et W. R. Linton, S. eugenes (Enander suggests that this is S. herbacea × lapponum); herb. Marshall, 2793.

Stem prostrate. Kwxjf branches usually ascending 1times cordate at the base more or less s l T " L " L " a first database of the state of the st times cordate at the base more of less s + 1 f vein, deeply impressed, with long * * T funderneath, later ones subglaucous. $C < *_{ini}$ V h M i double, fin[^] "P" « «*ni underneath, later ones subgraucous. the same length. iVhMi double, fin^{*} ery large lower of **P**"««*ni productes about the same length. iVhMi double, fin^{*} ery large lower of **P**"««*ni productes about the same length. the same lengui. I where we want above. < W, subsessile to sessile. Styles very long. red. Styles

Me^p.Union {/«r. A) at fim believed "from the creeping habit" of their plant "that S. Arrhans was present" in its composition : leaf."

Glen Fiagh, Forfarshire. Not recorded elsewhere.

(D) x & grJw* White in joum.L, un. Soc. xxvii, 437 (1890)! ? * grahami? [Borrer insed.] Baker in Journ. Bet. v, 157 (1867)!; S. "heribacea x phylicifolia [A] × S. grahami A. et ?G. Carnus Classif. Soul. II, 179 (1905). Icones :- Baker in Journ. Bot. v, t. 66 (1867) as S. grahami; Syme Eng. Bot. viil, t. 1377 (1868) as 5.

Camb. Brit. Fl. ii. Plate 38, b. (a) Shoots with pistillate catkins. (b) Barren shoot. (c) Pistillate flower.

Exsiccata :- Leefe, iii, 54. as S. grahami; A. F. et W. R. Linton, 25 (hort.), as N. grahami.

Undershrub. Airial branches trailing, young ones covered with appressed grey silky hairs. Stipules caducous. vered with silky hairs at least when young. Laminae broadly elliptical or oblonglong and to broad and at the apex, Short oblique mucro-

summer.sh_kK>ts larger, rounded at the |Z nation at the apex, glabrous and shini I



Staminate plant, unknown.

¹ After br Kobert Guh*m (I,IIL S (1818).

Professor of Botany at the Universities of Glasgow 11111 of Edinburgh

s, thinly covered with appressed silky hairs underneath, ateral buds, on leafy peduncles about as long as or n. long at maturity; May. Bracts ciliate at a strange stalked. Style long. Stigmas tooid, large ; June.




SAL1X

Regarded by Horrer and Baker (op. fit.) as connecting S. htrbixcea and S polaris; but the catkins, formed from lateral buds and borne on leafy peduncles, do not support this suggestion. The same objection applies to Nyman's view {Consp. 671 (1881)), followed in the Index KtTBtitStS, that the plant should be plated under S. rttusa. Sir J. D. Hooker (Student's Flora ed. 3, 376 (1884)) said it appeared to him to be a form of S. mynimites, will smaller catkins, paler bracts, a glabrous capsule, and a long silky gynophore. Synie (tip. at.) thought it might bt a hybrid of S. herbacea with either S. nigriians or S. phylicifolai. White (op. cit.) referred it doubtfully to 5. herbacea *fhytkijtitia. Union (Ann. Scott. Nat. Hist. 239 (1894)^ argued strongly that it should be referred to S. herbacea *>• myrsinitis Knander¹, perhaps unaware that all the specimens are alleged to have come originally from the same pistillate plant, has referred some examples to .?. herbacea x lapponum, others to .\$ herbacea x lapponum (* /a/in/a?), and still others to .S. herbacea * lanata.

That the plant does not conform tu any known species is clear, and that it is a hybrid is a very reasonable sugJRlion; but the various hypotheses regarding its supposititious origin, offered by leading Salicologists, afford conclusive proof that the task of determining the putative parents of doubtful hybrids by morphological evidence atone is, at least in certain cases, an impossible one. Until careful and critical experiments in hybridisation have been performed, no certainty can prevail.

Said to have been collected by Professor Graham in Sutherlandshire, and to have been brought by him to the Royal Botanic Garden, Edinburgh {Baker, *loc. cit.*}.

(E) x S. moorii' White in journ. Linn. Sec. xxvii, 438 (1890)!; S. grahami var. moorii Watson in Loud. Cat. Brit. Plants ed. 7, 21 (1874) nomen ; 5. htrbacea xp/tylicifolia^{1*}, [B] x S. moorii A. et G. Camus Classif. Saul, ii, 180 (1905).

lcones :-- Camb. Brit. Fl. ii. Plate jy. (a) Shoot with pistillate catkins, (b) Barren shoot, (c) Pistillate flowers (enlarged). Hort. (Rev, E. F. Linton).

Exsiccata :- E. F, et W. R. Linton, 109 (hort.; origin, co. Donegal), as i". lurbacea xphylicifoiia.

Very similar to x S. grahami. Laminae of young leaves duller and rather more hairy, rather less rounded at the two ends, rather narrower in proportion to the length. Bract's obovate, much shorter, ciliate towards the summit. Ovary slightly pubescent towards the apex, stalked, stalk glabrous. Capsules on a long stalk.

The first mention of this appears to be by 1), Moore in *fourn. Bot.* viîi, aoy ([H70), wimre the plant was referred to a form of *S. arbusaila*. The plant is there said to have been first collected, on the lop of Muckish Mountain, Co. Donegal, in September, 1866. Authentic examples by Dr Moore are in Herb, Kew. See also *fotim. Bot.* ix, p. 300-

White suggests that x S. rnoerii is a form of S. herbatia x ni^Aridirts, Linton (Jaum. Hot. xxxiv, 438 (1896)) that it is a form of S. herbacea *phytirijotia, and Enander (in Herb. Kew.) that it is \$t. herbacta « lapponum. S. lapponum is not usually regarded as an Irish plant; but there is a doubtful record of it in Watson's Cybeie Brit, iv, 112 (1859); and it has to be admitted that Irish willows have never been thoroughly investigated.

Known only from co. Donegal, Ireland, and cultivated in botanical gardens.

£. tanala x iapponum (see page 30).

[SaltX lapponum. x my'rsinites E. F. et W. R. Linton in jsur». Bot. xxx, 363 (1893)?; A. ct G. Camus Classif. Saul, ii, 252 (1905)?; S. phaeophylla Andersson in Bot. Notistr n6 (1867)?.

Andersson first described Ihe plant (X phatophylla) which later authorities have held lo have ihis parentage; but En&nder states (Sched. i, 16 (1911)) that ah the original specimens are S. herbtiiea x lappotium (see page 35),

Very critical ; recorded for Forfarshire. Northern Scandinavia,]

S. lapponum x nigricans Rouy in Rtv. Bet. Syst. et Geogr. ii, r8i (1904); A. et G. Camus Cletsif. Saul ii, 186 (1905); x S, daletarlita Rouy loc. cit.

lcones :-- A. et G. Camus op. cit., Atlas ii, t. [6 (49) fig. U-Y, as x S. daUcarlka.

Exsiccata :- Herb. Marshall, 681.

A plant, said to have this parentage, was recorded by the Rev. E. S. Marshall (*Jourtt. Bot.* xxxi, 228 (1893)) from Forfarshire. This appears to be the first record of the hybrid; but no description was then published. Also recorded for Sweden. •

S. lapponum xphylicifoiia (see page 47).

5. lapponum. X repens VVimnicr Sal. Europ. 241 (t866); A. et G. Camus Classif. Saul, ii, 203 (1905); v. Secincn in Aschersun unii Graebner Sj'n. iv, 279 (1909); S limosa var. ittbvtnifotta [Laestadius ms. ex] Wimmer loc. cit.

lcones :--A, ct G. Camus op. cit., Atlas ii, t. 12 (45) fi|PX--V" (19051 as x S. subvtrsifolia.

' The Rtv. E. J. Rnandtr, the eminent Swedish Sulicologist, has written his suggestions on herbarium sheets in Herb. Mus. lirit., in Herb. Ken., and in herb. White. Must of Knander's suggestions are adopted in this work.

¹ Aftei l)r David Moore (1807-1879), director of Ihi; Koyal Uolanit (jarden, lilasnevm, Dublin (1K3K).

4L1X

10

G > mir. ** Fl ii, $(** \land w \text{ Shoot})$ iitK fttatninate catkins. iwrren snoot. (rf) Staminate flowers tenlarece J. W i¹! tfillate Oowen ("I 'ilhOOt M sent by the Rev. K. F. Linton, md & A^ AJ. W i¹! tfillate Oowen ("I 'ilhOOt M by the Rev. K. F. Linton, md & A by crowing f. /(^^j_{TM*} and 5. »>/^,^ $y^{+} < V^{+}_{W}$ pubescent, ultimately glabrous, "•""•" elliptical, eniirr M

•revolute, acute, pubescent to hairy, *CatJtims* dense-flowered. *Bra* •raadly ovate, h^ Exsiccata : _ K F. et w> R Lint(Jn , 87 (artifKW i>>brid); herb. Mar:shall, 709, 396^

#rthshire.

Sweden, Germany, Austria, and Russia.

^ ^ v B ^ m x reticulata Gurke /Va*f. \pounds * . ii, J8 (189;); J U9OS); xS. * , ^ White b /<•** W S * ""ii, 44^ 11890). 1 W G, C*mu* O^*/ 5«/. B Some leaf-spedmens in Herb, Univ. Edinb, n , « , W by Whjte u havIng ih.

f« «ny otb«r country.

[tSAUX HELVETICA]

tSalix helvetica Vfflw /,,,, P/ \rightarrow «'. 783 (i₇₈₉); ^ (HI rminua rtndcrsson in DC Prodr x_«. pt ii, 27M1868); s

in Ascherson $_{und}$ Graebner i >. $_{iv}$, ,86 ($_{ig0}Q$) $_{e}$ «l »yn. Keichenbwh;

in Ascherson und Grachner 12. 17, 300 (190 C) C of a single contraction of the second state of the second

Exsiccata:-A.etJ.KemCrS(89;hefbSin·() ih M C ;

Exstended and glabrous E_X stocata. A get the set of abovn, snowy white below. *OMm* on $10 n^{r}$. Z*w«« rfendtf. ft*« snowy white with very dfnj kim almost as in 2 e base, and more h-*irs, almost as in 3

j" Herb. Un.v. EdinU fa

*gn« ^U, specimen n Smiths herbaria ^ ^TM *e origmal deKriptKm c S'-VS:''*?' -*gn« "U, specificity in the second of the se then's spec in heeb. 13

Howev«, tte« pianU~S ^ Smith hJrb, ^ M

*, Bet L "f «9. both of rttk : • Sm • Smith *iUf.* &,, t *5»6. »• pUce under X bpponum We b^eve that the d^cription of £ ^^ smjt.

d^gnom u simply repeated from « «W» onriTj^T 5 tiers to S - A ... H« [he j_{BJtk}] lotany-

Lawers, White remarks that "it " «»pe«e<J th« there tm f«e betow) a ^ c ___ In the Alps of France SwithT., "bout)600m.X Awtr k •*• ^{Iu!}>' **«** .fa, for

[*SALIX HASTATA]

^'M^.O); £«45i_____ « /fn> .053 ut,

< (\$); A. « a! c»_u, »V jSL^t*''* '»''•

; Forbes Sal. Woburn. t. 35, t. 36, ; Hartig Forst. Culturpfl. t. 111

, JW « J. nailata var. i*n(/,y

"" $S3-A. \ll J_{K}^{A}|_{U} < .-M; fafcfc.^{...}$

n ver

- Fellman, 216; Fries, ili, 52; A. et. " Stand.* ^^ 'ii-t*i< lain





The British plants are referable to 5. *hastate* var. Vtgtta Andersson Monogr. $H r_{72}$ ('867) (= var. *malifaha* Giirke *Plant*, Eur. ii, 22 (*tites* w « n ! . X fcfe species was figured in Atf ft* (as 5 « « W*); lml the evidence that if WK British was

LifeS w « n ! . X for species was figured in Atf ft* (as 5 « «W*); find the evidence that if WK British was M (see Smith £«r *Fl.* loc cit.). Later, it was recorded from the Sands of Harrie, [•orfarshire, by Urummond (see *ulCf Brit*- « 4H ('830)); and there is a specimen by him from this locality in Herb. Hitt. Brit. The plant has also been recwfcd from' Middlesex (Woods. *Bat. Guidt.* 413 (**)>. However, there is no evidence H show that S AuAiAf has ever occurred in this country as an indigenous plant.

Scandinavia, **Denmark**, Germany. France, Central Europe, Spain (3000 m.); Central Asia to the Himalayas (5000 m.) and Tibet.

Series ix. ARBUSCULAE

Arbusculae A. Kerner in Vcrhandl. Z.-B. Gtulhdt. Wien x, 48 et 205 086°); A. et G. Camus Ctassif. Saul 123 0904); Vaairtii/oliae Borrer in Hooker Brit. FL 431 (1830).

For characters, see page 29.

SPECIES AND CHIEV HYBRID OF Arbusculae

11. S. arbuscula {see below). Laminae yblong-elliptical to ovate, margin glandular-denticulate to subentire, somewhat shining above, subglaucous underneath. Calkins small, slender, cylindrical, subsessile or on leafy peduncles. StyU distinct. Capsules subsessile.

S. arbuscuia ylapponum (p, 40). A scries of intermediates connecting the putative parents.

II. SALIX ARBUSCULA. Plate 41

Salix arbuscuia I. \Rightarrow fl. 1018 (1753): Syme Etig. Bot. viii, 254 ('S6S1; A. et G. Camus Chssif. Saul 123 U904); v. Seamen in Aschtrson und Graebner Sjm. iv, 14G (1909); Kouy H. France xu, 213 U910); 5 , v«.*i7« Lightfoot ^/. Scot, 599 (.7?;) \Rightarrow^{ourr} L.; S. prunfoha Smith «. fWf. .054 (1804) incl. 5. vmuiosa p. loss et A", carinata p. 1055; 5. pn.mfolia Smith £«f. « iv, 193 (1828)! ind. 5. ! « « " # « !, P- '94, et 6 tmtulasai, p. 19 s, et i. carinata p. 197, et i'. /&&&, p. 199.

lcones :—Smith Eng. Bot. t. 1361. as 5. ffmdfffHa\; t. 1362, as S. wtntosa\; t. 1363, as J> carinata\\ t. 2341, as S. vactiniifoiia\\ Forbes Sal. Woburn. t. 56, as S, prumfotia\ t. 58, as 5. venulosa; t. 59, as & curimttu; t. i j8, fig. 138 as A^{*}, vactinii/olia; Ft. Dan. t 1055.

tuwjir. # nt /•/. fi. /»&fc #/. ((/) Shoot with staminate catkins. *li*) shoot with pistillate catkins, (f) Barren shout, (d) Pistillate nWcra. (e) Pistillate (lowers (enlarged).

Exsiccata :-Bilk*. 1962; Fries, vi, 61; A. et J. Kerner (H.S.A.), 33 i Leefe ii, 4; i E- V- « W. R. Linton, 22.

Dwarf shrub, up to about) m. high. *Branches* erect, or ascending, or procumbent, or prostrate, short, sometimes rooting; young ones glabrous in summer, smooth, somewhat shining. *Stipules* usually caducous, or small. *Petioles* short (2–4 mm.). *Laminae* broadly or narrowly oblong-

elliptical to ovate, cuneate to br^l at the base, margin glandulardenticulate to subentire, acute, with numerous white dots, somewhat shiny above, subglaucous underneath, turning blackish on drying. *Catkins* small, rarely more than about 2 cm. long, cylindrical, appearing with the leaves; May. *Braets* hairy, reddish-brown towards the summit, Often not longer than half the ovary, *bledary* comparatively large, yellowish. *Staminate catkins* subsessile, leafy at the base, rarely more than 1-5 cm long and often shorter, *filaments* glabrous. *Anthers* reddish-yellow before d.-hiscence. *Pistillate catkins* on leafy peduncles which are sometimes as long as the catkins, longer than the stuminate ones, elongating up to about 3 cm. in fruit *Owries* pubescent. *Style* distinct, rather slender, usually comparatively long iit maturity. *Stigmas* more or less bifid, yellowish or more or less tinged with pink. *Capsules* subsessile or on stalks shorter than the nectaries, more or less hairy; June.



The British form* «re referable to v.r. $f^*\&^*$ Koch S?». 658 «•\$») (-* vaccinifolia Smith loc. cit.) and to var. prwnifolia Koch loc. cit. (*>S flruHtfolia Smith loc. cit. and

flruHtfo/ia Smith loc. cit. and dsteiniana Koch loc. cit. (= S. waldsteiniana Willdenow

arbuscula in Scotland

S. trenulosa Smith loc. cit. and S. carinata Smith loc. * $n. i \ge ... \le 0$. do. not appear to be represented __«

known British forms.

Rare; wet rocks in the sub-Alpine and Alpine regions of central Scotland; Argyllshire, Perthshire. Forfurshirc; also reported for Dumfriesshire. Aberdeenshire, and Orkney; from about 1 JO to 800 metres.

Konn«n V,urtjyn; w ti> >>.)'• mouniams of wesiern and centra'! "Europe ^ijoom. in the Alps), Pyrenees. Balkan*; Caucasus (3330 m.) to China, North America, Greenland.

S. arbuscula x herbacea Klodcrus in Sv. Vtt. Akad. Handl. xvii, iii, i, 48 (1891); A. et G. Camus Classif Saul, ii, 241 (1905); v, Seemen in Ascherson und Gracbner S?n. iv, 324 (1909); x S. limuiatrvc White in joum. Linn. Sac. xxvii, 439 (1890)!.

Exskcata; -E. F. et W. R. Linton, 67, 96; herb. Marshall, 48, 69, 3468.

White referred specimens collected in Perthshire to 5 *arbusrula* »*ktrbatta*. On one of White'* thect* (no 496I Enander has written " *S*, *htrbacea* x *lanatti* forma *subkirbtuta* mihi." Of Mr Marshall's plants named uR *sirnnlatrix* $\langle n$ White, one is herb. Marshall, 48; this is named by Mr Marshall " *S*, *arbuscula* U forma (or possibly 5. *athtiaUa* « *k***wiana*/* another is herb. Marshall, 69: this is barren, and named by Mr Marshall "5. *ktrbaaa* x *myrsimUij*".

Rare and critical. Perthshire and Argyllshire.

S. arbuscula x lurb&cia is also recorded for Sweden and Switzerland,

S. arbuscula * lapponutn Wimmer in Dtnkschr. Schles. Giseihik. 167 (1853); Fioderus in Sv V t Akad. Hindi xvii, iii, 1, 3y (ia_yj), A, et G. Camus Classif. Saul. ii. 239 (1905); * S. sfiuria Anderwon in DC Prodr. xvi, pt. ii, 279 (1868); White in Journ. Linn. Sat. icxvii, 430 (1890V

Icones:—A, et G. Camus Classif. Saul. W. Atlas t. t; (48), fig. E—G, \Rightarrow * .v n/ttttatte:

Exsiccata :- E. F. et W. R. Linton, 40.

Judging from the remarks of White, there seem.i tu :«. J icrn.s ui miLimctiuies or hybrid of & art* /. S. lapponnm, some examples showing "more affluily with one parent than the other," and othera betna "tot* intermediate in character."

From *S. arbuscuia* such plants "may be distinguished generally by the duller colou *Uaves* which are more or less...pubescent..., by the finer and more scanty serration of ih "1" margins, by the longer **shape** of tta *calkins*, longer *sty/es*, and usually narrower *i(aits* f A» darker at their tips; and from *S. tafipomtm* by the firmer and more shiny *ieat'ei* which nearly glabrous and have more or less serrate margins, by the smaller *COJUKS* with h r^A peduncles, and by the short *stigmas*" (White *he. cit.*).

Some of such plants are with difficulty distinguished from certain forms of i', $arbmimta \cdot tMrlidfoha$ ensemblt it is not unlikely that forms occur which correspond to S. arbuuula. lafpvmtm, phylu; fs>lia IY|` u, '" ^{1h}" Vtt. Akad. Handt. xvii. iii, i, 41 (1891)).

Perthshire, between 610 and 730 m.

Recorded also for Sweden.

S. arbuscula * myrsinites Flodems in Bik. Sv. V*t. Aka4^n,,,,di. xvii, jjj j Camus Classif. Saul, ii, 243 (1905). ^v- Seemcn in Ascherson und Graebner Syn 'iv uo fitm^1); A. et G. White in journ. Linn. Sac. xxvii, 436 (1890). * ^ <'W); x 5.

White (*lot. tit.*) described hit » *S. srrta* from a specimen in Syroc'i herbarium {in the POM^BOI *nt* u labelled ".Wu *arb*vula*, Breadalbane mli [Perthshire], Lyon," and)0»o from "a icrap*in ibe auL TliL •" "*" " "*Salu prunifulta*, Breadalbane mt*. [Perthshire], J. U. Hooker."

Also recorded for Sweden and Switzerland-

S. arbuscula x ni^rrUam (cf. page 48, foumuiej; 5. arbnuula xphylidfolia (page 45)

S. arbuscula * reticulata A. et G. Camus Clam/. Sanl. ii, 239 (190j).

Icones :- A. et G. Camus op. at.. Atlas ii, L 14 (47), fig. Z et Z~B.

A specimen in Herb. Mus. BnL, by R Brown, 1793, ^f««n Ben Lawen, Perthihire, a referred by **Encoder** to X arbtucula} • rtlicvlata.

Al«o recorded from Sweden, Swiuertaod, and the TytoJ.

* S. whitiand A. e« G. Camus cf. at p. ,39.5. . ^ ^ ^ . l^p ._{m A}. rt G. Q[^] fc(j/ ^ (i8₄»-i8g₄». the leading Scottish Salicologiii. Howwer, the name « 5. wktham[^] wai ouhlut-T'lu- !ZT i lt. Wh.t* M_S fuudoifiunu Kouy /fa: Bvt. Sjil. 1S1 (1904). (~uuwoo iuer UMH the *,-..., ,,,)



S4L/X

Series x. PHYUCIFOUAE

Phylicifoliae Fries Ft Suec. Maul. i. 48 (1832) excluding S. arhuscula and S. silesiaca; Du Mortier Prodr. 12 (1K27) nonwn; in Bull. Hot. Sot: Belg. 142 (1862); v. Seemen in Ascherson und Graebner Syn. iv, 59 (1908) et 130 0909) excluding S. arbuscula Rouy Ft, France xii, 209 {1910) excluding 5, kasfatit; A^rigricanUs Borrer in Hooker Brit. Ft. 426 (1830) including Bicohres p. 428.

For characters, see page 29.

BRITISH SPECIES AND CHIEF HYBKIDS OK Pkylhifoliae

12. S. nigricans (see below). Young branches dull, usually more or less pubescent. Laminae <iull, more or less softly hairy especially when young, with a greater tendency to turn black in drying than S. phyluifolia. Nectary usually about one-third or one-fourth as long as the gynophore.

5. auyita x wigricayis (fJ. 43) Differs from S. cinerea x nigricans by the more rugose laminat and smaller catkins and capsules.

S. cinevea x •nigric&tlS (p. 43). Laminae up to about 6 cm. long and 2'J broad, pubescent. Catkins peduncled.

13. S. phylicifolia (p. 44). Young branches smooth, more or less shining, glabrous at maturity. Laminae smooth, usually glabrous, rather shining above, usually sub'laucous underneath, usually not blackening very much on drying. Catkins usually rather smaller than in S. nigricans. Nectary about one-half or one-third as long as the gynophore.

S. attrita x phylicifolia (p. 46). Laminae elliptical tu obovate, more or less rugose. Catkins rather small, on leafy peduncles.

•S. caprea x. phylicifolia (p. 46). Laminat large, up to about S'o-75 cm. long and about 25 broad. Catkins shortly peduncled.

•£ cinerea 'phylicifolia (p. 46). Differs from S. caprea x pkyticifotia in the duller and more persistently hairy lirauchL-s, buds, and leaves. Laminae smaller.

* mgricans > phylicifolia (p. 47). Plants intermediate between the putative parents.

12. SALIX NIGRICANS. Plates 42, 43; 34, 44, 46

Salix nigricans Smith Trans. Linn. Sac. «, 'SO (1802)!; Fries FL SUM. Mant. i, 52 (1^32); Syme Eng. ^Bot. VIII, 241 (1868); A. et G. Camus Cttssif. Saul. 194 (1904); v. Seemen in Ascherson und Graebner Syn. iv, '31 (1909), Rouy Ft Fnuice xii, 210 (iyioj; S. phyttčifolia var. ft I. Sp. PI. 10J6 (1753)-

cones ; Smith Eng. Bat. t 1213; t. 1403, as \$. cotinifotial; t. [404. as 5. hirta !; t. 2342, as 5. rupestris • ²343, as i. «*tbrs9itiam*1; t, 2344, as S. fersUruitoH, Horrer in \pounds «/. &/. i'«>^/. t 2709, as S. damascenal; S rupesti titvHcifolU?' \wedge [09, as * " "aAnnunnda". *• 110. as S. forsteriana ; t. 97, as S.petraea; Ft. Dan. t. 1053, as * H ** 7.1.2SAJ, Keicfuriloa ch /((iw. t. 573, fig. 2017 [1217]; fig. 2018 [1218] as i'. nigricans var. eria-* $H = \sqrt{2f + 1 + 2S \wedge J} + \text{Kerefurthos}^{\text{ch}}$ ch /((iw. t. 573, fig. 2017 [1217]; fig. 2018 [1218] as i'. nigricans var. eria-car, a; Hartig, orst Cui [""pfi = * ""s (4+c)) = as £ «<P*«w var. annuima; Camus ^. <«. 4<&(t. 18. i) c, • ? a "", ***** ^ Shopt with staininate catkins, (i) Barren shoot. M Staminate flowers. d Stammate flower (enlarged). Cambridge Botanic Garden, as S. » R » var, *linth* (R. II. I.). M, # «. (.,.) Shoot with pist.llate $c_{atkl,s}$. (b) iiarrell shoot. fr Pistl at flower / ((.) Hstillate flowers (enlarged). From cutting s*nt by the Rev. h. F. Linton.

Exsiccata: Billot, i960; Fellma,, 210j 2ll< as S. nfrieans var, fortahs; Fries, v, 62, as S. nigricans var, leiocar^; vn, 63, as 5. $n^{\circ}a$ t J var. $rm/^{\circ}$. vjj_{r} as s nigric n° , $n^{\circ}a$ s s nigric n° , $n^{\circ}a$ s s j_{r} n° , $rm/^{\circ}$. vjj_{r} as s nigric n° , $n^{\circ}a$ s s j_{r} n° , $n^{\circ}a$ s j_{r} n° . $n^{\circ}a$ s j_{r} n° , $n^{\circ}a$ s j_{r} n° , $n^{\circ}a$ s j_{r} n° . $n^{\circ}a$ s j_{r} n° , $n^{\circ}a$ s j_{r} $n^{\circ}a$ s $n^{$ 67, i, 4, ij, 4i1 iff, 69, in, 7". in, 74 as S. hirta; 68, 6y, as S. nytafr*, 70, ?., iv, 91, as S. ruptstris}; «, M

¹ After George Anderson (d. 1817) who "discovered" the pfenl «i_B [he Highlands" (Smith, ^«^. ^7 iv, JJJ (18J8)). ¹ After Edward Kursttr (1765-184^A). "Two names more dear than these [Anderson and horsier J, to the memory of their friends or to botany, can scarcely be recorded in ing hiltory uf science" (Smith, Eng. Ft. iv, J14 (I8J8)).

M. II.

S. propinqua; i, 9, i, 13, as S. andtrsoniana; i, 14, as S. damastena; ii, 35, as S. petraea; iii, 73, as C forsteriana; i. 9. i. 16, i. 17, i, 20, ii. 43; E. F. et W. R. Linton, ao, 64; 65. as S. nigricans forma Reichen Wirtgen, xv, 850, as S. nigritans var. nuda xv, 851, as S. nigriwns var. riccarpa, Hel Fl/.ric views s. riccircarpa var. nlatvokvlla

Shrub, up to about 4 m. high, or trailing undershrub. Brandies spreading or "Lere? •* elongated and arched, often divaricate, blackish or brownish or oKve-green mo or glabrescent. Buds oval, pubescent at least when young. Stipules often the V > Jdentate, acute. Petioles up to about 1 cm. in length, more or less hairy dentate, acute. Petioles up to about 1 cm. in length, more or less hairy in shape, elliptical or oblong-elliptical or broadly lanceolate or rather obovate or aim^{TM} u u-, more or less rounded at the base, more or less serrate or crenate-ser Je t_{K} ! U-borb, Cular, acute to subacuminate, upper surface glabrescent or glabrous, lower surface ravish" rf "** less pubescent especially on the midrib, thinner and duller than in *S. pkyHcifolia* blackish when dried. *Catkins* shordy peduncled. appearing a little before w_{\downarrow} • *u* blackish when dried. Catkins shordy peduncled. appearing a little before w"T With the leaves; late April and May. Staminate calkins subsessile, bracteate at the base oval, about 15 to 20cm. long as a rule. Bracts oval or oblong-oval or oblongthe apex, hairy. *Filaments* often rather hairy towards the base *Pistillate* th^{Pi} sub-leafy peduncles, cylindrical, up to about 3 cm. long, lengthening in fruit to JZ_t ut sub-leafy peduncles, cylindrical, up to about 3 cm. long, lengthening in fluit to $3L_1$ in length. Bracts more or less oval and hairy. Ovary stalked elongate, hairy or et b long and rather are Sttgvms large, usually bifid, yellowish-green. Capsules pubescent or (usually) glabrous; May and June

Some Swedish audiorities, e.g., Enander (So/. Stand, rii {19 to)), maintain that the ovarie* and capsules of S. migrican are invariably glabrous, and that all plants which appear to be S. nigritaiti having pubescent ovaries and capsules are & nigritans x phyikifotui. Smith, however, who is the author of the species, described its ovaries as being pubescent, and maintained this to the end (vide Eng. Fl. iv, 171, i8»8> The great majority of botanists now recognise that this, like other species of this section of the genus, may have either glabrous or pubescent ovaries. Enander {sp. tit. p. ii) writes the name thus:—"S. nigritaits [£ Sin. aujue ° (Fr. ex p.)]," a cumbersome and non-permissible method of citation: not only so, but it obscures the fact that Fries himself issued specimens of S. nigricam, some of which have glabrous ovaries and others of which have pubescent ovaries.

White (in Trans, and Proc. Perthshire Set. Nat. St. i, pt. iv, 179 (189a)) states that as represented by the specimens in his herkuiurn, "which have not been selected with any special purpose in this respect, glabrous capsules occur in 34 bushes of S. nigritans and in 4 of S. pkyliti/oiia, and more or less pubescent Capsules in 17 bushes of S. nigrita/u and 14 bushes of 5. pkylicifelia. It would seem from this that pubescent capsules are coropaiatively commoner in S. pAytiqfir/ia-tbe more glabrous plant in other respects-than in S. nigritans."

(a) subvar. leiocarpa nobis; 5. nigrii.ir.i var Uivtarpa Godet Fl. Jura 647 ((853); A. et G. Camus Classif. Saul. 199 (1904), Capsules glabrous.

(*jj*) subvar. eriocarpa nobis; 6'. nigriiiirts var, cruxarpa Koch Syn. 651 (1837); S. uigricans var. kebctarpa A. et G, Camus Classif, Saul 300 (1904). Capsules pubescent.



Map 9. Distribution of Salix nigricans in the British Jstet

Stream-sides in northern and hilly districts- inductive $I_{mm} = I_{mm} =$ of it for the north of Ireland, but Praeger (frisk Top $L T \setminus ^{\circ}$ "* ^^ ""ords desirable"; planted in co. Westmeath ; amending to a b 1 6 » A fc $H^{\Lambda}X \wedge ' \wedge ^{\circ}Y$ is





Scandinavia (northwards to 71" N., ascending to 1330 m.), Denmark, Germany, France, central Europe, Spain, Corsica, **Italy** (ascending to 2000 m). Balkan peninsula; Syria and the Urals eastwards to Kamtchatka.

S. arbu&cula x nigricans (cf. page 48, footnote).

S. aurita X nigricans Giirke Plant. Eur. ii, 20 (1897); A. et G. Camus Ctassif. San/. ii, 143 (190s); v. Seemen in Ascherson und Grachner Syn. iv, 247 (1909); S. coriacea [Schleicher Cat. Sal. {1809) ex) Scringe Estai 68 (1815) nomen ; Forbes Sal. Woburn. 223 (1839); x S. coriacea•White in fourn. Linn. Soc xxvii 409 (1890).

Icones :—Forbes Sal. Woburn t. 1 r 2, as S. coriacea; t. 119, as S. griwphylla; A. et G. Camus op. at, Atlas ii, L 8 (41) fig. F—G, K—L; et t. 16 (49) fig. Q—T, as x S. coriacea,

Camb. Brit. Fl. ii. Plate 44. (a) Shoot with staminate catkins. (5) barren shoot, (c) Staminate flowers (enlarged). Perthshire (E. S. M.).

Ex.siccata :--Heidenreich; E. F. et W. R. Linton, 56 [Enander suggests that this is S. nigricans']; herb. Marshall, 680, 2771, 2964, 2995.

Small shrub. Very similar to *S. chierea x nigricans*, but distinguishable by the smaller and more rugose *laminae* which are less persistently public public to the smaller and narrower *calkins* on short peduncles, and by the smaller *capsules* which are stalked and more or less public public public to the smaller capsules.

Not often recorded, and local if not really rare; from the North Riding d Yorkshire to Perthshire and Forfarshire; Ireland-co. Westmcatii.

Scandinavia, Germany, Switzerland.

5. caprea x nigricans Wimmer .W. Eur. 226 (rS06)!; A. et G. Camus Classif, Saul, ii, [81 (1905)v. Seemen in Asthersun uml (Jratbner Syif. iv, 243 (1909); S. latifolia Forbes Sal. Woburn. 235 (1829); x S. baaUnns Doll FL Badi-n 519 (1859); X S. latifdta Andersson in DC Prodr. xvi, pt. II, 249 (1868}; White in journ. Linn. See. xxvii, 406 (1890).

Icones:—Forbes Sat, Woburn. ^829) t. US, as -i\ latifolia; A. et G. Camus op. cil.. Atlas t, 11 (44) fig. L—0, as x S. latifolia.

Exskcata :- Leefe, ii, 52 et ii, 53, as S- latifolia, E. F. et W. R. Linton, 38.

Very rare; Dumfriesshire, Perthshire, and Forfarshire.

Also recorded for northern Scandinavia, Finland, Germany, and central Europe,

S. cinerea x nigricans Wimmer in **Denkxhr. Schies, Geselisck.** 169 {1853^1; Sal Eur 224 1 i866i- A et G. Camus Ctassif. Saul. 32y (1904): v. Seemen in Ascherson und Graebner Syn. iv, 241 (1909)' Rouv Fl. France xii, 240 {1910}; x S. Juiberuta Doll Fl Baden 518 (1859); x S. strtfida White in fm,m. Linn Sec xxvii 408 (ij^o).

Icones:—1-orbes $\neg v$. tl'vduru. t. 100 (1829) as S, strtpida \ t. ioO, as S. firtna; t. 107, as i ansonian ' 1 ny. as \Rightarrow z-audtnsis; A. et G. Camus op. at. Atlas t, 30, fig. A—F, as *. S. pubtrula

Exsiccata :—E. F. et W. R. Linton, 93 (ex hort. Kew.); Heidenreich; Schulu, x 922- Wtmmer (Sal Wtmmtri Rtl.)

Shrubs, intermediate between *S. dnerea* and *S. nigricans*, and bridging the gap between them. *Young branches* pubescent. *Laminae* obovate-dliptical, up to about 6 cm. long and 25 broad, more or less pubescent especially underneath, larger and more persistently hairy than in *S cittetra xphylictjolia*. *Calkins* peduncled, appearing %. little before the leaves ; April. *Style* rather long. *Stigmas* usually bifid. *Capsules* usually elongate, pubescent, stalked ; May.

Not often recorded (especially staminate plants), but perhaps nut really rare; from the North Riding of Yorkshire to Forfarshin

Sweden, Finland, Germany, i-rancc, central Europe, Russia.

S. lapponutHxnigruans (see page 37): 5", myrsinites x nigricans (see page 33); S. nigricans x phyluifolta (see page 47); S. nigricans xpurpurea (see page 67).

S. nigricans xrePens [Heidenreich in litl.] Wimmer Sal. Eur. 239 (1866); White in Journ. Linn. $\hat{s} < * XXVII$, 394 (1890); A. et G.Camus Classif Saul, ii, 183 (1905); v. Seemen in Aschersun und Graebner Syn. * * * " *?

After Thnmav "-1 Vis 1 Voaui (1767--1H43).

Icones:—A, et G. Camus op. fit., Atlas ii, t. n (44) fig. P—R (1905) as x S. fa

Exsiccata:-Kihlman (PL Finl. Exs.) 176; herb. Marshall, 700.

The Rev. E. F. Linton states (/«»-«. Bet. xxxiv, 468 (1896)) that he failed to produce this hybrid artificially. Rare and critical j recorded for Perthshire.

Also recorded for Sweden, Germany, and central Europe.

5. nigricans x reticulata Gurke Plant, Eur. ii, 38 (1897); A. et G. Camus CUusif. Saul |j| (1905); v. Seemen in Ascherson und*Graebner Syn, iv. 327 (1910); x S. temireticufata White in r>u f Soc. xxvii, 444 (1890)!,

Exsiccata :~Herb. White¹, 403.

Young branches long, slender, trailing. Stipuks usually caducous. Petioles about a quarter as long as the laminae. Lamina* broadly elliptical, truncate or subcordaie at the I crenate or entire, more or less hairy above when young, at maturity dark green above. shT^* crenate or entire, more or less nairy above when young, at interval, on leafless peduncles " r rugose, about rj-3-5 **cm.** long and r₃-2-0 broad. *Calkins* lateral, on leafless peduncles " r as long as the catkins, ovate, small, dense-flowered. *Nectaries* much longer than the gynophore Sfyl* short. Stigmas as long as the style, stout, bifid. CafruUs shortly stalked almost or quite glabrous at maturity.

White has two sheets of type-specimens (no. 401). With regard to them the Rev. E F Linton ${}_{SUI}^{TM_{c}*}$ L suggests that the

Found by Mr James Brebner, of Dundee, in Perthshire, at an altitude of about qw m a «SH 1 , Also recorded for the Tyrol by Gurke (he. at.).

13. SALIX PHYLICIFOLIA. Tea-leaved Willow. Plates 45; 46, 68

Salix phyliC-ifoHa L. Sp. Pl. IOKS (17S3) excluding var. fi; Smith in Trans Linn W vi

.052 (.804) .r.dudu.g & n^u, p. 1053; 5. Wtfr^a Willdenow Pi_{v} 6MU18061. win *1mm cr (1866): 5. or ***^ var wigeligna A. Kerner in PW*auff x, 208 (.860!,

11.

76 (1866); 5. or***^ var. wigeliana A. Kerner in PW*«wff. Icones:—Smith Eng. Bet. t. 1146, as 5.
Bon« in ifvite S^t t 2650, as 5. too^
S* Woburn. t » « 5. crwiana, t. 46, a, 5. phyUdfoHa; t s4 as J, J^ S* Woburn. t » « 5. Crwiana, t. 40, a, 1 P Jan. t 2856^ Reichenbach t. 47, ^ 5. davaltiana; t. 50, u X to-r^A,; *FL Dan.* t 2856^ Reichenbach 5. «««/«; fig. 2002 [,204 as S. weigdia Hartig Forst. Cnlturpft. t no (356) A. et G. Camus \nearrow , //pAtlas t. 19.

Camb. Brit. Ft ii. $Z^{1/4}_{45}$. (a) Shoot with staminate calkins, (6) Shoot with P'AiMatc catkins. Sarren shoot, (rf) Pistillate flower. (*) Pistillate flowers (enlarged).

Barren shoot, (ii) Fistiliate Loster (2017) Exsistent find the second state of the se

Shrub. Branches glabrous at least at maturity, polished Buds narrow Stipu/15 d caducous or nunute. PttioUs usually short. at the base, .ubeatire to n^nutely crenateirrate, subac and shining, .ftgiaucou. underneath, glabrous at katt al maturity not Ctt*« shortly peduncled with 2-4 basal leaves, peduncle, often "iore or 1s" Scent, app a little before or along with the lews; late April and May. BrwUs usually narrow obtained a little before or along with the lews; late April and May. BrwUs usually narrow obtained about /> ovoid-elliptical, about 2-5 cm. long or rather less *Julie at this obl* along a cm. long, lengthening considerably in fruit. Ovaries publication of less frequent, gUbroUS₁ stalked. Styles rather long. Stigmas rather large and stout, bind, yellowish-green.

³ White's plants are preserved in Perthshire Natural History Museum, Perth.

• After "my iMe friend Mr IEdmund! DavaU" (1763-1798) (bmith Eng. FL ix(176 (1828))

44

^{*} After James Crowe (d. 1807). **



SALIX

Smith and Borrer"escribed a large number of "Species" belonging to the series re; and some continental authonttes have several varieties of both 5 phylhiu/th and X nirricans. Of th#» (in Hooker and Arnott Brit. Fl. ed. 6, $_{195}$ ($_{5}^{18}$) write, $_{...}$ «we can find no good characters to distinguish the nou.hst.nd.n, $_{WE}$ $^{\wedge}$ tan supplied \bullet * « * « - sped_{men3} h_y Mr Borre,..., T L $^{\wedge}$ S $^{\wedge}$ J ecies; and ones (and those we have ourselves obu.ncd from gardens) with eertoiw, to any of ihem, so variable is , he foliake • es Phylicifoliae con _____ neither to one nor to the other; bul-still less do they conform to any other species. W« believe the two snecies hybridise freely, and that many of Smith's and Borrers plants (most of which are cited by us among the synonymy of the species in question and their hybrids) are more or less complicate hybrids of the two species. We also believe that the matter is even more complicated by many of the doubtful plants having lken crossed with other allied species, and that it $^{\prime\prime\prime}$ $^{\prime\prime}$ $^{\prime}$ $^{\prime\prime}$ $^{\prime}$ in cultivation , Stream-sides and woods from Lancashire and the West Riding of Yorkshire northwards to

wetland, ascending to nboui 6iom. in Perthshire. In Ire-'and, apparently very rare ; co, ^{Ma}>'o, co. SJigrj, co. Ldtrim. co. Donegal, co. Antrim, and co. Londonderry; planted in co. Westmeath (Praeger Irish Top. Bot. p. 384).

Faeroes, Iceland, Norway (ascending to 1300 m.), Sweden (northwards to 71° N.), Denmark, Germany, France, central Europe (to 1900 m. in the Tyrol), Russia, Pyrenees; Asiafrom Siberia to northern China.

& arbuscula x phyli-Otfolia VVimmer in Deuksckr. Sckles, Gtullsch. 169 (1853); Flodcrus in Bih. Sv. Vet.-Akad. Hand!. xvii, iii, i, 47 ((891); A. et G. Camus Ctassif. Saul, ii, 176(1905); S. ttzyrtillmdes Smith Fl. Brit 105G (1804) non L.; i\ dicksoniana• Smith Eng. Bot. no. [390 (1805); S. phylicy vlia vag. dicksoniana me Eng. Bot. viii 238 (1868) ; x 5. dkkseniana White in Journ. Ltun .W. xxvii,4i2 (1890).

Icones :--Smith Eng. Bot. t. 1390, as i\ dUksoniana; A. et G. Camus op. Hi., Alias ii, t. 15 (48) fig. Z, as x i'. diiksoniana,



Map 10. Distribution of Salix phylicifelia in the British Isles

Exsiccata :-- Leefe, i, 11, et i, 12 ("received from Mr Borrer as the plant of Smith"), as 5. dicksoniana; herb. Marshall, 6\$, 2117 (but Knander suggests that these are S. nigruatu xphyluifolia), 2118 (but Enander ^{su}ggests that this is 5. nigrieans).

Dwarf undershrub. about a third of a metre high, glabrous. Laminae elliptical, serrate, subacute, about 3-5 cm. long. Catkins sessile or subsessile, appearing before the leaves ; ^pril. Bracts hairy. StyU short. Stigmas large, stout, yellow, undivided at least when young. Capsules hairy, stalked. Staminate plants unknown.

White thought thai S. dukioniana Smith might perhaps be a hybrid of &. arbuscula and S. fihyUdfoiia.

Very rare and critical. Sent to Sir J. K. Smith hy IHekson from "the Highlands of Scotland," and hy Winch "from Scotland" White put* it that Winch's plant came from the Breadalbsne mountains of Perthshire; but it has never been reditcovertd-

S. ar/ruMtia x phylUi/etia has been recorded for northern Scandinavia.

¹ "Its name mm me mo rates fhal great British botanist [Jame* Dickwin (1738-1812)] who discovered it among his own native hillt, and *tm has gathered and discriminated more species perhaps of this genus than any other person" (Smith *Eng. Fl.* iv, **196** (1818)>.

aurita xphylkifoiia ; 97 [fide Enander], as S. arimscula $\sim \sim$ Marsha, as &, ^ t o $_X$ / W) $_{2}O_4$, as 5.

In the field, many plants occur which cannot be referred positively either to 5. *pkytmfolia* or to 5 *nirriea* but which are obviously more or less intermediate between them. The intermediates fill the *h* between the two species; and it seems hopeless therefore to frame a **description which** w,H' in du T111 the intermediates and exclude the two supposed parents and their varieties. As there is no to draw upon, the only available method of determining the supposed thy brids sis stop be comes "^" ow ledge characters of the two species, and to regard as possible hybrids those examples which then ^^^ the second second

With the parents; Ireland-planted in co. Westmeath.

Hybrids of 5. *nigricans* and *S. phylkifoiia* have also been recorded for Scandinavia, German Russia, and central Europe; but most of the records for central Europe refer to cultivated' plant however, the hybrids in question are as widespread as the putative parents,

5. phylkifoiia xpurpurea (see page 67).

5. phylidfolia xrepens Andersson Monogr, Sal is6 (1867); A et G Camus a f 0905); v. Seemen in Asctwnion und Graebner Syn. iv. 257 (1900V S. schradtrinn* Wlu (.806); xS. stAradenana Andersson in DC Prodr. xvi, pt ji, 254 (.SesJ Williterm Sp. PL iv, ^

Icones :- Reichenbach Icon. t. 564, fig. 2003 [1203], as S. phylicifolia, fide Andersson, loc. cit.; A. et G. Camus op. cit., Atlas ii, t. 10 (43) fig. U-Z', as × S. schraderiana.

Exsiccata :- E. F. et W. R. Linton, 95; herb. Marshall, 704, 711; Wimmer (Sal. Wimmeri Rel.), as S. schraderiana.

Rare and critical. White (op. tit, p. 395) thought this might be a British plant P Sin >, b m c c th c n. Il \wedge_s been

Recorded also for Sweden, Germany, and central Europe. Known best as a otant of Jw u $^{\text{P}}$ ol $\frac{1}{\frac{1}{2} \frac{1}{2} \frac{1}{\frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{\frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{\frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{\frac{1}{2} \frac{1}{2} \frac{1}{2}$

Series xi. ROSMAR/NIFOUAE

Rosmarinifoliae Boncr in Hooker Brit, Ft. 419 (1830) including Fusca Comment. 46 (182S); v, SeeSen jn Ascherson und Graebner Syn iv 72^* / $f^{42\circ:A1}$ gtntta * Ko «h 5a/. Ci « «/ 5a «/. 45 (1904); v. Seemen op. cit. p. 58. -3 U9°9); A^>«^f A. et G. Camuj

For characters, see page 29.

SPECIES AND HYBRID OF Rosmarmifotiae

[S. rosmarinifolia {see below).* Laminae longer and narrower than in 5 rtbt h~ more times as long as broad, about 7—12 nerved. Catkins ovoid or subgbbose. sessile or $subs^{\circ} |_{0}^{6}$

,4. S. repens (p. 49). Laminae not more than about 3 times longer than bpld" > t J much broader, about 5–7 nerved. Catkins usually more elliptical. Pistillate catk,~ $(1 - 1)^{-1}$ j elliptical.

 $5.r^{\wedge}M_{W}I \ll flto, p._{5[})$. $K \ll_{V} \ll \ll m$, $\ast \ll m$, $\ast \ll m$, and *catkins* stouter th., in s to which it has a superficial resemblance.

[tSAUX ROSMAR1N1KOLIA]

^taiix pumtla rhamni seatndi clusii folio Dillenius in Ray Syn, ed. 3, 447 (1724)

Salix sosmarinifolia L. Sp. Pt to2o($_{17}53$); Smith Ft. Brit. 1062 (,804,1 including S. $a_{F_{3}}$ including p. 1050'; Syme tng. Hot. viii, 24s (1868); S. rtfvns subsp. rosmarinifolia A. et G Camus Ct K S. $a_{F_{3}}$ including (100S); i\ repens race rosmanmfolia v. Seemen in Ascherson und Graebner Vi» ; A mit Saum 78 f rance xii, 208 (1910).

[cones:—Smith F.ng. Rot. t. 1365; t. 1366. as 5. arbuscula • Forbes Sal Wobu S. oriuscula; Ft. Dan. t. 2556; Reichenbach Icon. t. s88, fig. 2038 [,238], as 5. aHjrustifolu*• | * 87; t. 86, as Hartig $^w/$. Culturpfi. t. 50.

'S. arbuscula nigritam Bruggti n Jahrcs. Naturf. Gtulluk braub. nan e, x,[^], ... (1g80) nom i Brugger ,/. «f., B1, J05 (J88J). Judpng by Enandtr', idemifkaHens of Uniish plant! referent to S ri thu putative hybrid can scarcely at present be admitted as British.



Sa/ix **HJgrieans** x phylicifoHa



SALIX

Exsiccata :—Fries, vi, \$6; A, et J. Kerner, 79, 80, as *S. angustifolia;* Leefe, i, 19 ("received from Mr Borrer many years ago as the plant of Smith, but not as a British species"); i, 24 ("received originally from the Cambridge Botanic Garden as *S. arbuscttla*); E. F. et W. R. Linton, 72, as *S. repens* var. *rosmarinifolia* (ex hort. Kew.); *Herb. Fl. Ittgrie*, v, 74.

Undershrub or dwarf undershrub, with creeping rhizomes. *Voting- branches* slender, often more or less tomentose, often ultimately glabrous. *Stipules* often caducous, small, lanceolate. *Petioles* usually very short. *Laminae* linear or linear-lanceolate, about 6 or more times as long as broad, *#with* about S—12 pairs of lateral veins, often with white silky silvery hairs underneath. *Catkins* small, oval or subglobose, sessile or subsessile ; April. *Bracts* oboval, hairy. *Stamens* with very long filaments. *Style* rather short or almost absent. *Stigmas* reddish. *Capsules* usually hairy, stalked ; May.

There are two or three old unrealised records of this species (see Smith **Eng.** Bot. ivpsu ([828)). and a definite one by Wmch (*FL Northumb. and Durham* 63 (1831); cf. also Winch Bot. Gui.k \setminus , 70 (.805)} from the "banks of the Dement, triar Side, near Kbchester," Durham. This last record is supported by a specimen in herb. Forster (in Herb. Mus. Em.), from the "hanks of Derwent, Durham," and is by Winch. There is also a specimen in Herb. Univ. Cantab, sent by Winch, from Scotland.

There is a remarkable similarity about the British history of *S. rosmarinifolia* and *S. htlveiua* (see page 38). There is the same early confusion of names, then later the same correct but garden specimens finding their way into herbaria, then the same correct specimens "from Ki-otland,¹' then ih_{L} - same lor^{hi} , l, r, r, ml by Winch, mnd finally tht: s:.m[^] u[^].nimity among mid-nineteenth century systemalists in ignoring Winch's localised records. We can scarcely assume that these botanists were unfamiliar with Winch's records: perhaps they thought he mixed his specimens or planted specimens {as not *s.* few botanists have done, thinking it no wrong) in order to "enrich" our flora. In any case, confirmation of these records is desirable.

Southern Scandinavia, eastern Denmark, Germany, France(?)\ central Europe, Russia, Italy, Asia, eastwards to the Amur region.

14 SALIX REPENS. Creeping Willow. Plates 47, 48; 40, 54, 68

Salix kumilis Gerard Herb. 1205 (j 597); S. puwila angitstifolia inferne lanuginosa Ray Syn. ed. 3, 447 (17²4); S. fotmila angiistifotia prena parte cinerea Ray lor. fit.; S. alpina pumilti rotundifolia repens inferne snbanerea Dillenius in Ray op. cit., p. 448; 5. pnmila foliis utrinqtte candicantibus et lanuginosis [= var. argentea] Dillenius in Ray Syn. ed. 3, 447 ((724).

Salix repens L. Sp. PI, 1020 (1753) including S. ineubacea et 5. /asm et .9. arenaria part.; Syme Eng. Bot. viii, 246 (1868); A. et G. Camus Ctassif. Saul. i6i (1904) excluding subsp. rosmarinifolia ii, p. 78; v. Seemen in Ascherson und Graebner Syn, iv, 123 (1909) excluding race rosmarinifolia p. 127; Rouy FL France xii, 207 (1909) excluding race rosmarinfolia p. 208.

Icones:-FL Dan .t .2489; Hartig Font. Culturp/l. t. 51; Host Sal. t. \$ I, as 5. pmtensis\ t. 53.

txsiccata: Billot, 1959, as S. repens var. argentea; Fries, vi, 55; A. et J. Kerner, 58, 59; Leefe, i, 2, as S. bicubuua; E. F. et $\langle V. R. Linton, 68, 60, 70, 71;$ Schultz, ii, 56; Wirtgen, xv, 856, as 5. repens var. vidgaris $\langle xv, 857, as S. repens var. fusca; xv, 858, as 5. repens var. argenten.$

Undershrub, attaining, in some of its forms, a height of a metre and a half. *Rhizomes* creeping. *Branches* numerous, more or less pubescent when young. *Stipules* variable. *Petioles* short. *Laminae* very variable, oval or elliptical or elliptical lanceolate or lanceolate, rounded or attenuate at the base, margin entire or somewhat revolute or glandular-denticular, apex obtuse or acute and asymmetrical, usually more or less hairy at least underneath. *Catkins* subsessile or on .short leafy peduncles, appearing before the leaves; April; often a second crop in summer and autumn. *Bracts* elliptical to obovate, hairy. *Nectary* greenish. *Staminate catkins* oval or elliptical. *Anthers* bright yellow. *Filaments* tending to be coherent at the base. *Pistillate catkins* subglobular to elliptical, up to about 25 cm. long at maturity or rather longer. *Ovaries* stalked, elongate, usually hairy. *Style* distinct. *Stigmas* entire or bifid. *Capsules* stalked, usually hairy; June.

(a) S. repens var. ericetorum Wimmer et Grabowski Fl. Silts, iii, 380 (1829) including var. repens;
S. repens Smith Fl. Brit. 1061 (1804):; including 5. prostrata\\ S. repens var. vulgaris Koch Syn. 656 (1837);
A. et G. Camus Classif Saul. j&7 (1904); Rouy FL France xii, 208 (1910); S, repens var. gtnuina Syme £ng. Bot. viii, 246 (1868) including var. prostrata p. 24;, et var. ascendent p. 247, et var. parvifotia p. 247.

Icones:—Smith Eng. Bot. t. 183, as S. repens'.: t. 1959, as S. prostrata !; t. 1961, as S. parvifolia \; t. [962, as S. adscendais'.; Forbes SeL Woburn. t. 84, as ,S. reptns; t, 81, as S. parvifotia; t. 80, as S. adscendens; Reichenbach. Icon. t. 589, fig. 2039 [1239]; A. ct G. Camus $\langle > \rangle >$. cit.. Atlas t. 14, fig. A—D, G—H.

Exsiccata:—Leefe, i, II, as S. futca var. parvifolia; 86, as i'. fusca var, repens; 87, as S. fusca var. prostrata; 88, as 5. fusca var, adscendens.

Rhizomes long, creeping, sending out rather short and numerous prostrate or ascending branches. *Laminae* very variable in size and shape, narrowly or broadly elliptical, often more or less hairy especially when young and especially on the lower surface. *Pistillate catkins* usually sessile or subsessile even at maturity. *Capsules* subglabrous or pubescent

Very variable, and perhaps closer study would result in the rehabilitation of some of Smith's forms. There is a curious tendency among present-day British workers on willows to ignore varieties and to increase the number of putative hybrids.

Locally common on heaths on 3 sandy or gravelly soil containing acidic humus, rare on peat moors.

(j) S, repens var. fusca Wimmer et, Grabowski Ft. Sties, iii, 381 (1829); Koch Syn. 656 (183;); Syme Eng. Bet. viii, 246 (1868) including var. incubacea p. 247; A. et G. Camus Ciassif. Saul. 167 (1904) including var. lanata; S. fusca L. Sp, PL 1020 0753) including S. incubacea; Smith Fl. Brit. 1060 (1804) including .V incubacea Smith Eng. Fl. iv, 212 (1828) excl. syn. Wulfen.

I cones :—Smith *Eng. Bot.* t. i960, as *S. fusca* (^Ha wrong fertile plant, sent for *S. fusca*, gave rise to an erroneous description in *Fl Brit.*, corrected in" this figure (Smith *Eng. FL* iv, 210(1810)); Forbes *Sal. Woburn.* t 83, as *S. fusca;* Borrer in *Eng. Bot. Suppl.* t. 2600, as *S. incubacea;* Rcichertbach *Icon.* t. 590, fig. 2040, A. et G. Camus *Atlas* t. 14, fig, E.

Camb. Brit. FL it. *Plate tf.* (a) Shoot with staminate catkins, (b) Shoot witji pistilla.te catkins, (c) Barren shoot, (a'') Staminate flowers (enlarged). («) Pistillate flowers (enlarged). Huntingdonshire (E. \V. It.,.

Rhizomes short. *Stem* erect, up to about 1^{*5} m. or rather more in height, often free from branches near the ground. *Branches* slender, often ascending or suberect. *Laminae* narrowly or broadly oblong-elliptical or elliptical-lanceolate, usually with an abundance of silky hairs underneath and sometimes on both surfaces. *Pistillate catkins* with longer and more leafy peduncles than in var. *ericetorum*.

Common on the fens of East Anglia, where it usually grows to the exclusion of the other varieties of S" *repent*, as on Wicken Fen, Cambridgeshire, and doubtless elsewhere. We are unable to state positively whether or not the variety grows on acidic peat, though it occurs on transitional moors.

The form of var, *fusca* with numerous silky hairs on both surfaces has often been mistaken for var, *argtntta* • A indeed it may be regarded as forming the passage to this variety. Perhaps the following names refer to this form -5 *lanata* Roth *Fl. Germ*, i, 418 (1788); Thuiller *Ft. Enr, Paris* ed. *1*, 516 (1799); **num** I,.; *S. rrpttts* v»r. *arp*t*i* Hub *Bot. Gall*, i, 474 (1818); Wimmer et Krause *Fl. Siles*. ii, 380 (1819); Gaudin *Ft. Hthi.* vi, 3^ (1830); Koch *Syn* 6 *b* (1S37); Rony *Ft. France* xii, 308 (1910); non *S. argentea* Smith *lac.* (*it.*; *S. reptnt* var. *lanata* A. et 11, Camus *Cla^i Saul.* 168 (1904). It is to be distinguished from var. *argtntea* chiefly in its less social habit.

(c) S. repens var. argentea Syme Eng. Bat. viii, 248 (1868); 5. arenaria L, Sp. PL 1019 (trei) minima parte (hoc est, syn. Rail); Hudson FL Angl. 364 (1762) part.; 6'. argmtea Smith Fl. Brit. 1059 (1804)!° S. repens subsp. argentta A. et G. Camus Ciassif. Saul. 168 (1904); S. reptns race tu-rtpem var. armar' v. Seemen in Ascherson und Graebner Syn. iv, 126 (1909); S. reptns subsp. dutunsis Rouy Fl Frantt 209 (1910)-

Icones:—Smith Eng. Bet. t. 1364,3s S. argentea) FL Dan. t 2605, as S. repens var. argtnUa- Hartir For Culturpfi. t. 1 IS, fig. a—c. as S. argentea, Reichenbach Icon. t. 59', fig. 1243, as S. argentea; A. et G Ca' op. cit., Atlas, t. IS, as S. argentea.

Camb. BrU. Fl. ii. Plate 48. (a) Shoot with staminate catkins, (ft) Shoot with pistillate catkins, (e) V barren shoot, (d) Staminate flowers. (*) Staminate flowers (enlarged). (/) Pistillate flowers (A PUmi? yg> ri3tlliate flowers (enlarged). Jersey (E. W. H.).

Rhizome very extensively creeping. *Branches* usually ascending, and attaining **a** height of from *vo* to 15 m,, often longer and less branched than in the other varieties. *Laminae* $\$ and broader as a rule than in the other **varieties**, up **to** about 25 to 45 cm. lone and $\$ two-thirds as broad, usually oval to elliptical, margin usually entire, with ,n **abundance** of sh" silvery hairs underneath and often on both surfaces. *Catkins* at maturity with **rather** I peduncles which are more or less leafy at least at the base, usually larger than in the oth ^ varieties.

When founding hi* £ argent*, {Fl. Brit. p. 1059), Smith state* u its habitat "in arenosis mantimiC and tem« it in ih vernacular the "silky sand wSBom* and records it from "the seashore* of Scotland" and "ihe stand burrow* *t L». When figuring it (Eng. Bot. t. 1364), he repeats that it is "a native of loone blowing sandy ground on the m When towards the dose \triangleleft his life he reviews all his willows, the reiterates that it is " plant of the seashore* of the suggestion by A. et \triangleleft , Camus («* (U, ", 6) for the definite statement by Rouy (#. at. pp. 2^8, 109) th*t Smith confused hi* S. arxmiM *ith inland, allied forme?



SALIX

Sand-dunes, especially in damp hollows; a social plant, sending up shoots through recently blown sand which it fixes ; very abundant, for example, on the dunes between Liverpool and South port. Many records are doubtful through confusion with the silvery-leaved form of var. *fusca*.

Of the three varieties of *S. re/vns* recognised here, var. *eriteiorum* is by Far the most variable in leaf-characters, and yet it remains distinct from the other two varieties. On the other hand, var. *fusca* and var. *argcntta* are closely allied, and are connected by the silvery-leaved forms of var. *fusca*. Uiuil the forms of *S. ripens* as a whole have been subjected to rigorous cultural experiments, we believe that the subdivisions of the species here adopted are sufficient. The three varieties represent three interesting edaphic forms, the first one (var. *ericetorum*) typical of siliceous hill-slopes, heaths, and moors, the second (var. *fusca*) of fens, the third (var. *argtntea*) of sand-dunes.

In herb. Marshall (no. 3241 et no. 3242), specimens from Sutherlandshire are named *S*-*myrsinittt* * *re/ens*; but the Rev. E. F. Linton suggests that they are only & *refin'is*. The hybrid in question does not appear to have ever been described.

S. repens is locally abundant on sandy, graveBy, and the lighter ^siliceous soils, when acidic humus is more or less abundant; rather rare on moors; abundant on fens; abundant and often social on sand-dunes; very rare or absent on clay and on strongly acidic peat; ascending to about 8bo m. in Perthshire. Throughout Great Britain, from the Channel Islands, Cornwall, and Kent to Zetland; rare or local in the Midland counties of England; local but widespread in Ireland.

Europe (northwards to 63" 28'N. in Norway, and ascending to 1700 m. in the Tyrol); Asia Minor to central Asia.

5". aurita x repens (see page 57); S. capreax repens (see page 54); S. cinerea x repens (see page 55); S. herbacea x repens (cf. X S. cernua, p. 35); -S. lanata x repens (cf. page 31)] 5". lapponum x repens (see page 37); S. nigricans x repens (see page 43); S. pkylicifolia x repens (see page 48); S. purpuna x repens (see page 67).

5. repens x viminalts Wimmer in Denksckr. Settles. Gtstlhch. 1G2 (1853); A, et G. Camus Clastif. Saul. ii. 128 (1905); v, Seemen in Ascherson und Gracbner Syn iv, 279 (1909); 5. angustifoiia Fries Ft. Suec. ed. 3, 285 (1828) non Willdenow; S. friesiana Andersson Motwgr. Sal. 121 (1867).

Icones :—Rekhenbach Icon. t. 2038 [= 1238], as S. angitstifolia; A. et G. Camus op. cit. Atlas ii, t, 7 (40) fig. AB—AF' as x 5. friesiana.

Exstccata :—Fries, ii, 60_T as S. angustifolia; v, (15, as S, angwtifolia var. clatior; A. et J. Kerner (Fl. Austr.-Hung.) 1470; E. F. et W. R. Linton, 98 (artificial hybrid); Heidenreich (Fl. Bor. Or.); herb. Marshall, 1928.

Shrub or undershrub, from about o'5 to i-2 m. high. Young branches stouter than in S. rosmarmtfolia. Buds obtuse, hairy. Stipules usually caducous. Petioles short. Laminae lanceolate, margin a little reflexed, entire or subentire, larger than in S. ros?narmifolia, up to about S cm. long and 1*2 broad, lower surface usually silvery with hairs. Catkins appearing a little before the leaves ; April. Pistillate catkins cylindrical, dense-flowered, much larger than in 5'. rosmarinifolia, up to about 1-5 long or a little more and about a third as broad, on short leafy peduncles. Bracts prominent in the catkin, ovate or obovate, hairy. Ovaries usually pubescent, shortly stalked. Style long or rather long. Stigmas filiform, reddish. Capsules usually pubescent, stalked ; May.

Very rare; Sutherlandshire (journ. Dot. xxxvi, [75 (1898)).

Sweden and Denmark (doubtfully indigenous), Germany, Austria-Hungary, Russia.

Series xii. CAPREAE

t>apreae Koch \$al Comment. 31 (1828) emend.; v. Seemen in Ascherson und Graebner Syn. iv, 93 ([909); Uiicreae Borrer in Hooker Brit. Fl. 424 (1830); Rugosae A. Kerner op. cit. p. (120); Cinerascentes vel Caprtae Andersson in DC, Prodr. xvi, pt. ii, 215 0868).

For characters, see page 29.

BRITISH SPECIES AND CHIEF HYBRIDS OF Capreae

15. S. caprea (p. 52). Young branches reddish, glabrous or only slightly hairy at maturity. Laminae about half to three-quarters as broad as long, usually apiculate. Catkins broadly ovalelliptical. The earliest of the series to comr into (lower.

•£ caprea >• cinerea (p. 53). Intermediates between A", caprea and i\ cinerea.

16. S. cinerea (p. 54). Young branches blackish, very hairy, hairs persisting for more than a year. Laminae about a third to half as broad as long. Catkins narrowly oval-elliptical.

S. dnerea x repeftS (p. 55). Less creeping, taller, and more erect than S. rtpens. Laminae and catkins intermediate between the putative parents.

17. S. aurita (p. 55), Yovng branches like S. caprea as regards hairiness, but more slender than in either S. caprea or 5". ct'nerea. Laminae more rugose and smaller than in S. caprea or S. cinerea. Catkins shorter and slenderer than in S, caprea or 5. cinerea. The last of the series to come into flower.

S. aurita x cinerea (p, 56). Intermediate between the putative panents.

S. aurita x repens (p. 57). Young branches as in 5, aurita. Laminae elliptical-lanceolate to obovaloblong, more or less rugose. Catkins subscssile, rather dense.

[A plant collected in Linlithgowshire, in 1831, by II. C. Watson, was said by Andersson (see Bat, Ga (1851)) to have leaves very similar to those of & grandift'ia Seringe BstM to (1815), This it a central European species scarcely likely to occur as an indigenous plant in the British Isles. It belongs to the series Caprtat,

15. SA1.1X CAPREA. Palm or Goat Sallow. Plate 49; 50, 51₁ 63 64

Salix caprm rotundi/olia Gerard Herb. $r_{20}j$ (159;) including & caprea latifotm V h»it r ed. 3, 449 (iW> *-••. * «ft/W« rotunda Ray Syn. ed. 3, 449 (iW>

Salix caprea L. Sp Pi. 1020 0753)! Syme Eng. Bot. viii, 233 (1868V A et C r 202 (1904); v. Seemen in Ascherson und Graebner S/» iv, 08 (1909); Rouy W Ftma <* S^£~!3f'

Smali tree or large shrub. Kotwjf tranches terete, glabrous or only slightly hairy b Buds eventually glabrous. 5 / h w often persistent, especially on the leaves of the sum and then rather large and d.mau, *PeHoles* about one-sixth as long as the laminae *Lm£L* broader than m 5. *cinerea*, broadly ovate or oblong-ovate or elliptical, broadest near **them** subcordate or rounded or attenuate at the base, margin servate or entire a I, subacute often with a short oblique **acumiaation**, up to about 6cm. **tone and** $^{\wedge}$ $A^{**!/**}$ hairy when young, with a tendency to become giabroui on the upper surface per/""11 i with soft hairs underneath. Catkins sessile or subsessile, with a few rudtmentanTleJ^ »*!? base, appearing before the leaves; March and early April, the earliest member of the J? come into flower. Bracts obovate to elliptical, with long silky hairs Nectary yellowish -green. Staminate catkins up to about 25–3-5 cm. long and $r_5-\sim_2-0$ broad, dense-flowered yellow. Filaments more or less pilose in the lower half. Prstiltait ratkins rather lonee/tTd narrower, less dense-flowered. Ovarvs pubescent, large, up to about $6 \sim 2$ mm. long and t broad at the base, on stalks often as long as or nearly as long as the ovaries SfyJk short bt 11 distinct at maturity, rarely conspicuous. Stigmas usually rather stout, yellowish oftTM wl t ---- *T6Ct or suberect at maturity. Capsules tomerUose, on long stalks; M.iv

Several leaf-forms are described by Andersson (Afenegr. Sat. i, j6 (1867))

(.) S. « pr « var. ger, ui_{na} Syme \pounds_v . Bot. viii, $_{334 (1Mg)} _{5>} \wedge _{Smith} _{ft} \wedge _{Icones: -Smith} _{Eng. Bot. t. 1488, u S.^{prta;} Forbn .W. » ^ « w , ,,, ^ ,- . i ,, ~ i ,, ~ i ,, ~ .$ as $i < \uparrow$, Reichenbach Am t. 2024 [l«4j M 5. cap^{TM} , Harti_B F_M 'oJ»4rf . T \uparrow e \uparrow *' f³ ', ∧^H^{mu}∧' *• •**> ^a* >>• <"Pn-a • A. et G. Camus #. «>., ^/AM, t. 17, fig. A—G, as 5. caprea,

Exsiccata: -Billot, 462, as J. u^wa; A. et J. Kemer <*H*, S. A U« M as 5. m/m,; 62, 6_S, 66, as 5. ^ w.; Ustoo, 19. as 5. «A«. ' V» SI $_{W1th} L_{*} T_{Con<:} I$ Wf< ^ 6*' *** ^ ^ . t forma; /^r*. /7. *tngric*. viii, 566, as S. *capr_{ta}*.

A much larger plant than var. sitkacdata not infr«-M .1 Lamim* larger and broader, usually fubcordate or old T^{I} I T with a characteristic acumination at the ,^ Catkls K 1 f J 1 L 5 % ^ ^ fi ST^ h»-*. i_«t*(«j larger and broader, /tracts usually shorter Both this ami S tmerm are gathered as "palni" on Palm Sunday. This variety is the common lowUnd plant of woods and h<*W.

 s^2





(b) S. caprea va, sphaceUta W^berg « C-** | ^ » ^ i f ^ % * f ^ if ^ *lanata* Lightfoot m &*. 602 0777) noo J-i & g T ^ * ^ * ^ R^y Vv. * » « S * o_S (.9-0). Gaudin W. #«&. vi, 240 ('830); A. Ct G. Camus 6to«sf. i « * TM7 U9°4J. 7

 $Ico_{ne}s:-_{Sm1}th \ \mathfrak{L}^* Bo, \ t. _{23}33, \ as \ S.****fe<*; *>*- iW. M. t .». « * * W/-: Reich,*-bach Aw*, t. 579, fig. 2027, as S. caprca var. parvifolta.$

Exsiccatar-Lecfe, 66, as **S.** «, «. v«. *W./«; **berfc Light*****, a* *. **W.** (M Smith ». *-, /ye. «'/.).

Small shrub, up to about . n, high. Yong branches softly pubescn, AV[.]/« "heo ^ pubescent smaller tha/in var. ,,,,, ««. Att*f shorter, pubescent. Ummm softly pubescent w unfolding; 8val acute to 8b8vate; r.ther cuneate ai the base, entire or slightly serrate, upper surface pale gr[^]r, and glabrous at maturity, lower sufface pubescent, tip offen J[^] Capsules Catkins Waller. /fr[^]Ei dwher. 5Vy& usually very short SCjpw «lte or notched.

Several of the records of this plant appear to refer to hybrids of 5. aurita and S. antrea.

A montone or sub-Aipine form. "In valley, among the Highland, of Scotland" $^{f^1}$, *cit.*). "At **Ronlarig** [Perthshire], near the head of Loch Tay" (Smith, * tftji North **RhUng** of Yor (Leefe, *cj. cit.*).

5. $f^{a} \ll a$ is common in woods and hedgerow, preferring drier localities than *S*. cm^{**} . throughout the British Isles except in northern Scotland; ascending to about 610 m. in wt shire. The R_ev. E. F. Linton (/Mm ^- wodi, »J (>«94)) giw* ^{an} unlocalised record ot S*. *caprm* ai 760 m. In the fens of eastern England, *S. caprea* is almost absent, wh.ht A »im < is abundant; and also in the damp woods of the chalky boulder clay of eastern England, *S. taprea* is rare, whilst .V *cinerea*. is common.

Europe (to 70° N. in Scandinavia, and ascending to 2000 m. in the Alps: Asia Minor and the Urals 10 Japan.

H. aurtta x caprea (see page 56); S.JOprta X « £ « « X vimixaiis (see page 63).

S. caprea x cinerea Wimmer in *thnkxkr. SMs. GcuUsch*, 16a (.853)1; A- $*^{G}$ Camus Classif. Saul. 320 (.904); v. S, men in A.cherson and Graebner i>». iv. n_4 «9C9); ^ouy ^/. «- « $** \cdot *$ (1910); S. pelymerpha Host //;!/. &rf. 21 (1828) part., ni reichardti A. Kerner in KrA. Z.-B, CtstUscit. Wien 249 I 1M60)!; White in /«»«. L_{nn}. Sec xxvii, 3BO U«S»Oji excluding syn. S. aquatua Smith.

'cones :—Host //«/. dif_t 69. as & pdymtrpka; A. et G. Camus $\langle y. \rangle$, -rinfw t. 30, (\§ K-R. as x S. rekhardti.

Camb Brit. Ft. ,,, /*«& 5« u> Shoot with **aodrogynooa** catkins. ^) Barren shoot (<) **Staroetw** and staminodes Enlarged,, (rf) Ovaries (enUrged). *irt* **Androgynmi*** flower (enlarged). Huntrngdonsture (E. W. H.).

Exsiccata :--Leefe. 63, as & apna var. androgyna; li. F. et W. R. Linton. SSI herb. Marshall, 3J«6-

Habit usually of *S. caprta.* Young branches and buds more or less persistently pubescent. Laminae usually intermediate in width between *S. caprta* and *S. ctnerta*, more or less $per_{S1}s-t \ll rtly$ pub^cent above as well as underneath. $f \ll /i \gg J$ intermediate in sue; April and early May.

Both Write (p/. *at.*) and Union $|jwtr^*$. *tu-i.* AXXLV, p. 40W fetp^{11*1} · ^v uJ_A)^{riJ} · ^v u · ^v u · ^v u · ^v · ^v

Androgynou, (lower, (cf. pU.e 50) Z not inlr^ium....»_V hyUn.i winow. m wlt.ch also .1 is not uncommon 10 $^d \ll U = ^{\psi} W = ^{$

t« appears, probable thai Satis has de«^nded from ancestors with monoclinoi* flower.; and rK-ntt: lh_e phenomenon |'f "androgynous" 80wers in hybrid willowi may be dm to a kind of reversion, a> mentioned by ISale^.i as occumng in ivbrids (*Mtniii'l frtncipfri of Htridtty* (lyovf pu»im).

Northwards as far as Ross-shire.

Recorded $f_{\alpha r}$ Scandinavia, Germany, J-rance, antral Lurupe, Russia, and doubtless as widespread as the putative parents.

S. caprea x cinerta * pkylicifoiia (see page 46).

\S, caprea. * lanata Flodenu in Bik. Sv. Vi-t. Ak'ad. Handt. xvii, iii, i, 27 (1891); Linton in Journ. Hot. xstxvi, 123 (1898); A. et G. Camus Ctassif. Saul, ii, 209 (1905); x S. (anatella Rimy m Rtv. Bot. Syst. 173 U9°4>-

Icones :--Camt.Brit.Fi.il Plate \$1. (a) Shoot with staminate catkins, (b) Barren shoot, (r) StaininatL-flowers (enlarged), {if Uract (enlarge). Hurt. (Rev. E, F, Linton).

Exsiccata:-E. ft ct W. R. Linton, 88 (artificial hybrid).

This hybrid, artificially raised by the Rev. E. F. Linton, is not definitely known to occur wild in the Briti-sh Isles. It has been recorded for northern Scandinavia.]

S. caprea y-lapponum (see pagers); S. caprea x myrsiniies (see page 32); S, caprea x nigruans (see page 43); S. caprea v-phylicifolia (see page 46); S. caprea xcinereaxphyluifolia (sec page 46).

S. caprea x repens [Lasch in litt.] Wimm<* in Dtukscltr. Settles. GestlLch. 170(1853)!, White in Jvurn Linn. Sec. xxvti, 394 (1890); A. et G. Camus Classif. Saul, ii, 198 (1905); v. Seemen in Ascherson und Graebner Syn. iv, 228 (1909); 5. lasckiana Reisland und Brand in Koch Syn, ed. 3, 234 {1907},

I cones:—A. et G. Camus op. cit., Atlas ii, t. 12 (45) fig. P—R", as x S. taschiana.

Exsiccata:-Herb. Marshall, 2959; Heidenreich.

White (6K *at.*) believed that two plants collected by Messrs Linton, on cliffs at Armada!*, Sutherlartdshire, should be referred to this hybrid; but the Rev. E. F. Limon (*Journ. Bat.* xxxiv, p. 466) thinks **fta** plants in **question** are **S** *antru*, *xrtptHS*. Mr Marshall's no. $*_{95}9$ "• dTMrf shrub, erect (up to about 13 ro. high) or procumbent; /,,«,,« serrate; *catkins* not seen.

Apparently very rare; Perthshire, Aberdeenshire,

Abo recorded for Sweden, Finland, and centra] Europe.

S. caprea xtnmtnalis (see page 62).

16. SALIX CINEREA. Common Sallow. Plates 52, 53; 50, 54, 56, $_{57>6?}$

Salix folio ex rotundidaU acuminate Ray Sy». ed, 3, 449 (1724) [« subvar. aquatka)

Salix cinerea L. Sp. Pi 1021 (.753); Syme Eng. ik.t. viii, 230 {im}, A. et **a** Camus Class.f Saul 181 (1904); v. Seemen in Ascherson und Graebner Syn. iv, 93 (1909); Rouy Fl. Promt xit, 201 doi *nata* Miller Gard. Diet. ed. 8, no. ,4 (.768); Hoffmann Hist. Sal. ii, $_{i5 (178s)}$. non s_{mith} , £ Hluff et Fingerhuth C<w/w/W 6frw. II, 568 (1825) non Smith.

Icones:—Hoffmann Hist. Sal. t. 6, et t. 22, fig. 2, as S. acuminata; Fl. Dan. L 2601 A ct C 1 •*it.*, Atlas t. To, fig. A—G.

Exsiccate:—**BQlot**, 2364; Fries, vii, 59; A. et J. Kerner (*ff. S. A.*) 29, 65; Lecfc, 39 ,, 5 *cinenaf* ao as 55. *drittutaa* vaar, SS 44.4 as as SO *Wififiliat*; in, 466, aas 55. OCM is: E. F. et W. R. Unton, B6 61/16¹/a form with long style"), 62; Reichenbach, 1140, 2033; Wirtgen, xv, 845, as *S.eaun** var. *angustifolia*; //«*. /7 /««, viii, 564.

SmalJ tree or large shrub, attaining a height of about 6—9 m. Y<mng brawkti usuallv blackish, rather stout, pubescent. Young wood, when the bark is stripped, is stated (MM C op. cit., passim) to be striae SlipuUs often persistent, variable in sue and sha.x- often ral'h'r dentate. Petioles rather short, distinct Lamina, obovate to dUptfcal, attenuate to rounded u tS base, somewhat undulate or .ubdenUM or irregularly senate, rounded or acute to subacumin.t*-

at the apex, often from about 40-6-5 cm. long, variable in breadth, often from ${}_{a}bo_{u1}$, ${}_{25}$ cm. broad, narrower than in *S. caprea*, pubescent on both surf. sessile, dense-flowered, more-slender than those of *S. caprea*. appearing before the leaves 7*i* March and April, later than *S. caprea*. Brads hairy. Nectary small, greenish. Stmtmait catii, ovoid, about 2-3 cm. long and ro-r5 broad, upper Sowers opening before the km Filurhents free, phase at the base. Antimers redetistication when vtry young to orang«.yeUow ii«i before ddascence. Pistillate catkins longer and narrower than in *S. caprea*. Style short or aJ» absent, rarely rather long. % M I bifid, stout. Capmles on long pedicels, pubescent; May - early June,

(«) subvar oleifoli. nobis; S.oUifolm Smith Ft Brit. $106s0 \ll O4$)! includinK var. oUifoli* Reichenbach FL On. / ^ , ,690830); $Sy_{mc} B_{f}^*$, Bot. viii, ,3" (-868) inXdin/v.r ' S. ctmrta var. angusttfoha Doll //. Baden, 496 (1859),

Icones :-Snriih \pounds_v Bet. x. ,402[^] « [^] / _W : t. ,897. W t. taj teM>; Reichenbach Am. t. 576, fig, j










Camb. Brit, Ft. ii. Plait- j2. (o) Shoot with young pistillate catkins, id) Shoot with older pistillate catkins. (() Barren shoot, (d) Pistillate flowers (enlarged). Huntingdonshire (E. W. H.).

Laminae narrower than in sub var. aquatica, elliptical or more or less oboval, up to about 6 cm, long and 2 broad.

Ujt) .subvar. aquatica nobis; S. aquatica Smith Ft. Brit. 1065 (1804)!; 5. cinerea var. aquatica Reichenbach FL Germ. Exairs. 169 (1H30); Syme Eng. Bet. viii, 231 (1868); 5. cinerea var. obovatis Koch Syn. 650 (1837); S. cinerea var. ratundifytia Doll FL Baden. 49G (1859).

Icones :—Hoffmann Hist, Sat. t ;, fig. 3, as S. aurita ; Smith Eng. Bat. t. 1437, as \$, aquatica; Forbes Sal. Woburn. t. 127, as S. aquatica.

Camb. Brit. Fl. ii. Plate \$j, (a) Shoot with staminate catkins, (b) Barren shoot. (c) Staminate flowers. (d) Staminate flowers (enlarged). Huntingdonshire. (E. W. H.).

Laminae about as long as in sub var. olei/olia, but broader (ca. 2*5-3'0 cm.),

forms of S. avrita « cincrca and of 5. caprea * cinerta are frequently mistaken for this subvariety.

Damp woods and hedgerows, stream-banks, marshes, and fens; throughout the British Isles, where it h the commonest and most widely distributed species of *Salix*; northwards to Zetland; ascending to 610 111. in Perthshire.

Europe (except Arctic, ascending to 2100 m. in the Alps), northern Africa, Caucasus and western Asia to Kamchatka (to 67°40'N.).

S, aunla x cinerea {see page 56); S. caprea x cinerea (see page 53); 5". cinerea x lapponum (see $P^{a}S^{e}$ 35); 6^{*}. cinerea x myrsiniles (see page 32); 6". cinerea x nigruans (see page 43); S. cinerea it. phyluifolia (see page 46); S, cinerea %purjntrea (see page 67).

5. cinerea x repens Wiramer in Flora xxxi, 319 (1848)!; White in Journ. Linn. Sue. xxvii, 393 (1890)!; A, et ČJ. Camus Ctassif. Saul 332 (1904); v. Seemen in Ascherson und Graebner Syn. iv, 226(1909); Rouy Fl. France xii, 239 (igno); x i, suburuca Doll Fl. Baden 517 U*S9>

Icones :- A, et G. Camus 0/. «/, ^/iw t. 30, fig. AB. AC, AD, AE. as x S. substrkt*.

Camb. Brit. FL ii. Plate \$4. (a) Shoot with pistillate catkins, (*) Leaves, (c) Pistillate flower, (d) Pistillate flowers (enlarged). From plant raised from a cutting sent by the Rev. E. F. Lin ton. Leaves larger than in the wild form.

t-xsiccata :--K. F. ct W. K, Liillon, 03, ⁴, herb. Marshall, 2451 ; Wimmer (//. S.) 1 ; Wirtgen, xvii, 984.

 $Sma^{"}$ snrub or dwarf shrub, prostrate, ascending, or erect, less creeping than *S. repens. Young branches* more or less pubescent. *Stipules* often persistent. *Petioles* distinct. *Laminae* vanable in size and shape, oval-elliptic;*1 to obcuneau.-, entire or subentire, glabrous or glabrescent above, often more or less hairy underneath. *Catkins* appearing before the leaves; late March and Apn1; subsessilt: or un short peduncles, more or less leafy at the base, up to about 3 cm. long and 1 broad. *Bracts* oboval, hairy. *Capsules* elongate, more or less pubescent.

"Ot often recorded, bul we believe that it is not uncommon in many places where the two putative parents occur togethe_{**} e^{*}B^{**} $^{TM^{1h_1}}$ slaminaie and pistillate plants of it are rather abundant on Woodwalion Ken, Huntingdonshire, and on Wtcken Fen, Cambridgeshire. 'The allisd hybrid, -V. *aurita* • *antrta* K *rtfitni* {lurke *Plant. Europ.* ii, 16 (1897) is recorded for Sweden and tierniany, and probably occurs in this country also. Altetba allifd ind Mill mure coniphcaltd hybrid, hybrid, *s. aurita*. *tapna* * *cinerea* » *repent* Giirke *let. cit.* ia recorded for Germany.

Local; Cambridgeshire, 1 funtingdtmshire, Derbyshire, Forfarshire, and Sutherland shire, and doubtless else-where.

Scandinavia, Germany, France, central Europe (ascending to 1800 m.).

S. cinerea x viminalis (see page 64).

17 SALIX AURITA. Plates 55; 34, 36, 44, 56, 57, 62

•itiu.i John rotunda minor* Uilleiuus in Kay Syn. ed. 3, 450 (1724); i". caprea pumtla folio subrotunde subtui tntano Dillenius in Kay Syn. od. 3, 450 (1724),

 $\begin{array}{c} \text{Salix aurita]}_{Sp. PL 1019 (1753); \text{Syme } kqg. m > f. itit, -'J2 (1868); A. et G. Camus Lt.tistJ >-'''/ ('904); v. Seemen in Ascherson und Ciraebner Syn. iv, III (1909); Rouy Ft. France xii, 205 (1910K) \\ \end{array}$

^t, $I_2^{\text{Igone}S}$:-Hoffman Hist. Sal. ; 4, 1 s, fig. 3; t. «. fi_K. 1 a-d; Smith Eng. Hot t. 14*7; Forbes Sal. Wfi-ion, I_2^{-41} Fl Dan. t, 2600; A. et G. Camus op. cit., AtUu L 16, fig. H-M.

 $C_{<*>nb. Bnt. Ft. ii. Plate jj. (a)}$ Shoot with staminate catkins. *lb*) Shoot with pistilUte catkins. U> Uarren shoot*• (") ^Laminate flowtrs and br:itt fciil.ir,;nl 1 J., I'i.t-H »», $n_{,wlv}$. lenlargedK Dorset *l* Id-v K F. [iiitntil.

Exsiccata:—Billot, 8₄8, 848 bis; Fries, vii, 60; Kerner (H. S.) 166—171; Leefe, $_{4S1 as}$.V. aurita var.; 46, as S. aurita var. uligincsa; 47 as 5. aurita fonna humilior; E. F, et W. R. Linton, 15; Wirtgen, xv, 846, as var, uliginosa; Herb. FL Ingrtc. iv, 568.

Shrub or low shrub, usually 1-2 m. rarely 3 m. high. *Branches* wide-spreading, usually angular, usually glabrous at maturity- *Stipules* persistent, subcordate to rounded %. the base often subreniform, irregularly dentate. *Pttioht* short, more or less hidden by the stipules oubeftent *Laminae* obovate to elliptical-obtuse, usually more or h;ss rounded at the has..-, margin undulate and irregularly dentate to subentire, apex obtuse or with a short oblique acumination, about $_4$ cm long and 2 to 2% broad, very rugose and wrinkled with veins sunken above ' and prominent underneath, pubescent above, grey and pubescent underneath. *Catkins* smaller than in *> *caArta* or S. *dnerea*, subsessile or on short peduncles; appearing a little before the leaves' *Bracts* obovate, with rather long hairs. *Staminate catkins* broadly elliptical often 1 ' long. *Filaments* long, hairy at the base. *Pistillate catkins* narrower, cylindrical *Ovaries* ^i pubescent stalks, hairy, *Style* very short or absent. *Stigmas* short, thick, emartnate or bifid *Capsules* pubescent; May and early June.

Borrer (in Hooker Brit. Fl. ed, 4, 3⁶3> ^{trul}>' remarks that S. aurita i ... [rw iwst equivocai sped ... very variable, and, when growing with S. <*ixarn*, forms may easily be found which connect the two sped Continental botanists distinguish stylera! varieties ; and it is certain that some of these occur in the It ' h ever, British botanists have not studied the species very closely; and until ihat has been done d " • How

Marshes, stream-stdes, and damp woods on siliceous soils, and on acidic peat-moors; throughout the British Isles, but local or rare in those counties likT S^h shire, where calcareous o'r clayey soils predominate; ascending to about 790 m. in Perthsh

Northern, western, and central Europe, ascending LO 1700m. in the Tyrol- f I • ui, Europe; Caucasus and Trans-Caucasia {2160 m.) to the Altai mountains.

& aurita x caprea Wimmer in Dtnkschr. Sthles. Gtstttschaft 16W18t»\'• A ** r r 346(1904); v. Seem.n in Ascherson und Graebner Syn. i 2 (Jf *JI J fZ) ** X Kern. i. « «] And^n ^^ S»t. 79 ^

Icones:-A, et G. Camus op. eit. L 31, fig. H et J', as x S. capreola.

Exsiccata:—A. et J, Kemer (*fi. S.*), 161, 162, as S, *caprtola* K F *tt* W u 1 • . garden hybrid), * $K = \frac{1}{K} \frac{1}{K}$

Shrub or small tree *Braxcte* spreading. ^ smaller than in *S. caprea. SUpuUs* broad *Laminae* lanceolate or elfipfcal to oval, attenuate below, rather rugose above, pubescent und,rn, *ah* subcrenate-serrate. *Caikms* appearing before the leaves, a little Urger than in 5 *aurtta ' li* acute. *Style* short or absent. *Stigmas* slender, yellowish. *Capsule* » little **laraer than** in v * acute, tomentose, stalked. * * * *

Not often recorded, and doubtless rather local, *as S. aurita* and **i** *at>rt A* From Somerset and Kent to Perth^irc Ireland—co. Westmeath. Scandinavia, Germany, Belgium, France, central Europe.

S. aurita * dnerea Wiaam in Fhra xxxi, 330 (1848); A. et G C v Scemen in Ascherson und Graebner Syn. iv, 216 U909) • Rouy'Ft. Fra r *""" 4 Doll FL Badtn 516 (1859); ni lutt\$c*ns A. Kerner in $F^A \ll ?'.* G^J \sim 2*i?$ /«.«. im S« xxvii, 383 (1890). *"*• ^^ »S3 (i860); While in

Icones:—A, et G. Camus op. eit., Atlas X. 30, fig. S—Y, as x S. mttltintrvis

Camb. Brit. FI. ii. Plate 56. («) Shoot with stamirute catkin* $ib \ K^{**'} \cdot a$ flower (enlarged). Huntingdonshire <E. W. HX $F'laU f_7$. («) Shoot with L ,, $f^{mmatc} f_{0*cr} \cup$ W **niftii nower,** » **PWU'a flo.e, and bract f ^ l f S L ^ / (%) f**a Exsiccata:—E. F. et W. R. Linton, 16, 17.





Common throughout the British Islands wherever the putative parents grow together.

Recorded for Scandinavia, Denmark, Germany, Belgium, France, central Europe, Russia[^] and doubtless as widespread as the putative parents,

5. aurita x herbacea Giirke Plant. Ear. ii, 37 O897}; A. ct G. Camus Clauif. Saul, ii, 153 (1905); x -S/ margarita White in Jonrn. Linn. Sac. xxvii, 441 (1890)!.

txsiccata:—Herb. Kew. ("a beautiful Alpine willow found on Ben Challum, Perthshire, 1876, by J. Sadler" *is* referred by the Rev. E. F. Linton to this hybrid); E. F. et W. R, Linton, 91 ; herb. Marshall, 2957, 2958.

Dwarf undershrub. *Branches* slender, divaricate. *Petioles* slender, about a third as long as the laminae. *Laminae* more or less suborbicular, rounded to subcordate at the base, glandular, denticulate, about 1*5 to 2-5 long as a rule. *Pistillate catkins* lateral, on short leafy peduncles, small, about O'5—rjem. long. *Style* thick, rather long. *Stigmas* bifid. *Capsules* stalked, hairy. Staminate plants are unknown.

Scotland-Perthshire. Not recorded for any other country.

•V aurita x lapponum (see page 34); S. aurita x myrsmites (see page 32); 5^1 , aurita x myrsinites xnigncans (see page 32); S. aurita x nigricans (see page 43); £. aurita x pkylieif'o/ia (seepage 46).

& aurita x phylidfolia X purfiurea? A. ft G. Camus Ctassif. Saul, ii, 276 (1905); x S. sesquitertia White in Ann. Scott. Nat. Htst. 66 (1892).

Exsiccata:-E. F. et W. R. Linton, 52.

^A single plant—a shrub, nearly 2 m, high—of the above rather doubtful hybrid was described by White from specimens collected in Dumfriesshire. Linton's no. 52 is from the same locality. Not recorded for any other country.

S. aurita xpurpurea (see page 66).

o. aurita X reftens Wimmer FL Schics. 446 (1840), including 5. cinerea x repms; in Flora xxviii, 437 (18 4S).'1 A. et G, Camus Classif. Semi 341 (1904); v. Seemen in Ascherson und Graebner Syn. iv, 230 (1907); Rouy FL France xii, 242 (1910I; S, ambigua Ehrhart Beitr. vi, [03 (1791)!; Smith in Rees' Cyclop, xxxi, 19o - 114 (1815)!; Hooker Ft. Brit. 421 (1830), Syme Eng. Bet. viii, 244 (ISSGS); S. spathulata Willdenow Sp. ^pl iv, 700 (1805); x S. ambigua Doll Fl. Baden 521 (1850.); Anderson in DC. Prodr. xvi, pt. ii, 238 (1868); White in Journ. Linn. Sac. xxvii, 392 (1890).

I cones ;—Borrer in Eng. Bat. Suppl. t. 2733, as i\ ambigua \\ Ft. Dan. t. 2670, as S. ambigua \ Reich en bach Icon. t. 592, fig. 1243b, as i". ambigua; A. et G. Camus op. cit., Atlas t. 31, fig. A—I, as x 5. ambigua.

txsiccata:—Fries xi, 63, as 5. *ambigua*; Leefe, iii, 61, as *S. ambigua*; E. F. et W. R. Linton, 60; herb. Marshall, 710, 716, 723; Wimmer (N. S.), 20, 35, 36; Wirtgen, xvii, 985.

Undershrub, up to about 2 m. high when well grown, though usually more dwarf and less than 1 m. high. *Stem* creeping. *Young branches* and *buds* glabrescent. *Stipules* often persistent, serrate. *Petioles* short. *Laminae* elliptical, lanceolate, or oboval-oblong, variable in size, somewhat rugose. *Catkins* .subsessile, rather dense, rather small, appearing a little before the leaves; April and May. *Bracts* very hairy. *Filaments* pubescent towards the base. *Ovaries* pubescent. *Style* rather long. *Stigwas* emarginate. *Capsules* pubescent, stalked.

The local distribution of the plants referred to this parentage points strongly to their probable hybrid origin; for example, White (igyob) states that they are widely distributed in Perthshire and "of almost certain occurrence where the parents grow in proximity."

Max Wichuri (op, cit. (1854)) asserts that he crossed a staminate plant of "S. ambigua Ehrhart" with a pistillate one, and that ihtr offspring resembled the parents'. However, Wichura does not appear to have allowed the offspring of this cross to grow to maturity, so that there was no chance of really establishing the conclusion that "S. amligiia Ehrhart" really breeds true. In fact, this conclusion \s unlikely; and it is desirable that the experiment should be repeated, using all Wichura's preliminary precautions, but allowing the offspring to grow to the adult stage.

Widespread, but rather local; from Cornwall and Kent to Zetland; Ireland—co. Cork and co. Galway, and doubtless elsewhere.

ocandinavia, Denmark, Germany, France, central Europe, Russia.

c

o. aurita x viminalis (see page 61).

8

Section IV. VIMEN

Vimen Du Mortier in Bijdr. Natimrk. Wetensch. (14) 56 (1825) including Helix, p, [5; in Bull. Bot. Soc. Belg. i, 140 et 143 (1862) including Helice, pp. 140 et 145;- Babington in Journ. Bot. i, 171 (1863) including Helice, p. 170; Viminelta [Seringe Sal. Rev. ined., ex] Duby Bot. Gall, i, 424 (1828) including 5. daphnoides; Viminales Fries Ft. Suec, Mant. i, 60 (1832) non Koch.

For characters, see page 14.

BRITISH SERIES OF Vimen

Series xiii. *Daphnoides (see below). Shrubs or small trees. Laminae lanceolate to narrowly oblong-elliptical, entire or faintly serrate, with silky hairs when young, upper surface glabrous at maturity. Catkins stouter than in the other series of Vimen, sessile or subsessile, very early flowering. Bracts discolorous. Nectaries long, linear, stalked. Stamens 2, large. Filaments free. Anthers free, golden yellow before dehiscence. Styles long or rather long. Capsules usually glabrous, sessile or shortly stalked.

[Series xiv. 'Incanae (page 59). Shrubs of sub-Alpine distribution. Laminae linear-lanceolate, margin revolute, white with hairs underneath. Catkins subsessile. Bracts concolorous or discolorous. Nectary I, yellow. Stamens 2. Filaments more or less united in the lower half. Styles long. Stigmas bifid. Capsules rather slender, elongate, glabrous ongpubescent, stalked.]

Series xv. Viminales (p. 60). Shrubs, usually osiers of lowland distribution. Young branches long, straight, flexible. Laminae narrowly lanceolate, margin entire and more or less recurved, lower surface white with hairs. Catkins appearing before the leaves, sessile or on short peduncles, cylindrical, dense-flowered. Nectaries long, linear, stalked. Stamens 2. Filaments free. Anthers free, yellow. Style long. Stigmas long. Capsules pubescent, sessile or shortly stalked

Series xvi. Purpureae (p. 65). Shrubs, osiers of lowland distribution. *Laminae* lanceolate. *Catkins* appearing before the leaves, sessile or subsessile, dense-flowered. *Nectaries* single, short. *Stamens* 2, but coherent and appearing as if only *1. Filaments* wholly coherent, or (in the hybrids) more or less coherent. *Anthers* coherent or (in the hybrids) more or less free, purplish before dehiscence. *Style* short. *Capsules* broader than in any of the above series, pubescent, sessile or subsessile.

Series xiii. ^DAPHNOIDES

Daphnoides nobis; *Pruinosae* Koch Sal. Comment. 22 (1828); A. et G. Carflus Classif. Saul. 227 (1904); v. Seemen in Ascherson mid Graebner Syn, iv, 167 (1909).

This group connects the sections Vimen and Vetrix.

For characters, see above. Only British species :-*S. daphnoides.

18. *SALIX DAPHNOIDES. Plate 58

Salix daphnoides Villars *Hist. PL Dauph.* iii, 765 (1789); Andersson in DC. *Prodr.* xvi, pt. ii, 261 (1868) excluding syn. *S. dnerea* Smith¹; A. ct G. Camus *Classif. Saul.* 227 {1904) excluding syn.' 5. *c'inerea* Smith¹; v. Seemen in Ascherson und Graebner *Syn.* iv, t68 (1909) excluding syn. Smith¹; Rouy *Fl. Fra?ice* xii, 199 (1910)-

Large shrub, attaining a height of 7—lora. Young branches rather flexible and slender, more or less viscous when young, purplish at least on the exposed side, glabrous at maturity. Stipules usually caducous. Laminae about 5—8 times as long as broad, glandular-denticulate at least when young, acute to acuminate, usually glabrous at maturity, subglaucous underneath. Catkins rather dense-flowered; February and March, the first willow to come into flower in this country. Staminate catkins up to about 4 cm. long. Bracts oboval, very hairy. Filaments sometimes united a

' It is true that Smith (*Fl. Brit.* (.804), *Eng. Bot.* {1808), *Eng Fl.* iv (182S)) cites *N. daphnoides* Villars under *N. Hnerea.* Smith believed, on the evidence of a specimen sent to him by Villars himself, that *S daphnoides* Villars was 5. *Hnerta* L. et auct. We have seen the specimen in question; and it is much too imperfect to be of any importance. Smith's citation of Villars¹ plant has caused no confusion in this country where 5. *daphnoides* is not indigenous and where £ *dnerea* is the commonest species of the genus. Several continental authorities not only cite *S. cintrea* Smith as synonymous with *S. daphnoides* Villars; but they also cite *S. ohifolia* Smith as synonymous with *S. dnerea xpurpurea* (cf. A. et G. Camus *op. a'*, p. 280), and 5. *aquatka* Smith as synonymous with 5. *caprea* - *iitmrea* (cf. A. et G. Camus *op. at.*, p. 326). They thus imply that Smith was practically unacquainted with the commonest species of *Salix* of his own country. This is only one, among many, illustrations which could be given to show that Salicologists in **general** have never properly studied Smith's works.



little at the base, long. *Pistillate catkins* narrower and rather shorter than the staminate ones. *Bracts* Jess hairy.' *Stigmas* usually shorter than the style, variable in shape. *Capsules* broadly ovate, glabrous, subsessile or with short stalks; May and early June.

(*) *S. daphnoides var. praecox comb. BOT.; S. daphnoides Villars he at, in sensu stricto; S. praecox [Hoppe ex] Willdenow Sfi. Pi iv, 670 (1805) BOD Salisbury.

Icones --- Host Sal t. 26, t. 2;, as i". tinerta • Forbes Sal. Wobum. t. 2(5, as S. praecox; Reichenbach, t. 602, fig. 1253, as 5, dapknoides; Hartig Peat. Cnltnrpfi. t. 43, as S. daphnoides; A. et G. Camus op. at., Atlas t. 21, fig. M-Q, as S. daphnoides.

Cambr. Brit, Ft_{*} ii, Plate 58. (a) Shoot with staminate catkins, (p) Shoot with pistillate catkins. Of) Barren shoot, (d) Staminate flowers (enlarged). (#) Pistillate flowers (enlarged). Staminate plant from Huntingdonshire (E. W. H.). Pistillate plant from the Cambridge Botanic Garden (R. I. L.).

Exsiccata-—Billot 1957 as S. daphnoides; Fries, vi, 54, as S. daphwidts; A. et J. Kerner, 25, 56, 57, as 5. daphnoides; Leefe, i, 18, as 5. daphnoides, E. F. et W. R. Linton, 4, as \pounds daphnoides; Reichenbach, 569, as i". daphnoides; Wirtgen, xi, 630 as S. daphnoides.

Laminae broader, catkins larger, and style usually stouter than in var. acuti/olia. Laminae rather smaller, less suddenly acuminate, and catkins larger than in var. pomeranica.

As pointed out by Forbes (&r. «&) the while hairs of the calkins be#n to protrude from the buds even in the early days of October; and the catkins are often in full Sower in February.

Planted in shrubberies on damp soil, as near Huntingdon, and in hedgerows, as near Hertford; Ireland, co. Down; and doubtless elsewhere.

(&) *S. daphnoides var. pomeranica Gurke Plant. Eur. ii, 24 (1»97)i A- et G. Camus Classif. Saul, ii, 94 (1905); 5. pomerauLa Link Burnt. PI Hert. Berol. ii, 4.14 (1822); Forbes Sal. Wobum. 28: (1Sa&

Icones :--Reichenbach Icon. t. 602. fig. 1254, u S. fmwvmm; Ft- Dan. t. 2919, M S. daphnoides ; A. et G. Carnus op. tit, Atlas ii, t. s (38), fig. F--H as S. pomeranux,

Exsiccata :--Leefe i, 6, as S. pomeranica.

Buds pubescent, smaller than in var. *praecox. Laminae* rather larger, narrower, more abruptly acuminate. *Catkins* smaller and more slender; February and March.

Planted on sand-dunes, near Southport (ASn Phyl., X, 319 et 3³ (t9")> Known also in northern Germany.

(f) •& daphnoides var. acutifolia Dolt « /?<^. 492((3_59); ^ <w4WS» Willdenow S/. Pi <v* 668(1806); & twtoM Andrews &/ JRWK be, no. s&i; ; Smithhin Reces Coslopp, x xxix i no. 333 (1815) 5)! Babington Mam* eel. 4. ²»<i856); Symtli>₁₇, Bet. viii 3₅O(L86H); v. Seemen in Ascherson und Größbner Sy». iv, 171(1909); * PFM¹TM¹/1</sup> [Wendland ex] Reichenbach PL Excurs. ,73 (1830); S. dap/moides subsp. acntifdia A. et G. Camus Clasnf. ^{*}. 96 (1905),

Icones ^-Andrews he. A; Forbes Sat. Woburn. $t z_S$, TM S. $vi*te^{**}$ Ft Dm. t. 2602, as S. tuutifdia; Reichenbach Icon. t. 603, fig. 1255, as S. pruinosa; Syme Eng. Bat. viii, t. 1366, as 5. awSjfefctJ A. et G. Lamus °P- «/., ^aW ij_{p t}. 5 (38), fig. K—L", as S. acutifalia.

Exsiccata :--Fries, viii, 58, as S. acutifoha; Leefe, iii, 70, as S. dophnoidts; Reichenbach, 1142, a, S.pruinosa² Herb. Ft, Ingric, x, 560, as S. ucutifulia.

Laminae narrower than in the other two varieties, about I cm. broad, more gradually acuminate.

Found by Mr Ward, in .83:, and later by Mr Mudd, in • wood Mar fee« Ayton, K R- Yorkshire (B.ker, Afe«S Kw*. 250 (1B63)).

"In woods, and by the sides of streams. Very rare, and perhaps not indigenoi.," (Syme ^ «/.)_*

Scandinavia and Denmark (not indigenous), Germany, central Europe (ascending to .630 m. in the Tyrol), Russia; south-central Asia to Manchuria and Saghalien.

 $K 1 \dots$, $\cdot \dots$, $1 \dots$, $M_{,;;}$, $M_{,;;;}$, $M_{,;;}$, $M_{,;;}$, $M_{,;;}$, $M_{,;;;}$, $M_{,;;}$, $M_{$

Southern Scandinavia $_{12}$ indigenous). Denmark ('indigenous), eastern France, central Europe (ascend, ng to '?40m._{in th}e Alps), Russia, Italy; Asia (ascending to 500= tn. to the HLmaUyas) from the Ural mounta.n. to ^{Sa}gha!ien.

[Series xiv. *INCANA£~]

In can a e Andersson in DC Prod, xvi. pt ii, iO2 (.863); A. et G. Ca.nus Class,/. Saul. 22, (.904); Canae A, Kerner op. at., p. (IOO)

For characters, see page $_5$ & Chdy «peci« recorded for the British Isles:-**, mcana^{*} $_{8-2}$

[*SALIX INCANA]

Salix in cana Schrank Baier Fl. i, 230 (1789); A. et G. Camus Classif. Saul. 220 (1904); v. Seemen in Ascherson und Graebner Syn. iv, 189 (1909); Rouy Fl. France xii, 19S (1910).

Icones:—Forbes Sal. Woburn. t. 89, as 5. linearis; Reichenbach Icon. t. 596, fig. 1247; A. et G. Camus op. cit., Atlas t, 21, fig. H -L.

Exsiccata :-Billot, 645, 645 bis; A. et J. Kerner, 3, 17; Reichenbach, 958; Wirtgen, ii, 95; xi, 631.

Small shrub, up to about 2 m. high. *Petioles* short. *Laminae* acuminate, up to about io—15 cm. long and 5—10 mm. broad, lower stirface white or grey with appressed hairs. *Catkins* shortly pedunckd in fruit, about 15—2'ocm. long, appearing a little before the leaves; April—May. *Bracts* concolorous, whitish, elliptical or oboval, hairy at the margin. *Filaments* pilose. *Style* dislirtct. *Stigmas* purple, rather short, bifid. *Capsules* glabrous or covered with short hairs, shortly stalked; June.

Ambleside, Cumberland (Rev. Dr F. R. Tennant).

Or Tennant informs us *(in /Hi.)* that his specimen "was gathered at Ambleside in 1894. I cannot be absolutely certain as to the spot....; but I am almost certain the bush grew on the edge of a stream, either the Rothay or a tributary, and quite close to the town. I cannot remember any garden being near, nor any signs indicating that the plant had escaped.I have never preserved any specimens of *Satis* that I have not gathered myself."

The distribution of the plant is rather against the view that *S. incana* is indigenous in the British Isles. We can only surmise that the plant, a pistillate one, seen by Dr Tennant was planted or that it is a descendant of a planted specimen.

Banks of streams in sub-Alpine and mountainous districts in central Europe (ascending to 1800 m. in France) and southern Europe (to 37* N. in Spain); Asia Minor.

Series xv. VIMINALES

Viminales Koch Sal. Comment. 27 (1828); Borrer in Hooker Brit. Fl 423 (1830); Du Mortier in Bull. Bot. Soc. Betg, i. 143 (1862): A. et G. Camus Classif. Saul. 214 (1904) as a section; v. Seemen in Ascherson und Graebner Sytt. iv, 173 (1909) excl. S. lapponum.

For characters, see page 58.

SPECIES AND HYBRIDS OF Viminales

19. S. viminalis (see below). Young branches long, straight, flexible, pubescent. Laminae longer and narrower than in the hybrids. Catkins smaller. Capsules sessile or subsessile.

S. aurita X viminalis (p. 61). Young brandies less stout and less permanently pubescent than in 5. caprea x viminalis and S. cinerea X viminalis. Catkins smaller. Capsules smaller and stalked.

S. Caprea X viminalis (p, 62). Young branches stout and very pubescent. Catkins stout. Capsules rather stout, stalked.

S. Cinerea X Viminalis (p. 64). Very like S. caprea x viminalis. Stipules larger. Laminae often more hairy above and more tapering. Catkins rather narrower. Capsules stalked.

19. SALIX VIMINALIS. Common Osier. Plates 59, 60, 61; 27, 28, 62, 63, 64 69

Salix folio longissinio Ray Cat. Cantab. 146 (1660); Syn. ed. 3, 450 (1724),

Salix viminalis L. Sp. PI. ro*1 (1753)!; Smith FL Brit. 1070(1804); Syme Eng. Bot. viii 223 (1868V A. et G. Camus Classif. Saul. 2.4 (1904); v. Scemen in Ascherson und Graebner Syn iv 171 fiqooV Rouv FL France xii, 200 (1910).

Shrub, attaining a height of about 4—8 m. *Branches* long, straight, flexible, slender, smooth and polished, pubescent at least when young. *Buds* pubescent. *Stipules* caducous or persistent, variable in size and shape, often linear-lanceolate, shorter than the petiole. *Petioles* about as long as the laminae are wide. *Laminae* linear-lanceolate or lanceolate, margin entire, more or less undulate and recurved, gradually attenuate to the apex, up to about 20—25 cm. long and 1 broad, upper surface glabrous, lower surface almost silvery white with close silky hairs. It holds its







leaves longer in **autumn** than any other of our indigenous willows. *Catkins* sessile, dense-Flowered, appearing a little before the leaves; April and eariy May. *Staminate catkins* cylindrical, about 2 '5—3¹⁰ cni. long. *Bracts* elliptical-acute, blackish towards the apex, hairy. *Nectaries* yellow, long, sometimes bifid. *Filaments* iong. *Pistillate calkins* shorter, lengthening to about 4—6 cm. in fruit. *Bracts* broader. *Nectaries* as long as in the staminate flowers, usually appressed. *Ovaries* sessile or subsessile, narrowly ovate, with silky hairs. *Style* long. *Stigmas* about as long or rather longer than the style, sometimes more or less bifid, pale yellow. *Capsules* sessile or subsessile, pubescent, ovate ; May.

(a) S. viminalis var. vulgaris A, Keener in Verliandl, Zool.-Bot. Gesellsck. Wien 211 (1860); i". viminalis var, genuina Syme Engt. Bot. viii, 224 (1868) including var. intricata.

Icones :--Smith Eng. Bot. t. 1898, as S, viminalis; Forbes Sal. Woburn. t, [33, as S. viminalis; PL Dan. t 2485, as S, viminalis; Reichenbach Icon, t. 597, fig. 1248, as 5. viminalis; Hartig Forst. Culturpfi, t. 46, as S. viminalis; A. et G. Camus op. cit., Atlas t. 21, fig. A, C-G as S. viminalis.

Cambr. Brit. Ft.il Plate jp. (a) Shoot with staminate catkins. (£) Barren shoot and leaves, (c) Staminate flowers (enlarged), (ct) Staminate flowers. Huntingdonshire (E. W. H.). *Plate 60. (a)* Shoot with pistillate catkins, (b) Barren shoot, (c) Pistillate flowers (enlarged), Huntingdonshire (E. W. H.).

Exsiccata:— Billot, 1958, as 5. viminalis; Fries, i, 64, as 5. l'imitialis; A. et J. Kerner (H. S. A.), 43, as o. viminalis; Leefe, 17, 18, 19, as S. viminalis var.; 20, as 5. viminalis]; 22, as S. viminalis var.; 23, as S. viminalis var, leptostachya; 21, as 5. viminalis var. intricata; 24, as S. vininalis var. intricate; E. F. et \overline{w} -R. Linton, 8, as S. viminalis; Herb. Ft. Ingric, x. 562b, as S- viminalis.

A larger plant than var. *linearifolia*, with stouter branches, longer and broader leaves, and larger catkins.

This is the usual form of the common osier.

(b) S. viminalis var, linearifolia Wimmer et Grabowski Ft. Sites, ii, 368 (1829); S. viminatis var. angustisstma Cosson et Germain Fl. Env. Paris 504 (1845); A. et G. Camus Classif. Saul. 219 (1904); Rouy Ft. France xii, 200 (1910); var, tinuifolia A. Kerner in Verhatidl. Z.-B. Gesellsc/t. Wmi 2\\ (1860),

Icones:—*Cambr, Brit, Ft.* ii. *Ptate 61. (a)* Shoot with pistillate catkins. (*) Barren shoots, *(c)* Pistillate flowers (enlarged). Huntingdonshire <E. W. H.).

A smaller plant than var. vulgaris, with more slender branches, leaves, and catkins.

We have seen specimens from Suffolk, Cambridgeshire, and Shropshire. In Huntingdonshire, it grows side ^by side with var. *vulgaris*, on alluvial land which is subject to inundations in winter,

trance, Germany (Hamburg, sp.), central Europe.

-S". viminalis is common by streams and in damp alluvial meadows throughout the lowlands of England, eastern Scotland, and Ireland; rarely indigenous in hilly districts, though White (*Trans, "erlkskire Soc. Nat. St.*, pt. iv, 18; (1890)) states that it occurs "on the banks of streams in the Lowlands and in some of the Highland valleys" of Perthshire. Commonly cultivated as an osier.

Norway (to 64°]2"N.), Sweden, Denmark, Germany, Holland, Belgium, France, central Europe, Spain, Portugal, Russia, the Balkans; Caucasia to Kashmir (3330m.) and Japan; America (not indigenous).

•S. aurtta >-ViminaliS Wimmer in Flora xxsci, 31J (1848) emend.; A. et G. Camus Classif. Said. 3²O (1904); v. Scemen in Ascherson und Graebner Syn. iv, 274 (1909) excluding syn. Andersson; Rouy Fl. France xii, 238 (1910); S. ferruginea Forbes Sal, Woburn. 2\$5 (1829); Hooker Brit. Fl. ed. 4, 364 {1838}; Syme Eng. Bot. viii, 228 (1868); x S. fruticosa Doll Fl. Baden. 515 (1859); x S. smithiana war. jtrrugiitea Andersson « DC. Prodr. xvi, pt. ii, 26% (iS6S); White in fount. Linn. Soc. xxvii, 419 (1890) partim.

Icones :—Forbes Sal. Woburn. t. 128, as 5. ferrnginea; Borrer in Eng. Bat. Suppl. I. 2665, as J. fcrrugima\; *>• ^et G. Camus op. cit., t. 20. $Fi\i - Q$ -----^x- ^{as} * -S fruticosa.

Cambr. Brit. Fl. ii. Plate 62, (a) Shoot with pistillate catkins. (A) Leaves of summer shoots. (A) Pistillate Bowers, (d) Pistillate flowers (enlarged). Hort. (Rev. E. F, Linton).

Exsiccata :--Billot, 3678, as 5. *firrttgirua;* Engler (*PI. BnsL*) 30; Heidenreich (*Fl. Boruss. Orient.*); Leefe, [32, 33, et *i*, 22 as *S. ru^osa* (some of these? plants are probably complex hybrids)]; 35, 36, et tii, 63, et iv, 89 [received from Woburn], as 5. *ferruginea;* E. F. et W. R. Linton, ir ; herb. Marshall, 875.

Shrubs, about 3—4 m. high. Young- branches and buds less stout Mian in the allied hybrids 5. caprea x viminatis and S, cinerea x viminalis, hairy but less persistently so ant! less markedly so than in the allied hybrids. Stipules caducous or persistent, usually smaller than in the allied hybrids.

Petioles about 5–7 mm. long,' hairy at least when young. *Laminae* broadly lanceolate to narrowly obovate, margin often reflexed when young and more or less crenate, acute to very acute, smaller and usually rather more rugose than in the allied hybrids, upper surface at maturity subglabrous or with minute but persistent hairs, more or less strongly hairy below. *Catkins* closely resembling those of the allied hybrids but usually smaller, about 2-5 cm. long as a rule, variable in width, subsessile or on short peduncles, rather leafy at the base; April. *Bracts* sub-ligulate, usually narrower than in the allied hybrids, rather strongly discolorous, pilose. *Fila?nents* glabrous or pilose towards the base. *Style* rather short but distinct. *Stigmas* stout, entire or bifid. *Capsules* rather narrow, more or less pubescent, stalked ; late May.

The putative hybrids of 5. vimitiatis wilh the members of the series Capreae (S. cajtrea, S. annrta, and S. aurita) are difficult to separate from each other. In fact, no two Salicologists would agree in the allocation of putative parents to the plants in question. One difficulty is that **the** forms referred respectively to 5, caprea x viminalis, S. cintrta x vimina/is, and S. aurita x viminalis are all connected by intermediates which have probably originated by the re-crossing of the various hybrids among themselves and with the other putative parents, so that it is possible to find in certain plants any imaginable combination of the characters of the four species and the various crosses. Another difficulty is that the three members of the series Capreae are themselves closely allied, and, even when pure, are only separable by rather indefinite characters. Further, 5. viminalis is very distinct from the three Capreae, and its characters are very strongly impressed on all the hybrids in question, thus rendering the indefinite characters of the species of the series Capreat still more vague En the various hybrid-forms. The final result is a group of hybrid-forms with characters so complicated and blended that they are incapable of satisfactory analysis by the morphological methods of **the** systematise On this account, many of the synonyms, figures, and specimens of this group of hybrids are more or less doubtful.

There need I^* no doubt that hybrids of the *Capreae* with *S. viminalis* actually occur, for Max Wichura had no difficulty in artificially producing 5. *caprea x viminalis*.

By systematists of the Victorian period, the existence of this group of complicated hybrids might have been held to justify the union of *S. (aprea, S. eincrca,* and *S. aurita* in a single species; but such an argument would really have proved too much, for it would have involved the union of the very distinct *S. viminalis* in the same synthetic group

In this work we retain the conventional hybrid groups S. caprea x viminalis, S. dncrta x vimvtaJu, and S. aurita x viminalis $\$ but this is not because we believe these groups are. at present, really separable, but because there is no better plan to offer. In fact, until the species in question have been subjected to artificial hybridisation, re-hybridisation, and cultivation on a large scale, we do not think any satisfactory treatment of these hybrid forms is possible

5. *aurita* x viminalis is local, by stream-sides and in marshy places generally; in Great Britain, from Sussex to Fifeshire and Ross-shire.

Also recorded for southern Scandinavia, Germany, and France; and it is perhaps much more widespread than the records indicate, being included in the allied hybrids by many continental authors.

S. caprea X Viminalis Wimmer in Flora xxxii, 41 (1849) excl. f. stipularis p. 42, incl. 5. dasyclados
p. 35; A. et G. Camus Classif. Saul. 309 (1904) including 5. (tinerea x viminalis) caprea (ii, p. 265) et x s catodendron (ii. p. 265); v. Seemen in Ascherson und Gracbner Syn. iv, 26S (1909) including 5 capreax -;,,,i natisx. caprea (p. 270) et S. caprea x dtuydados (p. 271); 5. affinis Grenier et Godron Ft. France iii 132 (J8; O 5. caprea acnto lottgoque folio Sherard in Ray Syn. erj. 2, 293 (1696); ed. 3, 450 (1724).

Icones: — Ft. Dan. t. 2669. as S. acuminata; Hartig. Forst. Culturpfl. t. 44, as 5 awminata • A et G Camus op. cit., Atlas t. 39, fig. A—F. as X S. lanceolata; ii, t. 16 (49) fig. A—E, as x S. calodtndrcn. '

Exsiccata:—Billot, xi, 60. as 5. acummata; Leefe, 30, 31, 32, 33, et j, $_{22}$ as 5. $_{mgosa}$ $_{V}$ $_{g6}$ ^ as 5. smithiana; 27, 29, as 5. simtfnana?; 34 as 5. rttgosa van stipularis; E. F. et W. R Lin'ton |2 - || as *5. acuminata; Herb. Ft. Jngrk. ix, 563, as 5. acuminata.

Shrubs or small trees, usually up to about 3-5 ,... high. Young branches and buds stouter than in S. aurita x viminalis, more hairy, soft, almost velvety to the touch, dark Stipules per sistent or not, very variable in size and shape. Petioles about $r_{3 \text{ cm}}$. J_{ongi} pubescent Laminae lanceolate to ovate-lanceolate, margin sometimes entire or somewhat undulate and crenulate acute to very acute, up to about 8—10 cm. long and about one-eighth to one-third as broad sub-glabrous above, ha_{ir}y underneath. Catkins sessile or subsessile or shortly peduncled often more or less arched, rather stout dense-flowered rather handsome, about M cm. long, appearing before the leaves; late March and April. Bracts ovate to obovate, strongly discoiorouf with numerous long hairs, variable in size. Ovaries stalked, the length of the stalk variable. Style variable in length, as a rule as long as the stigmas at maturity. Stigmas rather stout, usually entire. Capsules stout, very hairy, stalked; May.

Many continental authors make five or six subdivisions of this hybrid. They are defined by characters of the relative length and width of the iammae, the degree of hairyness of the laminae, the comparative l,n_B th of the .ectary and gynophore, and the **comparative** length of the style and stigmas. We have been unabl, to convince ourselves that these characters are correlated.







One of the forms, however, deserves special mention, as it was produced artificially by Max Wichura (*jakr.-Ber. Sclitti. Gcsetlsch. Vatiri. Knit.* 160–164 {1853)). Wkbirra crossed S. *caprea* 9 with S. *viminatis S*, and the result, he states, was \$. *atummata.* Several closely allied plants have been named 5. *acuminata;* but, as Wichura worked in Wimmer's garden, the presumption is that the form produced was \pounds viminahs-caprca f, aaiminata Wimmer in Flora xxxii, 42 ([849) which is referred by Kerner to his x S. sericans.

Wichura took very elaborate—but very necessary—precautions to ensure that no foreign pollen reached his pistillate plants. This is remarkable, for Wichura's work was done sixteen years before the publication of Mendel's results. No accidental hybrid-products could arise as a result of Wichura's experiments. Thus, we may be certain that, although *S. caprea* and i'. *viminalis* are not at all closely related species, yet they form hybrids without difficulty.

Wichura adds that as the two parents (*S*, *caprsa* and *S*. *viminalis*) differ greatly from each other, especially in the shape of the leaves, this willow (*S*. *caprea x viminalis*) appears, owing to its intermediate characters, to be, more than most hybrids, a distinct species. "The proof," he concludes, "of the hybridity of its nature is the most beautiful confirmation that the doctrine of hybrids among willows could receive." A French translation of Max Wichura's paper is to be found in Schulu's *Arch. A Florc*, pp. 91–99 (1855).

(B) x. S. smitkUna Wimmer Sal. Eur. 179 (r866) emend.; S, switkiana¹ Wiltdenow En um. Hort. Bcrol. loos {1809); Smith Eng. FL tv, 229 (1828)!; Syme Eng. Bot. viii, 226 ([82S)!; 5. mollissinm Smith Fl. Brit, 1070 O8O4)³! non Ehrfaart; S. sericans Tausch in Flora xxi, 754 (1S3S); xS. sericans A. Kerner in Verkcmdl. —B. Geseiltch. Wicn 214 (i860); x S. smithiana var, sericans Andersson in DC. Prodr. xvi, pt. ii, 267 (1S68); White in Journ, Linn. Soc. xxvii, 417 (1890), S. aaiminata auct. pL, nee Smith nee Koch.

Icones :—Smith Eng. Bot. t. 1509 (the catkins are very young; and the leaves are of a summer shoot) as o. tngllissima; Forbes Sal. Woburn. t. 134, as S. smilkiana; Keichenbach Icon. t. 600, fig. 1251, as S. smilkiana. Comb. Brit. Fl. ii. Plate 6j. (a) Shoot with pistillate catkins. (6) Barren shoot, (c) Pistillate flowers (enlarged), [d] Bract (enlarged) Huntingdonshire (E, W. H.).

Exsiccata;—Leefe, 25, 26, as S. smithiana; 27, 28, as S. smithittnal; Tausch (PI. Select. Bolt.) as o. sericans.

tracts shorter in proportion to the length of the ovary than in x S. *acuminata*. *Siyle* longer 'ft proportion to the length of the stigmas. The two forms (x S. *smithiana* and x S. *acuminata*), however, are connected by intermediates.

Smith {Eng, FL iv, 230 (1828)) states that this willow proves to be of no utility as an osier; and probably the remark 15 aPP^{IIc}able to all the hybrids of S, viMinaiis with the members of the series Capreae.

(C) x[§]. acuminate Anders.son in DC. Prodr. xvi, pt. ii, 268 (1868); White in Journ. Linn. Soc. xxvii, 420 (1890); tion Wimmer; S. acuminata Smith Fl. Brit. 1068 (1804)! excluding syn. Miller et syn. Hoffman; Frig, Fliv, 227 (1828); Koch Sal Comment. 30 (1828)[§]; Syme Eng. Bot. viii 229 {186S}; 5. dnsyclados Wimmer in Flora xxxii, 35 (1S49)!; v. Scemen in Ascherson und Graebner Syn. iv, 177 (joog) excluding subsp. stipularis "«o; S. capreti > dasydados Wimmer in Denksckr. Schles. Geseltsch, 163 (1853); v. Seemen in Ascherson und Graebner Syn. iv, 271 (1909); x S. cahdendron Wimmer Sal. Ear. 187 (1866); S. (aneret x viminalis) caprea A. et Camus Classif. Saul, ii, 265 (1905) including (B) x S. caiodendron.

'cones :--Smith Eng. Bot. t. 1434, as S. aatminata; Forbes Sal. IVobitrn. t 131, as S acuminata.

. Onnb. Brit. Fl. ii. Plate 64. («) Shoot with pistillate catkins, (b) Barren shoot, (t) Pistillate flowers.

W) Bract. 0) Pistillate flowers (enlarged). (/) Bract (enlarged). Huntingdonshire (E. W, H.).

Exsiccata:-Leefe, 37 ("certissime dasydados" Andersson'), ii, 27, as S. acuminata,

Ryacls longer in proportion to the length of the ovary than in x 5. *smithiana*. *Style* shorter ^{In} Proportion to the length of the stigmas.

Both Andersson and White agree in including *S. dasyclodos* Wimmer (which some authorities still treat as a distinct ${}^{s}P \times ie_{s}$) in ${}^{*}s$. *acuminata*.

The plant is sometimes referred to 5. *cinerea* * *viminalis*, and sometimes to a still more complicated parentage. Max W1c hura *{op.* "7. (1865)) surmised that it was a cross of *S. caprea*, *S. cinerea*, and *S. viminalis*. In the absence of experimental evidence, any one opinion is almost as valuable as any other.

, [S. 'aprtax caprea Kviminafa A. et G. Camus Class,/. Saul, ii, 264 (1905); v. Seemen in Ascherson und Graebner Syx. ^{1V, 2?o} ('9°9); herb. Marshall 3244.

' After Sir James Edward Smith (1759-1828), the most distinguished of Sal _{1C}olegists.

* Smith at first believed his *S. mtfosma* to be £ *motlhtima* Ehrhart. Smith acknowledges his error in *Eng. Ft.*, ^{wh}ere he states (iv, >jb) that he has lately discovered *S. moltisiima* Ehrhart to be totally distinct from his own; "which Willdenow, first perceiving, was pleased to give to our English plant the appellation *[S. smitfaana]* here adopted" It is therefore clear that *V. mellivima* Srcnth and 5. *smithtana* Willdenow are synonymous.

* In some works the citation "5. *aatminala* Koch non Smith" is found: in some other works "5. *acuminate* Koch " occurs under one plant and »5. *auminata* Smith" under another. Koch himself states :- "5. *atumwata* Smiths//. [068 ex specimenibus andicis authentis (noc Hoffmann!, esc Willdenowi, nee omnium authorum [sic] gennanioorum),"

¹ Andersson examined some of Leefe's specimens to the herbarium or H. C. Watson. The latter published Andersson's notes in *Sot. Gas.* iii, s7 (1850- Watson's plants are now in Herb. Kew. Andersson has also written **notes** on several other specimens in Herb. Kew.

Messrs Marshall and Shoolbred [fourtt. Bat. xlvii, 122 (1909]) record a Sutherlandshire plant which the Rev. £. F. Linton suggested had the above parentage. We do not doubt that such complicated hybrids, and even hybrids still more complicated, occur in nature; but it appears to us that the results of very precise and very numerous experiments on hybrids by recent Mendelian workers have established beyond doubt that it is not possible to discover precisely the parents of such putative hybrids by morphological methods, The same parentage has also been ascribed to a plant collected in Germany 1

S, *capreay.viminalis*, although local, is rather widespread in England, rather rare in eastern Scotland and •"not unfrequent in Ireland" (Syme, under x 5. *smitkiaxa, op. at,* p. 227); from Cornwall, Sussex and Essex northwards to Perthshire and Ross-shire; co. Cork, co. Kildare.

Southern Scandinavia, Denmark, Germany, Holland, Belgium, France, central Europe, Russia ; Asia eastwards to Japan.

S. Cinerea x viminalis IVimmer in Flora xxviii, 437 (1845) emend.; in Flora xxxi, 318 (1848)- in Denksckr. Sckles. Gesellsch. 161 (1853) including S. dasyclados x viwinalis p. 160, [62; Sal. Eur |%| (gfift including xS. stipularis p. 184 et x 5. iwlosericea p. 189; A. ct G. Camus Classif. Saul. 314 (1904) including x 5. stipularis p. 318, excluding syn. Forbes et syn. Koch and their equivalents; v. Seemen in Ascherson und Gracbner Syn. iv, 266 (igog) including S. dasyclados subsp. slipularis p. 180, excluding syn S f rruginea Forbes et syn. Leefe; Rouy FL France xii, 237 (igio).

Icones:-Forbes Sal. Wobune. t. 129, as S. geminata; t. 135, as 5. tnichdiana

Exsiccata :- E. F. et W. R. Linton, io; Schultz x, 92 [; Wimmer et Krause (H. S) 24

(B) x5. holosericea Wimmer Sal. Bur, 189 (1866); A. et G. Camus Classif. Said. A fiqoiVAscherson und Graebner Syn. iv, 267 (1909); 5. kehsericm WilldmowpBert. Baimz & (170 fr-'K "] See the final second se

Frear. XVI, pt. II, 200 (1000) e.e., $1 = 9 - 10^{-10}$ Icones :—Reichenbach Icon. t. 579, fig. 2026 [1226], as 5. holouruea\ Harti? Font C. It S. holosericea\ A. et G. Camus op. cit. t. 29, fig. M — R, as -A S. holosericea.

Exsiccata :- Fries, xi, 61, as ,5. kolosericea.

Stipules, when persistent, smaller than in x S. stipularis. Laminae shorter up to \bullet b 8-0 cm. long and [-5 broad, with grey or rust-coloured hairs underneath. Calkins smaller th^ ^ xS. stipularis. Style rather short but distinct. Stigmas entire or bifid. an in

(C) x j. siipulzris A. Kcrner in Verhl. Z.-B. Geuthck. Wien (217) (i860); Wimmer W. Eur , R A. ct G. Camus Classif. Saul. 31S (1904); i. stipularis Smith Eng. Bat. no. 1214 { $[go^{}]_{-}^{1}$, Ft B rit. 069 (1864); Eng. Ft iv, 230 (.828); Syme Eng. Bot. viii, 225^1868); 5. viminalis x dasydados Wimmer'in $n^{}$ 069 (1804); Geselhch. 160 (1853); xS. smithiana var. stipularis White in fonrn. Linn. Soc xxvii Ait a subsp. slipularis Ascherson und Graebner Syn. iv, 1S0 (1909); S. cintrea x v'umnalis tJL SS frados France xii, 238 (1910).

Icones:—Smith Eng. Bot. t. 1214 (pistillate catkins immature, and leaves from summer «hon» \ c Forbes Sal. Woburn. t. [30, t. [32, as S. St&daris, Ft. Dan. t. 2268, as 5 stipularis- K_{i} it "u s. $s_{i,*}$ ularis; fig. 1249, as S. stipularis; A. et G. Camus op. cit., Atlas t. 29, fig. J—K, as xS stipules c. er. ac., Icon. *' 598,

Exsiccata :- Leefe, i, 15, as S. stipularis; E. R et W. R. Linton, 9, 84, as S. stipularis

Stipules often caducous on the normal leaves; those of the iirm ner shoots persistent, more or less stalked, large, long, more or less coarsely serrate on thTo'ute a large tooth at the base, acute, pubescent underneath. Lainnae longer J S ^ ^ ^ @ a than ta x& kolosencea up to about $<_7 <.$ long and r ^, broadp grey Qr with hairs underneath. Catkins longer than those of x S. auimmata or $v <_{rh}$ smilktana. Style variable in length. Stigmas linear, divided or not. btaminate plants appear to be rare.

¹ The name "S. vilutina Schrader" would appear to be illegitimate. It seems to be based merely on a citation in Schrader secunda specimina ex horto Gottingensi in herbario





S. cinerea x. viminalis is rather local but widespread in lowland localities, as in osier-beds, by stream-sides, and in hedgerows and woods on damp alluvial soils; from the Channel Isles, Cornwall, and Suffolk, northwards to Perthshire and Sutherlandshire.

Scandinavia, Denmark, Germany, Belgium, France, central Europe, Russia; Turkestan to the Amur region,

S, pHrpureay.viminali^{\$} (see page 68); S. repense viminalis (see page 51); S. triandra x viminalis (see page 24).

Series xvi. PuRPUREAE

Purpureae Koch Sat. Comment. 24 (1828); Grenier et Godron Fl. France iii, 128 (1855); A. et G. Camus Classif. Saul. 98 (1904) as a section; v, Seemen in Ascherson und Gracbner Syn, iv, 60 ([90S) et 192 (1909); Monandrat Borrer in Hooker Brit. FL 413 (iSjOj.

^{*}I his is [he most specialised series of the genus *Safix*, as is shown by the remarkable androecium: it is natural therefore to place the series at [he end of the genus.

For characters, see page 58.

SPECIES AND CHIEF HYBRID OF Purpureae

20. S. purpurea (see below). Filaments wholly united.

\$. purpurea x vitninalis (p. 68). Filaments partially free.

20. SALIX PURPUREA. Purple Osier. Plates 65, 66, 67; 68, 69

Salix Immilior foliis angustis subcaernteis Ray Cat. Cantab. 144 (1660); ed. 3, 448 (1724).

Salix purpurea L. Sp. PL 1017 (1753) including S. helix; Syme Eng. Bat. viii, 217 (1868); A. et G. Camus Classif. Situ/. 98 (1904); v. Seemen in Ascherson und Graebner Syn. iv, 192 (1909); Rouy Fl. France xii, 196 (1910).

Icones:-A. et G. Camus op. at., Atlas t. 7.

Shrub, attaining a height of about 6–8 m. **Bark** bitter to the taste. Young branches slender, straight, some glabrous, shining, often reddish or purplish. Buds glabrous, acute. Stipules usually caducous. Petioles about r cm. long. Laminae lanceolate or broadly lanceolate or narrowly obovate, rnargin more or less denticulate, acute to acuminate, about 5–10 cm. long and 1–*i* broad, rather thick, soon glabrous, often subopposite towards **the** end of the branches, often turning blackish on drying. Catkins sessile or subsessile, with a few small leaves at the base, suberect or spreading, dense-flowered especially the pistillate ones, about 20 to $s'5^{cm}$ - $^{on}g>$ appearing before the leaves; late March and April, Bracts short, usually oboval or oblong-oval, hairy. Ovaries much broader than in the other species of the section Vimen. Style very short. Stigmas yellow or purple, spreading at maturity. Capsules brqadly oval, pubescent; May.

(«) S. purpurea var. vera Ritschl Ft. Posen 206 (1850); -S. purpurea L. Sp. PL 1017 0753); Smith Fl. Brit, rojg (1804)!; S. purpurea var. gracilis Grenier et Godron Fl France iii, 129 (1855); A. et G. Camus Classif. Saul. [03 (1904); Rouy Fl. France xii, [97 (1910); S. purpurea var. genuine Syme Eng. Bot. viii, 217 (186B).

Icones ;—Curtis Fl. Land, ii, [98, as S. monandra; Smith Eng. Bot. t. 1388, as S. purpurea; Hartig Forst Culturpfl. t. 25;4) as S. purpurea; Reichenbach Icon. t. 582, fig. 2030 [1230], as S". purpurea.

Camb. Brit. Ft. ii. *Plate* rfj. (a) Shoot with staminate catkins. (\$) Barren shoot, (c) Staminate flowers (enlarged). Near Huntingdon (E. W. H.). *Plate 66. [a)* Shoot with pistillate catkins, (b) Barren shoot. $\langle e^{t} \rangle$ Ovaries and **bract** (enlarged). Near Huntingdon (E. W. H.).

Exsiccata :—Billot, [956, as 5. purpurea; Bourgeau (Pyr. Esp.), 671, as S. purpurea; Fries, ii, 56, as S. Purpurea; Kerner (H. S.) 46, as S. purpurea; Leefe, i, 2r ("received from Mr Borrer as the plant of Smith"); "• 48, as S. purpurea; \L F. ct W, R. Linton, U. ("represents the var. ramulosa"), 80. as 5. purpurea; Reichenbac". 1141, as S. purpurea; Schultz x, 920, as*?, mirabilis.

Bark intensely bitter. *Laminae* lanceolate-acute, about 6—S cm. long and ro to 1 '5 broad, not broadening much above the middle. *Catkins* more slender than En var. *helix*.

(*) S. purpurea var. lambertiana Koch Sjm, 647 (1837); Syme Eng. Bot. viii, 218 (1868) including var. $I^{W//} \gg \gg$; A. et G. Camus Ctassif. Saul. to₄ (1904); 5. tambertiana^ Smith FL Brit. 1041 (1804)!; 5. TM°Qllgariana Korrer in Eng. Bot. Supp. no. 2651 (1830}!.

¹ After Aylmer liourke Lamtart ([761 -184*), ^{of} Boy too, Wiltshire.

65

Icones:—Smith Eng. Bot. t. 1359, as S. lambertiana; Forbes Sal. Woburn. t. 3, as S. lambertiana, Korrer in Eng. Bot. Suppl. t. 2651, as S, ivool/gariana'.

The "var. ramulosa Leefe" (ined.) may perhaps be placed here: it seems intermediate between var. vera and var. lambertiana.

Camb. Brit. Fl. ii. *Plate 67, a. (a)* Shoot with pistillate catkins, *(b)* Leaves, *(c)* Pistillate Rowers (enlarged), *(d)* Bract (enlarged). Cambridge Botanic Garden (R. I. L,).

Exsiccata:—Heurck, ii, 88, as 5. lambertiana; Leefe, 11, 12, 13, et iii, 75, as 5. ramulosa- 14 as 5 lambertiana; iii, 76, as S. ivoot/gariaiia; E. F. et VV, R. Linton, 5, as S. purpurea var. woollgariatta

Laminae much broader (up to about 2 cm.) than in var. *gracilis*, especially above the middle, usually more rounded and sometimes more or less asymmetrical at the base, apex more abruptly acuminate. *Catkins* more slender than in var. *helix*.

Smith (*Engl, FL* iv, 190) mentions that this variety occurred "on the banks of the river Willy, at Boy ton, Wilts., for the course of about 26 km." There is a specimen in Herb. Univ. Cantab, by W, Paite dated September 1829, « from the tree (at Boyton, Wilts.) the drawing was taken from in *English Botany?*" Northwards to Dumfriesshire.

(c) S. purpurea var. helix Koch Syn. 64; (1837); A. et G. Camus Classif. Saul. 104 (1904V 5 hdix L Sp. PI. 1017 (1753); Smith Fl. Brit. 1040 (1804)!; Eng. Fl iv, 188 (1828); S. rubra var. helix Svme Ene Bot viii, 221 (1868).

Icones:—Smith Eng. Bot. t. 1343, as 5. hdix (Borrer remarks, see Eng. Bot. Suppl no. 2651 that there is reason to believe that a pistillate catkin of x 5. forbyana has been figured here); Forbes Sal. W^{*}_{p} arm. t. 2, $*^{p}$ S. kelix reichenbach Icon. t. 583, fig. 2032 [1232]; Hartig Forst. Culturpfl. t, ;2 as 5. helix

Exsiccata:—Leefe, 10, as S. helix ("the female is S. forbyaxa"); Tausch (PI. 5V/, Bofum) as S. he.x.

Differs from var. *vera*, its *branches* more upright, its young *branches* and *leaves* less bitter to the taste, its more strongly obovate and larger *laminae* (up to about **10–15 cm long** and i-2–1"4 broad), its larger *catkins*, its longer *ovaries* and *styles*, and its bifid *stigmas*. The preceding variety is intermediate between this and var. *vera*.

Smith (see Eng. Bet. no. 1962) says that this variety breeds true.

5. purpurea occurs on banks of rivers, ponds, and ditches, in alluvial meadows and fens; and rarely in ash-oak woods; locally abundant in the lowlands of England, rare -and not $n'A^{1/2}$ genous in upland hilly situations. Northwards to Perthshire (White in Trans P-th I' ^ 2000 Nat. Sc. i. pt. iv, 197 (1890)) and Ross-shire (Rev. E. S. Marshall, in /mm Arf/xMB iX^Qio)' with a decided preference for the lowlands of eastern Great Britain. "Looks native 1 or many of the streams in the central plain" of Ireland {Praeger, Irish. Top. Bot. 286, 1901). Planted in osier-beds.

Scandinavia (to 59° 55' N.), Denmark, Germany, central Europe (to 2350 m. in the Alps) southern Europe, Russia.; northern Africa; western and centra! Asia to Korea, China and laD an North America (naturalised).

& aurita x purpurea Wimmer Fl. Seklti. Nachtr. 478 ($r8_4s$)!; in Flora xxviii 436fi&«V A G. Camus Classif. Saul. 283 (1904); v. Seemen in Ascherson und Gracbner Syn. iv, 299 ([909) Rou Fl F xii, 230(1910); xS.dUhroa Doll Fl. Baden. 511 (1859); White in Jouru. Linn. Soc, 'xxvii, 452 fi&»V x 5 J'11/i aides A. Kerner i>p. cif 257(1860)!; x S.pontcderana var. dic&rea Andersson in DC. Prcdr. xvi.pt. ii 31^(1868)

Icones :--Reichenbach Icon. t. 599, fig. 1250, as S. mollissima; A. et G. Camus op. cit. Atlas t 27 fit? A-J, as x S. dichroa.

Exsiccata:-A. et J. Kerner (H. S. A.), 22, as S. auritioides; Reichenbach, 957, as S. mollissima

Rare; Northumberland (Lccfe, toe, cit.), Dumfriesshire, Perthshire (herb. White),

France, Germany, and central Europe,

• After "Mr Thomas Wodlgar [ca. ,800], an accurate and indefatigable worker in this his favours genus of plants" (Borrer, tec. cit.).





•S. cinerea x.purpurea Wimmer Fl. Sc/tUs. NadOr. All OS45)!; in Flora xxvtii, 435 (1845); A, et G. Camus Classif. Saul. 275 (1904) excl. syn. 5, oleifolia Smith; v. Seemen in Ascheison und Graebner Syn. iv, ²94 (1509); S. pstttedertu Vi liars PI. Daupk. iii, 766 (1789); S. pontederana Willdenow Sp. PL iv, 661 (180;); x S.sordida Kerner in Verhamtl. Z.-B. Gtseltscli. Witn x, 257 (1860); White in Jmirn. Linn. Soc. xxvii, 450 (1890).

1 cones :--Forbes Sat. Webttrtt, t. 43, as S. ponttderana; Reichenbach Icon. t. 587, fig. 2037 [1237], as 5. pontedcrana.

Cnmb. Brit. Ft. ii. plate 6j, b. (a) Shoot with pistillate catkins, (b) Leaves, (c) Pistillate flowers (enlarged). Cambridge Botanic Garden (R. I. L.).

Exsiccata:-Leefe, ii, 33; iii, 59, as 5. pontederana <cf. Jeurn. Dot x, p. 106 et 212); E. F. et W. R. Linton, 8L; Reichen Bth, 2326, as S. pontederana.

Shrub. Young branches often glabrous at maturity, long, straight. Laminae subglaucous tmderneathe Latkms on short leafy peduncles. Nectary yellowish or greenish-yellow. Filaments hairy towards the base, usually more or less connate. Anthers yellow or reddish-yellow. Style short or absent. ^tigmas yellow, then reddish. Ovaries pubescent.

of $\frac{Wh}{h} \frac{CrC}{cr} \frac{s}{mert}$ and 5. purpurtn grow together, intermediates between them appear to be not uncommon. Most a for $\frac{s}{mert}$ and $\frac{s}{mer$ goj he paierita Be which, no matter how close to 5. chorea they appear to be, have the filaments more or less united,

Horms of the hybrid are not infrequently mistaken for 5. *rinerea* subvar. *oltifolia*.

ere and there, with the putative parents, northwards to Perthshire.

Scandinavia, Denmark, Germany, France, central Europe.

Saul. Saul. Saul. Saul. Saul. Saul. Saul. Saularis A. Kenicr in Verhandl, Z.-B. Guettech. Wkn x, 263 (1860); K.S. diihia Anr. xvi, pt. ii, 314 (1868).

v (.J^{cs}:~^{Fort)}cs Sal. Woburn, t. 117, as S. vaudmHs; A. et G. Camus up. cit. Atlas ii, t. 7 (40), fig. R-U.

Given in Druce's List f British Plants as having been found in Dumfriesshire. It is ^corded for Germany and Austria.

Ann, o. phylicifolia x purpurea A. et G. Camus Classif, Saul, ii, 1 [6 (1905); x S. secertieta F. B. White in ----- ist. 65 (189n

fio $^{C}9^{ln}$ es :—*Cainb, Brit. Fl* ii, *Plate 6\$,a. (a)* Shoot with staminate catkins, *(i)* Barren shoot, *(t)* Staminate Wiers <"enlai-ged), Cambridge Botanic Garden (R. I. L).

Exs ccata :--- E, F. ct w.R. rja^ 82.

in th^{Shrub.} Leaves not unlike those of S. phylictfolia. Slantinate calkins much narrower than a^{-a} , ${}^{s}P^{e}$ cies, and resembling those of 5, purpurea, as also do the coherent filaments; May.

less c minunuil Smith in 7VaKj. ij>;«. ^«c vi, 117 (1802) is sometimes referred to *is hybrid, on account of its more or with ^"n:Ut: r.lam «nts. However, connate filaments may occur when there need be little or < suspicion of hybridisation $I = \sqrt{J'' f''' \sim t'' a} I^a nd$, in the absence of stronger evidence than the character in question, we prefer to follow White (Jaurn. Some $2^{n} f''' \sim t'' a}$ 3yS (rSyo)), and regard S. crowiana as a form of S. phylicifolia (see page 43; and see also White in Ann. Scott, $\frac{1}{2}$ (r5 y0)), and regard 5. crowland as a roll of 5. physicilott (as page 10, 1) for $\frac{1}{2}$ (r5 y0)), and regard 5. crowland as a roll of 5. physicilott (as page 10, 1) for $\frac{1}{2}$ (r5 y0)), and regard 5. crowland is a hybrid of 5. arbusada and S. physicilott (1) for $\frac{1}{2}$ (r5 y0)), and regard 5. crowland as a roll of 5. physicilott (1) for $\frac{1}{2}$ (r5 y0)), and regard 5. crowland as a roll of 5. arbusada and S. physicilott (1) for $\frac{1}{2}$ (r5 y0)), and regard 5. crowland as a roll of 5. arbusada and S. physicilott (1) for $\frac{1}{2}$ (r5 y0)), and regard 5. crowland (1) for $\frac{1}{2}$ (r5 y0)), and regard 5. crowland (1) for $\frac{1}{2}$ (r5 y0)), and regard (1) for $\frac{1}{2}$ (r5 y0)).

White $f_{f}^{Atlci_h,a} * Purpurea$, in the sense here defined, is a very rare and critical plant. It was described by count $f_{f}^{Atlci_h,a} * Purpurea$, in the sense here defined, is a very rare and critical plant. It was described by count $f_{f}^{Atlci_h,a} * Purpurea$, in the sense here defined, in Duffifieldshire; ami Linkon's no. 882 is also from this $\begin{array}{c} \text{count} & \stackrel{\text{for } y}{\xrightarrow{y_{-}}} \text{ success} & \text{concert} \\ \text{y}_{-} & \stackrel{\text{N}}{\xrightarrow{v_{-}}} \text{ ot known elsewhere.} \end{array}$

G Can' $h^{SUlm_AUreay} repe7tS$ Wimmer Fl. Scfdts. Nachlr. 482 (1845); in Flora xxviii, 435 (1S4;)!; A, et JUJ, i-i'issi/. $i \ll j/$. 2&j (1904); v. Seemen in Ascherson und Graebner Syn. iv, 302 (1909); Rouy Fl. France $\begin{array}{l} \text{JJJJ} , & \text{Ins} i-iissil. \ i < j,l. \ 2\&j \ (1904); \ v. \ Seemen \ in \ Ascherson \ und \ Graebner \ Syn. \ iv, \ 302 \ (1909); \ Rouy \ Fl. \ France \ Hist \ 3^{1/2} \ (191 \ \circ \) \ \land \ (londum) \ Smith \ Eitg. \ Fl. \ iv, \ 213 \ (182S)!; \ Syme \ Eng. \ Bol, \ viil, \ 219 \ (1868); \ S \ parvipra \ I \ tost \ State{Smitheta} \ State{Smi$ ^v/₁. "• 49 (1828); x s. parvifiora A. Kerner op. cit, p. 271.

Icone .: (1828); x s. parvytora A. Kenter op. cn, p. 2... frank .: Host //7J/. Sal. t. 49, as i\ poroifiera; Forbes Sal. Wobttrn. t. 85, as 5. deniema; Borrer Eng. *Jjot*, *Luppl*, *Host* //7J/. Sal. t. 49, as i\ poroifiera; Forbes Sal. Wobtrn. t. 85, as 5. denuema; Borrer Lng. G. Eathus + 358y: as A' d> maximizer - Reichenbach Leon. I: 584, fig. 2033 [1233], as S. purpurea var. senna; A. et Ca by rft, ^ifay, L 2?, fig. K—P, as x 5. doiliana.
 flowersTM rft, ^ifay, L 2?, fig. K—P, as x 5. doiliana.
 flowersTM rft, ^ifay, L 2?, Fig. K—P, as x 5. doiliana.
 flowersTM rft, Staminate flowers (enlarged). From a plant produced by crossing S. purpurea and S. ripens (Rev. ", ', Linton),

¹ After George Don (1764-1814), of Korfar.

9-2
Exsiccata : — Leefe, i, i; iv, 99; as S. doniana E. F. et W. R. Linton, 6 (hort.), S3 (accidental garden hybrid),

"There can, I think, he no doubt that Leefe's Sat. Exsict., iv, 95, and our...no. 6, are actual descendants of Borrer's plant" {Rev. E. F. Linton, in Bot. Exch. Club. Rep. jor 1909, p. 474 (1910)); and Bortr apparently supplied the plant to Sir J. E. Smith for description.

Undershrub, about 1-2 m. in height. Twigs glabrous at maturity. Stipules usually caducous. Petioles very short. Laminae more or less sub-opposite, narrowly or broadly lanceolate attenuate below, broadest above the middle, margin subentire to serrulate, apiculate at the apex dark green above and glaucous-grey underneath, glabrous at maturity, often subopposite. Catkins sessile or subsessile, elliptical, about 2 cm. long, opening before the leaves; April and May. Bracts usually obovate, ciliate, discolorous. Filaments variable as regards length and amount of cohesion often coherent almost to the apex. Staminale catkins unknown in this country. Pistillate catkins shorter and stouter than in S. purfmrea. Stigmas subsessile, short. Capsules {in continental specimens, at least) hairy or glabrous.

Very rare. "Sent from Scotland, as British, by the late Mr George Don" (Borrer in Smith *Eng. Ft.* iv, 213 (1828)); Perthshire.

Sweden, Denmark (not indigenous), Germany, France, central Europe.

[S. purpurea X triandra Figert in Deutsche Bot. Monatsckr. ix, 61 {,891}; A. et G. Camus Classif. Saul, ii, 108 (1905).

Icones :-- A. et G. Camus op. cit., Atlas ii, t. 6 {39), fig. O, as x S. leiophylla.

A plant gathered by MF Wolley Dod in Kent has been doubtfully referred to this parentage CHanburv parentage (Hanburv parentage (Hanburv)

It has been recorded also for Silesia.]

S. purfiurea x viminalis Wimmer FL Stiles. Dmksehr. N»htr. 476 (1845); in Flora xxxi ,12 f i8*8. A. et G. Camus Classif. Said. 365(9,159)5); Schemen in Astronomy Constructed Greetsherer Son iv, 112 (invit). BLWV, France xii, 226 ((.9.0)); S. ruhbra Hiddston FFA maig 36464.76262); Sfifis Huf Hoffman Hist. Sal 6, ,2 2" sS in Trans. Unn. Soc. vi, uj (1802)!; Sy^ Eng. Bot. viii, 220 {,868}; S. forfyana' Smith Fl Brit Io1, hSoT S. purpurea-amygdahna Wimmer in Flora xxviii, 436 (1845).

.S. minime fragilis foltis longisstmis utrinque viridibns non serratis Sherard in Ray Syn. ed 3 449 (,;,24>

Icones :-Hoffman Hist.Sal. t 1_{31} t. .4 a.: S fissa ; Smith Eng. Bot. t .45, as S. ruira, t. .344'as S. forbya»a horbes Sal. Woburn. t. 5, as S. forbyana; t. 6, as S. rubm- Host L w t V \forall Fl. Dan, 2_{5S5} , ^ rubra; Reichenbach Ico,, t. 5«6. fig. 2036 [,236], as S. rubra H ^ k r s t O^ZpTi 119 (45 b), as 5. rubra; t. 120 (45c) as S. ntbra var. forbyana; A. et G. Camus op. cit., Atlas t. 25 fig K—V as >: S. ntbra.

Camb. Brit. Fl. ii. Plate 6₉. (a) Shoot with young leaves and pistillate catkins. (*) Leaves (e) Pistillate flowers (enlarged), (d) Bract (enlarged). Cambridge Botanic Garden (R. I. L.).

• Exsiccata :-Biliot. 286, as S^{*}rubra-·Fries x, 60, as S. rnbra; A. et J. Keraer (H. S.A.) 44, as S. eLuagmfoHa; 45, as 5. rubra; Leefe, 15, as S. n%ra and as S. ntbra var.; [6, as 5. rnbra • i, 23, ^S.forbyana E F tW R Linton,7; 35, as \$.pitrpu*a x vtmtnahs, var./orbyana; Tausch, as S. elacagmfolia; Wirtgen, xvii, 982 as j» Jissa

Small shrub. Petioles about 0*5—rocm. long. Laminae linear to lanceolate or lanceolateoblong, margin more or less serrate or denticulate and often recurved when young acute to acuminate, at maturity lacking the dense white pubescence underneath of *S. vrnmtft. Catkms* subsessile, leafy at the base, dense-flowered, appearing a little earlier than or with the leaves" April, a little later than *S. purpurea* Bracts more or less oboval, discolorous, very hairy.' Stamens 2 Fitextxts more or less coherent, often coherent for about half their length. Anthers bright red^A Style much longer than in *S. p«rpurea, Stzgmas* linear, as long as or longer than the style. Capsules subsessile or shortly stalked, covered with white hairs

Alluvial meadows and osier holts, locally abundant; as f_{ar} north as the North Riding of Yorkshire, chiefly in eastern England. Probably introduced further north and in Ireland.

• After J. Forby (fl. about .800) who sent the original plant to Mr Crowe (Smith Eng. Fl. iv, ,9, (,8,8)).





Myricales Engler *Pfianzenfam.*, *Nacklr.* i, 345 (189;); *SyM.* ed. 2, iOi {1898). Allied to *Jwglamjahs* in which the order *Myrfctifcs* was for a time included by Engler. For characters, see page 3. Only family :—*Myricaceae*.

Family 1. MYRICACEAE

Myricaceae Lindley Nat. Syst. ed. 2, 179 (1836) partim; Bentham and Hooker Gen. Plant, iii, 400 (]880); Ascherson und Graebner Syv, iv, 351 <IQIO).

Small trees, shrubs, or undershrubs. *Leaves* deciduous. *Calkins* appearing before or with the leaves. *Flowers* wind-pollinated. *Brads* concave. *Bracteotes* usually 2 to each staminate flower, ${}^2_{-8}$ to each pistillate flower. *Perianth* absent. *Stamens* 2—16. *Filaments* short, free or more or ${}^{16}_{-8}$ s united towards the base. *Anthers* with 2 loculi, basilixed, extrorse. *Ovary* sessile, with 1 loculus, each loculus with 1 ovule. *Stigmas* 2, filiform. *Fruit* dmpoid.

² &^{enel}"a, Myrica and Complonia. the latter being monotypic. Only British genus :- Myrica.

Genus 1. Myrica

 $M_{\Lambda^{\Gamma_{1}CaL}} = \{<^{***} PI - ed. i, 302 (1/3?)\}$ Sp. PI 1024 (1753) et Gen. Pi. cd. 5, 449 (1?S4)i Engler in Pflanzen, am. Mp pi* • 2fi (1894): Gale [Adamson Fam. PI. ii, 345 (1763)] Chevalier in Mem. Sec. Nat. Sc et Math. Cherbo ${}_{\sim} H^{\times \times 477}$ (1900-2) including Gale.

Small Irees#shnjbs, or undershrubs. *Stipules* absent or minute and caducous. *Laminae* entire or more or less serrate, usually glandular. *Staminale catkins* oblong-cylindrical. *Stamens* 4—8, *Pistillate ca-tkins* ovoid or globular, very dense-flowered. *Bracts* persistent, glandular, usually persistent and enlarging in fruit and adhering to the achene, not becoming bristly. *Bracteoles* 2—4. *Athene* small, g]obular or shortly cylindrical.

About 40 species ; western and northern Europe, Asia, Abyssinia, South Africa, America. $\stackrel{\text{Th}_{C OII_{1A} British 3}P^{t:ci}}{\stackrel{\text{stiftsh 3}P^{t:ci}}{\stackrel{\text{stophall}}{\stackrel{stophall}}{\stackrel{stophall}}{\stackrel{stophall}}{\stackrel{stophall}}{\stackrel{stophal$

I. MYRICA GALE. Bog Myrtle or Sweet Gale. Plate 70

^Myrtits brabatnica sive elaeagnus ccrtti Gerard Herball 1228 (1597); Gale fmUx odemtus sefitentrivualium * • » cord, Ray $_{Sy_{f}}$ ed.' 3, 443 (1/«4

 $\begin{array}{c} \mathbf{M} & \overset{\mathbf{n} \ \mathbf{C} \ \mathbf{a}}{} \underbrace{\mathbf{f}^{\mathbf{a} \ \mathbf{c}} \ \mathbf{f}^{\mathbf{a} \ \mathbf{c}} \ \mathbf{f}^{\mathbf{a} \ \mathbf{c}} \ \mathbf{f}^{\mathbf{c}} \ \mathbf{f}^{\mathbf{c}}$

cones:—Smith £«£-, But. t. 562 (1799); Z7. Bern. t. 327; Reichenbach /««, t. 670, fig. 1277. shoot $a_{k^m \ast} \xrightarrow{B_{T''} F_{I'}} a_{A^{A'}} \xrightarrow{T w l g with} P^{i} = tillate} wt^k m^s - (b)$ Twig with staminate catkins. (1) Fertile (enla "'i $autltmn - (r^f)$ Uract and staminate flower (enlarged). (0 Pistillate catkin (enlarged). (/) Fruits •"g«i). Huntingdonshire (E. W. H.).

Wirt ExstC3*a-Billot, 39CX); van Heurck et Martinis, iv, 187; Reichenbach, 817; Schultz et Winter, ii, 147;

ft rshrub, about 0-5—1-5 m. high, glandular and odorous. Roots with tuberous branches. la $k^{\text{we}}_{\text{ranch}}$ usualiy erect, numerous, dark brown. Petioles short (about 1—3 mm.). Laminae obk road, $k^{\text{we}}_{\text{road}}$ entire towards the base, toothed towards the apex, up to about 4 cm. long and i $\int_{aminal}^{a} \int_{a}^{a} d^{a} d^{a} d^{b} d^{i}$ is either dioecious or monoecious and diclinous, sessile, appearing before the leaves. o.7 5 l roiLd', laLe April anci early May, BraUS broadly ovate, ciliate. Stamens 4. Pistillate catkins to $a_{1,001}^{L}$ gr spreading in fruit, dense-(lowered, much smaller, about 5 mm. long and 3 broad, up h_{001}^{L} i. M_{ay} Brads glandular, ijersistent. Acitene, adherent to the enlarged connate bracts; August.

A

MYRICA

Professor Bottomley (in Ann. Bol. xxvi, 116 (1912)) states that the swollen root-branches of Myrtia ga/t contain fungal filaments, and that these are identical with the organism of the root-nodules of leguminous plants.

Locally abundant on wet siliceous and rather peaty hill-slopes and on lowland peat-moors; rather common on transitional moors; rather rare on fens and on strongly acidic moors. Cornwall and Kent to Orkney, but absent from most counties of the southern Midlands; ascending to 550 m. in the Highlands of Scotland; Ireland, every county except Carlow and Dublin.

Scandinavia (northwards to 68° 53'N, lat), Denmark, Germany, Holland, Belgium, France, northern Russia, Portugal, north-western Spain; central Asia to Karhtchatka; North America.

Order 3. *JUGLANDALES

Jugtandales Eogler Syll. 93 (1892) excluding Myrkaceae; in Pfiaiisenfam., Nacktr. 345 (1897). Allied on the one hand to MyriccUa, and, on the other, to the hemi-epigynous Fagales. For characters, see page 3. Only family :~*Juglandaceae.

Family 1. *JUGLANDACEAE.

Juglandaceae Lindfey Nat. Syst. ed. 2, .80 (.836); Ascherson und Graebner Syn. iv, 355 (19,0).

Trees. Leaves alternate, pinnate, exstipulate. Catkins monoecious and diclinous Flowers windpollinated. Stannale catkins long and pendulous. Perianth irregularly lobed, adnate to the bract. Stamens $_3_$ « Anthers erect, with 2 loculi dehiscing longitudinally. Filaments short Pistillate catkins reduced to a few flowers; sessile. Perianth with 3-5, usually 4 segmentf adnate to the ovary Ovary bicarpellary, with 2-4 incomplete loculi, ,-ovular. Stigmas 2. Ovules orthotropous. Plaemteim basal. FruU, pseudocarpotis -drupe," the husk being the persistent and enlarged perianth, enclosing the hard nut with $_2-4$ incomplete loculi. Endosperm absent. Integument single.

Six genera; 40 species; north temperate and tropical Asia.

Only British genus :- *Juglans.

Genus 1. *Juglans

Juglans L Sf. Pi 997 (i7S3> «t Gm. PI. ed. 5 43, (1754>; Engler m Engler und ^ Pflanzenfam. in, pt. 1, 24 (1894). [Nux Tournefort but. 581, t, 346 (1719).]

Trees,-odorous. Laminae unequally pinnate. Perianth of the staminate flowers 3—6 iobed of the pistillate ones 4-partite. Stamens 8-40, in 2 series. Styles very short. Stigmas 2 laree fimbriate. Pseudo-drupe large, with pseudexocarp rather fleshy, indehiscent Nut with 2—4 imperfect loculi at the base, indehiscent or separating into 2 parts on drying. Cotyledons of seedlings epigeal,

About 8 species; north temperate, West Indies, South America.

Only British species:-*J. regia.

I. *JUGLANS REGIA. Walnut

Nuxjuglans Gerard Herball 1252 (1597); Ray Syn, ed. 3, 438 (1724).

Juglans regia L. S/>. PI. 997 (.753)!; Ascherson und Graebner Syn. iv, $_{359}$ ($_{910}$).

Tree, about ${}_{25}$ -30 m. high. Leaflets 5 - 3; scarcely stalked, lateral ones entire (except in the seedhng, where the leaflets are serrate), glabrous. Stamens about ${}_{14}$ -26 Stigmas laro-e.

Cultivated in the lowlands of England and occasionally planted in semi-natural situationsfrom cultivation, and sprmg.ng up from self-sown seed, aa, for e_{xample} , ln Suffb|k Norfolk rarely escaping

Indigenous in south-eastern Europe, and in western and central A« $\stackrel{A}{an}$ $\stackrel{U}{per}$ $\stackrel{\bullet}{m}$ $\stackrel{\bullet}{m}$ $\stackrel{\bullet}{m}$ and Japan. Cubivated and more or less spontaneous elsewhere, occurring ai^A 12S $\stackrel{\bullet}{m}$ i^Ahe $\stackrel{U}{Tyro}$

Order 4. FAGALES

Fagales Engler Fuhrer Bot. Gart. Brest. 31 (1886); in Pflanzmfam., Nachtr. 345 {1897); Amtntaies Lindley Nat. Syst. ed. a, 169 (1836).

I he frequent occurrence of simple catkins, the constant perianth, the somewhat indefinite number of the stamens and carpels, in the *Fagaceae*, prove to us that this is a more primitive family than either the *Corylactae* or the *Betulactae*. We regard the entomophilcts nature of *Castanta* as secondary, and comparable therefore will the same feature it *Salix*,

Ine three families (*Hagaetai*, *Cnrytactae*, and *Btiula&at*) are closely allied; and the *Corylactat* occupies the intermediate position. Bentham and Hooker (*Ceo. PI.* iii, 403 (1880)} regarded them as being only of tribal rank; and in "our of "% is view, many arguments might be adduced. It is clear to us that the three groups are of equivalent rank; and we do not support a modern opinion that the *Bttulaceae* and the *Corylaceae* should be united into a single family equivalent to the remaining family *Fasgaaae*.

Amentaks pass distinctly into Urtkales by Garryactat" (Lindley, op. cil. p. 170), a North American family of plants.

For characters, see page 3.

FAMILIES OF Fagales

ramily *i*, Pagaceae (see below). *Perianth* present in both staminate and pistillate flowers. *Involucre* well-defined. *Fruit* a nut, not winged.

flow si's, *Involucre* more or less well-defined. *Fruil* a nut, not winged.

flowers. Involucre absent. Fruit a winged achene.

Family 1. FAGACEAE

(881^{Fa} £^{a c e a e} A. Braun in Ascherson *Ft. Brandenb.* 62 et 615 {1864); Engler *Fuhrer Dot. Gart. Brest,* 32 > Prantl in *Pfiansenfam,* iii, pt. i, 47 (1894); Ascherson und Graebner *Syn.* 433 (1911).

^{ire}es, shrubs, or undershrubs. *Stipules* consisting of bud-scales, usually fugaceous. *Catkins* $s_{im}p_{le}^{i}$ or compound; staminate ones usually pendulous. *Pollination* usually anemophilous. *Perianth* **present m** both staminate and pistillate flowers, usually more or less caducous in the staminate **flowers**. *Stamens* about 4—20, frequently 5 and opposite the perianth-segments. *Ovaries* with ² to about 6—q carpels and as many loculi, subinferior. *Ovules* 1—2 in each loculus but only ¹ iiaturing, pendulous, anatropous. *Stigmas* either short and stout or long and filiform, as many as theo carpels, purplish. *Fruit* a nut partly or wholly enclosed in an involuce or "cupule," nuts s e or in groups within the involuce. *Endosperm* absent. *Integument* single or double.

5 genera; about 350 species; cosmopolitan, chiefly temperate.

GENERA OF Fagaceae

Stig>nas 5-4, rarely 5, short, stout. *Catkins* diclinous, simple. *Staminatt catkins* pendulous, elongate. *Nut* terete, 1 in each cupule, exserted from the cupule. *Cefyledons* smooth.

tjenus 2. ICastanea (p. 76). *Catkins* usually diclinous and with pistillate cymes of usually $\frac{3 \text{ flow}}{4-91}$ nutorni. *Nuts* in groups usually of 3, each group enclosed in a prickly cupule. *Cotyledons* rugose.

the catkins P^{ro} ptr being about as long as broad, pendulous. *Pistillate catkins* with 2-flowered cymes spreading or ascending. *Stigmas* 3, filiform. *Fruits* trigonous, 2 in each cupule. *Cotyledons* smooth.

Genus 1. Quercus

Prailt Quercus [Tournefort Instil. 582, t. 349 (1719)] L. Sp. PL 994 (1753) ct Gen. PL ed. 5. 43' ('754); in Kngler und Hrantl Pfitwzenfam. iii, pt. i, 55 (1894); Ascherson und Graebner Syn. iv, 445 (1911)-

Trees, shrubs, or undershrubs. Leaves evergreen or deciduous, often more or less deeply lobed. Calkins appearing with the leaves, simple. Staminate catkins lax-flowered, pendulous, elongate, peduncled. *Pistillate catkins* peduncled or sessile. *Flowers* wind-pollinated, protogynous. Perianth with 4-9, usually 5 segments. Stamens usually as many as the perianth-segments, and opposite them. Carpels 3-5, usually 3. Stigmas as many as the carpels, stouter than in Fagus or Castanea. Fruiting involucre (or "cupule") terete, not spiny, surrounding the base of a single nut. Nut (or "acorn") terete, exserted. Cotyledons smooch; of the seedling, hypogeal.

Of the species of QutrtUS, the evergreen ones are, in general, more primitiv? than the deciduous ones; and of the deciduous spedes, the more hairy ones are more primitive than the glabrous ones (e.g., Q. robur). Glabrous-leaved species have arisen independently in several sections of the genus.

About 200 species ; Europe, Asia, Indo-Malaysia, Pacific coasts, northern Africa, North America. All the British species belong to the section Lepidobatams (Endlicher Gm. PI. Suppl. iv, 24 (,g47) paxt. #rAnll ;n Engler und Prantl PJianzen/am. iii, pt. i, 57 (1894).

SUBSECTIONS OF Lepidobalanos

Subsection 1. *Suber (see below). Leaves evergreen, densely tomentose underneath Fruit ripening in a Single summer. Fruiting involucre or cupule with appressed or erect scales

Subsection 2. *Aegilops (see below). Leaves deciduous, hairy underneath. Fruit taking two summers to ripen, bruiting involucre with long, linear, reflexed scales

Subsection 3. Robur (p. 73). Leaves deciduous, hairy or glabrous underneath Fruit ripening The a single summer. Fruiting involucre more or less pubescent or glabrous, with imbricate scales.

Subsection 1. *SUBER

Suber Reichenbach Fl. Germ. Excurs. 176 (1831) partim; Ilex Loudon Arboret. iii, 1899 (1838); Endlicher Gen. Pl. Suppl. iv, 25 (1847).

For characters, see above. Only British species:__*Q. Hex.

I. *QUERCUS ILEX. Evergreen Oak. Plate 71

IUx glandifera Gerard Herball 1161 (1597).

Quercus ilex L. Sp. PL 99S O?S3)f] Rouy Ft. France xii, 320 (1910); Ascherson und Graebner Sy, iv, 470 (1911).

Icones ;- Reichenbach Icon. t. 642, fig. 1307; Watson Dendr. Brit. t. 90.

Comb, Brit. Ft. ii. Plate 71. (a) Shoot in winter, $\{b\}$ Leaf (under side). (c) Staminate (d) Portion of staminate catkin (enlarged). (^) Portion of pistillate catkin fenlamern g :" $(-/J^{Mature})$ catkins. catkin, (g) Nut Cornwall (F. H. D.).

Exsiccata:-Billot, ,328 bis et ter; Bo.rgeau (Pl.d'Esp.) 873; Reichenbach, 24,8; Scbult*(ftI.E.), 1*6.

Tree, attaining a height of about 30 m., suckers numerous. Bark not thick or suberous. Yomlg branches very hairy. Stipules linear. Petioles about one-sixth as long as the laminae. Laminae coriaceous, glossy above, grey or almost white with matted hairs underneath. Catkins opening in late May. Pistillate catkins sessile. Stigmas 3-4. Fruitirg involucre with appressed scales. Nuts 1-2 together, sessile or subsessile, subconical; September

Naturalised in the south-west of England, as in Cornwall, by stream-sides in u,r,^h *u* from self-sown seeds; planted commonly in parklands and plantations in soutner 7RL+7**" spring up planted tree, north of the Midland counties. ^utnern tngland ; rare, even as a

Indigenous in southern France (ascending to 1500m) the Tvrol Bontw^{*}, 4 . • ,, Corsica, Italy, the Balkan peninsula to Greece; $JS S l c ^{S} Z ^{A} ^{-}$ " " " $^{\circ rtUga1} S_{A}$

Subsection 2. *AEG1LOPS

Aegilops Reichenbach Fl. Germ. Excurs. 177 (1831); Cerris Loudon Arboret. iii, 1846 (1838); Ascherson und Graebner Syn. iv, 457 (1911).

For characters, see above. Only British species r-*Q. cerris.





2. [#]QUERCUS CERRIS. Turkey Oak. Plate 72

Cerris Gerard Herbali 1162 (159;).

Quercus cerris L. Sp. PL 997 (1753); Rouy Fl. France *ut. 317 (1910); Ascherson und Graebner Syn. iv, 460 (1911).

Jcones ;- Hayne Arzii. Gebr. Gewaefise xii", t. 48; Reichenbach Icon. t. 650, fig. 1316; Hartig Font. Cidturpfl. t. 14; Watson Dendr. Brit. t. 92; t. 93, as Q. cerris var. dentata.

Camb. Brit. Fl. ii. Plate J2. (a) Shoot with catkins and young leaves, (b) Mature leaves, (c) Portion ur a leaf, upper surface (enlarged), (d) Portion of a leaf, lower surface (enlarged), (e) Portion of a staminate catkin (enlarged). (/) pistillate flowers (enlarged), {g} Branchlet, with a ripe acorn, (A) Nut. (/) Portion of leaf, lower surface (much enlarged). (/) Winter-twig, (k) Portion of a one-year old twig (enlarged). Cambridgeshire (C. E. M.).

Exsiccata :-Billot, 2362 ; 2362 bis.

Tree, growing- to a height of about 30 in. or rather more. *Timber* said to be of little va ue. Young brandies hairy. Buds with long, setaceous, persistent, outer filamentous scales. et totes about one-tenth as long as the laminae. Laminae attenuate or truncate or subcordate $f_{al_{\alpha}}^{t}$ ins appearing in May, a little later than those of the indigenous species. *Perianth* tomentose. ⁵¹a?nens 4. Sfigmas 4. Cnpule - with long filamentous shaggy scales. Nuts solitary or 2-4 in ^{a cl}uster, sessile or shortly peduncled, oval to elliptical; mature in the September of the Second year after the flowers appear.

^Naturalised in woods on dry sandy soils in southern England, where self-sown trees are locally abundant, ⁴is Jn "^edfordshire and Cambridgeshire; commonly planted **in** park lands and more rarely in woods in southern and central England; ascending, as a planted tree, in woods to 200 m. in the West Riding of Yorkshire,

Indigenous in south-central Europe, northern and central Spain, southern France, Italy, Sicily, the Balkan Peninsula (ascending to 1600 m.); Asia Minor.

Subsection 3. ROBUR

Robur Reichenbach Fl. Germ. Excurs. \JJ (1831); Loudon Arboret. in, 173: (1838); Ascherson und Graebner Syn. iv, 474 U9, ,).

For characters, see page 72.

BRITISH SPECIES AND HYBRID OF Robur

³⁻ Quercus sessiliflora (see below). *Laminae* without completely reflexed auricles at the base, persistent multiple or bifid hairs underneath, which, however, may be very small. *Pistillate* catkins usually sessile.

4' Quercus robur (p. 75). Laminae with completely or almost completely reflexed auricles, with no multiple hairs underneath. Pistillate catkins usually pedunculate.

2. robur-v. sessiliflora (p. 76). Laminae with reflexed auricles and with multiple hairs. Pistillate catkins »»«% pedunculate.

3- QUERCUS SESSILIFLORA, Durmast or Sessile-fruited Oak. Plates 73, 74, 75; 77

UVtretts latifolia 7>las quae brevi pediculo est Ray Syn. ed. 3, 440 (1724).

ft. SI UEFCUS sess iHflora Salisbury Prodr. 392 (1796); Smith Ft. Brit. 1026 (1804)!; D. Don in Leighton $a \neq r_{c}^{p} r_{c}^{p} r_{c}^{p} 474$ (.184 r)!, including *Q. intermedia I, p.* 473; Moss in *Jonni. Bat.* xlviii, 1 (1910); *Q. robur* var. (!89)- $r_{c}^{p} r_{c}^{p} r_{c}^{p} r_{c}^{p} r_{c}^{p} r_{c}^{p}$ Miller *Card. Diet.* ed. S, no. 1 (1768); Willdenow *Sp. PL* iv, 450 (189)- 0.5×10^{-5} Miller Card. Diet. ed. 5, no. 1 (1700), matches 1.5×10^{-5} (1910); 0.5×10^{-5} Miller Card. Diet. ed. 5, no. 1 (1700), matches 1.5×10^{-5} (1911); 0.5×10^{-5} Rest. no. u et no. 12 (1792); 0.5×10^{-5} Rest. no. u et no. 12 (1792); 0.5×10^{-5} (1911); Rouy Fl. France xii, 31a (rgio); Q, robur var. scssiiis Martyn FL Rust. no. u et no. 12 (1792); Q-(jggg), Var, sessitiftora Stokes But, Mat. Med. ii, 410 (1812); Q, n?bur subsp, sessilifiora Syme Eng, Bet. viii, 157

et O Icones ~~ Smith Eng. Bot. t. 1845; Reichenbach Icon. t. 648, fig. 1309, as Q. robur; t. 1310, as Q. congtomerata «• wnglomerata var. aurea; Ft, Dan. t. 2067, as Q. sessiliflora; Hartig Font. Citlturpfi. t. 11, as Q. robur. M.II. 10

Catnb. Brit. Ft. ii. Plate 73- («) Shoot with staminate catkins. (/>) Leaf (lower surface), (c) Leaf (upper surface), (d) Portions of leaves, lower surface (enlarged), (e) Portion of staminate catkins (enlarged). (/) Pistillate catkin (enlarged), (g) Portion of branch, laminae cut away, with ripe fruit. (A) Ripe acorn. Cambridgeshire (C. E. M). Plate 74. (a) Shoot with staminate catkins. Cambridge Botanic Garden (R. I. L-). (£) Shoot in autumn. (④) Fruit. Somerset (C E. L,).

Exsiccata:-Reichenbach, 1514, as Q- aurea.

Specimens issued by Todaro (1269, as *Q. sessiliflora* var. *m&avattfa*, and [370, as *Q. sessiliflora* var. *montana*) are *Q.\$ubesc*ns* (=*Q. lanugmosa* Thuiller *Fl. Env. Paris id.* 2. 502 (1799)), which is not a British plant, and which is not indigenous further north than Paris.

The only specimen of Q. stssilifiora in the herbarium of Linnaeus is named Q. tsculus, a binominal which appears in the Spic Plant 996 (1753). The name refers to some obscure plant, and has dropped out of the cited synonymy of modern systematic. A specimen in the herbarium of the Mart. Cliff, (in Herb. Mus. Brit,) of Q. pubescent (= Q. lanuginosa Thuiller) is also named Q. tscului. Plants labelled Q. escults in the Botanic Gardens at Cambridge and at Gtasnevin, Dublin, are Q. pubeuaii < x sessilifloraj and the same hybrid occurs occasionally as a planted tree in grounds, as in Hertfordshire.

Tree, attaining a **height of** nearly 35 m., and living to a very great age. *Root* less deep than in *Q. robur. Trunk* usually longer than in *Q. robtir. Young branches* glabrous. *Petioles* usually longer than in *Q- robur. Laminae* very variable in shape, more or less elliptical, cuneate or broad at the base but with no completely refiexed auricles as in *Q. robur*, margin sinuate, sinuses usually shallower and lobes usually more obtuse than in *Q. robur*, obtuse, the larger veins usually ending in the lobes, with persistent multiple or bifid hairs underneath which may be either conspicuous or minute. *Catkins* appearing with the leaves; early May. *Pistil/ate catkins* usually sessile. *Stigmas* 3–4, sessile. *Ovarm* hairy. *Nuts* or acorns elliptical, oval, or subcuneate; October.

The branched hairs which distinguish this species from Q. robur are not developed on seedlings until about their third year.

This species (Q. sessiliflora) is not included in Q. robur L, Sp. PL 99ft (1753); and those authors who cite it as "O. robur L. Sp. PI- paxtim" do so erroneously. It is introduced by Jjnnaeus into the second edition of PL Suet, as Q. robur var. 8. Many authors, such as Miller and Willdenow, have erroneously used the name Q. robur L. for this species; but thert: is no justification for this procedure. Some recent authors have adopted the name Q. stssilis Ehrhart; but this is a mere name in a list and without a word of description: it cannot therefore be made the starting-point of a species. Salisbury's name, Q. sessilifiora, is the first valid binominal.

*The numerous leaf-forms named by I<asch (in *Bat. Zeit. xv*, 409–420 (1S57) are, in our opinion, either fluctuating variations and too unimportant to receive Formal names, or hybrid-forms of *Q. rolmr* and *Q. sessitrfi&ra*. The species is undoubtedly very variable; and we give below some of the more remarkable of the aberrant forms which we have observed in the British Isles.

(a) Q. sessiliflora var. genuina Willkomm in Willkomm et Lange Prodr. FL Hispan. i, 238 (1861).

Icones :-- Martyn Fl. Rust. t. 11, as Q. robur var. sessilis.

Laminae with a very large number of minute hairs scattered all over the under surface, hairs usually bifid. Pistillate catkins sessile or nearly so.

(i3) var. genuina subvar. sphaerocarpa nobis; Q. sessiliflora forma castanoides v. Vukotinović in Oest. Bot. Zeit. xxix, id? (1879).

Acorns spherical or subspherical.

Hampshire (A. G. Tansley).

Germany, Austria (Croatia).

(b) Q. sessLliflora var. pubescens Loudon Arboret. iii, [73G (1838); Willkomm in Willkomm et Lange Prodr. Fl. Hup. i, 239 (t861); Q. sessiliflora var. £ Smith FL Brit, iii, 1027 {1804}; Q. pubescens Gray Nat. Arr. ii, 247 (1821) non Willdenow.

Icones:-Martyn Fl. Rust. t. 12, as Q. robur var. sessilis.

Laminae with minute scattered bifid and multiple hairs on the under surface and also with conspicuous tufts of multiple hairs especially in the axils of the midrib and larger veins. *Pistillate catkins* sessile, subsessile, or peduncled.

This variety seems to *be* commoner on wet than on dry soils, and is much commoner in western than in eastern Great Britain and Ireland. It may be regarded as transitional to *Q. pubescens* Willdenow which, however, has its young branches as well as its leaves pubescent.

(£) var. pubescens forma longipeduncula nobis.

Icones r—*Camb, Brit. Ft.* ii. *Plate 75. (a)* Shoot with pistillate catkins, *(b)* Portion of leaf, lower surface (enlarged), (f) Pistillate catkin, *(d)* Portion of pistillate catkin (enlarged). Cornwall (C. E. M.).



Quercus sessilifiora. Durmast or Sessile-fruited Oak







Pistillate catkins peduncled. Stigmas usually 4, large.

This is not a hybrid, as it occurs in localities from which Q. robitr is absent; Cornwall, and western Gal way, Ireland, and doubtless elsewhere.

Q. sessit(flora is dominant in woods on siliceous soils in the west and north of the British Isles, as far north as Caithness-shire; locally abundant in woods on sandy and gravelly soils in the south and east of England; local in woods on limestone; rare on chalk; absent, as an indigenous tree, on deep marls and clays; abundant in hedgerows; dominant up to 300 m. in the West Riding of Yorkshire, but occurring up to nearly 400 m. From Cornwall and Kent northwards to Caithness-shire; but it is local in eastern and central England and in Scotland north of the Caledonian Canal.

Central and southern Scandinavia (to 60° 11'), western Europe, central Europe, Russia, Portugal, northern Spain, southern Europe (local), Balkan peninsula (up to 1400 m.) to Greece; Orient, Caucasus, Persia.

Q. robur x sessiliflora (see page 76).

4. QUERCUS ROBUR. Common Oak. Plates 76; 77

Quercus vulgaris Gerard Herb. 1156 (1597); Q. latifolia Parkinson Theatr. Bot. 1385 (1636); Ray Syn. cd. 3, 440 (]₇24).

Quercus robur L. Sp. PL 996 (1753); Smith FL Brit, iii, 1026 (1804); Moss in Jonrn. Bot. xlviii, 6 ('9'o>; Ascherson ifcd Graebner Syn. iv, 495 (1911); Q. femina Miller Card. Did. ed. 8, no. 2 (1768); Q. peditiimlata Ehrhart Beitr. v, jGt (1790) nomca; Willdenuw Sp. PL iv, 450 (1805); $^{R \circ u}y \wedge$ France xii, **310** (1910); Q. robtt* var. pediinadata Martyn FL Rust. no. 10 (1792); Q. robur subsp. pedunculata Syme £?^. J?"/. viii, [45 (186\$).

I cones:—Martyn *Fl. Rttst.* t. io, as *Q. robur* var. *pednncnlata;* Smith £«,?. iW. t. 1342, as *Q. robur;* Sv. Bot. t. 73, as £. TO<W; *Fl. Dan.* t, 1180, as *Q. foemina;* Reichenbach *Icon.* t. 648, fig. 1313, as £, *pedunculata*; Harti_K $F_w/$. *Culturpft.* t. 12, as jj. *pedunculata*.

Camb. Brit. Fl. ii. Plate j6. (a) Shoot in autumn. Herefordshire (A. L.). (b) Leaf, lower surface. (f) Shoot with catkins, (d) Perianth (enlarged), (e) Base of leaf, lower surface. (/) Ripe fruit. Huntingdon-shire (E. W. H.).

Exsiccata :-Billot, 2532 bis, as *Q. pedunculate;* VVirtgen, xn, 713, as. *Q. pednncnlata*\ Herb. FL Ingric. 552 (partim), as *Q. pedunculata*.

the specimen in the herbarium of Linnaeus named Q. robur is an American oak, probably Q- alba L. The specimen was sent to Linnaeus by Pehr Kalm who travelled and collected plants in many parts at the world, including North America.

Tree, attaining a height of about 30 m., and, like *Q. sessiliflora*, living to a very great age. *R*oot dee]). *Trunk* usually splitting into branches lower than that of *Q. sessiliflora*. Young branches gabrous. *Petioles* usually much shorter than in *Q. sessiliflora*, and sometimes almost absent, *aminae* very variable in shape, more or less elliptical, obtuse or cuneate at the base, with two reflexed ^{aur}ides at the base, the auricles being very small in the cuneate-leaved forms, margin sinuate, ^aRex obtuse, the larger nerves usually ending in the sinuses in the lower half of the lamina, *t* abrous on both surfaces at maturity, multiple or bifid hairs absent even on the young laminae. *at&kts* appearing with the leaves; late April and early May. *Pistil/ate catkins* pedunculate, v<*y $ra_{rA}ly$ subsessile or sessile. *Stigmas* 3. *Nnl* or achene elliptical or subcuneate, usually larger than in *id-sessUiflora*.

nudi This ${}^{s}P^{tOls;s}$ *s ofteri cited in botanical works, e.g., Rouy *Fl. Promt,* as *Q. pedumulata* EhrhaTt; but this is a *nomtn Q. femina* writer, if the name *Q. robur* L, be rejected (though there is no reason why it should be), the next valid name is incluse M_{ner} = as shown in the synonyms cilud above. As, however, the name *Q. robur* L. *Sp. Pl.* 996 (1753) does not V- sessiHflera or any other plant, it is not merely a valid name, but an unassailable one.

Very common in the lowlands of the British Isies, as far north as Sutherlandshire, especially on clay; dominant in lowland woods on deep fine sand and on clay; more or less subdominant in words on marl and limestone; occasional to rare in woods on wet river-^jjuvium and fens; very fare on chalk and on shallow soils generally; ascending to about 268m. in Kent; very our on in hedgerows on clayey soils; commonly planted, up to nearly 335 m. on the Pennines, not successful as a timber-tree at such altitudes.

E Urope, northwards to 62' 55' in Norway and ascending to 1250m. in the Alps; western and south-western Asia.

CASTANEA

Quercus roburxsessii&ora Giitke PkmL Bur. H, ₈8 (189?); Moss in >,,,,. /.V. xlviii 3_4 <mio)-Q. resecea Bechstein in Sylve,,, 66, t. 6 (1813) ex Schneider loc. cit. Q. pedunadata var. pubescent Loudon ^^Wrt iii, 1731 (1838); Q. robori-germanka Lasch in A* Z«& xv, 418 (1857) including Q. subrobori-germanica, et 0. sub£fmumu:o-robur p. 419; fi. robur y. sessilis Schneider //««<#. ZaftiA. i_{p 197} (1904)- Ascherson und Graebner Syn. iv, 520 (1911); Q. pedunadata x sessilis Rouy Ft. France xii, 323 (1910) including Q sessilis var pjlabra p. 313.

Icones:—*Comb. Brit. FL* ii. /»/«* 77, (a) Shoot with catkins. (/,) Leaf, uppft surface (,) Leaf, lower surface. (<*) Portion of staminate catkin (enlarged). (,) Staminate flower (enlarged) frt Perianth (enlarged), (g) Pistillate catkin (enlarged). (A) Base of leaf, upper surface (enlarged) (/) Portions of leaf lower surface (enlarged), (j) Ripe fruit, (k) Acorn. Cambridgeshire (C. E. M.).

ExsiCCita:-Herb. FL Ingric. 552 (partim), as Q. pedunadata, herb. Ehrhart (partim), as Q. peduncdata.

Differs from 0. «i « f in possessing multiple or bifid hairs on the lower surface of the *lamina* and from Q. sessiiiflora in having two **reflexed** auricles at the base of the *lamina* on the lower surface. Petioles and peduncles usually long. Nuts intermediate in size.

Common in Great Britain wherever the putative parents grow together, and therefore most abundant on dry sandy and gravelly soils and in valley-bottoms in hilly districts. From Cornwall and Kent northwards to Perthshire at least.

Germany, France, central Europe, Russia, and doubtless elsewhere

Genus 2, tCastanea.

Castanea [Toumefort Just. 584, t. 352 $\langle r_7 i_9 \rangle$] Miller Gard Diet. cd. 8 (i*5S). Gaeftner n, *W $\langle i$, fi, t 37 (1788); Praatl Pfi*m**f*m. iii, pt. i, 54 (1894); Ascherson und Graebner Syn iv W^f, $\stackrel{r}{\underset{r}{}}$ el « 997 (1753) et Gen. PL 432 (1754) partim.

We think that the anemophilous habit is primitive among the Amentiflorae, and that Castanea is a more advanced type than Quercus.

Smith ($^{-}$. J?o/. no. 1846) objected to the removal of *Casto* Gaertner's $^{-}$, e ch., ... $^{-}$, especially and out." f 5 ? 1 5 f. W a s OIY texting to the view of Tou Ray, Miller,

About 28 species; about 2_s (tropical India) in the subgenus *Castnufris*, and about 3 or $_H^4$ (north zone) in the subgenus *Eu-Castanea*, (www.ui)

The only British species (*C meMw) belongs to Sfc-Owfcwwi prantl in Pfitmwifitm. iii, pt. i, s5 (1994).

I. | CASTANEA SATIVA. Sweet Chestnut or Spanish Chestnut. Plate 78

Castama Gerard Herbalt 1253 (1597); Ray Syn. ed 3, 440 (1724).

Castanea sativa Miller Gard, Diet. ed. 8, no. 1 (1768V «,222) Fl. France xii, 307 (1910); Fagus castanea L. * ff w J,75j,li Smith A Bra. ,027 (,804); & J \ll i! 151 828); Castanea vulgaris Lamarck Encycl. i, 708 (.783), Syme ^. Bot. viii, ,59 (1868); $^{4} \wedge_{vesc}$ & G \ll ner S Fruct. i, 181 (1788); Castanea vulgaris Lamarck castanea Karsten Deutsche FL 4g4 ('882); Ascherson und Graebner Syn. iv, 44'₁ (1911).

Icones :--Smith £«^. ^ t. 886, as Fagus castama; Rdchenbach Icon t 690, fig. 1305, as C. vesca; Hartig fe. Cutturpfl. t. 19 as C. vesca.

Camb. Brit. Ft. ii. $^{d/t}$; 7[^]. (a) Shoot with catldni. (b) r w. / la (d) Leaf. (c) Fett. is shown in sulf. (f) $^{1}N_{\mu}i$ Surrey (SSW. H). $^{1}N_{\mu}i$ W Staminate flower (enlarged).

Exsiccata billot, 2531, as C. mfr*. . Hayek, 520; Schultz, xxvi, ,585. as C. vufrris.

the leaves are fully formed ; July. Frutiing involucre usually containing 3 nuts. Nuts large ; October.







FAGUS

In spite of an emphatic dtctum by Sir J. & Smith {/or. dt.) that this species is "certainly a native of the south and western parts of this island," the majority of British systematic taw ten^ MZ^T^k & $MI \gg 54$ (-597)) plant is really indigenous in this country. All we on State « that it ma_j ... $f_{from Fettereharo in}$ Kent, and in sundrie states that " there be sundrie woods of Chestnuts in England as a mile and a nar other places."

Very abundant in woods on sandy and gravelly soils in south-eastern England, especially in Kent, where oles. The tree ripens its fruits in favourable seasons as far and in Scotland as far north as Aberdeenshire; but the coppiced north as sout

rare in hilly district, «d on calcareous ""»,. Not indigo... «'ITM'TM"' Denmark (not indigenous,, Germany (not ind.genoi,, M g » $< \pounds' \pounds \land^{i} TM \downarrow' \land$, $m_{ersia} m, m_{o}r.he,n$ southern), central Europe (to 1170 metres in the Tyrol), southern BUIUI, India; north-western Africa (not indigenous) India; north-western Africa {not indigenous).

FagUS [Tournefort ftwi 584. t 351 (171?)] L. 5/. « 997 U753;

Miller W /W ed. S (,76S); Prantl in Eogkr und Pr.ntl PJtoven/im. 8i, pt ., 53 («W inate Tree, Z[^] ever.reen or deciduous. Caikte appearing with [^] t " more A tS. compound, den.s.-fiow.red, abbreviated, on long leafless peduncles. A M M Perianth with 4-7, spring or .ending, with 2 flowers. Floors wind-polhnat.d, protogynous Fruiting involucre dually 5 segment L^ 8-co. /17«««/5 long. C«i^A and ^ p -> jgeal. spiny, 4-parL when mamrc enclosing 3 «•» ^ tri&ollouS, ^ ^ " ^ ep

About 4 species, north temperate zone.

С

Notkofagvs, with « species, Antarctic and southern Andes, is sometimes included in Fa_{s}^{s} .

L FAGUS SYLVATICA. Beech. Plate 79

Afev» Gerard AM rzs; (1597); R^ay ⁵^'- ^{ed}. 3, 439 1,724>,

Fagus sylvatica L. S, PL ^ (.753)1: Syme E_{w_g} . Be, « .64 (¹⁸⁶⁸); Rouy Fl. France xii, 306 ('910); Ascherson und Graebner Syn. iv, 436 (r₉n).

G«fc Brit, ft i, M w. (a) Winter-t.ig. (*) Shoot with stammate ^ ^ Aup J ind nu, shoot in summer, (d) Staminate flowers (one enlarged). CO °vanes (« enlarged). (J) (g) Cupule. (//) Nut Huntingdonshire (E. W. H.).

Exsiccata :-Billot 2137 (=subvar. fifewft^ Rouy &K ^.)J BomgeM, 692; F««, i, 59-

Tree, up to about 3^{35} , high. Bark smooth. Otf W - spreading or TM descenduring as the toward the X tremitte, 35 , U dongat(, A ; r e A A A A O U TM descenduring as the spreading or TM descenduring as the spreading of TM descenduring a spreading of TM de f_c^y · · · [jetluricles, l'minae, with silky hairs when young. $Z < > \sim$ Offd or elliptical, ciu undulate, subacute. about j cm. long and 4 broad S.t.a.-M ^ j ^ w S ^S S much $Sta^{s_{2^{\prime}}}_{s_{2^{\prime}}about}$, W, Mdfa on stout peduncles wheth a «^J ry _ ris sl ^ ^ ^ ^ S S S much in those of the stamina* catkins. *I neural* * * ^ £ £ ^ b i d and , long, about r7 cm. long, shining, smooth, brown. Cotyledons of seedling about 4 sessile, white below.

sessue, white below. There can be no doubt that the beech is indian win model in the beech is indian win model. There can be no doubt that the beech is indian win model in the beech is indian win the beech is indian with the beech is indian wit Chelmsford, Wisbtcli, Gloucester, and Kournemouth, and as being possibily mug Cambridgeshire and about Scotland northwards at least to Korfarshire.

^ of the beech woods, including Ar-US r?hi^r:i Sussex, Kent, Surrey, Oxfordshire, Buckinghamshire, and Berkshire: in Buckinghamshire ^ ^ ^ ^ ^ ^ 2 Plateaux, in Hertfordshire and Cambridgeshire, beech woods are poor, b G t a W ^ T f a woods fe dominant in woods on Oolitic limestone; also dominant buc to a much small r_{t} e ex «nt $r_{planted}$ on the Greensand and on other sandy and gravelly soils $f^{TM^m \ e \ B \ t \ t \ m} \wedge TM$ shire, ascending to extensively and m maw throughout Great Britain, as far north a, Ca.thne* sh^ is said not ^ 500m. En Derbyshire; but at such altitudes the tree is not indigenous. l&e be indigenous in Ireland,

Southern Scandinavia (to 60° 31' N.), Denmark, Germany, Holland, Belgium, France, central Europe (to 1915 m. in the Tyrol), Russia, southern Europe. A closely allied species (*F. orientalis* Lipsky in *Acta Hort, Petrop.* xiv, 300 (1897)) occurs from Asia Minor to Persia.

Family 2. CORYLACEAE

Corylaceae Mirbel Elan, ii, 906 (1815); Loudon Arboret. Brit, iti, 1715 (1838) excluding Quercns, Fagus, and Castanea; DC. Prodr. xv'i, pt. ii, 124 (1864); Coryleae Meissner Gen. 257 (1842); Ascherson und Graebner Syn. iv, 370 O910).

Trees, shrubs, or undershrubs. *Stipules* consisting of bud-scales, fugaceous. *Catkins* diclinous, compound; staminate ones pendulous, pistillate ones either elongate and pendulous or abbreviated and bud-like. *Staminate flowers* with no perianth. *Pistillate flowers* with a minute perianth. *True fruit* a nut, more or less enclosed in a herbaceous or membranous involucre of bracts.

4 genera; north temperate zone.

GENERA OF Corylaceae

Genus 1. **Carpinus** {see below). *Catkins* appearing with the leaves. *Pistillate catkins* elongate, drooping, lax-flowered. *Nut* much smaller than the 3-lobed bract or involucre.

Genus 2. Corylus (p. 79). *Catkins* appearing before the leaves. *Pistillate calkins* reduced, bud-like. *Nut* almost as long as the laciniate involucre.

Genus !. Carpinus

CarptnUS [Tourncfort hist. 582, t. 348 (1719)] L. Sp. PL 908 (1753) et Cm. PL ed 5, 432 (1754) parttm; Scopoli PL Cam. ii, 243 (1772); Frantl ⁱⁿ ^fl^smfam. iii, pt. i, 42 (1894); Ascherson und Graebner Syn. iv, 371 (1010).

Trees or shrubs. *Leaves* deciduous. *Catkins* appearing with the leaves. *Staminate catkins* lateral, pendulous. *Perianth* absent. *Stamens* about 4—12 to each branch. *Filaments* branched almost from the base. (As both perianth and bracteoles are absent, It is scarcely possible to state whether 2 or 3 flowers are represented in each group of stamens.) *Pistillate catkins* terminal, pendulous. *Cymes* with 2 lateral flowers, the central one being suppressed, but all 6 bracteoles occur. *Perianth* minute. *Ovary* with 1 carpels, 2 loculi, and 2 stigmas. *Fruit* a small nut, at the base of a large 3-lobed involucre formed of the persistent, enlarged, and coherent bracteoles.

About 20 species* north temperate zone; Mexico and South America.

The only British species, C. fctulus, belongs to the section Eu-Carpinus Sargani Silva N. Amcr. be, 40 (1896) distinguished by the broad scales of the staminate catkins and the leaf-like {not mem bran aceous} nature of the fruiting involucre.

I. CARPINUS BETULUS. Hornbeam. Plate 80

Betulus sive carpimts Gerard *Herball* 1296 (1597}; *Osirya ulmo simitio fmctii in umbilicus foliaccis* Ray Syn. cd. 3, 451 (1724).

Carpinus betulus L. Sp. PI. 99» (>753)'; Smith PL Brit.]O2g (1804); Eng, Fl. iv, 156 (1828); Syme E>ig. Hot. viii, 176 0868); Ascherson und Graebner Syn. iv, 372 (ipio); Rouy Fl. France xii, 303 (1910); C. vulgaris Miller Card. Diet. ed. 8, no. i (1768).

I cones :--FL Dan. t. J 345 ; Reichenbach lam. t. 632, fig. 1296.

Exsiccata :--liorbas 4695 (a cord ate-leaved form); Border, 4694 (a big-leaved form), Rauscher, 2285 (a cordate-leaved form); Reichenbach, 1637.

"Tree, growing to a height of about 25—30 m. Bark smooth, dark grey. Winter buds rather long (ca. 7—H mm.), pointed. Petioles long (ca. 1'5 cm.). Laminae ovate, rather unequal at the base, (be larger side being nearer the branch (c£ Ulmus), doubly serrate, acute to acuminate, chief veins prominent and parallel and hairy on the Sower surface. Anthers hairy at the top. Catkins appearing with the leaves; early to mid-April. Nuts about o'6 cm. long and 04 broad.

(a) C. betulus var. genuina Syme Eng, Bat. viii, 176 ([868).

Icones :- Hartig, Forst. Bot. t. 21, as Carpints betulus.

Camb. Brit. FL ii. Plate So. {a) Twig in early spring, (b) Shoot with staminate and pistillate catkins, (c) Opening leaf-bud, (d) Groups of staminate flowers and bracts, (e) Fertile shoot in autumn. (/) Ripe fruits. H11 ntiiigdonshire (E. VV. H.).





Ctnytvs avellana, Hazel

CORYLUS

Laminae, when mature, larger (up to about 9 cm. long and 4 broad) and more acute or acuminate ^han in var. prmincialis. Central lobe of the cupule entire or subentire, larger. Nuts larger {about 6 mm. long and 4 broad).

rurther observations are necessary before the distribution of the two forms can be accurately stated.

(p) C. betulus var. provincialis [Gay ex] Grenier et Godron Ft. France iii, I2r (1855); Syme Eng. Bot. 176 0868); Rouy Fl. France xii, 304 (1910).

Icones:---Smith Eng. Bot. t. 2032, as Carpints betulus.

Exsiccata :- Billot, 460, as C. btfukis; herb. Dillen. (fide Druce Dill. Herb. 130 ([907)),

Differs from var. getmina in its lammae being smaller, less gradually tapering in the upper half, and in the *central lobe of the involucre* having a few more or less conspicuous teeth on each margin.

Essex (Syme, lac. at.), Huntingdonshire.

South-western France, and doubtless elsewhere.

Carpinus betulus is indigenous in oak woods, sometimes indeed being sub-dominant, in the soi ith-east of England, chiefly on clayey and loamy soils ; local in hedgerows from Cornwall and Kent northwards to the Midlands; planted as far north as Suthertandshirc. Abundant in the south of the Woald, 'm Parls of M!ddles6x (e-S" ^d!c y Wood), Essex {e.g., Epping Forest), Hertfordshire (e.g.,

^{bl} s near **nitchin**); rather rare in woods in Cambridgeshire, and doubtfully indigenous north of this ⁵C Linty, and probably not indigenous in the west of England; not indigenous in Wales, Scotland, or Ireland.

Southern Sweden (northwards to 57' 11' N.), Denmark, Germany, Holland, Belgium, France, central Europe (ascending to 1000 m.), Pyrenees, Italy, Balkan peninsula to Greece, central and southern Russia; Caucasus; northern Asia Minor; Persia.

Genus a. Corylus

Corylus [Tournefort hat 58], t. 34; (1719)] L. Sp. PI. 998 (1753) et Gen. Pi ed. 5, 433 (i7S4>: Prantl " ***«#*. iii, pt. i, 43 (,894).

Trees or shrubs, freely suckering. Leaves decidugus. Catkins opening before the leaves. St a vinate catkins visible all the winter before flowering, pendulous when in flower; cymes uniorous, the 2 lateral flowers being suppressed. Perianth absent. Stamens 4, each branched nearly the base, adnate to the 2 bracteoles. *Pistillate catkins* sessile, bud-like; cymes 2-flowered; the entral one being suppressed. Perianth minute. Ovary almost indistinguishable during the venng period. Stigmas long. Fruit a nut, each one surrounded by a herbaceous fruiting ^{lnv}olucre or cupule.

A bout 8 species ; north temperate zone.

The on'y British species (C. avrtlana) belongs to the section Arellana A. DC. in DC. Prodr. svi, pt. ii, 129 (1864).

I. CORYLUS AVELLANA. Hazel. Plate 81

Corylus sylvestris Gerard Herb. 1250 (1597)1 Ray Syn. cd. 3, 439 (1724)-

^{oC}y'^uS avellana L. Sp. PI. 998 (1753); Syme Eng, Bot. viii, 170 (i86S); Ascherson 11 nd Graebner g . • N> 379 (**I9IO**); Rouy *Fl. France* xii, 302 (1910).

CultuJpfi*A ---Smith Eng. Bot. t. 723; Fl. Dan. t. 1468; Reichenbach Icon. t. 636, fig. 1300; Hartig Forst.

(c) $S_{c}^{Camb. Br' tr_{h}II}$ Plate S;, (a) Twig with staminate and pistillate catkins. (6) Pistillate catkin (enlarged). (/) $C_{ot}^{c} = I_{a} I_{a} I_{d} I_{a} I_{a} I_{b} I_{a} I_{a} I_{b} I_{a} I_{b} I_{a} I_{b} I_{b}$ edon of nut. Huntingdonshire (E. W. H.).

Exsic cata: Billot, 459, 459 bis; Herb. FL fngrie. iv, 550.

Shrub, usua % about 3 or 4 m. high, suckering freely. Young branches with gland-headed hairs. B_{airc}^{i} , $usua_{\%}^{i}$ about 3 or 4 m. high, suckering freely. *Toung orances was gene* for all b is the suck of Mw short (up to about 5 cm.), with glandular hairs. Laminae broadly oval or oboval doubly seriate, abruptly acuminate with Alandular hairs at least when young. Catkins opening long before the leaves; January rarely u_{-} . Fruiting bracts distinct, irregularly dentate or laciniate. Nuts usually about 3—5, u_{-} **rarely**^{*u*} P to about 20, in a cluster; **September** and October.

IMS

Throughout the British Isles, northwards to Orkney; in woods, scrub and hedgerows; most abundant on calcareous soils, especially on limestone, rarest on dry sandy and gravelly soils; forming the principal shrubby undergrowth in almost all the oak woods and ash-oak woods on clayey and marly soils in southern England, and usually coppiced; ascending to about 600 m. in the Highlands.

Southern Scandinavia (to about 6;° N.), Denmark, Germany, France, central Europe, central and southern Russia, Spain and Portugal (southwards to 38* ad), Italy, Sicily, Balkan peninsula; Krim, Caucasus, Asia Minor; northern Africa (not Indigenous).

Family 3. BETULACEAE

Betulaceae Agardh Aphor. 208 (1825); Banting Ord. PL gg (1830); Loudon Arboret. iii, 1677 (1838); Regel in DC. Prodr. xvi, pt. ii, 161 (1838); Betideae Prantl in Pflamenfam. iii, pt. i, 38 (1894); Ascherson und Graebner Syn. iv, 369 (1910).

Trees or shrubs. Leaves deciduous, simple, alternate, stipulate; stipules consisting of bud-Catkins compound, Staminate catkins compound, the branches being cymes with scales, caducous. 3 flowers. Perianth present in the staminate flowers, absent in the pistillate ones. Stamens 2-4-Filaments entire or branched. Pistillate catkins compound, the branches being cymes with 2-3 flowers. Ovary of 2 carpels. Stigmas 2, filiform, purplish. Ovary with ,2 loculi. Ovules pendulous, 1 in each loculus, only 1 in each ovary maturing, with 1 integument. True fruit an achene, hidden among the scales of the ripe catkin, usually winged. Cupule absent.

2 genera; north temperate zone, Andes.

GENERA OF Betulaceae

Genus 1. Betula (see below). Stamens 2, each bifurcated and each branch terminating in a half-anther. Pistillate calkins falling at the end of the summer with the achenes; cymes 3-flowered. Bracts 3-lobed, herbaceous.

Genus 2. AInus (p. S6). Stamens 4, not branched. Pistillate catkins remaining on the tree for several months after the achenes have been shed; cymes 2-flowered. Bracts 5-lobed, lignified.

Genus 1. Betula

By the Rev. E. S. MARSHALL, M.A., F.L.S.

Betula [Tournefort hist. 558, t. 360 (1719)] L. Sp. PL 982 (1753) et Gen. PL ed. 5, 423 (1754) partim; Miller Abridg. Gard. Did. ed. 6 (1771); Prantl in Pfianzettfam. iii, pt. i, 43 (1894); Winkler in Pfiawenr, iv, pt. 61, 56 {1904).

Small trees, shrubs, or undershrubs. Catkins cylindrical, flowering immediately after the appearing of the young leaves; cymes with 3 flowers to each bract. Staminate catkins usually pendulous. Perianth with 1-3 segments, minute. Stamens 2, each split nearly to the base, the lateral ones suppressed. Pistillate calkins very slender, much longer than broad. Perianth absent. Ovary 2-locular, 1-seeded. Fruiting catkins with herbaceous scales which are shaped like the heraldic *fleur-de-lis*, not persisting on the plant after the fruits have been shed.

Linnaeus, in his Gen. PL ed, 1, 285 (1737), followed Toumefort in keeping Betitla and Alnus as distinct genera. Later, he united them; but in this he is not followed by modern botanists.

About 40 species, in the north temperate and Arctic zones.

The British species belong to the subgenus Ex-Betula Regel in Mem. Sec. Nat. Masc. xiii (L6) (1861); in D^e-Prodr. xvi, pr, ii, 162 (1868).

BRITISH SERIES OF Betula

Series i. Albae (p. 8i), Small trees or shrubs. Leaves not crowded, acute to acuminate, longer than broad. Ackene with a more or less conspicuous wing.

Series ii. Nanae (p. 86). Dwarf undershrubs of Arctic-Alpine distribution. Leaves crowded, suborbicular, broader than long. Ackene with the wing rudimentary or absent.

There is a recent account of the Scandinavian forms of Bctuia, by N, C Kindb[^]rg, in Bolaaiska Naihtr pp. 113-'3² (1909). Kindberg recognises 22 species, 6 subspecies, 10 varieties, and 3 formae. There can he no doubt lhat Sttttla is far more variable in the British Isles, and especially in Scotland, than previous British floras have indicated; and H may well be that one or two of the birches here placed as varieties of B, pubescent will ultimately be found to be worthy of specific rank. However, the number of species allowed by Kindberg would be extravagantly large for the British Isles. I have very little doubt that several of the plants to which Kiniiberg has given binominals are hybrids; and others I think ought to be reduced to varieties or format.



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Beiula alba. White Birch



Series i. ALBAE

Albae Regel in DC. Prodr. xvi, pt. ii, 162 (1868); Ascherson und Graebner Syn. iv, 390 (19.0).

For characters, see page 80.

BRITISH SPECIES AND HYBRID OF Albae

1. Betula alba (see below). Y*mg bmmhes and branches of the sucker-shoots with resinous' peltate glands, hairs absent. Laminae acuminate, doubly serrate. Lateral lobes of brads more or less falcate.

2. B. pubescens (p. to). >W fa**!* TMd branches of the sucker-shoots **withtajr*** resinous glands absent or more or less rudimentary. $\pounds \ll \ll \ll n \ll$ acuminate (except m var. *sudelica*), irregularly serrate. *Lateral lobes of brads* spreading to erect.

1 BETULA ALBA. White Birch. Plates 82, 83; 84

Betula alba Pl. iv, 462 (1805); Syn. 662 B. verrucosa Ehrhart Beitr. vi, 08 (.790; Aschersor, und Graebner Syn. iv, 391 (1910); Rouy Fl. France xii, 254 (.910); 3. alba var. cwmunis Hartman Skand. Fl. 341 OS20); B. alba lsaris Spach in Ann. Sc. Nat. sér. 2, w, .86 O841); /A a/te subsp. vmveosa Syme £«r- A* vm, 182 (180K), ft und onegr. m. mrrWM var. vulgam Regel in DC. Prodr. xvi, pt. ii, .63 (.868); B. vtrrucosa var. H f « « Wmfe*r in Engler Pflanzenr. iv, pt. 6f. 75 (1904).

Bot. as verrucosa. IS 1 2 « t WJk H Banh of suker in sping » M « ^ ^ ^ J ^ t t£ (Lor* surface). Huntingdon*** (E. W. H.). Plate Sj (a) S h^to o « « " t e « t k K...- O achenes (one Postulate catkin. {,) Fertile shoot in autumn. &Q Fruiting bractS tone ctllarS^{ed}- « WWge enlarged). Huntingdonshire (E. W. H.).

Exsiccata :---Bflfat, 463; Fries, ii, S3 i Schulu, 52° bis; Herb. Fl. Ingrk. viii, 53^ C "s, alba var. verrucosa; herb. Marshall, 3380.

Tree, growing V) a height of about $20-25 * ^{\circ} ^{\circ} ^{\circ} ^{\text{fiak}} y > .^{\text{usu}} fj'y$ whitish or pale brownish grey, often very rugged and black at the base of the trunk in old trees. Young branches of the normal twigs glabrous except for the presence of small peltate glands; of the suckers, with numerous tndVge peltate glands. Petioles relatively longer that, in * gm~-m fong ^mb_{oid acuminate, a < futjy blserrate with the primary ^ / J ^ / ^ / J _ ... for more much larger. ^n A / ^ , with raised vein, on the upper surface; of the ^ucU rs, often much larger. of Catkins on short (o^-rocm.) peduncles; Apr.! and early May. $J > t^*$ is ale P-dulous, about 3-6 cm. long and 6-8 mm. broad. BretU with. *- pelta e $h^* > t^* p$ at --gins, cilice, more or less glandular. Pistil^ catkins not lengthening much m fn , stout maturity when they are about L₃ cm. long and , broad, pendulous or $\approx **J*^Tgf$. $lob_{\ll}a$ smaller, spreading, more or less falcate and sometimes strongly so, n. k

W ronn, $p_{endu5}a$ E. S. Marshall t. Mo. M ** « »• *.! * * ^M a Roth H \wedge 1 408 (1288) partim; S. «/*« var, \wedge W&& Aiton £Svt £w. U, 33« ('7⁸9) P^{artim}-

Differs only in its terminal branches becoming pendulous and drooping at matur.ty. Eastern and central High_{lan}ds, from Perthshire to Ros.-shire, and doubtless elsewhere. Frequen y

^{as If} B a graceful and beautiful tree.
^{Eu}rope (incl. Corsica); Asia.
M. II.

Π
B. alba is indigenous and locally abundant in woods, though very rarely a dominant element; commonest on dry sandy or gravelly soils; locally abundant on lowland peat—both fen peat (as in Huntingdonshire) and moor peat (as in north Lancashire), on limestone (as on the Malvem Hills), and on clay (as in the Weald). Much more generally distributed in the eastern and southern parts of Great Britain than In the northern and western. In hilly districts it fails to ascend to such high altitudes as some of the varieties of *B. pubescens:* in the Highlands, for example, it occurs only up to about 300 m. In Great Britain, from Cornwall and Kent to Orkney, but absent from large tracts in the west. In Ireland, it is apparently absent north of counties Leitrim, Cavan, and Meath : elsewhere it is native, generally round the edges of the peatmoors and on the margins of lakes and rivers in the limestone plain. Frequently planted, but less so than *B. pubescens*.

Europe, northwards to 65' N. in Sweden, and gscending to 1830 m, in the Tyrol; Asia, eastwards to Japan; North America (locally southwards to Illinois).

Betltla albatf. pubescens E. S. Marshall in Moss Camb. Brit. Fl. ii, 82; R. pubescens x verrucosa Winkler in Engler Pflanzenr. iv, pt. 61, 94 (1904); Ascherson und Graebner Syn. iv, 403 (1911).

Icones:—Smith Eng. Bot. t, 219S, as B. alba; Reichenbach Icon, xii, t. 623, fig. 1282, as B. alba; t. 625, fig. 1287, as B. pendula; Syme Eng. Bot. viii, t. 1296, excluding the upper branch, the bract, anci the fruit, as B. glutinosa.

Camb. Brit. Fl. ii. *Plate 84. (a)* Shoot with ripening pistillate catkins, *(b)* Leaf, lower surface, *(e)* Leaf-margin (enlarged), *(d)* Leaf-base (enlarged). Ross-shire (E. W. H.) f^{*} Terminal portion of twig (enlarged). (/) Winged achenes (one enlarged), *(g)* Fruiting bracts (one enlarged). (/) and *(g)* drawn from dried specimens.

Exsiccata:-Billot, 464, as B. pubescens; herb. Marshall, 338], 3382; Herb. Fl. Ingric, 584, as B. alba var. pendula.

Trees, in habit usually approaching *B. alba.* Young branches with small peltate glands (as in *B. alba*), and often with hairs (as in *B. pubescens*). Laminae less acuminate than in *B. alba*, and with the marginal serrations less unequal in size and often less acute. Brads of the fruit with lateral Jobes usually less falcate than in *B. alba*. Very variable, all stages occurring between the putative parents.

Common wherever *B. alba* and *B. pubeseens* grow together, as on the dry, gravelly and sandy soils of southern and eastern England and on the lower slopes of the siliceous hills of northern and western Great Britain; as far northwards at least as Ross-shire; not yet recorded for Wales or Ireland, but it doubtless occurs there. Commonly planted.

Scandinavia, Germany, centra! Europe, and doubtless elsewhere.

2. BETULA PUBESCENS. Common Birch. Plates 85, 86; 84, 87

Betula Gerard Herball 1295 (1597); Ray Syn. ed. 3, 443 (1724).

Betula pubescens Ehrhart^AVr.vi, 98 (.79,); Winkler in *Pflanzenr.* iv, pt. 6,. 81 (1904); Ascherson und Graebner Syn. iv, 39« ('910); Kouy Fl. France xii, 254 ($_{[Q10]}$; *B* alba L Sp. pl Q&2 , $_{[1753]}$ part | m - B. tamentosa Reiter und **Abel Amid.** 17, t. 15 (1803) partim> ; B. alba var. pubescens Hartman Skand. Fl. W (1B20) 1 London Arboret, iii, 169! (1S38); B. gluUnosa Babington Man. 282 (1843); B. alba jubsp. giutmomSysne Eng. Bot. viii, 187 (1868).

 $\$ (*s*-.*Cana*, *BnLF*!.*n Plate*8₅ (*a*) Coppiced shoot. (*) Leaf, lower side, (*c*) Portion of leaf (enlarged). Huntingdonshire (E W. H.). *Plate* 86. (*a*) Shoot with ripening pistillate catkins, (*b*) Shoot withstam.nate and pistillate catkins, (*t*) **Pfaffikte** catkin (rather older than the one in **ffift** Huntingdonshire (E. W. H.). **W** M t t « bracts (one enlarged). W Fruits (one enlarged). $^{\circ}_{v a r}$. *J*_{s(ii(L (f) \ T^2 z)} bracts of var. glabraa (one enlarged). (g) Winged achenes of var. glabrata (one enlarged), (k) Fruiting bracts of var. *sudetua* (one enlarged). (*) Winged achenes of var. *sudetua* (one enlarged). (*b*) Fruiting bracts of var. *sudetua* (one enlarged). (*) Winged achenes of var. *sudetua* (one enlarged). (*b*) Fruiting bracts of var. *sudetua* (one enlarged). (*) Winged achenes of var. *sudetua* (one enlarged). (*b*) inclusive drawn from dried specimens.

Tree, usually rather less tall than *R. alba*, and often a mere shrub in its more exposed, northern, and sub-Alpme **stations**. *Bark* flaky, whitish or brown and smooth and shining. *Young branches* usually more or less hairy, often densely pubescent, not infrequently with small or rudimentary verrucosmes, suberect or spreading, rarely pendulous, dark brown in colour; of the







Betula pubescms. Common Birch

suckers, densely pubescent. Whiter buds ovate, broader than in B. alba. Petioles relatively shorter than in B. alba. Laminae ovate to rhomboid-ovate, usually truncate to subcordatc **at** the base, coarsely and often irregularly serrate, serrations less acute than in B, alba, acute to subacuminate, more or Jess hairy when young, often glabrous or subglabrous at maturity, with raised veins on the lower surface. Catkins late April and early May, a little later than in B. alba. Staminate calkins about 30-45 cm. long and 5-7 mm. broad. Bracts with peltate heads dark brown in colour, greenish near the margin, ciliate. Pistillate catkins about 1-3-4-0 cm. long and 0^{-1} ro broad when in flower, usually narrower than in B. alba. Stigmas ?purplish. Fruiting bracts ciliate, central iobe very prominent, obtuse; lateral lobes patent to suberect or even erect, usually shorter than the centra! lobe, usually less spreading than in B. alba; August and September. Wing offruit as broad as or a little broader than the achene.

(a) B. pubescens var. vestita Grenier ct Godron Ft. France iii, 148 (1858); 3. pubescens Wallroth Sched. Crii. 499 (1822); B. giutinosa var. pubescent Babington Man. 282 (1843); B. alba subsp. glutinesa var. pubescens Syrae Bag. Bot. viit, 187 (1868); B. odorata [Bechstein ex] Kind berg Bot. Notiser 116 (1909).

I cones :—Hartig Forst. Culturpfl. t. 27, as B. alba ; t. 28, as B. pubescens. Catnb. Brit. Ft. ii. plate S3. Plate 86, a—e.

Exsiccata :- Rdchenbach, 1635, as B. ambigua; v. Heurck, i, 3, as B. pubescens.

Bark resembling that of *B. alba*, but less black and corky at the base of the trunk. *Young branches* usually hairy, scarcely verrucose. *Laminae* subrotund to cuncate-rotund at the base, usually pubescent; of the suckers, cordate. *Lateral lobes* of the fruiting scales rather shorter **than** m *B. alba*, somewhat arched. *Ackene* relatively broader than in *B. alba*.

This variety is common in the lowlands of England.

(*) B. pubescens var. glabrata Wahlenberg *PL Carpat.* 306(1814); *B. carpatka* [Waldstein ct Kitaibel ex] Witldenow' Sp. PL iv, 464(18(35); B. giutinosa Wallroth Sched. Crit. 497 (1822); Fries Veg. Scand. 212 (1*46)I; B. pubescens var. carpatka Koch Syn. 662 (1837); Winkler in Pfianzenr. iv, pt 61, 81 (1904); R°uy Fl. France ^{xir}. 255 (1910); B. rhombifotia Tausch in Flora xxi, 7S2 {1838}; B. carpatka var. hercynka Reichenbach lem. ^{**}. 2 (18so>; B. pubescens var. dmudata Grenier et Godron Fl Frme* iii, 147(1855); B. a&*\usaseerpatka Itegd Monogr. Betut. 2] (1861); B. alba subsp. giutinosa var. domdata Syme Eng. Bet. viii, 186 {1868}; B. alba subsp. ptiatms var. carpatka Regel in DC. Prodr. xvi, pt. ii, 16S (r868) partim; B. odorata snbsp. ffonttifolia Large Haandb. Danske Fl. 241 {1886-8}; B. pubescens race carpatka Ascherson und Graebner Syn. iv, 401 (1911).

I cones :—Reichenbach Icon, xii, t. 624, fig. 1286, as B. carpatka var. Jurcynica ; Fl. Dan. t. 1467, as 8. alba.; ¹- 2851, as B. odorata var. rhombifolia; Hartig Forst. Culturpfi. t. 29, as B. pubescens var. cgfpatka.

Camb. Brit. Fl. ii. Plate 86. (/) Fruiting bracts (one enlarged), (g) Achenes (one enlarged).

Exsiccata :--Billot, 521 bis, as *B. pubescens*; Fries, ii, 54, as *B. giutinosa*; van Heurck et Martinis, v, 232, as *B. verrucosa*; Reichenbach, 1321, as *B. carpatka*; 1635 (?partim), as *B. ambigua*; Herb. Fl Ingnc. x, 583, as $\%^{/Ht_{TM}}$ osa; Tausch, as *B. carpatka*.

Tree, growing as tall as var. *vestita* in favourable situations but remaining shrubby in exposed localities. *Bark* brown, shining. *Young branches* much darker than in var. *veslita*, pubescent ^{Or} glabrous at maturity, with small verrucosities. *Laminae* rhomboidal or subrhomboidal or subovate, more or less cuneate at the base, simply or doubly toothed, serrations not acuminate, often glabrous or only hairy below in the axils of the chief veins at maturity, usually rather larger than in var. *veslita* and darker **grten.** *Pistillate catkins* stouter than in var. *vestita. Lateral lobes* of the bracts usually less spreading and shorter than in var, *vestita. Achene* as in var. *vestita.*

Throughout the British Isles, northwards at least to Sutherlandshire (Professor J. W. H. Traill, in Ann. «* Nat, Hist. 180 (1906)), but commoner among the hills of the west and north of Great Britain than in the lowlands of the south and east; on lowland peat-moors in the north of England; common on the Fennmes.

Scandinavia, Denmark, Germany, France, central Europe, Russia, and doubtless elsewhere.

(<) B. pubescens var. alpigena Blytt Norg. Ft. 402 (1861); B. davurica Ledebour FL Alt. iv, 24S **U833**) non $p_{a1}|_{as}$, $R_{+(orUigsa}$ Ledebour Ft, Ross, iii, 652 (1849); B. alba subsp. tortuosti var. genttina Regel in $r_{-}^{Pro}dr$. xvi, pt. ii, 169 (1868); B. pubescens var. tortuosa Koehne Deutsclw Dendrol. 109 (1893); B. pubescens r_{ace} tortuosa Ascherson und Graebner Syn. W, 402 (1911).

br anch and single leaf, as B. glittinosa,

 $was \int_{P^u}^{he name} \int_{S^{-ca}}^{he name} \int_{S^{-ca}}^{a} f^* f^{TM} does not appear in the work (Waldstein et Kitaibel$ *PI. Rar. H*«n_S.) cited by Willdenow, which a later date than Willdenow¹!, Sptaes**Planferum.**Cf. Atrip/ex microsptrma,

II—2

Exsiccata :--Fellmann, 208, as *B. tortuosa* var. *kusmisclieffii*; Herb. Marshall, 420, 421, 423, 425, 426, 427 [some of these were named var. *carpatica* and others var. *parvifolia* by Professor J, Lange].

Low tree or shrub. *Branches* tortuous. *Petioles* about half as long as the laminae. *Laminae* subrotund or rhomboid-ovate, margin deeply but simply or doubly dentate. *Lateral-lobes* of the bracts erect. *Achene* about as wide as the wings.

Hilly districts in Scotland usually between 500 and 700 m., especially on the banks of sub-Alpine streams; Cheviot (near Dunsdale), Argyllshire (northern side of Clach Leathad, near Kingshouse), Forfarshire (Glen Fiagh, Clova), Aberdeenshire, Perthshire (Ben More), western Inverness-shire (Stob Ban, Glen Nevis).

Iceland, Scandinavia, mountains of central Europe and Asia; Greenland, and doubtless elsewhere.

(d) B. pubescens var. microphylla E. S. Marshall in Moss Camb. Brit. Ft. ii, 84; B. alba var, microphylla Hartman Hamlb. Skand. Fl. 341 (1820); B. alba subsp. pubescent var. parvifolia Regel in DC. Prodr xvi, pt. ii, 167 (1868) partim; B. odorata var, parvifolia Lange Haandb. Danske Fl. 241 (1886) partim; B. pubescens race vulgaris var. eu-pubescens subvar. parvifolia Ascherson und Graebner Syn. iv, 400 (1910).

Icones :--Reichenbach Icon, xii, t. 624, fig. 1284, as B. carpatica; Fl. Dan. t. 291;, as B. odorata var. parvifolia.

Camb. Brit. Fl. ii. Plate 86. (A) Fruiting bracts (enlarged), (z) Winged achenes (enlarged).

Exsiccata:-Herb. Ft. htgric. x, 583b, as B. intermedia; herb. Marshall, 33S3.

Small tree, growing under very favourable circumstances to a height of about 12_15 m., of very graceful habit, sometimes pendulous, often remaining shrubby. *Bark* brown and shining, not flaked with white, that of the young branches not so dark as in var. *carpatica. Petioles* relatively shorter than in var. *vestita. Laminae* subrotund to oval or rhomboidal, much smaller (-\$_yo cm-long and 1-2 -broad) than in any of the preceding varieties, less hairy, with small brown circular glands on the lower surface. *Fruiting catkins* suberect, stout, short (1-5-2'o cm. long), and about twice as long as the peduncles. *Achene* as in var. *vestita. Lateral lobes* of the bracts ascending.

Some forms of this variety show a strong resemblance to x B. intermedia (p. 85),

Rare in England and Wales (Carnarvonshire, Shropshire, Derbyshire, West Riding of Yorkshire); locally abundant in Scotland (Argyllshire, Forfarshire, Perthshire, Inverness-shire, Sutherlandshire, Caithness-shire, Orkney).

It is impossible to state its distribution abroad with any approach to accuracy; but it occurs in northern Europe and among the mountains of central Europe.

(e) B. pubescens var. sudetica E. S. Marshall in Moss Camb. Brit. Fl. ii, 84; B. carpatica var. sndetica Reichenbach Icon. xill*2 (1850); B. alba subsp. pubescens var. parvifolia Regel in DC. Prodr. xvi, pt. ii, 16; (1868) partim; B. odorata var. parvifolia Lange Haandb. Danske Fl. 241 (1886) partim; B. verruco'sa var.'oytowiensis Winkler in Pftanzenr. iv, pt. 61, 77 (1904) partim.

Icones :- Reichenbach Icon, xii, t. 624, fig, [285, as B. carpatica var. sudetica.

Camb. Brit. Fl. ii. Plate S6. (j) Fruiting bracts (enlarged), {k} Winged achenes (enlarged).

Exsiccata :--Herb. Marshall, 361, 3564, 3565.

Shrub. Laminae narrowly rhomboidal, cuneate at the base, serrate, acute to acuminate, rather longer and narrower than in var. micropkylla. Lateral lobes of the bract ascending. Athene much broader than the wings.

I think Winkler *[Ice. cit.]* errs in referring this plant to *B. alba* (= *B. verrucosa*), although the acute to acuminate laminae afford a certain amount of justification for his view. This var. *sudttka* and the var. *mioopkylla* together are almost sufficiently distinct from the other forms of *B. pubescens* to justify their being regarded as a separate species.

Apparently rare, in hilly and sub-Alpine localities, from about 120 to 600 m.; Derbyshire (leg C Bailey, 1884, as *B. verrwosa*), Inverness-shire (ascent of Stof Han from Glen Nevis; Allt a' Choire Dheirg, Glen Nevis; Allt an t' Sluie, near Dalwhinnie); Sutherlandshire (foot of Ben Laoghal)

Sweden (Lindberg, in Herb. Univ. Cantab, as *B. carpatica*), central Europe (Reichenbach *loc. cit.*) and doubtless else iv lie re.

B. pubescens occurs throughout the British Isles, from Cornwall and Kent northwards to Orkney, ascending to 760 m. in the Highlands. It is common in most parts of the British Isles, except on clayey and calcareous soils on which it is local. In the south and east of England it is very abundant in woods and heaths with dry sandy or gravelly soils. In these situations, it exists in company with *B. alba* and with the hybrids *B. alba* 'pubescens. Locally abundant on fens and lowland peat-moors, but absent from mountain moors. On the higher hills of the western and northern parts of Great Britain, the species ascends much higher than the oak *(Quercus stssiliflora)*, and forms a more or less definite zone of birch woods above the oak woods. On



BETULA

limestone soils, it becomes abundant at the higher altitudes only, as a rule. On chalk rock, it is absent. Frequent in Ireland, both in the plain and on the hills. Commonly planted.

Arctic and northern Europe, northwards to Lat. 67° 40' N.; central Europe (up to 2050 m.); northern Pcfftugal, north-western Spain, northern Italy; Asia Minor; northern Asia; North America, southwards to the great lakes and New England. This species reaches further northwards than any other tree in Europe.

-o. nana x pttbescens Giirke Plant. Enr. it, 50 ([S97); Winkler in Pfianzeur. iv, pt. 61, 93 (1904); Ascherson und Graebner Sy?t. iv, 410 (1911).

Icoaes;—Qmb. Brit. Fl. ii. Plate Sy.

Two forms of this hybrid may be distinguished, (A) x B. intermedia and (B) x B. alpestris.

(A) x gw intermedia Giirke Plant. Eur. ii, 50 (1897); Winkier in Pfianzenr. iv, pt. 61, 93 (1904); Ascherson und Graebner Syn. iv, 411 (ign); B. alba var. intermedia Wahlenberg Fl. Suet:, ii, 624 (1826); B. nana var. intermedia Hartman Handb. Skand. FL 341 (1820); B. intermedia [Thomas ex] Gaudin Fl. Helv. vi, 176 (1830); Kegel in DC. Prodr. xvi, pt ii, 170 (1868).

Icones :- Reichenbach Icon, xii, t. 624, fig. 1283, as B. intermedia; Fl. Dan. t. 2852, as B. intermedia.

Camb. Brit. Fl. ii. Plate 87. («) Shoot with ripening catkins. Forfarshire (E. S. M.). (b) Fruiting bracts (one enlarged). (<) Winged achenes (one enlarged), (d-e) See x B. alpestris.

 $\begin{array}{c} \mathbf{E}_{xsiccata} := -_{y}. \text{ Hayek (Fl. Stir. Exsicc), 521, as B. intermedia; Herb. Fl Ingric. } x, 584 (partim), as \\ \bullet atpestrU; \text{ herb. Marshall, 361 g, 18S7, 2S23, 2949, 2950, 3J} \\ \end{array}$

pmall tree or large shrub, attaining a height of about 2-5-4 m., much branched, usually densely t'ranched. Bark dark brown, usually shining. Young branches usually glabrous except at the tips which are public and glandular. Petioles about a third to half as long as the laminae. Laminae sub orbicular or suborbicular-rhomboidai, sometimes broader than long, truncate or broadly cuneate a_{Λ} the Λ ase, sharply and irregularly dentate, acute or obtuse, about 1'5—1'8 cm. long and 1'o to (5, 3) woad, ultimately glabrous, subcoriaceous, dark green above, grey-green and strongly reticulate ^{u_nd}erneath. Staminate calkins not seen. Pistillate catkins usually numerous, pedunculate, about twice to four times as long as the peduncles, erect or ascending, short and rather stout (about 1*5- B_{racts}° cm.]_{ong} and ra broad). Stigmas purple, one-third to one-half as long as the ripening ovary. *Bracts* small (about 3 mm. broad), rather cuneate towards the base; lobes ciiiate, obtuse, lateral ones ovate or rounded, ascending. Achene and wing variable, sometimes as in B. pubescent and sometimes much narrower.

Rare, and hitherto only found in Scotland as isolated individuals ; ascending to C50-700 m. in the Grampians ; more frequent than x B. alpestris. Argyllshire (Professor J. W. H. Traill in Ami. Scot. Nat. Hist. 180 (1906)), Forfa rshire (stream, near Bachnagairn, Clova), Aberdeenshire (near the head of the burn in Glen Callater. Glen Slugain, Invercauld Forest, Braemar), Ross-shire (bank of a tributary of the Garbad burn, Wyv'a Forest, near Garve), Suthedandshire (close to the ferry at Cashil Dhu, at the head of Loch Mope),

Iceland, Scandinavia, Germany (one station), Switzerland (Jura).

(B) xB. alpestris Gurke Plant. Eur. ii, 50 (1897); Winkler in Pilanzenr. iv, pt. 61, 93 (1904); Ascherson ">d Graebner Syn. iv, 411 (1911); B. hnmilis Hartman Handb. Skand. Fl. 328 (1838) non Schrank; B. alpestris nes Veg. Seaud. i, 212 (1846); Rejjel in DC. Prodr. xvi, pt ii, 172 (1868) partim; Kindberg in Bot. Notiser ¹²¹ ('909); B. nana var. alpestris Regel Monogr. Betul 45 (1861) partim; B. hnmilis var. Watsoni Spach in Ann. ^ #&, s^r. 2, xv, (94 (1841).

Icones:-Watson Dendrol. Brit, ii, t, i54. as B. frnticosa Reicheubach Icon, xii, t. 622, fig. 1280, as B_{\bullet} fa'titom var. humilis.

(-awb. Brit. Fl, j[, Plate 8j. (d) Fruiting bracts (one enlarged), (e) Winged achenes (one enlarged).

Exsiccata -Ahlberg, as B. alpestris; Fries, v, 60, as B. fiiimitis; Herb. Fl. Ingrie. ix, 584 (part.) as B. "tpKtris-, hsrb, Marshall 494, 2449, 295!.

S'firub or undershrub, scarcely attaining a height of 2 m. and usually much lower. Bark dark brown shining. Inlernodes short. Young branches glabrous, rugose and slightly glandular at the tips, shorter than in x B. intermedia. Laminae rather smaller than in x B. intermedia, serrations more reg^uW, shallower, blunter. Staminale catkins not seen. Pislillate catkins pedunculate, smaller than i ^{re} g^uW, shallower, orunter. than i ⁿ A^s intermedia. Bracts scarcely differing from those of *B. nana.* Wing or num users v ^e achene, sometimes rudimentary or even absent. Loch A^{m hprice}; ^{Pereperentite} (Runnoch MMor, near Kingshouse, at 300 m.), ? Aberdeenshire (wet peaty ground, La ^{agash} d^Acending towards the Dhu Loch, at S40 m.), Sutherlandshire (at the northern base of Ben gnal, near Tongue, at about 2_so m.).

Of the above plants the fust two agree with the description of *B. alpestris* var. *ammunii* Regel in DC. *Prodi*-, xvi, pt. ii, 173 (1868), and the third with *B. alpesiris* var. *typUa* Regel op. *at.*, p. 172. In cultivation, the Aberdeen shire plant approaches *B. pubcuens* in its vegetative characters: it has not yet flowered.

Iceland, Scandinavia, northern and central Russia, Greenland.

Series ii. NANAE

Nanae Regel in DC. Prodr. xvi, pt, ii, 162 et [71 (1868); Winkler in Pflansenr. iv, pt. 61, 69 (1904); Ascherson und Graebner Syn. iv, 404 (1911); Hutnilts Koehne Deutsche Dendrol. 107 (1893), Prantl in Pftanzenfam. iii, pt. i, 45 (1894).

For characters, see page 80.

3. BETULA NANA. Dwarf Birch. Plates 88; 87

Betula nana L. Sp. PL 983 (1753); Lightfoot Fl. Scot. 575 (177;); Syme Eng. Bot. viii, 187 (1868); Rouy Fl. France xii, 255 (1910); Ascherson und Graebner Syn. iv, 406 (1911); Ii. nana var. enropaea Ledebour Fl. Ross, iii, 654 (1849).

Icones:—Smith Eng. Bot. t. 2326; Reichenbach Icon, xii, t. 621, fig, 1278; Hartig Forst. Culturpfl. t. 31-Camb. Brit. FL ii. Plate 88. {a) Fertile and barren shoots in summer. Forfarshire (E. S. M.), (b) Fruiting bracts (one enlarged), (c) Winged achenes (one enlarged), (b) and (e) drawn from dried specimens.

Exsiccata :- Fries, ii, 55; Reichenbach, 1634; Schultz, x, 943; Tausch.

Undershrub, either prostrate and attaining a length of about 1.5 m. or erect and nearly a metre liigh. *Trunk* in old plants sometimes attaining a thickness

of 5 cm., often misshapen owing to the browsing of animals. Bark dull brown. Branches rigid, ascending, eglatidular, tmernodes short especially towards the end. Young branches pubescent. Petioles very short. Laminae subrotund (about 1-a cm. long), the lower ones often broader than long, strongly cremate, subcoriaceous, shining and dark green above, glabrous at maturity, strongly reticulated. Catkins small, sessile or subsessile; May. Staminate catkins about 8 mm. long. Bracts with peltate heads paler at the margin, ciliate. Pistillate catkins about 10 mm. long and 5 broad. Stigmas about as long as the ovary. Fruiting bracts small (about 2 mm. broad), cuneate below; lateral lobes tong, narrow, suberect. Wing of achene variable in breadth, often rudimentary.

Peat moors, where the peat is very acidic, sometimes among *Calluna vulgaris*, sometimes on denuding peat ; from Argyllshire to Perthshire and Sutherland ; from 250 to 823 metres. Records from southern Scotland and northern England are all doubtful.



Map it. *Betula nana* occurs in the counties **which** are shaded ; and there are more or less doubtful r^ords of it for the coimiteb marked "?"

Iceland, Scandinavia, Germany, eastern France, central Eurooe (ascending to 1980m.), Russia; northern Asia; North America,

(ascending to 1980m.), Russia; northern Asia; North America Greenland.

B. nana xpubescent (page 85),

Genus 2. Alnus.

Alnus [Tournefort Inst 587, L 359 (1719)] Miller Abridg. Card. Diet. ed. 6 (w,); Gaertner De FrMt. ii, 54, t- 90, fig. 2 (1791); Engler in Pflanzenfam. III, pt. i, 45 (1894).

Trees or shrubs. *Calkins* flowering before the leaves appear. *Staminate catkins* pendulous, with 3-flowered cymes. *Perianth* 4-partite, larger than in *Betula. Stamens* 4. *Pistillate catkins* stout, ovoid or elliptical, with 2-flowered cymes. *Perianth* absent. *Ovary* 2-locular 1-seeded. *Fruiting catkins* very stout, persisting on the tree long after the seeds have been shed. *Scales* 5-lobed.

About 17 species; Europe, central and northern Asia, northern Africa, North and South America.

The only British species, A. glutinma, bilongs to the section Gymnothyrsus Spach m Am. &, Not. ser. *, xv, 04 (.84.).

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Belula nana. Dwarf Birch



ALNUS

I. ALNUS GLUTINOSA. Alder. Plate 89

Alnus Gerard Herball 1249 (1597); Ray Syn. ed. 3, 442 (1724); A. vulgaris suB-conis lign/is membranaceis rubris donata Dillenius in Ray lee. eit.

Alnus glutinosa Gaertner De Fruct. ii, 54 (1791); Smith Eng. Fl. iv, 132 (1828); Syme Eng. Bot. VLU, 178 (186S); Rouy Ft. France xii, 259 (igto); Ascherson und Graebner Syn. iv, 416 (1911); Betula alnus var. glutinosa L. Sp. PL 983 (1753); Betula atnus L. Ft. Angl. {1754} non Syst. Nat.; Smith Fl. Brit. 1013 (1804); Betula glutinosa L. Syst. Veg. ed. io, 1265 (1759); Atnus rotnndifelia Miller Air. Card. Dkt. ed, 6, no. 1 (1771).

Tree, attaining a height of about 25—28 ra. *Petioles* about a quarter as long as the laminae. *Laminae* obova! to suborbicular, more or iess cuneate at the base, serrate, more or less undulate, obtuse, truncate, often emarginate more or iess glutinous when young. *Staminale catkins* long, cylindrical, pendulous. *Pistillate catkins* short, oval to cylindrical, suberect or spreading, lengthening in fruit, persisting through the following winter. *Achenes* winged.

The **'Otancal** name of the aider has, in recent years, been unnecessarily confused. Some authorities have resuscitated the name Atnus roi-undifolia (Miller Abr. Gard. Diet. ed. 6, no. 1 (1771)); but this name is invalid on account of the existence an earlier trivial name in Betuta glutinosa L. Syst. Veg. ed. io, 1265 (1759). As the plant is now invariably placed in the genus Atnus, Gaertntr's familiar name Alnus glutinusa is correct.

he synonym Alnus ratundi/olia is sometimes incorrectly cited as of Miller Gardener's Diet. ed. 8 (1768); but no such lame app^s j_n, ', ', e jition. Sometimes too the same synonym is cited as of Miller Gard. Dkt. ed. 7 {}}; but this to is an erroneous citation. These errors can only be due to an unfortunate habit which many botanists evidently have of citing names without taking the [rouble to consult the works in which the names are alleged to appear. rernald and Robinson's edition of Gray's New Manual of Botany 337 (1908), the name Alnus vulgaris Hill is

rernald and Robinson's edition of Gray's New Manual of Botany 337 (1908), the name Alnus vulgaris Hill is used for the plant. This name occurs in Hill's Htrb. Brit, 510 (175c); but this work (like the fust seven editions of MI LTS Gardener's Dictionary, and like the first five editions of the Abridgment of this great work) does not adopt the 'nominal system of nomenclature: the names in it arc therefore not available for citation except among works of the pre--mnaean era. If the names of such works are adopted, much confusion will result.

W A. glutinosa van macrocarpa London Arboret. iii, 1678 (1S38); Grenier et Godron Ft, France iii, •SO {1S55}; Rouy /•/. Frajice xii, 260 (1910); A. gtutinosa race vulgaris var. macromrpa Ascherson und Graebner Syn. iv, $_{4}$ [9 (1911).

Laminae larger than in var. *typica*, about as long as broad {7-8 cm.), and with larger and coarser serrations. *Pistillate catkins* at maturity and before the seeds have been shed about 3 cm. long.

Very rare; Chippenham Fen, Cambridgeshire.

France, and perhaps elsewhere.

(b) A, glutinosa var. typica comb, nov.; A. glutinosa var. vulgaris f. typica [Callier ex] Schneider ///. Handb. Laitbli. t, 129 (1904); A. glutinosa race vulgaris var. typica Ascherson und Graebner Syn. iv, 418 (1911).

Icones :--Smith Eng. Hot. t. 1508, as Betula alnus; Hartig Ferst. Culturpfl. t, 23, as A. gtutinosa.

Camb, Brit. Fl. ii. Plate Sp. (a) Twig with staminate and pistillate catkins, (b) Fertile shoot in autumn. (c) Pistillate catkin (enlarged), (d) Persistent, empty cone. Huntingdonshire (E. W. H.).

Laminae intermediate in size and shape between the other two varieties, about 5–6 cm. long and 4–5 broad. Staminate catkins about 6–12 cm. long. Pistillate calkins about 0-5 to rocm. long when in flower, and about 17-20 cm. long and $1^{0}-1^{*4}$ broad when in fruit.

We believe this to be the common southern and lowland form ; Suffolk, Norfolk, Cambridgeshire, Huntingdon-^{sTM}re, Somerset, and doubtless elsewhere. Not yet known for Wales, Scotland, or Ireland. It will doubtless prove ^{io} be rare or absent in hilly and northern districts.

Central and southern Europe; Algeria<!).

V) A. glutinosa var. microcarpa Rouy Ft. France xii, 260 (1910); A. glutinosa var. vulgaris f. micro-TM*P < i [Uechtritz in Sched. exi Callier in Jakresber. Schlestv. Cisstlsch. Vatcrl. Cult, xix, pt. ii, 6 (1891); Callier *** 74 (.892).

 h cones:—Sv. **Bet.** t, 128, as Betula **akues;** Fl. Ban. t. 2301, as A. gtutinosa; Reichenbach Icon, xii, t. 631, h 8- '295, as A. gtutinosa.

^xsiccata :-Billot, 647, as A. glutinosa ; Herb. Fl. Ingrie. iv, 58^ as A. glutinosa.

 $C_{t,k,ins}^{La\ m;nae}$ smaller (about 4-5 cm. long and y\$-4°0 broad), and with smaller and finer servations. f_{*}^{*} ints stlc Tter. *Pistillate calkins* about 4-5 mm. long and 3 broad, enlarging in fruit up to a out 1°5 cm. long and 1 -0 broad. This is the common form of hilly and northern localities, though it also occurs to some extent in southern England, at least as far south as Somerset and Suffolk; West Riding of Yorkshire, northwards at least to Caithness-shire.

Sweden, Denmark, Germany, France, Austria-Hungary, and doubtless elsewhere.

Alnus glutinosa occurs throughout the British Isles, northwards to Zetland; in wet places, by stream-sides, in alluvial meadows, and in fens; not growing well unless its roots are supplied with water which is well aerated, rare in places where the water is stagnant, and not thriving where the water is markedly acidic; ascending to about 330 m. (doubtless as var. *microcarpa*) in Perthshire. Often planted.

Europe (northwards to 63" 4; 'N. in Norway); Caucasus to Japan; northern Africa (as var. *vulgaris*); North America (not indigenous).

Order 5. URTICALES

Urticales Lindley [Nixus Plant. 16 (1833) pro minima parte] Nat. Syst. ed. 2, 172 (1836) partim; Engler Syll. 95 O892); in Pflanzmfam. Nachtr. 346 {1897); Urtkaceae Bentham and Hooker Gen. Plant, iii, 341 (1880).

The Urtkalts connect the Amenliflorat with the Centrosptrmae.

For characters, see page 3.

FAMILIES OF Urtuales

Family I, Ulmaceae (see below). Trees. *Flowers* monoclinous, in more or less abbreviated cymose clusters. *Filaments* erect. *Fruit* (in the only British genus) a winged achene.

*Family 2. Cannabaceae (p. 97). Herbs. *Flowers* diclinous. *Filaments* not bent inwards in bud. *Fruit* an achene.

Family 3. Urticaceae (p. 98). Herbs (in the British species) with no latex. *Flowers* diclinous. *Filaments* bent inwards in bud, springing back violently when ripe. *Fruit* an achene (in the British species).

Family 1. ULMACEAE

Ulmaceae Mirbel **BUm.** ii, 90s (1815); Lindley Nat. Syst. ed. 2, 178 (1836); Engler in Engler und Prantl Pjla?ssotfam. iii, pt. i, 59 (1894).

Trees, with no latex. *Buds* distichous. *Leaves* distichous, more or less unequal at the base, serrate. *Stipules* caducous. *Flowers* monoclinous, in abbreviated axillary cymose clusters. *Perianth.* with 4—;, usually 4—5 segments. *Stamens* as many as the perianth-segments. *Ovary* of 2 carpels, usually unilocular, rarely bilocular and the second loculus aborting. *Ovules* 1 to each loculus, pendulous from the apex of the ovary, atiatropous or amphitropous. *Style* very short. *Stigmas* 2, free. *Fruit* (in the only British genus) a winged achene. *Endosperm* absent.

Only the subfamily *Ulmoideae* (Engler in *Pflanzoifam.* iii, pt. i, 61 (1894)) is represented in the British flora: it is distinguished by its clusters of flowers, its pedicels in a si Is of scale-bracts, its extrorse anthers, its winged achene, and its straight ovary.

13 genera and about 130 species, tropical and temperate zones. Only British genus :--(Jhnus.

Genus 1. Ulmus.

Ulmus [Tournefort *hist.* 601, t. 372 (1719)] L. Sp. PI. 225 (^53) et Gen. PI. ed. 5, 106 (1754); Engier in Engler und Prantl *Pjlanzenfam.* iii, pt. i, 62 (1894).

Trees, usually with suckers. *Laminae* more or less asymmetrical at the base, the bigger side facing the axis (*d. Carpinus*), serrate, acute to acuminate; rough or smooth above; of the suckers, coppiced shoots,* and summer-leaves, always rough above; hairy below at least in the axils of the chief veins. *Flowers* protandrous, borne in the axil of one or two caducous bracts, the lowest





ULMUS

bracts destitute of flowers, appearing before the leaves. *Perianth* campanulate, persistent, with 4—9, usually 4—(; divisions. *Anthers* reddish before dehiscence. *Ovary* usually unilocular, compressed. *stigmas* 2. *Fruit* a winged achene, i.e., a samara. *Wing* broad, green, more or less notched at the apex.

About 20 species ; north temperate zone, mountains of tropical Asia,

The British species belong to the subgenus Dryvpttka (Spach in Ann. Sd. Nat. ser. i, xv, 361 (1841); Engler in Pflanunfam. iii, p_1 . j, $_{6a}$ ((894)).

BRITISH SERIES OF Ulmus

Series i. Nitentes (see below). *Petioles* long or rather long. *Laminae* of normal leaves smooth above at maturity; of the suckers, adventitious shoots, and of the summer-shoots rough above. F_rMt usually obovate. *Seed* placed between the middle of the fruit and the apical notch.

•aeries ii. Campestres (p. 94). Petioles rather long. Laminae of all the leaves rough above. Fruit small, suborbicular. Seed placed as in Nilenles.

Series iij, Glabrae (p. 95). *Petioles* short or very short. *Laminae* of all the leaves very rough above. *Fruit* large, elliptical to obovate. *Seed* placed in the centre of the fruit.

Series i. NITENTES

Nitentes nobis.

For characters, see above.

SPECIES OF Nitentes

". U. nitens (see below). Large tree. Lower branches wide-spread ing. Laminae very unequal base, very smooth and shining above. Fruit obovate.

^a $_{OVC_*}$ s $_{Friiit}$ s $_{VOC_*}$ $_{Friiit}$ (p. gi). Large trees. Laminae larger than in U. miens, usually smooth #nd shining larger than in U. nitens.

², TU. stricta (p. 92). Tree rather small, pyramidal. *Branches* short, more or less ascendin g- *Laminae* not very unequal at the base, smaller than in *I*/, nitens. Fruit as in *U. nitens*,

j- U. sativa (p. 03). Tree rather small. *Branches* rather short, lower ones wide-spread ing. *mnae* not very unequal at the base, smaller than in U. *nitens*. *Fruit* smaller than in U. *nitens*, $^{ob}l^{o}ng$ -e]liptical to obovate.

*- ULMUS NITENS. Smooth-leaved Elm. Plates 90, 91, 92, 93; 94, 95, 96, 97

 (16_{40}) ; R_{ay} Syn ed Goodyer in Johnson's Gerard Herb. ed. 2, 1481 (1636); Parkinson Theair. Bol. r4O3

var ft^{A m u s} **nitens** lAowch MetL Plant. 333 (1794); Moss in Card. C/iron. ser. 3, li, [99 ct 217 (1912); U.glabra ²²⁶ *^{Hud!}> on Ft. Angt. 95 (1762); U. gtabra Miller Card. Diet. ed. 8, no. 4 (1768) non Hudson; Lintfley Syn. Jtf<u>cf</u> • 26 16 27 17 $U^{ccamPe}s!ris$ var. glabra Aiton Hort. K?w. i, 319 (1789); U, sunidosa var. gtabra Stokes Bot. Mat. glair $\mathbf{q}^{A^5 \ 1} \mathbf{v}^{12}$ i U- campestris var. laevis Spach in Ann. Sc. Nat. se>. 2, xv, 362 (1841); U. suberusa var. pestr" - yme^{En}S- Bot. viii, 138 (1868); U. vulgaris¹ var. carpinifolia' Rouy Ft. France xii, 266 (1910); U. camglabra Ascherson und Graebner Syti. v, 553 (1911) partim.

Icones :- ffl- Dan. t. 632, as U. campestris; Duhamel Traité dts Arbres iii, t, 42, as U. campatris.

Exsilecata :-Billot, 1763 (partim) as U. campestris; Fries, viii, 57, as V. catnpestris var. gtabra.

T trees $7^{A'}$ attamin£ a height of about 30—35 m. *Timber* said to be valuable. *Bark* of old u_{y} per o_{oes} asct; $ri_{A'}$ is terminal ones frequently drooping. *Young branches* much more slender than 111 0- glabra or in £/. campestris or in £/. g/abra x nitens, smooth during the first year,

^м- 'І.

¹ U. vHtxaris Pallas Seise iii, 135 (1776) is a name in a list and without any description.

² We have been unable to find the name U. earpini/olia in Ehrhart's Beitrage.

ULMUS

becoming seriate in the second, often hairy at first, usually pale brown and glabrous in the second year, suberous or not. *Petioles* about I cm. long, often hairy when young, usually glabrous at maturity. *Laminae* ovate or elliptical, usually very asymmetrical at the base, doubly serrate, acute to acuminate, terminal ones about 6–8 cm. long and 3–4 broad, often hairy when young, becoming very smooth and very shining above at maturity, sometimes microglandular; unfolding later than in *U. glabra, U, campestris,* and most forms d^r *U. glabra x nit ens. Inflorescences* or flower-clusters rather small. *Outer scales* of the flower-buds as long as or a little longer than broad, fringed on the upper margin with short hairs. *Flowers* opening from January to March, the first species to come into flower. *Perianth* pale green, tipped with pale pink; segments 4–5, usually 5, slightly hairy. *Filaments* protruding by about the length of the whole perianth. *Stigmas* just protruding from the perianth, very pale **red** in colour. *Fruits* oblong to obovate, about i 5–i'S cm, long and i'o—fa broad; May. *Seed* between the centre and the apical notch; notch reaching down nearly to the seed-cavity.

The two following varieties of *U. nitens* were made known to us by our collaborator, Mr E. W. Hunnybun. The first of them is the one he has figured for the present work (see Plates 90–93); and the second is the one figured by James Sowerby in the *English Botany* (λ . 3248). It affords us very great pleasure to name these varieties after the two artists mentioned, one whose work is well known and justly admired, and the other whose work will, we venture to say, be similarly culogisted by botanists of future generations.

(a) U. nitens var. hunnybuni var. nov.

A taller and more handsome tree than var. *sowerbyi.* Branches longer, lower ones spreading at right angles, upper ones less tortuous. Laminae longer, even more asymmetrical at the base, more acuminate. *Fruits* rather larger, more markedly obovate.

I cones:—*Camb. Brit. Pi.* ii. *Plate go. {a*} Winter-twig, (6) Flowering twig, (r) Twig with ripe fruits. (*d*) Flowers (enlarged). (*,*) Ovary (enlarged). (/) Outer scales of flowering bud (enlarged), (*g*) Fruits, (/t) Apices of fruits (enlarged), *Plate pi.* Barren shoot. Huntingdonshire (E. W. H.),

Hedgerows and parklands in Essex, Cambridgeshire, Huntingdonshire, and doubtless elsewhere. Often planted, as in the grounds of St John's College, Cambridge.

(j9) var. hunnybuni subvar. pseudo-stricta subvar. nov.

Icones :—*Camb. Brit. Ft.* ii. *Plate 92. (a)* Winter-twig, *(i)* Flowering twig, *(c)* Flowers and perianth (enlarged). (\triangleleft) Ovary (enlarged). (?) Twig with fruits. (/) Fruits, *(g)* Apices of fruits (enlarged). (/;) Outer scale of flower-bud (enlarged). *Plate pj.* Huntingdonshire (E. W. H.).

Diners in the shorter internodes of the young twigs which tend to remain in one plane, giving the trees a rather striking appearance.

This subvariety is sometimes gathered in error for Ulmus struta.

ib) U. nitens var. sowerbyi var. nov.; U. glabra Smith tee. dt., in sensu stricto; U. tortwsa Host 1-t. Austr. i, 330 (1827)!.

Icones ;- Smith Eng. Bat. t. 224S, as U. glubra.

A smaller tree than var. *hunnybuni. Branches* shorter, upper ones very tortuous. *Laminae* smaller, acute. *Fruits* rather smaller, obovate to elliptical.

Smith (/sv. cit.) refers to this variety as the "Norfolk Elm."

Hedgerows and woods in Norfolk, Cambridgeshire, Huntingdonshire, and doubtless elsewhere. Often planted, as on Christ's Pieces, Cambridge.

Woods (rare), hedgerows (rather common), and parkhmds in eastern England and in the eastern Midlands, chiefly on clayey and alluvial soils; rarer in southern England; not indigenous in western or northern England. The occurrence and distribution of the species of this genus in Ireland have not been studied. Probably indigenous in Essex, Suffolk, Cambridgeshire, Huntingdonshire, Northamptonshire, and a few other eastern and south-eastern English counties. Planted as far north as central Scotland, but always very rare in hilly districts.

Southern Scandinavia (? indigenous), Denmark {? indigenous), Germany, France, centra! Europe (ascending to 1200m. in the Alps), Russia, southern Europe; northern Africa; Asia Minor and westwards to central Asia; North America (not indigenous).



^{{/}fonts miens v:ir. hunuybuui subvar, pseudo-stricta



L-1 HI its mtms vaft Jntvnybitni suhv.ir. psaido-struta





11

x*Ulnuts vege/a {U, gfahra x nitons). Huntingdon Elm

ULMUS

iU. glabra x nitens Moss in Gerd. Ckrm, ser. 3, li, 198 (1912); U. tatifolia Moench Meth. Plant. 333 (1794); V. carpinifolia Lindley Syn. 226 (1829); U. glabra var. tatifolia Lindley op. at. p. 227; K sswiiww var. »&& Fries PL Sum, Mant. iii, 20 (1842) excluding syn. Lindley; Syme Eng. Bot. ed. 3- via, 142 (1868); U. glabra xscabra Schneider III. Handb. Laubh, i, Z18 (1904); K campestris * uabra Ascherson und Graebner •Sfu. iv, 565 (1911).

Trees, suckering freely as in \pounds /. Kjfcns. K«*qf fra»^ stouter and usually more hairy than in (J. nitens, striated or not in the second year. Winter-buds stouter than in U. nitens, rather hairy. Petioles longer than iif U. glabra. often hairy. Laminae larger than in U. nitens, often nearly as large as in U. glabra; of the normal leaves, smooth above as in U. nitens. Fruits larger than in U. nitens, often nearly as large as in U. glabra, rather hairy in the centre and the notch as in U. nitens, rarely in the centre as in U. glabra.

Several of the older **botanists** (e.g., Martyn in *Card. Dkl.* ed. 9) and foresters (e.g., London *Arbvrd.* i.i) were aware that seeds gathered from certain elms gave rise to plants which differed from those from which the seeds were gathered. Botanists **like Benthact**) (*Handb.* 46; (1S58W regarded this phenomenon as a justification for **uniting** the British elms into a single species. It is now known that seeds of a good species, when it is pollinated by another good species or by a hybrid, may yield seeds which produce mixed seedlings. Recently, Professor A. Henry has informed us that he has found that *lf. nitois*, *V. slrida*, *U. campestris* (from Spain), and *U. glabra*, are true to seed.

We believe that hybrids in this gemis, as in many other genera where wind-pollination obtains, are very numerous; but k = k almost impossible to be sure of the parents of putative natural hybrids in genera where more than two spec.es grow together.

We here give descriptions of two elms which, so far as can be judged from their characters, appear to be due to the crossing $_{o}f V$. glabra and U. nitau; but until these hybrids have been produced artificially, and by exact methods, mere can be no certainty that the planls in question have the affinities suggested. There is much more doubt in cases like these, where the trees are commonly planted, than in those where the natural distribution of the suppositious hybrids may be more satisfactorily studied.

(B) $X \times K$ -vtgeU Schneider III. Handb. i, 218 (19C4); Ascherson und Graebner Syn, iv, 566 (1011); Moss in Gard. Citron, ser. 3, !i, 198 et 235 (1912); U. glabra var. vegeta London Arbortt. in, 1404 O^83 «); V- ««*« Ley in Jonrn. Bot. xlviii, 68 (1910)!. Huntingdon Elm.

Iconea :—*Qmb. Bra, Ft.* ii. *Plate* _H. (a) Winter-twig. (b) Flowering twig, ft Flower (J) Flowers Enlarged,. (c) Ovary (enlarged). (c) Outer scale of flower-bud (enlarged), (g) Fruits, (h) Apices of fruits (enlarged). $pi_{ate} \wedge$ Summer-shoot. Huntingdon (E. W. H.).

Exsiccata :--Herb. Lindley (in Herb. Univ. Cantab.), as U. vegeta (nomen).

Tree, attaining a height of about 30—36 m., very quick-growing. Branches ascending at a narrow angle (about 30°) from a short bole; ultimate branches descending. Petioles about VO—1*5 cm. ¹⁰ng- Laminae nearly the same size and shape as those of U. glahra, doubly and coarsely serrate, acute to acuminate, very smooth and very shining above, terminal ones about 10—12 cm. long and 5^6 broad; of the suckers, summer-twigs, and of twigs produced from adventitious ^{1e}avos of the main trunk, rough above; unfolding its leaves a little later than U. glabra and U- campestris. Inflorescences rather large. Outer scales of the flower-buds larger than in U. nitens, ^out as broad as long obtuse and undivided at the apex, with fine hairs at the margin. Flowers appearing a few days later than in U. nitens. Perianth with 4—5, usually 4 segments, greenish, ¹¹Pped with red, larger than in U. nitens. Stamens protruding as in U. nitens. Stigmas rose-red, ^{sub} ect₍ longer and more protruding than in the other elms. Fruits larger than in U. nitens, ^{abo} ut 2-0-2-; mm. long arid about three-quarters as broad, obovate, obtuse. Seed between the centre and the notch; seed-cavity and notch more or less separated.

Said u> have been raised from seed in a nursery at Huntingdon, about $1747 <^{\circ} '75^{*}$ (L°udon Ac A)', but if it is a hybrid>¹ may have originated in more than one locality and many times over.

Rather local in hedgerows in Essex, Cambridgeshire, Huntingdonshire, and the Midlands; planted from Oxford westwards to Essex and Lincolnshire. By the aid of the nurserymen, the Huntingdon elm is spreading rapidly i_n England, usually as a tree of parks and gardens.

Southern Scandinavia, Germany, Switzerland, and doubtless elsewhere.

 $\langle Cd_{-}^{8}$ *tK bttudia Moss in Card. Chran. ser. 3. «. '99 et 217 (!\$«); U. hollandka Miller Card. Diet. Cd_ ⁸' "°. S (1768); U campestris «tr. fungom Aiton Hort. Kew. i, 3"9 i^9) U. major Smith ling. hot. no. ²H3 (1814) non auetorum pteoruro; V. minima var. major Syme Eng. Bot. viii, [42 (1868); 7 U. vutgoris var. wforosa R_{ouv} pf France xii, 266 {1910}. Dutch Elm.

Vhnus major hotlandka wguttis et magh acuminatis samarris folio lattiiimo scabro Plukenet AbnS&sL Bat. 393 (1696)?.

I cones :--Smith Enr. Bot. t. 2542, as U. major (cited, but not repeated in Syme Eng. Bet, be. at).

12-2-2.

Camb. Brit. Ft. it. *Plate g6.* («) Suberous branch, (A) Twig with normal leaves. (<) Leaf of a sucker. (d) Flowers (enlarged), (e) Outer scales of flower-bud (enlarged). (/) Fruits, (g) Apex of ripe fruits (enlarged). Cambridge (C. E. M.). *Plate p?.* (a) Suberous branch. (b) Suberous twig with flowers, (c) Twig with ripening fruits, (d) Barren shoot, (e) Leaf. (/) Fruits, (f) $^{A}P^{ex of ri}P^{e fruit}$ (enlarged), (h) Outer scales of flower-bud (enlarged). Radnorshire (Rev. A. Ley).

Tree, attaining a height of about 20—28 m., suckering freely. *Timber* said to be of poor quality. *Branc/ies*—lower ones wide-spread ing, large, long; upper ones ascending; young ones glabrous or slightly hairy, striated by the end of the second year, intermediate in colour between those of *U. nittns* and *U. campestris*, more often suberous (especially on sucker-shoots and on shoots produced from adventitious buds of the main trunk) than in any other elm. *Petioles* about $0^{9}5$ —1 o cm. long, usually hairy. *Laminae* broadly ovate, doubly and more or less irregularly and rather obtusely serrate, acute, rather smaller than in x *U. vegeta*, rather hairy when young, becoming glabrous above; of the suckers, etc., rough above, rarely tricuspidate; unfolding a little later than in x *V. vegeta*. *Inflorescences* rather large. *Outer scales* of the flower-buds large, deeply notched, with shaggy hairs at the margin. *Flowers* appearing a little later than in x *U. vegeta*. *Fruit* oblong to obovate, slightly cloven, variable in size (up to rather more than z'o cm, long and 1 "5 broad). *Seed* variously placed, notch usually reaching down to the seed.

There can be no doubt that *U. hollandica* Miller is precisely *U. major* Smith, for the latter authority cites Miller³ name and even uses some of the phrases which Miller himself employed when originally describiting the plant

A form intermediate between » U. twllandica and U, glatira occurs in hedgerows here and there near Cambridge-Professor A. Henry informs us that he proposes to name it (in *Trees of Great Britain and Ireland*, vol. vii (1913) U. mesii, after ourselves, as we first drew his attention to it. It is probably one of the numerous hybrid-torms of U. glabra x niUns.

Locally abundant in southern England, chiefly in hedgerows; abundant in western Cornwall, and it is the *U. campestris* of Davcy's *Flora of Cornwall*; the late Rev. A. Ley informed us (*in lift.*) that it occurred in Somerset, Monmouthshire, Herefordshire, Worcestershire, and Radnorshire; locally abundant in Essex, Suffolk, Cambridgeshire, and Huntingdonshire; it is by far the most abundant tree in the avenues by the road-sides east of Newmarket, in Suffolk. A closely allied Form occurs rarely in woods in Cambridgeshire.

We have no certain record of it from abroad, though closely allied forms certainly occur in foreign countries.

U. glabra x nitens occurs in many parts of western and southern Europe; but as the putative parents rarely grow together, the hybrid-forms are little known as indubitably indigenous trees.

2. tULMUS STRICTA. Cornish Elm. Plates 98, 99

UlmtlS Stricta Lindley Sy.«. 327(1829)!; Moss in Gard. Ckrtm. SW. 3, fi, 199 et 334(1912); U. campestris var. stricta Aiton Hort. AW. !, 319 (1789) partim, propter nom. vernac.; V. sumrfosa var. parvifolia Stokes Bat. Mat. Med. ii, 38 (1812); U. campestris var. cortmbinsis Loudon Arbortt. iii, 1376 (1838); U zuberosa var, fastigiala Hooker and Arnolt Brit. Ft. 376 (1S50); U. glabra var. stricta Ley in /sun Bot xlviii 70 (IOIO)!; V. vulgaris var. cawpestris Rouy FI. France xii, 266 ($i_{9,0}$ >: U. campestris race glabra var. struta Ascherson und Graebner i>«. iv, 554 (1911).

lcones:—*Gm&. Brit. FI.* ii. *Plate* $_{9}8$. (a) Flowering twig, (i) Twig with fruits, (e) Outer scale of fiower-bud (enUrged), (rf) Flowers (enlarged). («) Ovaries (enlarged). (*) from Devonshire (Rev. A. Ley). (*) and (c) to w from Cornwall (A. H.). *Plau* pp. (*) Barren shoots, (b) Shoot from a sucker, (c) Fruits. (d) Apex of fruit (enlarged). Devonshire (Rev. A. Ley).

Tree, growing to a height of about 2^5 m. of pyramidal outline, suckering freely Branches short, all ascending or even **subfestigiate**; young ones stouter than in U. saliva- often suberous. Winter-buds stouter than in V. saliva. Petioles as in U. saliva. Laminae ovate to elliptical, only **slightly** asymmetical at the base, doubly and rather obtusely serrate, obtuse or subobtuse, bent mwards on the **midrib**, up to about 6 cm. long and 3 broad; unfolding about the same **time as U.** saliva, **remaining** on the tree as late as in U. campestris; of the suckers, often much larger. Inflorescences small. Outer scales of the flower-buds larger than in U. saHva scarcely notched, more or less chate on the upper margin. Flowers usually 4_partite. appearing as late as **in** U. satiya; March, ^laments short, as in U. saliva. Stigmas not or scarcely protruding from the perianth.












ULMUS

A variety (U. stricta var. sarmensis Moss in Gard. Chron. li, 199 (191*); U. campestris var. samithsis Loudon Arboret. iii, 1376 (1838)) is commonly planted in avenues and boulevards in the towns of the south coast of England and the Channel Isles, and rarely further north, as near Cambridge. This, the Jersey elm, differs from the Cornish elm in flowering earlier, in its branches ascending at a rather wider angle, and in its broader laminae which are quite flat and not folded inwards. Fruits obovate, as large as in U. nitens, strongly notched. It is perhaps a hybrid of U. stricta and U. nitoss. Lmdley has two specimens of it in Herb. Univ. Cantab., one being named If. stricta and the other U. sarniensis.

Lindley has also a specimen of another elm in H^b . Univ. Cantab, named by him *U. strida* var. *parvifolia*, a name which he published in his *Synopsis* p. 327 (18*9): we should refer the specimen to *V. sativa* and not to *V. strida*.

U. stricta occurs abundantly in hedgerows and on the borders of woods in western Cornwall and in northern Devonshire. It also occurs rarely throughout southern England in general. Professor A. Henry informs us that it also occurs in southern Ireland, Abroad, we can only record it for northern France. It is difficult to decide whether or not it is an indigenous species, endemic to south-western England, southern Ireland, and Brittany, or whether ft is merely of garden origin. In Brittany, we ourselves have only seen it in localities where it was obviously planted. If indigenous at all, it is an example of an interesting class of plants of very local west-European distribution (cf. *Rumex rupestris*).

3- ULMUS SATIVA. Smail-W-aved F.inv P\aAtS 1QO, 101

Ulmus minor folio angusto scabro Goodyer in Gerard Herb. ed. 2, 1_47 » [bis] (16_36); Ray Syn. cd. 3, 469 (1724); V. minor Parkinson Tkeatr. Bot. 1405 (164a).

Ulmus sativa Miller Gard. Diet. ed. 8, no. 3 (1768); Duroi Harbk. Wilde Baume. 502 (1772); Moss in Gard. Chron. ser. 3, li, 199 et 216 (1912); U. campestris var. £ Hudson Ft Angl. 95 (1762); Smith FL Brit. 281 (t800); U. campestris Smith Eng. Bot. no. 1886 (1808)!; Lindley Syn. 226 (1829); Loudon Arboret. Brit. "•• '374 (1838) partim; non L.; V. suberosa Ehrhart Reitr. vi, 87 (1791) partim; Gray Nat. Arr. ii, 250 (1821); non Monch; V. surculosa var. argutifolia Stokes Bot. Mat. Med. ii, 36 (1812); U. campestris var. suberosa Wahlenberg Fl. Carpat. 71 (1814) partim; U. campestris var. parvifolia Spach in Ann. Sc. Nat. se>. 2, xv, 362 (1841); V. minor Boreau Ft. Centr. France ii, 576 ((857) including U. suberosa, non Miller; U. suberosa var. gmuina Syme Eng. Bot. viii, 138 (1868); excl. syn. Miller et Eng. Bot. no. 2161; U. sativa var. locki Druce in Bnt. Bot. Excl. Club for ipof, 258 (1908); V. vutgaris race minor Rouy FL France xii, 267 (1910); U. glabra var. minor Ley in Journ. Bot. xlviii, 70 (igio)1; U. ploti' Druce in Northamptonshire Nat. Hist. Soc. xvi, 107 09H)!; U. campestris race suberosa Ascherson und Graebner Syn. iv, 559 (1911) partim.

Icones :--Smith Eng. Bot. t. 1886, as U. campestris; Reichenbach Icon, xii, t. 660, fig. 1330, as V. minor; t. 663, fig. 1333, as V. suberosa; FL Dan. t. 2829, as If. suberosa.

Camb. Brit. Ft. ii. Plate wo. (a) Winter-twig, (b) Flowering twig, (c) Shoot from a coppiced tree. (^) Flowers (enlarged), (e) Ovary (enlarged). (/) Outer scales of flower-bud, (g) Fruit (A) Apex of fruit (enlarged). Plate 101, Barren shoot. Cambridge (C. E. M.).

Exsiccata:—Billot, 1763 (partim) as U. campestris; 3203, as V. suberosa; Fries, iv, So, as U. suberosa; Hansen, 1214, as U. suberosa; Wirtgen, ii, 93, as U. campestris var. micropkylla.

Tree, attaining a height of about 20—30 m., suckering freely. *Timber* said to be of excellent quality. *Branches* rather short, lower ones more or less spreading, upper ones ascending or suberect; terminal ones slender, interlacing, sometimes drooping; young ones smooth in the first year, becoming striate in the second, usually more or less hairy. *Winter-buds* the smallest of any of ^our elms. *Petioles* usually rather short (ca. 5 mm.), usually rather hairy when young. *Laminae* ovate, usually less asymmetrical at the base than in any other of our elms, doubly and rather obtusely serrate, subobtuse or acute, often rather hairy above when young, smaller than in any other elm, often about 60—65 cm. long and 2-5 to 30 broad; of the suckers, etc., rough above, often twice as big; this, *U. nitens*, and *U. stricta*, are the last of our elms to unfold their leaves. *^florescences* small. *Outer scales* of the flower-buds small, with a few scattered hairs on the margin. *Flowers* relatively small; this and *U. stricta* are the last of our elms to flower; March. *Perianth* green, tipped with red, segments 4—5, usually 4, ciliate. *Filaments* relatively short. *Stigmas* almost or quite hidden by the perianth, pale pink in colour. *Fruits* oblong-elliptical to obovate, smaller (ca, I'j—1-^ cm_ long) than in any other elm. *Seed* near the notch, rarely ripening; May.

After Dr Robert Plot, author of *Hht. Agric. Oxon.* ($\S Tl$) and other works. For an account of the elm (*U. folia* ^{aM} gusfo glabro Plot op. tit. p. 158, t. 10, fig. 1 (1677)= *U. folio glabra* var. *V. folio angusto glabro amminato* Ray *Hist. PI.* ii, ^{r4*6} (1688)= *V. minor* Miller *Gard. Diet.* ed. 8, no. 6 (1768)) actually described by Plot (not *V. plod* Druce), see Moss in *Gard. Chron.* ser. 3, li, 234 (1912). The real Plot's elm has recently been found in a hedgerow, in Cambridgeshire. It has, Miller *(loc. fit.)* states, narrower, smoother, and more pointed leaves than the English elm; and it differs conspicuously from *V. satura.*

A form with smaller leaves than usual was named U. strfcta var. parvifolia by Lindley Syrt. 227 (1329)!: most of our elms have analogous small-leaved forms.

The earliest varietal name for this tree is var. *argutifolia* hy Stokes (/oc. at, 1S12), though it is sometimes cited as var. *subtrosa* Wahlenberg *FL Carpat*, 71 ([814)- All our elms except *V. glabra* are sometimes subtrous j and therefore every name referring to this character is to be mistrusted unless other distinguishing characters are clearly described.

In his account (toe. at.) of U. saliva, Miller states that "it is not a native of England"; but opinions on the indigenousness or otherwise of plants by eighteenth century botanists, especially by those with horticultural leanings like Miller, are not, as a rule, to be taken very seriously. For example, in the first edition of his Dictionary (1731) Miller states of our elms that "it is generally believed that neither of 'em were originally Natives of this Country," although everyone nowadays agrees that the wych elm (U. gtabra) at least is unmistakably indigenous.

Miller also states that *U. sativa* was, in his day, "commonly known in the nursery gardens by the title of the English elm," but rightly adds that this "is far from being a right appellation."

Local, in southern England; from Hampshire, Gloucestershire, and Glamorganshire to Essex and Lincolnshire, but chiefly in eastern England.



Map J 2. Distribution of *Ulmus saliva* in England and Wales

Western Europe (local), central and southern Europe; western Asia.

Series ii. CAATPESTRES

Campestres nobis.

For characters, see page 89. Only species $\setminus -(J. campestris.$

4. ULMUS CAMPESTRIS. English Elm. Plates 102, 103

Ulmus Gerard Herb. 1296 (1597); V. vulgatissima folio lato scabro Goodyer in Gerard Herb. ed. 2, 1478 [bis] (1636); Ray Syu. ed. 3, 468 (1724); V, vulgaris Parkinson Theatr. Bot. 1403 (1640).

Ulmus campestris L. Sp. PI. 225 (1753) partim; Ft. Angl. 13 (1754); Hudson FL Angl. 94 {1762) excl. var. ft; Miller Card. Diet. ed. 8, no. 1 (1768); Gray Nat. Arr. ii, 250 (1821); Moss in Gard. Chron. ser. 3, li, 199 (1912); U. campestris var, vulgaris Aiton Hort. Kew. i, 319(1789); U. procera Salisbury Prodr. 391 (1796); U. suberosa Smith Eng. Bot. xxxi, no, 2161 (1810) excl. syn. Gerard et syn. Willdenow et syn. Ehrhart; U. surctdosa var. lati/olia Stokes Bot. Mat. Med. it, 36 (1812); Ulmus atinca Walker Essays Nat. Hist. 70 (1812); U, suberosa var. vulgaris Hooker and Arnott Brit. FL 376 (1850) partim; U. surctdosa Ley in Journ. Bol. xlviii, 72 (1910).

J cones:—Smith Eng. Bot. t. 2161 as U. suberosa: this figure, though good, is one of the few illustrations of Eng. Bot. ed. : not repeated by Syme in Eng. Bot. ed, 3,

Camb. Brit. FL ii. *Plate 102. (a)* Winter-twig. (*) Flowering twig, (c) Flowers (enlarged), (d) Ovary. (e) Outer scale of flower-bud (enlarged). (/) Fruits, (g) Twig with fruits. *Plate 103.* Shoot with leaves. Huntingdonshire. (E. W. H.),

Exsiccata :--Ehrhart Arb. 142 (from Holland); in herb. Lindley, Herb. Univ. Cantab., labelled "Aranjuez, [Spain] Capt. Cooke."

Tree attaining a height of nearly 40 m., suckering freely. This and *x Populus serotitta* are the tallest British trees. *Trunk* long and straight. *Timber* reddish, said to be of excellent quality. *Bark* rough and furrowed. *Branches*—lower ones very large and wide-spreading, usually lopped ; upper ones ascending; all the main branches ending in great masses of dense and heavy foliage in summer. *Young branches* rather stout, hairy, becoming more or less striate in the second year. *Winter-buds* large and hairy. *Petioles* about 0-4 cm. long, hairy. *Laminae*—terminal ones elliptical-ovate, about 6 cm. long and 4*5 broad ; lower ones suborbicular, subcordate and asymmetrical at the base, doubly serrate, rather acuminate, hairy and rough above, softly hairy underneath ; of the suckers, much smaller, narrower, and rougher above. One of the last of our elms to shed its foliage in autumn. *Inflorescence* rather large, with the flowers crowded. *Brads* much longer than broad, fringed with fine hairs. *Pedicels* very short. *Flowers* opening in February or early March. *Perianth* with 4 segments, green, tipped with red, segments ciliate. *Stamens* 4. *Filaments* reddish.



Ulmits campesfns. English Elm





Anthers large, dark purple. Fruit suborbicular, small (about $\pounds'2$ —i¹; era, in diameter). Seed between the centre and the notch; notch conspicuous, its aperture closed, not angled but evenly curved at the base, reaching almost to the seed.

It is most remarkable that Syme does not include the English elm in his edition of *Eng. Sot.*, and that he even excludes Smith's excellent figure of it *[Eng. Bot.* ed. i, t. 2161).

Various conjectures have from time to time been hazarded to the effect that the English elm was brought into this country from some foreign land. It has been stated, for example, that it was brought from Palestine by the Crusaders (Hooker and Arnott *Brit. FL* cd. 5, p. 376). However, the tree is not known to occur in Palestine. It is said to occur in the royal gardens of Spain; and Evelyn (*Sytva* ed. 4 (1706)) states that these trees were taken there from England in the sixteenth century. There is a Spanish specimen by Lindley from Aranjuez in Herb. Univ. Cantab. The foliage specimen in Herb. Smith of (*/. svberosa* by Ehrhart (*Art.* no. 142), from Holland, is also the English dm or a plant very closely resembling it. It was doubtless because of the name which Ehrhart attached to this specimen that Smith named the English elm *U. suierosa*; and it was then a natural consequence that Smith should reserve the name *U. campestris* for the *U. eampestris* var. /} of his *Fl. Brit.*, i.e., for (*I. sativa* Miller.

Professor A. Henry informs us that he obtained fruits from the Spanish trees, and that their seeds germinated; but the samarae with which we were supplied were obovate and not subrotund as in the English elm : he also states that he raised four seedlings from English trees in 1909.

Very common in copses, hedgerows, and parklands in the lowlands of southern England, especially in the Thames valley, in Somerset, and in the western Midlands; very rare in Cornwall; local in East Anglia; rare on the Pennines where, as a planted tree, it occurs up to about 140 m.; very rare in southern and eastern Scotland where it only grows to about half its normal size; no certain record for Wales or Ireland, The tree appears to prefer deep, damp soils, especially alluvial deposits; and indeed we suspect it may have been a constituent of the original forests—now almost entirely destroyed—of such alluvial soils.

Holland (? indigenous), Spain (? indigenous).

Series iii, GLABRAE

Glabrae nobis.

For characters, see page 89. Only British species:-U. glabra.

5- ULMUS GLABRA. Wyeh Elm. Plates 104, 105; 94, 95, 96, 97

Ubnus latifolia Gerard Herb. 1297 (1597); U. folio latissimo scabro Goodyer in Gerard Herb. ed. 2, [481 (\cdot 036); R_ay _{Syn} $^{\circ}$ $^{\circ}$ +g₉ (1724); U. latioris Parkinson Theatr. Bot. 1403 (1640); U. montana C. Bauhin f'TM* 427 (1671).

Ultnus glabra Hudson *Fl. Angl.* 95 {1762) excluding var. jS; Moss in *Gard. Ckron.* ser. 3, li, 199 et ²¹ M'913); *U. scabra* Miller *Gard. Diet.* ed. 8, no. 2 (1768); Ascherson und Graebner *Syn.* iv, 560 (1911) *cl. syn. Miller et syn. Smith p. 565; *U. campestris* Duroi *Harbk. Wilde Baumz.* 495 (1772); Pallas *Fl. Ross.* '•75 ([784); Hooker *Brit. FL* ed. 6, 376 (1850); non L.; *U. montana* Stokes in Withering *Art. Brit. PL* $^{TM-2}$, i, 259 (**1787**); *(J. effusa* Sibthorp *FL Oxon.* S7 {1794}; Abbot *Ft. Bed/.* 55 (1798); non Willdenow; *..campestris* var. *latifoUa* Alton *Hort. Kew.* i, 319 (1789); *U. montana* var. *genuina* Syme *Eng. Bot.* viii, 142 (1868) excluding tab. 1287; *U. scabra* var. *montana* Rouy *Ft. France* xii, 267 ([910).

for the second second

^{an}e young branch of the figure in Smith t. 1887, as *U. montana*, belongs either to a shade-grown form of this species or to a different species.

^{Cand, Brit}, ^{Fl}, "• Plate 104. (a) Flowering twig, {b) Flowers (enlarged), (c) Ovary (enlarged), (d) Twig ripe fruits, (g) Outer scales of flower-bud (enlarged). (/) Apex of fruit (enlarged). Plate 105. Shoot with leaves. Huntingdonshire (E. W. H.).

E XSiccata :-Billot, 1764, as U. montana; Fries, xii, 63, as [Omontana; Kerner (FL Exs. AustrX 264, as U. canpestris; Herb, Fl. **Tngric.** ix, _sSc, as U. montana.

service w attamm £ a height of about 30 m., usually without suckers. *Timber* said to be not very or less* h^{Aark} of young trees smooth, of old trees rough. *Branches* somewhat spreading, more (i.e. n arc. ed and droop'ng at the extremities. *Young branches* thick, hairy, remaining, smooth lame $1 \text{ T}'^{\text{A''}}$ the second year, not becomin ff suberous, pale brown in colour. *Winter-buds* and hairy. *Petioles* shorter than in any of the preceding species, usually hidden by the base

of the lamina, longer in shade-grown plants, hairy. Laminae large, thick, obovate, very asymmetrical at the base, doubly and coarsely serrate, acuminate, sometimes tricuspidate, about 11—12 cm. long and 4"5—5-5 broad, scabrous and hairy above, softly hairy below, hairs sometimes microglandular; the first of our elms to unfold its leaves in spring, and the first to shed them in autumn. *Inflorescences* large, crowded, pale red in colour. *Flowers* produced on younger trees than in the preceding species; late February and early March. *Pedicels* short. *Periantk* larger than in any of the preceding species, transversely and unevenly furrowed, with 4—7 usually 5—6 segments, ciliate. *Stamens* 4—7, usually 5—6, much exserted. *Filaments* rosy. *Anthers* dark purple. *Stigmas* deep red, very hairy. *Fruits* large, up to nearly 3 cm. long and nearly 2 broad, usually slightly ovate, sometimes ellipfical-acute. *Seed* in the centre of the fruit; sinus small, open or closed ; when open basal angle very acute reaching only a quarter of the way down to the seed. *Seedlings* differing from those of the preceding species in having the first few pairs of leaves opposite and the later ones alternate, not uncommon in damp woods.

Hudson's name Ulmus glabra refers to the character of the young bark remaining smooth (i.e., not becoming striate) in its second year: Hudson's expression is "cortice glabro." Miller's name U, glabra, given later to another species, refers to the leaves—"Ulmus folio glabro," and is a synonym of U. nitens. In reverting to the name U. glabra for the wych elm, we are following Rendle and Britten's List of British Seed Plants {1907}, and the 10th edition of Tht London Catalogue of British. Plants (1908). This usage is unfortunately rendered necessary by the international rules of botanical nomenclature, which demand the retention of the earliest trivial name applied to a species, beginning with the first edition of Linnc's Spe&ts Plan/arum of 1753, The more familiar name Ulmus montana of Stokes has, we regret to state, no claims to acceptance by those botanists who follow the international-rules; and the name Ulmus seabra of Miller, which some authorities have recently adopted in lieu of Hudson's, seems to us an illogical compromise.

Some writers have avoided the difficulty by limiting the Linnaean name *U. campestrts* to this species; but this position is untenable owing to the fact that Linnaeus, in his references to *U. campestrts*, does not cite the pre-Linnaean name of the wych elm, namely, *U. montana* Bauhin *Pinax* p. 427, although he cites another synonym of this authority, namely, *U. campestris et theophrasti*. Further, in *Ft. Suet.* p. 8i (175s). Linnaeus says of the timber of his *U. campestris* "lignum durum, tenax"; and this does not apply to the wych elm. Finally, the only occasion on which Linnaeus definitely restricts his name *U. campestris* to a single plant is in his *Flora Anglica* (1754), where he applies the name to the English elm and to this plant alone.

Regarding the plant of the Linnaean herbarium, Bromfiekl (*Fl. VecL* 45r—452) states that the specimen in the Linnaean herbarium "is rather our *U. montana* or some one of its varieties." This somewhat guarded statement is made more definite than it really is by Hooker and Arnott (*Brit. FL*, ed. 5, 377), where it is stated that the specimen "is certainly" the *U. montana* Stokes (= *U. glabra* Hudson) "a5...Bromfield has proved." In our own judgment, the specimen in the Linnaean herbarium should be referred to a form of *U. glabra* * nitens.

U. glabra, at the present time, is known as the wych elm in most parts of the British Isles, but was formerly designated the wych hazel or "witch hasell." Formerly there were two wych elms, (1) the rough-leaved wych elm (U. eampestris), now known as the English elm, and (2) the smooth leaved wych elm (U. nitens). In eastern England, U. nitens and those hybrid-elms approaching U. nitens, are still known as wych elms. The name wych hazel still persists in eastern England for Carpinus betulus.

(iS) forma grandidentata comb. nov.; U. corylacea var. grandidentata Du Mortier FL Belg. 25 ([827); U. major Reichenbach fil. lam. xii, 13 (1850) non Smith, excl. omn. syn. auct. angt.; U. montana var. tridens Lange Haandb. Damke FL 267 ([886—8); U. scabra var. major Rouy FL France xii, 267 (1910) excl. syn. Smith; U. scabra race major Ascherson und Graebner Syn. iv, 565 (1911) excl. syn. Miller et syn. Smith.

Icones:--Reichenbach Leon. t. 665, fig. 1335, as U. major.

Young branches and buds stouter, larger, and more hairy than in the common form. Laminae larger, thicker, and more hairy than in the common form, often with i or more very large teeth on each side of the central one.

We have only seen this forma in cultivation.

Damp woods and hedgerows; from the Channel Islands, Cornwait, and Kent northwards to Caithness; attaining an altitude of 305 m. as an indigenous tree in Derbyshire, and commonly planted in^jthe same county up to 457 m.; commonest in the west and north of Great Britain, particularly on the fissured limestones; much less common in southern England in the beech woods on chalk and in the oak woods on the damper greensands; rare or absent on clay and marl; rare in central and eastern England, in many parts of which the tree is not indigenous; indigenous in western and northern Ireland; perhaps only planted in eastern Ireland.

Europe, northwards to 67' N. in Scandinavia, and ascending to 1300m. in the Tyrol; north-western and northern Asia to the Amur region; northern Africa (? indigenous).





HUMULUS

Family 2. CANNABACEAE.

Cannabaceae Engler /?&&w 33 (1886); Cannabineae Gaudichaud Voy. Ant. Monde 507 (1826); Catinactdcae Engler in Pflanzenfam. iii, pt. i, 9S (1894); Ascherson und Graebner Syn. iv, 595 (1911).

Herbs, strong-smelling owing to the presence of numerous glands, without latex. Leaves, pal man nerved ; lower ones opposite and decussate; upper ones usually alternate; stipulate. Petioles ong. Laminae palmatinerved, more or less divided, more or less hairy. Inflorescences dioecious, o compound cymes. Staminate inflorescences larger than the pistillate ones, lax-flowered. Pistillate inflorescences dense-flowered. Flowers wind-pollinated, protogynous. Bracts persistent; of the staminate flowers small, subulate. Perianth of the staminate flowers with 5 deeply cut segments; of the pistillate flowers entire or with a slit on one side, persistent, adhering to the fruit. Stamens 5, •³ '*". ^{strai}Sⁿt. Filaments short, erect in bud, attached to **the** base of the sepals. Ovary of 2 superior, united carpels, with 1 loculus, 1 ovded. Stigmas 2. Ovules pendulous, anatropous, becoming curved. Fruit an achene. Embryo curved or rolled,

² genera and 3 species; north temperate zone.

GENERA OF Cannabaceae

Genus III Humulus (see below). Perennial. Stem twining. Laminae palmatilobed, cordate. Pistuilate inflor_{escmces} pedimded.

Gerus 2- *Cannabis (p. 08). Annual. Stem erect. Laminae palmatisect. Pistil/ale inflorescences sessile.

Genus 1. Humulus

Humulu * L, [G ^ Ptant 3 ° 4 (¹7)] \$p. PI. 1028 (1753) et Gen. PL ed. %, 453 O7S4>; Engler in *Pflanzenfam*, iii, pt. i, 96 {1894). [Lvptrfus Toumefort hist. 535, t. 309 (1719); Miller Abr. Gard. Diet. ed. 4 (1754).]

Herbs with pererinial rn zomes, twining stems, and yellow glands. Stems turning to the right, wwh small small since the pererinial rn zomes, twining stems, and yellow glands. Stems turning to the right, **pistil** $_{\text{ate}}^{\text{S}}$ 1! ^{noo}ked prick^s. Stipules large, ovate-acute. Laminae palmatilobed. Peduncles of a flower overs curved Bracts of two kinds: (1) outer or stipular "bracts" each bearing tharwh¹ⁿ⁵, the lateral ax, suppressed; (2) inner or true bracts, each with 1 flower, at first shorter linear $\wedge \circ$ ones ultimatel >' larger and projecting beyond them, imbricate, suborbicular. Stigmas Bm&r^{A_-} $\wedge \wedge$ fre(5^{uentl}y of formed, as the staminate and pistillate plants rarely grow together. yo spirally coiled.

2

species; north temperate zone. Only British species, H. lupulus.

I. HUMULUS LUPULUS. Hop. Plate 106

'37 (172')" Salktarius Gerard Herb. 737 (1597) including L. sylvestris; Lupulus mas et fonmna Ray Syn. ed. 3,

Humulus lupulus L. Sp. Pt. 1028 ([753); Syme Eng. Bot.-v|||, 133 (1868); Rouy Ft. France xii, 269 (1910); Asch["]son und Graebner Syn. iv, 596 (1911); Lupulus humulus Miller Gard. Diet. ed. 8, no. 1 ((768).

Icones :----Smith Eng. Bot. t. 427; Ft. Dan. t. 1239; Reichenbach Icon, xii, t, 656, fig, 1326.

(c) Pistif Em^{*}, Fi, marker and the statistical data of the stat

xsiccata :-Billot. 2741; Herb. Ft. Ingric. v, 577.

united ${}^{n_1}P_{k}^{n_1}$ kerb up to about 5 m. high. *Rhizome* stout, branched. *Stem* subhispid. *Stipules* 5-lobed ${}^{n_1}P_{k}^{n_1}$ irs $P^{h_w}ks$ about half as long as the laminae, stout. *Laminae*—lower ones cordate, upper ${}^{n_1}O_{k}e^{S}$ ovate w_1n_1 large simple serrations, up to about 10 cm. long and nearly as broad;

upper ones ovate' subcordate at the base, serrate, acute. *Pistillate inflorescences* peduncled. of cult "gerows and near nouses and cottages; perhaps indigenous in southern England; as a relic rare and "on', '* occlJrs northwards to Elginshire; ascending to about 300 m. in Scotland, though rare and "^ maidenous at such altitudes. EstOlished in most of the southern counties of Ireland, M "C not "digenous in the north.

13

97

Europe, except Arctic and sub-Arctic, ascending to 1540 m. in Switzerland; central and northern Asia; North America.

Genus 2. *Cannabis

Cannabis [Tournefort Inst. 535, t 309 (1719)] L. Sp. PI. 1027 (1753) et Gen. PI. ed. 5, 453 (i7S4); Engler in Engler und Prantl Pfianzwfam. iii, pt. i, 97 (1894).

Annual herbs. *Stems* erect, not prickly. *Laminae* palmatisect. *Inflorescence* of pistillate flowers sessile or almost so, consisting of an opposite pair of branches with secondary shoots, each bearing 2 inflorescences, and therefore whorled. *Bracts* of pistillate flowers as in *Humulus*, except that **the** related axis is here a repeatedly branched leafy shoot. *Ovary* elongate. *Stigmas* elongate. *Seeds* smaller than in *Humulus*. *Embryo* curved.

Only species :—*C. sativa.

I. *CANNABIS SATIVA. Hemp

Cannabis Gerard Herb. 572 (1597) including C. spuria C. sativa Ray Syn, ed. 3, 138 (1734).

*Cannabis sativa L. Sp. Pl. 1027 (1753); Syme Ens. Bat. viii, 131 (1868); Ascherson und Graebner Syn. iv, 598 (1911).

Icones :--Reichenbach Icon. t. 65s, fig. 1325; Syme Eng. Bat. t. 1283 (1868),

Annual, up to nearly 1 in. in height. *Stem* usually much branched, rather hairy. *Laminae* opposite and decussate, palmatisect, with 7 narrow serrate segments, scabrous, glandular. *Inflorescences* dioecious; July and August. *Staminate inflorescences* more or less lax-flowered. *Pistillate inflorescences* sessile or subsessile, dense-flowered.

We suppose the British plant is always C. sativa var. indka.

Waste places and cultivated ground only, chiefly in southern England.

Indigenous in the steppe region of south-eastern Europe and Asia. Cultivated in most of the warmer countries of the earth, and escaping from cultivation into waste places.

Family 3. URTICACEAE

Urticaceae Lindley Nat. Syst. ed. 2, 175 (1836) partim; Endlicher Gen. Plant. 282 (1837); Weddell Monogr. Fam. Urtkees in Arch. Musium d Hist. Nat. ix, 49 (1856-7); Engler in Pflanzenfam. iii, pt. i, 98 (1894); Urticae Jussieu Gen. 400 (1789) partim; Urticeae Mirbel Ele"m. ii, 904 (1815).

Shrubs (rarely), or perennial or (rarely) annual herbs; latex absent; stinging-hairs often present. *Stipules* usually present, sometimes united in pairs between the petioles. *Laminae* simple. *In-florescences* dioecious or diclinous, catkinate or cymose. *Perianth* usually 4-partite.' *Filaments* bent inwards in bud, suddenly straightening at maturity and thus bursting the anthers and scattering the pollen. *Ovary* of 1 superior carpel, unilocular, adherent to the perianth. *Ovules* 1 to each ioculus, basal, anatropous. *Fruit* a nutlet (in the British species), enclosed either by the 4 perianth-segments or by the 2 inner perianth-segments.- *Embryo* straight.

About 41 genera and 460 species; tropical and temperate zones.

BRITISH TRIBES OF Urticaceae

Tribe 1. Urereae (see below). Stinging hairs present. Leaves opposite. Pistillate perianth 4-partite.

Tribe 2. **Parietariëae** (p. IOI). *Slinging hairs* absent. *Leaves* alternate. *Pistillate perianth* tubular.

Tribe 1. UREREAE

Urereae Gaudichaud Voy. Aut. Monde 496 (1826); Engler in Engter und Prant! Pfianzenfatn iii, pt i, 103 (1894)-

For characters, see above. Only British genus -- Urtica.



URTICA

Genus i. Urtica

• -a^{Urtica}[Toumefort *fast.* 534, t. 308 (1719)] L. Sp. PL 983 (1753) et Gen. PI. ed. 5, 423 (1754); Engler in Engler und Prant] *Pflansenfam.* iii, pt. i, 104 (1894).

shrubs (rarely); or herbs, perennial or (rarely) annual; with stinging hairs. Leaves opposite and 'decussate, stipulate, simple. Inflorescences of compound catkins, sometimes agglomerated into sub-spnenca] heads. Bracts absent. Flowers dioecious or diclinous. Perianth 4-partite, segments im ncate in bud (as in Ulmus), persistent, of the staminate flowers concave, of the pistillate flowers a • olamens 4. Anthers reniform. Stigmas subsessile, penicillate. Fruit a compressed achene.

About 30 species; temperate zones.

BRITISH SPECIES OF Urtica

' U. dioica (see below). Perennial. Inflorescences catkinate, dioecious.

²- U. urens {p. 100). Annual. *Inflorescences* catkinate, diclinous, each with staminate and Pistillate flowers.

3- tU. pilultfera (p. 100). Annual. *Inflorescences* diclinous; staminate ones lax-flowered.; pistillate ones peduncled, flowers agglomerated in a globose head.

I. URTICA DIOÏCA. Common Stinging Nettle. Plate 107

Urttca urens Gerard Herb. 570 (1597); U. raccmifera major perennis Ray Syn. ed. 3, 139 (1724).

A k ^dioica L. Sp. PL 984 (1753); Syme Eng. Bot. viii, 127 (1868); Rouy FL France xii, 272 (1910); Cherson ^u"d Graebner Syn. iv, 607 {.911).

xii $\frac{I_{\text{cones}}}{\overset{\text{Curtis }FI}{=} 654, \text{ fig. } r_{J_24} \text{ [left-hand drawing].}}$ Kii *I Land.* \, t. 196; Smith Eng. Bot. t. 1750(1807); *FL Dan.* t. 746(1782); Reichenbach Icon.

pistillT'A Brit, FL m Plate t0?, A ShoOt With staminate catkins (*) Shoot (of f- angtistifolia) with (E W J^{atklins} (c) Staminate flowers (enlarged), (d) Pistillate flower, pistil, and fruits (enlarged). Huntingdon

^Exs!ccata :-Billot, 45;; Herb. FL Ingric. iv, 579.

Peren nial. Rhizome stout. Stem up to about 1 m. high, erect, more or less branched. Petioles $\log (v - 4^{cm}) - Laminae$ broadly or narrowly ovate, cordate or rounded at the base, strongly serrat; acute to acuminate, up to about 12 cm. long and 9 broad. Cat&ins dioecious. Staminate catk_{UkS} sprea<^ing. Pistillate catkins descending. July to September.

(182) forma an gustifolia comb, nov.; U. dioica var. angnslifolia Wimmer et Grabowski FI. Silic. iii, 336 9l> Lcdebour Ft. Alt. iv, 241 (.833).

1co nes :—Reichenbach Icon. t. 654, fig. 1324 (middle drawing), as U. dioica.

 C_{mnb} Brit- FI- ii. Plate io₇. (b) Shoot with pistillate catkins.

Laminae much narrower.

A $_{f \circ rm of}$ sunny situations and dry soils.

W forma microphylla comb, nov.; U. dioica var. microphylla Hausmann FL Tir. 771 (1854).

Laniinac as narrow as in / *angustifolia* but much shorter.

A $f_{Orm of}$ sunny situations and very dry soils.

Other forms are said to vary with regard to the degree of venomousness.

It is c_{unous} 'hat this species, and others with nitropliilous tendencies, will grow well either in somewhat exposed s_{uow}^{en} prove the nitrogen-content of the soil is high, or in shady places where the nitrogen-content of the soil is apparently

Ind; $\mathfrak{L}^{eno}U5$ throughout the British Isles, in waste places and on roadsides, in damp woods, ascenH' plantations, and in sheltered places on mountain-sides where sheep and cattle lie; $\mathfrak{E}_{u}^{ln}S$ to about S40 m. in Perthshire; nitrophilous.

indigenous,⁶ ascentⁿg to 2380m. in the Alp[^]; Asia; northern Africa; Polynesia; America (not

URTICA

2. URTICA URENS. Small Stinging Nettle. Plate 108

Urtica minor Gerard Herb. 570 (1597); Ray Syn. ed. 3, 140 (1724).

Urtica urens L. Sp. PL 984 (1753); Syme Eng. Bot. viii, 130 (1868); Rouy FL France xii, 374 (1910); Ascherson und Graebner Syn. iv, 603 (1911).

Icones;—Curtis Fl. Lond. i, 197; Smith Eng. Bot. t. 1236; Sv. Bot. t, 206; Ft. Dan. t. 739; Reichenbach Icon, xii, t. 652, fig. 1320.

Camb. Brit. FL ii. *Plate 108.* (a) Shoot with catkins. (b) Staminate flower (enlarged), (c) Pistillate flower (enlarged), (d) Fruit with persisting¹ perianth (enlarged). Huntingdon (E. W. H.).

Exsiccata :-Billot, 456; Todaro, 993; Welwitsch, 240; Herb. FL Ingric. iv, 578.

Annual. Stem about 2—5 dm. high, usually much branched. Petioles about 1*5—ro era. long. Laminae elliptical-ovate, rounded or truncate at the base, deeply and often irregularly serrate, acute, about 3'o—4*5 cm. long and about half as broad. Inflorescences catkinate, diclinous, with staminate and pistillate flowers on each branch, the pistillate more numerous than the staminate, branched from the base; branches usually in pairs, usually shorter than the petioles, ascending or spreading; June to October. Seeds smaller than in U. dioi'ca, larger than in U. pilulifera.

Waste places and roadsides throughout the British Isles, common in lowland localities, ascending to about 460 m. in Perthshire; nitrophilous.

Europe (except the extreme north, ascending to 2215 m. in the Tyrol); Asia; northern Africa; Abyssinia; America (not indigenous).

3. fURTICA PILULIFERA. Roman Nettle. Plate 109

Urtica romana Gerard Herb. 570 (1597); U. piluUfera folio profundius urticae major is in modum serrato semine magno lini Ray Syn. ed. 3, 140 (1724).

Urtica pilulifera L. Sp. PL 983 (1753); Syme Eng. Bot. viii, 129 {1868); Rouy Fl. France xii, 271 (1910); Ascherson und Graebner Syn. iv, 605 (igi 1).

Icones :- Reichenbach Icon, xii, 653, fig. [302 [bis= 1322],

Camb. Brit. Fl. ii. *Plate top, (a)* Flowering shoot, *(b)* Leaf of *U. pilulifera* var. *dodarti. (c)* Staminate flower above and hemi-hermaphrodite flower below, *(d)* Pistillate flower. Grown from Swiss seed (E. W, H.).

Annual, up to nearly 1 m. high. Stem erect, more or less branched. Petioles long (ca. 3-4 cm.). Laminae ovate, subcordate to rounded at the base, serrate or entire, acute, up to about 6 cm. long and 4 broad. Inflorescences diclinous. Flowers late June and July. Staminate inflorescences pedunculate, lax-flowered; peduncles ascending. Pistillate inflorescence on shorter peduncles, agglomerated into dense-flowered globular heads; peduncles simple and with 1 head, or branched and with 2; peduncles ascending at first, ultimately descending. Fruits July to October.

(a) subvar. genuina comb. nov.; U. pilulifera var, genuina Wilkomm et Lange Prodr. Ft. Hisp. i, 252 (1861); Syme Eng. Bot. viii, 129 ((868).

• Icones :--Smith Eng. Bot. t. 148 (1794).

Exsiccata :--Reichenbach, 22, as U. pilu/ifera.

Laminae strongly serrate.

(b) subvar. dodarti comb, nov.; U. dodartii L. Syst. Nat. ed. 10, 1265 (1759); U. pilulifera var. dodarti Ascherson FL Brandenb. 608 (1864); Syme Eng. Bot. 129 (1868).

U. romana sen pilulifera altem parietariae foliis Ray Hist, i, 161 (1686).

Icones:—Reichenbach Icon. t. 653, fig. 1303 [$^{=1323}$], as U. dodarti; Syme Eng. Bot. t. 1281 (we have not seen specimens with such strongly cordate leaves's are shown in Syme's figure).

Laminae entire or nearly so.





Urtica pilulifera. Roman Nettle

URTICA

Roadsides and waste places, near towns and villages, chiefly in eastern England, very rare and perhaps extinct; elsewhere it is adventitious.

Parkinson (fa dt\ in .633, states that *U. piMifw* "hath beene found naturally growing tin,e oat of ir.inde both at the town of Udde by Romney, and in the streets of the towne of Rom^{TM*} in Kent"; and he refer to the tradition that seeds of the plam .ere brought here by the soldiers of Julius Caesar, who had been "told before they cam, from hero* that the clLate of Brittle TM so extreme cold that it was not to be endured without WMr&k*o or rubbing to warme their bloods and to stirre up natural heat, from which time it 's thought ..hath contmu^[tUr, nsing yearly of its own sowing." The plant was also plentiful on the coast of Suffolk (near AMeburgh) and Norfolk (near Yarmouth) in the time of Ray (*Spi. tg* (1690)), but is now very rare or extinct there.

Linnaeus, in his Oterv. (vide Man^Aa 405 (*7«7» « - * that "varieties fere sunt K jMhJfe^A tej^A, dodarti, constantes tamer>; qui vult hL conjungere potest"; and Smith (En,, FL iv, «34 (t8.8)) state, that K. W«rfft I-Air/, ed. 10, u 6_5 (i7S9) is merely a variety of U, pilulijtra with cordate leaves (cf. Symos figure, toe. at.).

South-western France, southern Europe; northern Africa; Asia Minor and western Asia.

Tribe 2. PARÏETARIEAE

Parietarieae Weddel in Arch. Mus. Hist. Nat. Paris ix, 502 (.856); Englw in Engler und Praotl Pfianssenfam. iii, pt. i, 103 et 115 (1894).

For characters, see page 98. Only British genus -^-PariStaria (see page 102).



Genus i. Pariëtaria

Parietaria [Tournefort *lust.* 509, t. 289 {1719)] L. Sp. Pi. 1052 (1753) et Gen, PI. ed. s, 471 (1754); Engler in Engler und Prantl *Pflanze?tfam.* tii, pt. i, 115 (1894).

Undershrubs or herbs. Leaves alternate, petiolate, simple, exstipulate. Inflorescences consisting of dense axillary cymes. Flowers wind-pollinated, polygamous, the terminal one pistillate and the lowest ones staminate, and the intermediate ones (the great majority) monoclinous. Perianths mostly tubular, with 3-5, usually 4, segments. Stamens 3-5, usually 4. Stigmas falling before the anthers of the same flower have dehisced. Endosperm sparse or copious. Cotyledo?ts ovate.

About 10 species; temperate and tropical 20nes. Only British species :-- P. officinalis (see below).

I. PARIËTARIA OFFICINALIS. Pellitory of the Wall. Plate no

Parietaria Gerard Herb. 261 (1597); Ray Syn. ed. 3, 158 (1724); P. vitlgaris Parkinson Tkeatr, Bot. 436 (1640) including P. minor, p. 437.

Parietaria officinalis L. Sp. PI. 1052 (1753)!; Hudson FI. Angi. 376 (1762); P. judaica Miller Gard. Diet. ed. 8, no. 2 (1768) non L.; P. ramiflora Moench Meth. PI. 327 {[794); Rouy Ft. France xii, 276 (1910); P. difftisa Mertens und Koch Deutsc. Ft. i, 827 (1823); Syme Eng. Bot. viii, 126 (1868); P. officinalis var. diffusa Weddel in Arch. Mus. Hist. Nat. Paris ix, 507 (1857); P. officinalis race ramiflom Ascherson und Graetmer Syn. iv, 623 (1911).

I cones:—Curtis Fi. Loud, iv, t 63; Smith Eng. Bot. t. 879; Fl. Dan. t. 521; Reichenbach Icon, xii, t 65 r, fig. 1318. as P. diffusa.

Camh. Brit. Fl. ii. *Plate no.* (a) Flowering shoot of *P. officinalis* var. *ramosa.* (b) Pistillate flower (enlarged), (c) Ripening ovary, with perianth partly dissected (enlarged), (d) Persistent perianths enclosing ripening ovaries, (e) Flowering shoot of *P. officinalis* var. *simplex:* (a–d) from Somerset (E, W. H.). (e) from Huntingdonshire (E. W. H.).

Exsiccata :---Billot, 644.

Perennial. Stem erect, ascending, or decumbent, more or less branched. Petioles short. Laminae oval or elliptical, cuneate at the base, subentire or entire, acute to subacute. Bracts with 2 chief divisions each of which is segmented, green with translucent glandular hairs. Flowers polygamous. Perianth purplish, glandular-hairy; of the central monoclinous (lowers with the tube as long as or longer than this egments; of the lateral imperfect flowers with the segments longer than the tube. Stamens very sensitive.

(a) P. officinalis var. genuina Syme Eng. Sot. viii, 126 (1868].

Stems ascending or decumbent, with longer branches than in var. simplex. Laminae broader and shorter, more rugose especially when young.

This is the common form of the species in England.

(b) P. officinalis var. simplex comb. nov.; P. diffusa var. simplex Bach in Flora xxiv, 735 (1841); P. diffusa var. fallax Grenier et Godron Fl. France iii, 110 (1855); P. rmniflora var. fallax Giirke Plant. Enr. ii, 80 (1897); Rouy Fl. France xii, 276 (1910).

Stems erect, much less branched. Laminae narrower, longer, and less rugose than in vs.*. genuina. Local; Somerset, Suffolk, Huntingdonshire, and doubtless elsewhere.

France, Germany, Spain.

The allied species *P. erscta* (Mertens und Koch *JDeutsckl. Fl.* i, 815 (1823)) is a larger plant, eruct, with larger and hroader leaves, and with a shorter tube to the monoclinous flowers; it is not known as a British plant.

Old walls, rocks, and hedge banks, preferring calcareous soil. Recorded for every county in England and Wales; but rare in non-calcareous districts where it occurs rooted in the mortar of old walls: rare also in eastern England where the rainfall and atmospheric humidity are low. Local and rather rare in southern Scotland: not indigenous in the Highlands of Scotland. In Ireland, absent from or rare in many of the central and drier counties, rare in the west, frequent in the south, east, and north.

France, Iberian peninsula, Italy (up to 1000 m.), Balkan peninsula, southern Russia; Asia Minor (up to 2000m.) to Turkestan; northern Africa; Madeira; Canary Isles.



THESIUM

SUBCLASS 2. PETALOIDEAE

Petaloideae nobis; *Arthkklamycleat* b Engler *Syll.* ed. 2, 105 (1898). For characters, see page 2.

BRITISH ORDERS OF Petaloideae

Order 1. Santalales (see below). *Flowers* cyclic, "calyculus" present or not, usually homochlamydeous. *Perianth* usually petaloid, sometimes sepaloid. *Stamens* usually as many as the perianth-segments and antisepalous, sometimes twice as many. *Ovary* subinferior or inferior, with 1—3. usually 2—3 carpels, loculi as many as the carpels. *Ovules* either 1—4 to each loculus and pendulous from the apex or from a central placenta, or not differentiated and *embryo-sacs* filling up the interior of the ovary.

Order 2. Aristolochiales (p. 106). *Flowers* cyclic, homochtamydeous, actinomorphic or zygomorphic. *Perianth* petaloid. *Ovary* usually inferior, either with 3–6 loculi and axile placentation or 1 loculus and parietal placentation. *Ovules* °o to each loculus.

Order 3. Polygonales (p. 108). *Leaves* usually with stipular sheaths or "ochreae." *Flowers* either partly spiral or cyclic, actinomorphic. *Perianth* homochlamydeous or heterochlamydeous, petaloid or sepaloid. *Ovary* superior, uni Jocular, uniovulate. *Ovules* basal, orthotropous, rarely anatropous, with 2 integuments. *True fruit* an achene.

Order 1. SANTALALES

Santalales Liiulky Nat. Syst. ed. 2, 192 (1S36); Engler Syll. ed. r. 98 (1892); in Pfianztnfmn., Nachtr. 346 (189;); Ascherson und Graebner Syn. iv, 640 (1911).

For characters, see above.

BKITISH FAMILIES OF Santalales

Family 1. Santalaceae (see below). Ovules 1 to each loculus, pendulous from the apex or from a free-central placenta.

Family 2, Lorantriaceae (p. 105). *Ovules* and placentae not differentiated from the placenta, and the embryo-sacs in the tissue filling- up the interior of the ovary.

Family 1. SANTALACEAE

Santalaceae R. Brown Prodr. Ft. Nov.-Holl. 350 (1810); Lindley Nat. Syst. ed 2, 193 (1836); Hierony-ⁿⁱus in Engler und Prantl Pftansmfam. iii, pt. i, 202 (1889); Ascherson und Graebner Syn. iv, 641 (1912).

Trees, shrubs, or herbs; hemiparasitic, some being stem-parasites and others root-parasites. *Leaves* alternate or opposite, entire, exstipulate. *Inflorescence* various, but primitively cymose. *Flowers* monoecious or dioecious, usually with an epigynous disc. *Perianth* monochlamydeous, Petaloid (in the British species) or sepaloid, with 4 or 5 divisions. *Stamens* equal in number to ^{th}e sepals, epiphyltous. *Ovary* semi-inferior, with 1 loculus. *Placentation* free-central. *Ovules* suspended, v-4 in each loculus, all but 1 aborting; *integument* absent. *Fruit* an achene or drupe. *Seeds* 1 to each ovary. *Testa* absent. *Endosperm* present.

=6 genera; 250 species; tropical and temperate zones. Only British genus -.- Thesiunt.

Genus 1. Thesium

The sium L. [Gen. PL ed. 1, 60 (1737)] Sp. PI. 207 (t753) St Gen. PI. ed. 5, 97 ('754>; Hieronymus in Engler und Prantl Pflanzcnfam. iii, pt. i, 212 et 223 (1894); Ascherson und Graebner Syn. iv, 644 (1912)-

Hemiparasitic herbs. *Roots* attached to the host-plants by means of suckers. *Leaves* alternate, narrow, decurrent. *Flowers* monodinous. *Disc* minute or absent. *Bract* adnate to the peduncle, a^{an} <J, with the 2 bracteoles, usually forming a kind of involucre. *Perianth* petaloid, with 3—5, usually 5 segments. *Fruit* a nutlet.

^{JI}5 species; old world, chiefly in the north temperate zone.

BRITISH SPECIES OF Thesium

1. T. humifusum (see below). Perennial. *Bracts* and *bracteoles* often subequal. *Perianth* with simple veins, segments fiat.

2. [fT. humile (see below). Annual. *Bract* twice as long as the bracteoles. *Perianth* with veins with conspicuous branches, segments incurved.]

I. THESIUM HUMIFUSUM. Bastard Toad-flax. Plate in

Linaria adulterina Johnson in Gerard Herb. ed. 2, 555 (1633); Ray Syn. ed. 3, 202 (1724).

Thesium humifusum DC. Fl. France Suppl. v [pu vij 366 (1815); Syme Eng. Bot. viii, 88 (1868); Rouy Fl, France xii, 293 (1910); Ascherson und Graebner Syn. iv, 657 (1912); T. divarkatum var. humifusuM Duby Bot. Gall. 408 (1828).

I cones :—Smith Eng. Bot. t. 247, as T. Hnophyllum; Reichenbach Icon, xi, t. 542, fig. 1:53. Cmnb. Brit Fl. ii. Plate in. {a) Flowering branches, (b) Flowers (3 enlarged). Cambridgeshire (A. H.)-Exsiccata :—Billot, 636.

Perennial, hemiparasitic herb. *Roots* slender, much branched, with suckers attached to various host-plants. *Stem* more or less branched, decumbent, up to about 15 cm. long, angular, ridges

rather rough. Laminae linear, entire, acute, 1-nerved or feebly 3-nerved, rather glaucous. Bracts and bracteoles often subequal, leaf-like. Flowers pedicelled; June to August. Perianth white, persistent, about 5 mm. in diameter at the top when open; segments 5, about as long as the tube, flat when in flower, incurved in fruit, each with a tooth on each side near the base. Stamens 5, antisepalous. Style rather long. Stigmas 2 or 3, very small. Seeds oval to subglobular, 5-angled, seriate.

Calcareous pasture, on Chalk, calcareous sands, and Oolitic limestone. From the Channel Isles, Devonshire, and Kent to Gloucestershire and Norfolk.

Belgium, Lorraine, France, Spain. The allied *T. italicum* DC. *Prodr.* xiv, 644 (1857) occurs in Corsica, Italy, and Sardinia.



[2. tTHESIUM HUMILE]

Thesium humile Vahl Synth, Bot. iii, 43 (1794); Babington Manual 261 (1843)!; Rouy Fl. France xii, 288 (1910); Ascherson und Graebner Syn. iv, 661 (1912).

Icones :- Reichenbach Icon. t. 542, fig, 1153.

Exsiccata :-Bourgeau (PI Esp.), 436; Huter, 1143; Porta et Rigo, 318; Sintensis et Rigo, 7; Todaro, 282; herb. Babington in Herb. Univ. Cantab.

Annual. Stem decumbent or ascending, grooved, much branched from below. Branches very leafy, suberect. Laminae short, linear, 1-nerved, denticulate above. Flowers solitary, subsessile; May and June. Bract twice as long as the bracteoles. Perianth-segments with conspicuously branched veins. Achene elliptical, shortly pedicelled.

Two specimens of this species were gathered by Babington, in 1829, near Dawlish, Devonshire. Syme *{Eng. Bot.* viii, 89 {[868)} does not regard it as indigenous.

Mediterranean region: Spain to Asia Minor, northern Africa, and the Canary Islands.





VISCUM

Family 2. LORANTHACEAE

Loranthaceae [D. Don Prodr. PL Nepal. 142 (1825) nomen] Lindley Nat. Syst. ed. 2, 49 (1836); Engler in Pflansenfam. iii, pt. i, 156 (1894); Ascherson und Graebner Syn. iv, 664 (1912).

Hemiparasitic, evergreen shrubs or undershrubs. Laminae rather thick, usually opposite and exstipulate. Inflorescence usually in smail cymes of 2 or 3 flowers. Flowers monoclinous or diclinous. " Calyculus " (a calyx-like structure below the true perianth) present or rudimentary or absent. Perianth arising from the margin of a hollow receptacle, homochlamydeous, sepaloid (as in the British species) or petaloid, usually with 4 segments. Stamens epiphyllous. Anthers with numerous locuh at least when young. Ovary subinferior, unilocular, usually with several embryo-sacs only one of which is fertile. Ovules not differentiated from the low free-central placenta. Fruit succulent, the succulent part being usually formed from the receptacle, 1 seeded. Seed surrounded by a sticky substance-viscin.

a 1 genera; 520 species; tropical and temperate zones. Only British genus:- Viscum.

Genus 1. Viscum

Viscum [Tournefort hist. Gog, t. 380 (1719]] L. Sj>. PI 1023 (1753) et Gen. PI. ed. 5, 448 (1754); Engler in Engler und Prantl Pfiauzenfam. iii, pt. L, 193 (1894); Ascherson und Graebner Syn. iv, 669 (1912).

Flowers dioecious or monoecious. "Calyculus" absent or rudimentary. Perianth sepaloid; segments usually 4, thick. Anthers sessile, opening by pores. Stigmas sessile. Pseudo-drupe spherical or ellipsoid; the so-called "mesocarp" white, viscous; the so-called "endocarp" green, adherent to the seed.

About 20 species; old world. Only British species:-V. album.

I. VISCUM ALBUM. Mistletoe. Plate 112

Viscum Gerard Herb, 1168 (1597); Ray Syn. ed. 3, 464 (1724).

Viscum album L. Sp. PL 1023 (17S3); Syme Eng. Bot. iv, 189 (1865); Rouy Ft. France xii, 285 (1910); Ascherson und Graebner Syn. iv, 670 (1912).

Icones:-Smith Eng. Bot. t. 1470; Ft. Dan. t. 1657; Reck in Reichenbach Icon, xxiv, t. 139, fig. 1-7; t. 140, fig. a

Comb. Brit. Fl ii. Plate 112. (a) Flowering shoots. (A) Staminate flowers (enlarged), (c) Pistillate flowers (single flower on the right enlarged), (d) Fruiting branches, Suffolk (E, W. H.).

Exsiccata :-Billot, \$66; Todaro, 599.

Hemiparasitic, evergreen undershrub. Stem yellowish green, much branched, up to about 1 m. high; branches dichasial. Laminae vellowish green, opposite, narrowly oboval, often about

3 cm. bng and 8 mm. broad, evergreen, many ^{^111} ng in late October or early November. -aflorescence cymose, of usually 3-5 flowers. Braeis united to the pedicels. Flowers usually dioecious; February to April.

Rot The British plant is the var. platyspermum Keller in xliv, a8j (1890) = var. typicum Beck Fl. N.-Oesv. 604 (1892),

On deciduous trees and shrubs; very rarely (vide Bull in Joum. Bot. ii, 361 (1864)) on coniferous trees. From Cornwall and Kent northwards to Denbighshire and Yorkshire; not recorded for Scotland or Ireland.

Dr Bull (lot. at.) records the mistletoe as occurring in this country on the following trees and shrubs;—Atzr campestru- A. psiudoplatanus, Aesailus flavus, A. hippocastanus, Alnus glutinosa, Beiula alba, Buxus sempervirens, ^xrpimti betulm, Catalpa syringae/11/ia, Cvmts sanguinea, """/us aveltana, Crataegus vxyacantha, Cy/isus laburnum,



14

М. Н.

VISCUM

Fagus sylvatka, Fraxinus excelsior, **Ihx** aquifolium, Juglans rtgia, Platanus occidentalis, P, oritnfalis, Popultti alb[^] "P. tanndiinsis," P. canescens, P. italica, P. nsgra, *P. urvtina, P. tatnmahacca, P. tremula, Primus atrium, P. domtsika, P. laurocerasus, P. padus, P. spinosa, Pyrus auatparia, P. domestka, P. **eemfnuftis**, P. mains, P. maius var. anseruana, Quertut **rf/bur**, Rhamnits (athartictts, Ribts grossularia, Robinia. paudacacia, Rosa canina, Saiix alia, S. cafirea, Titta enrepata, Ulmus campeslris, U. Montana, If. montana var. encta; Cedrus libatti, Taxus baaala, Sei/uoia sempzrvirens, Larix decidua.

Southern Scandinavia, Denmark, Belgium, France, Germany; central Europe (ascending to 1000 m.), central and southern Russia, southern Europe; northern Africa; Caucasus; Asia Minor to Persia and Afghanistan; centra) Asia to the Amur region and Japan.

Order 2. tARISTOLOCHIALES

Aristolochiales LindJey Nixus Plant. 26 (1833); Nat. Syst. ed. 2, 205 (1836); Engler Sy/l. ed. i, IOO (1892); Pfianzenfam._x Nadir, 346 (1897); Ascherson und Grachner Syn. iv, 677 (1912); Asarates Lindley Veg-Kingd. 786 (1846) partim.

For characters, see page 103. Only British family:-Aristolochiaceae.

Family ,. tARISTOLOCHIACEAE

Aristolochiaceae Lindley Nat. Syst. ed, 2, 205 (1^36); Solereder in PJianaeii/am. iil, pt. i, 264 (1894); Ascherson und Graebner Syn. iv, 677 (1912); Asaraceae Link Enum. ii, [{1822} nomen.

Lianes or perennial herbs. *Leaves* alternate, long-petioled, exstipu!ate, simple. *Laminae* usually cordate or reniform, usually entire, rarely lobed. *Flowers* monoclinous, entomophilous or auto-**pbilous**, protogynous, honeyless, epigynous or hemi-epigynous. *Perianth* with usually 3 segments, petaloid, actinomorphic or zygomorphic, more or less persistent and adnate to the ovary. *Stamens* 6–36, usually 6–12, either free or more or less adherent to the style. *Anthers* adnate, extrorse. *Ovary* of 4–6, usually 6 carpels, with as many loculi and stigmas, *Ovules* 00 to each loculus, anatropous, horizontal, or pendulous, *P/acentation* axile. *Raplte* large. *Embryo* small *Endosperm* present. *Fruit* a capsule. *Seeds* with 2 integuments,

5 genera; 200 species; tropical and warm temperate zones, except Australia.

BRITISH TRIBES OF Arislolochiaceae

Tribe 1. tAsareae (see below). Aerial stems short. Laminae reniform. Flowers actinomorphic. Stamens 12.

Tribe 2. *AristoIochieae (p, 107). Aerial stems erect, 3-6 dm. high, leafy. Laminae cordate. Flowers zygomorphic. Stamens 6.

Tribe 1. $\land ASAREAB$

Asareae Spadl Hist. Nat. Vig. Pkm. x, 560 (1841); Solereder in Pfianzenfam. iii, pt. i, 271 (1894); Ascherson und Graebner Syn, iv, 678 (1912).

For characters, see above. Only British genus -.--fAsarum.

Genus 1. tAsarum

Asarum [Tourncfort hut. soi, t. 286 (1719)] L Sp. PI 443 (1753) et Gem, Pi. ed. 5, 201 O7S4>'< Solereder in Engler und Prantl Pflanztnfawt. iii. yt. i, 271 ('894); Ascherson und Graebner Syn. iv, 678 (1912)' Geophilous, perennial herbs. Rhizome creeping, pungent. Inflorescence solitary. Flowers pedicelled. Perianth actinomorphic, with 3 segments, sometimes with 3 additional alternating segments. Stamens 12; connectives usually continued beyond the anthers. Ovary with 6 carpels. Capsule subglobular, with irregular or loculicidal dehiscence. Seeds large.

13 species; north temperate zone.



ASARUM

I. tASARUM EUROPAEUM. Asarabacca. Plate 113

Asamm Gerard Herb. 688 [bis] (1597); Ray Syn. ed. 3, 158 (1724), Asarum vulgar* Parkinson Theatr. Sot. 266 (1640).

Asarum europaeum L. Sp.Pl. 442 (1753)!; Syme Eng, Bot. viii, go (1868); Rouy Fl. France xii, 296(1910); Ascherson und Graebner Syn. iv, 679.

Icones :--FL Dan. t. 633 ; Smith Eng. BoL t. 1083; Reichenbach Icon, xii, 668, fig. 1339.

Camb. Brit. Fl. ii. Plate **IIJ**, (a) Flowering plant, (b) Flower, with portion of perianth removed. (c) Upper portion of ovary (enlarged), (d) Transverse section of ovary (enlarged), (e) Stamen (enlarged). Hort., origin Westmorland (F. J. H.),

Exsiccata:—Billot, 450; Fries, xi, 55; v. Heurck et Martinis, vit, 333; Thielens et Devos, •v, 383; *Herb, Fl. Ingrk.* iv, 549.

Geophilous, perennial herb, more or less nairy. *Roots* fibrous. *Rhizome* much branched, spreading quickly, odour strong. *Aerial stems* short, terete, each with 2 leaves. *Petioles* very much longer than the laminae. *Laminae* reniform, cordate¹ at the base, entire or nearly so, about 3–4 cm. long and 6–8 broad. *Flowers* terminal, solitary, with a resinous odour. *Perianth* campanulate, segments incurved at first but straightening later, purplish, tinged with green on the outside, of a darker purple inside. *Style* furrowed.* *Stigmas* large. *Capsule*



subglobose. Seeds cc to each loculus, obovate. Map 16. Distribution of Msanm eurofaeum in England and Wales

The irregular occurrence of this plant in Great Britain (see Map 16) is perhaps en plained by supposing that the plant is not indigenous here, since native species, especially shade-preferring plants whose habitats are widespread and of common occurrence, fiave usually a more definite area of distribution than is the case with *Asarum europium*. The plant was for snerly cultivated as a simple. Once introduced into a suitable station, it spreads rapidly by means of its rhizomes, though in some localities, e.g., in a wood near Halifax where it was formerly abundant, this power of rapidly spreading has b_{een} unable to hold its own against the rapacity of herbalists and other collectors.

Local, in woods and other shady places, from Devonshire and Suffolk to central Scotland; a relic of cultivation ^{us}ua-Hy, and perhaps not indigenous anywhere in Great Britain; not recorded for Ireland,

-southern Scandinavia (? indigenous), France, Germany, southern Europe, central and southern Russia, central EuroP^e; Caucasus; Ural district. Ascends to 1400 m, in Vallis, Switzerland (Jaccard) and 1800 m. in Herzegovina (Handel-Mazzetti).

Tribe 2, *ARISTOLOCHIEAE

Aristolochieae Meisner *Plant Vase. Gen.* 334 (1841); Solereder in *Pjlatizenfam.* iii, pt. i, 271 et 272 OS94); Ascherson und Graebner *Syn.* iv, 680 (**1912**}

For characters, see page 106. Only British genus:-*Aristolockia.

Genus 2. *AristoIochia

Aristolochia [Tournefort *hist.* 162, t. 71 (1719)] L. Sp. PI. 960 (1753) et Gen. PL ed. S, 4(0 0754); o ereder in Engler und Frantl *Pftanzenfam*, iii, pt. i, 272 (1894); Ascherson und Graebner Syn. iv, 680 (1912).

Lianes or perennial herbs with rhizomes. Laminae usually simple and cordate, rarely lobed, stipule-like leaf. Inflorescence solitary. Perianth with tube dilated at the base, contracted above the base, dilated and obliquely 1–2 lipped at the top, hairy inside. Stamens usuall 6, rarely 4 or more than 6, in a single whorl, adnate to the style. Anthers subsessile; connectives

J4—2
ARISTOLOCHIA

modified into stigmatic lobes. *Ovary* oblong, 6-ridged. *Style* short, *Stigmas* 6, united into a subglobular concave head. *Capsule* large, subglobular, and with 6 loculi, with septicidal dehiscence. *Seeds to* in each loculus, horizontal, 3-sided, compressed. *Endosperm*^heart-shaped.

About 160 species, chiefly in the tropical and warm temperate zones. Only British species:— *A. dematitis.

I. *ARISTOLOCHIA CLEMATITIS. Birthwort or Pipewort. Plate 114

Aristolochia clematis Gerard Herb. 697 (1597).

Aristolochia dematitis L, Sp. PL 962 O753); Smith Fl. Brit. 947 (1804); Syme Eng. Bot. viii, 9< (1868); Rouy Ft. France xii, 300 (1910); Ascherson und Graebner Syn. iv, 684 C'9'2).

I cones:—Smith Eng. Bot. t. 398; Fl. Dan. t. 1235; PL Land. ed. 2, t. 149; Reichenbach Icon. t. 669, fig. 1340.

Comb. Brit. FL ii. Plate 114. Cambridgeshire <E. W. H.).

Exsiccata :- Billot, 449; v. Heurck et Martinis, ^i, 334; Reichenbach, 1148.

Perennial, glabrous herb. *Roots* fibrous. *Rhizome* long, slender, creeping, rather deep in the ground. *Aerial items* erect, striate, not or little branched, leafy, about 3—6 dm. high. *Petioles* about 3—5 cm. long. *Laminae* cordate, entire, undulate, obtuse, rather thick, up to about 7 cm. long and 4—5 broad. *Inflorescence* axillary, with about 2—8 flowers. *Flowers* pedicelled; May to July. *Pedicels* ascending or erect, reflected in fruit. *Perianth* pale yellow or buff *or* greenish yellow. *Capsule* pedicelled, pendant; August.

Naturalised, in the vicinity of ruins chiefly, from Kent to Suffolk, Oxfordshire, Yorkshire.

Naturalised in southern Scandinavia, Denmark, and western and north-central Europe, south-central Europe, southern Europe, Balkan peninsula (up to 500 m.); central and southern Russia; Asia Minor to «cntral Asia.

Order 3. POLYGONALES

Polygonales Lindley Nixns Plant. 16 {1833); Nat. Syst. ed. 2, 210 (1836); Engler Sytl. 101 (1892); in Pflanzenfam. Nacktr. 346 (1897); Ascherson und Graebner Syn. iv, 692 (1912); Ochrmtac Engler Führer 35 (1886).

In some ways, the *Polygonales* serve as a connecting link of the *Petaloidae* and the *Centrosptrmat*; and, in fact, some authorities *(e.g., Wettstein Handb. Syst. Bot. ed. 2 (1911))* include the *Polygamies* in tht: *Ctntrosptrmae*.

For characters, see page 103. Only family:-Polygonaceae.

Family 1. POLYGONACEAE

Polygonaceae Ltndky Nat. Syst. ed. 2, 211 O836); Dammer in Pjlanzmfam. iii, pt, i a, 1 (1893); Ascherson und Graebner Syn. iv, 692 (1912); Polygoneae jussieu Gen. PL 82 (1789),

Shrubs, undershrubs, or herbs. Leaves simple, usually alternate, and (in the British forms) with stipular sheaths (= ochreae) which clasp the stem and axillary bud. Perianth with 3—6 segments, wholly or partially persistent, becoming more or less adherent to the achene. Inflorescences compound, the ultimate branches usually cymose or reduced to a single flower. Stamens perigynous, 4—9. Stigmas 2 or 3, tufted or capitate. Ovary superior, unilocular, uniovulate. Ovule basal, orthotropous. Achenes trigonous (when 3 stigmas ar \in present), or bifacial (when 2 stigmas are present). Embryo curved or straight. Endosperm present, usually copious.

About 30 genera and 750 species; cosmopolitan, but chiefly in the north temperate zone.

BRITISH SUBFAMILIES OF Polygonaceae

Subfamily 1. Polygonoideae (p. 109). Ochreae present. Perianth monochlamydeous, usually petaloid, with 3⁻⁶, usually 5 spirally arranged segments; segments subequal in size.

Subfamily 2. Rumicoideae (p. 127). Ochreae present (in the British forms), or not. Perianth heterochlarHydeous, 2-whorled, each whorl with 2 or 3, usually 3 segments, petaloid or sepaloid, inner whorl with larger segments than the outer whorl.



A third subfamily *[Coccelobimdcae* Dammer op. at. pp. S et 30 (1893)), having the endosperm fissured, is not British. We place the *Polygonoidtae* before the *Sumkoideae* as we regard the heterochlamydeous and cyclically arranged perianth of the latter group, as well as its anemophilotis habit and its unusual fruit-characters, as indicating that it is more specialised and less primitive than the former.

Subfamily r. POLYGONOIDEAE

Polygonoideae Dammer in Engier und Prantl Pflansenfam. iii, pt. I a, 8 (1893); Ascherson und Graebner Syn. iv, 798 (1912).

For characters, see page 108. Only British genus:-Pofygonum.

Genus 1. Folygonum

rolygonum [Tournefort *Inst.* 510, t. 2go (1719) incl, *Perskaria* p. 509, t 390, et *Fngopyrutn* p. 511, t. 290, et *Bistorta* p. 51, t. 291] L. Sp. PL 359 (1753) et *Gen. PL* ed. 5, [70 (i7\$4)] Dammer in Engler und Prantl **PfenssfoBt.** iii, pt. ia, 25 (1893); Ascherson und Graebner *Syn.* iv, 800 (1912).

Undershrubs (rarely), or perennial or annual herbs. Leaves usually smaller than in Rumex, with ochreae which sometimes enclose cleistogamous flowers, Flowfrs entomophilous, Bracteoles 2. Pertanik monochlamydeous, usually petaloid, acyclic, segments 3—6 usually 5, subequal in size, gamosepalous, persistent, not enlarging much in fruit, not becoming tuberded. Slatnens 5—8, usually 8, honey-glands often present at the bases of the stamens and alternating with them. Antkers versatile. Stigmas usually capitate. Achenes more or less enclosed by the persistent perianth, Embryo usuajly lateral, rarely central.

About 150 species; cosmopolitan, but chiefly in the temperate zones.

SECTIONS OF Pofygonum

Section I. *Fagopyrum (see below). Annual or perennial. Stems erect. Laminae cordate at the base. Perianth petaloid. Stamens 8. Stigmas 3. Embryo central. Cotyledons broad, folded.

Section II. Tiniaria (p. no). Annual or perennial. *Stem* usually twining. *Ochreae* truncate, upper margin entire. *Laminae* cordate at the base. *Inflorescence* axillary. *Perianth* more or le_{fs} sepaloid, sometime* becoming keeled or winged in fruit. *Stamens* 8. *Style* short. *Achenes* tnquetrous. *Cotyledons* narrow, flat.

Section **HI.** *Echinocaulon (p. 112). Annual herbs. *Stem* weak, 4-gonous, with reflexed Pnckles. *Ochreae* truncate. *Petioles* long. *Laminae* cordate at the base. *Perianth* petaloid, *Sawiens* 5–g. *Styles* as long as the stigmas. *Stigmas* 2–3. *Achenes* lenticular or triquetrous. *^tyledons* accumbent, thin, flat.

Section IV. **Bistorta** (p. 112). Perennial herbs with rhizomes. *Aerial stem* erect, unbranched. *Ochreae* truncate at the top. *Petioles* long. *Laminae* often oblong. *Inflorescence* terminal, spicate, cylindrical, dense-flowered. *Perianth* petaloid. *Stamens* 8. *Styles* long. *Achenes* triquetrous. *Coly*- $l^{e} < *^{\circ}ns$ thin, flat, accumbent.

Section V. **Persicaria** (p. 114). Annual or rarely perennial herbs. *Stems* erect or decumbent. *Ochreat* truncate, subentire. *Petioles* very short or distinct. *Inflorescences* spicate. *Pedicels* jointed ^{att} the top. *Perianth* petaloid. *Flowers* sometimes cleistotfamous. *Stamens* 4—8. *Filaments* filiform. ^{at} *cnenes* trigonous or bilaterally compressed. *Cotyledons* accumbent, thin, flat.

Section VI. **Centinode** (p. 122). Perennial or annual herbs. *Stems* prostrate or ultimately ecumbent, rarely remaining erect, striate. *Ochreae* ultimately more or less silvery or membranous, ^{ult} "lately lacerate, sometimes containing cleistogamous flowers. *Petioles* very short. *Inflorescences* "XI lary, few-flowered. *Pedicels* jointed at the top. *Perianth* petaloid. *Stamens* 5–8. *Inner ft aments* broad at the base. *Achenes* trigonous or subtrigonous. *Cotyledons* incumbent, thin, flat.

Section I. *FAGOPYRUM

 (s_{1-26}) S ° P y r u m [Tournefort Inst. JII, t. 290 (1719) as a genus, partimj Meisner Monogr, Pofyg. 43 et 61 (1910) Dammer in Engler und Prantl Pflanzeitfaw. iii, pt. ia, 29 (1893) as a genus; Rouy FL France xii, 92

For characters, see above. Only British species:-*P. fagopyrum.

I. *POLYGONUM FAGOPYRUM. Buckwheat. Plate 115

Tmgopyrttm Gerard Herb. 82 (1597); Fegopyrttm Ray Syn. ed. 3, 144 (1724).

Polygonum fagopyrum L. Sp. PI. 364 (1753)!; Martyn Ft. Rust. no. 46 (1792); Syme #«£-. Bot. viii, 59 (1868); Rouy Fl. France xii, 93 (1910); Fagopyrum sagittatum Gilibert Exsrc. Phyt. ii, 435 (1792); F. escuUntum Moench Meth. PI. 390 (1794); Fagopyrum fagopyrum Karsten Deut. Fl. 522 (1883).

I cones :---Miller Illustr. Syst.; Eng. Bot, t. 1044; Beck in Reichenbach Icon. t. 227, as Fagopyrum sagittatum.

Camb. Brit. FL ii. *Plate i/J.* (a) Flowering shoot, (b) Flowers (enlarged), (c) Persistent perianth and achene (enlarged), (d) Pistil (enlarged). Huntingdonshire (E. VV. H.).

Annual, *Stem* erect, not climbing, about 3–4 dm. high. *Qchreae* short. *Petioles* of lower leaves long, of upper leaves short or none. *Laminae* cordate, acute. *Inflorescence* rather lax. *Flowers* dimorphic, long-styled or short-styled; July and August. *Perianth* white or pink; segments as long as the tube, with yellow glands at the base. *Stamens* 5–8. *Styles* 3, long, ultimately reflexed. *Achenes* triquetrous. *Segds* brown.

Locally a common crop, as in the cultivated parts of the Fen District, and spreading into adjoining waste places; also in woods and plantations, where the seeds are scattered as food for the game; northwards to central Scotland.

More or less naturalised in Europe (excl. Arctic) and occurring up to 1200m. in the Tyrol; said to be indigenous in central Asia.

Section II. TINIARIA

Tiniaria Meisner Monogr. Polyg. 43 et 62 (1826); in DC. Prodr. xiv, 135 (1856); Dimmer in Engler und Prantl Pflanzcnfam. iii, pt. i a, 29 (1893). _Fagopyrnm Tournefort Fnst. 511, t 290 (1719) as a genus, partim.] For characters, see page 109.

BRITISH SPECIES OF Tiniaria

2, P. convolvulus (see below). *Outer perianth segments* not or only narrowly winged, rounded or obtuse at the base. *Achenes* dull, punctate.

3. P. **dumetorum** (p. III). *Outer perianth segments* broadly winged, attenuate at the base. *Achenes* shining.

2. POLYGONUM CONVOLVULUS. Black Bindweed. Plates 116, 117

Vohibilis nigra Gerard Herb. 713 0597); Convolvulus minor atriplicis folio' Parkinson Theatr. Bot. 171 (1640); Fegopyrum scandens sylvestre Ray Syn. ed. 3, 144 (iJM)-

Polygonum convolvulus L. Sp. Pi 364 (1753)'; Syme Eng. Bot. viii, 61 (1868); Rouy Fl. France xii, 93 (1910).

Annual. Stem about 5—io dm. in length, climbing, slender, angular, ridges puberulous. Petioles shorter than the laminae. Laminae cordate-sagittate, acute to acuminate. Inflorescence peduncled, interrupted; partial inflorescences 3—6 flowered. Pedicel shorter than the fruit, jointed above the middle. Flowers July to September. Perianth greenish-white or pinkish, segments obtuse, white at the margin, eventually 5 mm. long, remaining wingless or becoming narrowly winged in fruit. Anthers violet. Achenes enclosed by the persistent perianth, which is wingless or narrowly winged, punctate, broader than in P. dumetorum and sides less concave, dull, blackish.

(a) P. convolvulus var. genuinum Syme Eng. Bot. viii, 61 ()868).

Icones :---Curtis Fl. Loud, ii, t. 82, as P. convolvulus-, Smith Eng. Bot. t, 941, as P. convolvulus; FL Dan. t. 744, as P. convolvulus; Beck in Reichenbach Icon. t. 222, as P. convolvulus.

Camb. Brit. Fl. ii. Plate 116. (a) Flowering shoot, (b) Persistent perianths (enlarged), enclosing ripening achenes. Huntingdonshire (E. W. H.).

Exsiccata :--Lihn, herb., as P. convolvulus; Billot, 1545, as P. convolvulus; Todaro, 766, as P. convolvulus; .Herb. Fl. Ingric, iv, 545, as P. convolvulus.

Stem about 5-6 dm. Laminae about as long as broad. Inflorescence few-flowered. Perianth segments wingless.









Throughout the British Isles, chiefly in arable land and waste places.

(*) P. convolvulus var. subalatum Lejeune et Courtois Comp. Fl. Belg. ii, 59 (1831); Rouy Fl. &ance xii, 93 (1910); P. convolvulus var. pseudo-dumetorum H. C. Watson in Land. Cat. Brit. Plants ed. 6, 19 (1861) nomen; Syme Eng, Bot. vili, 6i (1868); P. convolvulus x dumetorum Giirke PL Europ. ii, 124 (1897).

Icones:-Fl. Dan. t. 756, as P, dmuienm.

Ca?nb. Brit. FL*n. Plate nj. (a) Shoot with ripening fruits. (b) Flowers (one enlarged), (c) Persistent perianth (enlarged), enclosing ripe achene. Cambridgeshire (E. W. H.).

Laminae about twice as long as broad. Inflorescence many-flowered, Exte+ior perianthsegments eventually narrowly winged.

Though this variety is intermediate between *P. dumetorum* and *P. convolvulus* var. *gtnuinam*, there is, if we may judge by its distribution, no reason to regard it as a hybrid, though some authorities do so. It is not infrequently mistaken for *P. dutiKtorum*.

Less widely distributed than var. *genuinum*, but common in the south and east of England; partial to light soils, and occurring on sand-dunes; from Cornwall and Kent to Shropshire and the West Riding of Yorkshire; Glamorganshire; Ireland; not recorded for Scotland.

Finland, Denmark, Germany, Belgium, France, Switzerland, and doubtless elsewhere.

Arable land, waste places, hedgerows, copses, and bushy places on sand-dunes; generally distributed throughout the British Isles, as far north as Orkney; local in western and northern Scotland, and in uncultivated, upland districts generally; ascending to 410m. on the Pennines, but only adventitious at **the** higher altitudes in its more northerly stations.

Europe (excl. Arctic), ascending to 2300 m. in the Alps; northern Africa; Asia; naturalised in North America and in South Africa.

3. POLYGONUM DUMETORUM. Plate 118

Polygortum dumetorum L. Sp. PL ed. 2, 522 (1762)!, Babington in Traits. Linn. Sac. xvii, 459 (1836); Syme Eng. Bot. viii, 62 (1868); Rouy Ft. France xii, 94 (1910); P. scandens var. 0 L. Sp. PI 365 <753>

Icones :-Babington in Eng. Bot. Suppl. t. 2811; Beck in Reichenbach Icon. t. 223, fig. 1-4.

Camb. Brit. Fl, if. $pi_{aU rl}$ & (a) Shoot with ripening fruits, (p) Persistent perianths (enlarged), each enclosing a ripe achene. (c) Ripe achenes (enlarged). Surrey.

Exsiccata :-Billot, 843; Fries, xiii, 67; Todaro, 670; Herb. Fl. Ingric. vi, 546.

Annual. Stem climbing, 8 or 9 dm. high, roundish in outline, striate, smooth. Petioles about

half as long as the laminae. Laminae cordate-Jettate, acute to acuminate, smaller than in - convolvulus, relatively broader than in P. ^volvulus var. subalatum. Inflorescences lax-"owered, more floriferous than in P. convoluul_Mf' partial inflorescences very numerous. Pedicels about as long as the fruits, capillary, jointed below the middle, reflexed in fruit. Viewers July and August. Outer perianthsegments becoming broadly winged in fruit, obovate, about 3 mm. long and 2 broad, Recurrent on the pedicel. Achenes black, snming, sides concave.

"It was abundant near Chilworth, Surrey, festooning uanea in a wood, in 1910. In 1911, there was not a s'gn of a single plant; yet the conditions appeared to be identical'' ($_{\rm C}$ E. Salmon, *in HU.*).

Hedgebanks, bushy places, and woods; ^{loc}al; Hampshire, Dorset, Devonshire, Somerset, Sussex, Kent, Surrey, Essex, Hertfordshire, Wiltshire, Monmouthshire, Berkshire, "Uckinghamshire



Map 17. *P. dumetorum* occurs in the counties which are darkly shaded, and *P. convolvulus* var. *subalatum* in all the shaded counties

Switzerland), Russia, southern Europe; Asia; North America (fide Gray's New Man. 363 (1908)).

Section III. *ECHINOCAULON

Echinocaulotl Mdsner in Wallich Plant. Asiat. Rar. iii, 58 (1832); Meisner in DC, Prodr. xiv, 84 et 131 (1856); Dimmer in Engler und Frantl Pfiarizenfam. iii, pt. ia, 28 (1893) as a subsection.

For characters, see page 109. Only British species: -* P. sagitlatum.

*POLYGONUM SAGITTATUM. American Tear-thumb. Plate 119 4.

Polygonum sagittatum L. Sp. PI. 363 (1753)!; Robinson and Fernald in Gray New Man. 362 (1908).

Icones :- Camb. Brit. FL \\. Plate /rp. (a) Flowering shoot, (b) Portion of leaf (enlarged), {c) Ochrea (enlarged) cut open and laid flat, (d) Portions of stem (enlarged), (e) Flower (enlarged). (/) Pistil (enlarged). (g) Achenes (one enlarged). Co. Kerry (G, C. D.).

Annual. Stem 4-angled. Petioles about a fifth as long as the laminae. Laminae narrowly sagittate, margin more or less bristly, midrib prickly underneath. Peduncles short, not bristly. Stamens usually 8. Stigmas 3. Achenes trigonous.

First recorded by Mr R. W. Scully (in Bet. Exch. Club Rep. Jcr 1906, 26 (1907)) as P. arijb&m L. The name was corrected later (op. at,, p. 384). P. arifolium has longer petioles, broader laminae, and larger achenes than P. sagittatum, and peduncles which are glandular-bristly, and only 6 stamens.

Abundant in the stony bed of a small stream, just above tidal influence, at Castle Cove, Kenmare Bay, co. Kerry, Ireland ; abundant also in a small damp hollow, a mile further north, at about 60 rn. above sea-level, Said to have been accidentally introduced into the first locality, owing to the wreck on the adjacent coast of ^a small vessel laden with Indian corn (Zea mats), and to have been carried to the second by cattle; now quite established (see Bot. Exch. Club Report for ipo6, ii, 241-2 (1907)).

Indigenous in North America (as var. amerkanum Meisner in DC. Prodr. xiv, [32 (1856)] and in central Asia (as var. sibiricum Meisner loc. cit.).

Section IV. BISTORTA

Bistorta [Tournefort hist. 511, t. 291 (1719) as a genus] DC. FL Frame iii. 364 (1815); Don Prodr. FL Nepal, 69 (1825); Meisner Polyg. Monogr. 43 et SO (1826); in DC. Prodr. xiv, IOI (1856); Dammer m Engler und Prantl Pfianzenfam. iii, pt. i a, 27 ((893) as a subsection.

For characters, see page 109.

BRITISH srECir.s OF Bistorta

5. P. bistorta (see below). Laminae decurrent on to the petiole. Spikes stout,

6. P, viviparum (p. 113). Laminae not decurrent. Spikes slender.

5. POLYGONUM BISTORTA. Bistort or Snake-root. Plate 120

Bistorta major Gerard Herb. 222 (1597) including B. latifolia; Ray Sy». ed. 3, 147 (1724).

Polygonum bistorta L. Sp. PI. 360 (1753)!; Syme Eng. Bot, viii, 78 (1868); Rouy FL France xii, 95 (1910)-

Icones:-Curtis Fl, Land, i, t. 71; Smith Eng. Bot. t. 509; FL Dan. t. 421; Beck in Reichenbach Ico«xxiv, t. 219, as P. bistorta.

Camb, Brit. FL ii. Plate /20. (a) Flowering scape, (b) Lower leaf, (e) Portion of plant, with rhizome and roots, [d) Ochrea (enlarged), (e) Flower (enlarged). (/) Pistil (enlarged). West Riding of Yorkshire (J. N.)-Exsiccata :-Billot, 2357, 2357 bis; Bourgeau, 65; Fries, xi, 52; Reichenbach, 480.

Rhizome stout, contorted, creeping. Perennial. Aërial stem erect, 2-5 dm. high, slender, unbranched. Petiole long (10-30 cm.). Laminae of the ground-leaves oval-oblong to oblong, decurrent below, T)btuse to subacute at the apex, about ys-150 cm. long and 4-7 broad, glaucous underneath; of the stem-leaves subsessile, acute. Spike about 3-8-50 cm. long and 15 broad, dense-flowered, cylindrical. Flowers honeyed, protandrous ; June, and a second display in September. Perianth about 4mm. in diameter, pink, rarely white; segments 5, rounded. Stamens 8, exserted. Anthers small. Achenes trigonous, angles prominent, brown, shining.







Formerly used medicinally, and still gathered, under the name of "Pash dock" or Passion dock, in the north of England for culinary purposes. In many districts, it exists merely as a relic of cultivation; but it is difficult to resist the conclusion that it is indigenous on the siliceous soils of the Pennines (and doubtless elsewhere), where it simulates its occurrence in the Swiss sub-Alpine manured pastures. It is a nitrophilous or hemi nitrophilous plant.

Damp pastures of cultivated land where it is locally, as on the lower slopes of the Pennines, a social plant, and also by stream-sides and in grassy woods; most abundant on siliceous soils. Rather local, but occurring throughout almost the whole of England and Wales, and southern and north-eastern Scotland; rare in western and northern Scotland; rather local in Ireland, except the north-east; ascending to 330 m. in the West Riding of Yorkshire.

Scandinavia, Denmark, Germany, France, central Europe (to 2400 m. in the Alps), mountains of southern Europe; Asia Minor, central Asia.

6. POLYGONUM VIVIPARUM. Alpine Bistort. Plate 121

Bhtorta minor Gerard Herb. 322 (1597); Ray Syn, ed. 3, 147 (1724).

Polygonum Viviparum L. 5A *PI*. 360 (1753)!; Syme *Eng. Bot.* viii, 80 {1868); Rouy *Ft. France* xii, 95 (1910).



lcones :--Hooker in Curtis Fl. Land. ed. 2, iv, 81; Smith Eng. Bot. t. 669; FL Dan. t. 13; Beck in Reichenbach Icon, xxiv, t. 220.

Cantb. Brit. Fl. ii. Plate 121. (a) Plants with flowers and bulbils. (6) Flowers (one enlarged), (c) Pistils (one enlarged), (d) Bulbils (one enlarged). Forfarshire (E. S. M,).

Exsiccata:-Billot, 3463; 3463 bis; Reichenbach, 1045; Herb. Fl. Ingric. iv, 537.

Perennial. *Rhizome* much more slender than in *P. bistorla. Aerial stem* up to 3 dm. iug^{n} > unbranched. *Petiole* relatively shorter than in *P. bistorla. Laminae* of ground-leaves usually narrowly elliptical, about 5—7 cm. long and o'6—i"O wide, attenuate at both ends, not decurrent, margins revolute, rather glaucous underneath; stem-leaves few. *Spike* long (2*5—7'5 cm.) ana slender (07 cm.), cylindrical, rather lax-flowered, frequently with reddish bulbils below which sometimes germinate *in situ. Flowers* frequently replaced by bulbils; June to August. *Perianth* white or flesh-coloured. *Sligmas* as Jong as the stamens, obtuse. *Ackenes* trigonous, frequently abortive.

(j9) forma alpinum nobis; P. vivipartim var. alpinuin Wahlenberg Fl. Lapp. 99 (1812).

Bistorta alpina pumila et alpina pumila varia Parkinson Theatr, Bot. 392 (1640); B. mini-ma alpinit foltis vnis subrotundis et minutisswte serratis D. Llwyd in Ray Syn. cd. 3, 147 (1724).

A smaller plant of exposed situations. *Rhizome* relatively stouter. *Laminae* of the lower leaves⁺ oval or even subrotund, relatively much broader.

Carnarvonshire (Llwyd, *loc. cit*), Forfarshire (herb. Tennant In Herb. Univ. Cantab.), Hebrides (Babington *Man.* ed. 9, p. 361}, Shetland (R. Tate in Herb. Univ. Cantab. (1865)).

Sweden, Finland, Spitsbergen, and doubtless elsewhere.

Damp, mountainous grassland, and grassy ledges of mountainous cliffe, chiefly on calcareous soil. Wales—Carnarvonshire; central and northern Pennines; south-western, centra!, and southern Scotland; Ireland—counties Kerry, Sligo, Leitrim, and Donegal; ascending to 1220 m. in Scotland.

Arctic and sub-Arctic, Alpine and sub-Alpine districts in Europe, ascending to 2850 m. in Switzerland; Asia (including Asia Minor) and America.

Section V. PERSICARIA

Persicaria [Tournefort *lust.* 511, t. 290 {1719) as a genus] DC. *Fl. France* iii, 365 O815); Meisner *Pofyg. Prodr.* 43 et 66 (J826); in DC, *Prodr.* xiv, 101 (1856); *Persicariae typicae* Bentham and Hooker *Gen. Plant,* iii, 98 (1883); Dammer in Engler und Frantl *Pflanzoifam.* iii, pt. ia, 27 (1893) as a subsection.

For characters, see page 109.

BRITISH SERIES OF Persicaria

Series i. Amphibia (see below). Perennial herbs. Ockreae usually not, rarely shortly ciliate. Peduncles eglandular. Ftoiuers often heterostylous. Spikes cylindrical, stout, dense-flowered, erect. Perianths eglandutar. Ackenes bifacial; faces convex.

Series ii. Persicariae (p. 115). Annuals. *Ochreae* often with short appressed pubescence, ciliate. *Peduncles* eglandular. *Spikes* rather stout, dense-flowered, erect. *F'lowers* often ckistogamous. *Perianth* eglandular. *At/ienes* bifacial or trigonous.

Series iii. Lapathifolia (p. 116), Annuals. *Ochreae* pubescent, not or slightly ciliate. *Peduncles* glandular. *Spikes* more or less stout, dense-flowered, erect. *Flowers* often cleistogamous. *Perianth* glandular. *Achenes* bifacial.

Series iv. Hydropiperes (p. ri8). Annuals. *Ochreae* rather ciliate. *Peduncles* glandular. *Spikes* more slender than in the preceding series, rather lax-flowered, drooping. *Flowers* often cleistogamous. *Perianth* glandular. *Achenes* bifacial or trigonous.

Series v. Minores (p. 119). Annuals. Ochreae ciliate. Spikes more slender than in Hydropiperes, lax-flowered, erect or somewhat drooping. Peduncles slender, eglandular. Flowers often cleistogamous. Perianth eglandular. Achenes bifacial or trigonous.

Series i. A MPHIBIA

Amphibia nobis. For characters, see above. Only British species :-- P. amphibiutn.



7- POLYGONUM AMPHIBIUM. Amphibious Bistort. Plate 122

Potamogiton angustifolium Gerard Herb. 675 ('597); Persicaria salicis folio ptrennis pota-mogiton angustifolium dicta Ray Syn. ed. 3, 145 (1724).

Polygonum amphibium L. Sp. Pi. 361 (1753)!; Syme Eng. Bot. viii, 77 (1868); Rouy Fl. France xii, 96 (1910).

I Cones :--Curtis, Fl. Lond. ii, t. Si ; Smith Eng. Bot. t. 436; Fl. Dan. t. 182; Beck in Reichenbach Icon. xxiv.

Camb. Brit. Fl. ii. Plate 122. (a) Flowering shoot of P. amphibium. (b) Young shoot of P. amphibium f. terrestre. (e) Flowers (enlarged), one with perianth dissected, (d) Pistil (enlarged). Huntingdon (E. W. H.).

Exsiccata:-Billot, 1061, as P. amphibium var. natans; 1061 bis; Todaro, 1074; Herb. Fl. Ingrk. vi, 538 P. as P. amphibium var, caenosum.

rerennial. Rhizome long, slender, branched. Aerial stem erect, not or little branched. O_ch reae large (8—10 cm. long), appressed to the stem, entire at first, ultimately more or less jaciniate. Laminae usually floating on the water, subcordate at the base, large, up to 10-12 cm. ong and 3 broad. *Peduncle* stout, longer than the spike, up to 5 or 6 cm. long, eglandular. *Spike* solitary or subsolitary, about 4 cm. long. *Bracts* ovate. *Flowers* crowded; July to September. *Periant/i* subsessile, deeply cleft; segments about 4 mm. long, not obviously nerved, rosy red. $St_{2J_{\Lambda}ns}$ 5, as long as the perianth. Style as long as the stigmas. Stigmas 2, large, stout. Achenes broau, y obovate, much 'shorter than the persistent perianth, about 3 mm. long and 2 broad.

(p) forma terrestre nobis; P. amphibium var. terrestre Leysser Fl. Hal. 391 (1761); Leers Fl. Herborn. ed. 2, 99, (1799); Stokes Bot. Mat. Mcd. ii, 391 (1812); Rouy Fl. France xii, 96 (1910).

¹cones: Syme Eng. Bot. t. 124], as "P. amphibium, terrestre!" Exsiccata :- Herb. FL Ingric. ix, 538 b, as P. amphibium var. terrestre.

A state of damp or dry soils. Stem more or less hairy, about 3-10 dm. high. Ochreae ciliate. *Petioles* shorter than in the water-form. *Laminae* larger and more hairy.

Ponds, ditches, and marshes; waste places, arable land, and road-sides; locally abundant throughout the British Isles, chiefly in lowland districts.

aeroes, Scandinavia, Denmark, Germany, France, central Europe, Russia, southern Europe; Asia; North America; South Africa.

Series ii. PERSICARTAE

^persicariae nobis.

For characters, see page 114. Only British species:-P. persicaria.

8. POLYGONUM PERSICARIA. Common Persicaria. Plate 123

Persiearia wacutosa Gerard Herb. 361 (159;); Ray Syn. ed, 3, 145 (1724).

Polygonum persicaria L. Sp- PI. 361 (1753)!; Smith Fl. Brit. 424 (iSoo); Engl. FL it, 233 (1824); Sym e Eng. Bot. viii, 74 (1868); Rouy FL France xii, 97 (1910); P. raderale Salisbury Prodr. 259 (1796); Pers uaria maadosa Gray Nat. Arr. ii, 269 (1821); P. Informs Wahlenberg Ft. Siu-c. i, 242 (1826).

Camb. Brit. FL ii. Plate Lij. (a) Flowering shoot, (b) Part of stem, with leaf, of P. persicaria var. elat. (c) Lower part of stem of var. etatum. (d) Ochrea (enlarged) of var. elatum. (e) Achenes (enlarged). J> Persistent perianths (enlarged), enclosing nutlets, (g) Peduncle (enlarged). Huntingdonshire $\langle E, W, H_{i} \rangle$.

Annual. Stem erect and up to about 2-5 dm. high or decumbent, branched ; branches more or les S divaricate and remote; nodes more or less swollen. Ockreae loose, short, ciliate with long hairs. Helio/es short. Laminae ovate-lanceolate, frequently with a dark blotch, more or less pubescent und erneath, eglandular, upper ones subsessile. Peduncles short, punctate, eglandular. Spike cylindrical, $ere_{c}t$ or suberect, lateral ones subsessile. *Perianth* eglandular or only minutely glandular, pink, rar-1, white early luke to October. Steward 5, 8 shorter than the matienth Arthure amell y white; early July to October. Stamens 5-8, shorter than the perianth. Anthers small, v_a white; early July to October. Stamens 5—8, shorter than the perfamin. Anther's small, v_a . v_a . those of the outer stamens extrorse. Style as long as the stigmas. Stigmas 2—3, ultimately divergete globose stout. Askees biferial on trigonous subschiedler south shout 25 mm long and ancate, globose, stout. Ackenes bifacial or trigonous, suborbicular-acute, about 2s mm. long- and ^{-- Q}road, equal in length to the persistent perianth, nearly black.

(a) P. persicaria var. elatum Grenier et Godron FL France iii, 48 (1855); Syme Eng. Bot. viii, 74 (1868) excl. syn. Persoon et syn. Meisner; P. persicaria subsp. biforme Fries FL Suec. Man/, ii, 28 (1S39)!; P. persicaria var, (latins Meisner in DC. Prodr, xiv, 118 (1856); P. persicaria subsp. nodosum Dyer and Trimcn iti Journ. Bot. ix, 37 (18;1) parttm; P. persicaria race biforme Rouy Fl. France xii, 97 (1910).

Icones:-Curtis FL Lend, i, t, 72 as P. persicaria; Smith £«£-. i?<?/. t. 756, as P. persicaria,

Camb. Brit. PL ii. Plate /2j. (b, c, d.)

Exsiccata :--Fries, x, 57, a^s *P. persicaria* var. *biforme*; Reichenbach, 773, as *P. persicaria*; v. Heurck et Martinis, iv, 185.

 \pounds , * tall (3-10 dm.), branches less divaricate than in the succeeding varieties. Laminae lanceoJate-acuminate, longer and relatively narrower. Ochreac rather closely appressed. Spikes less divaricate, longer, lateral ones peduncled.

Chiefly in damp places; ditch banks and arable land, Cornwall, Sussex, Surrey, Middlesex, Cambridgeshire, Essex, Northamptonshire, Herefordshire, Warwickshire, North Riding of Yorkshire; Glamorganshire; Perthshire, and doubtless elsewhere.

Europe.

(b) P. persicaria var. agreste Meisner in DC. Prodr. xiv, 118 (1856); P. persicaria subsp. agreste Fries FL. Suec. Mant. ii, 27 (1839)!; P. persicaria var. genuinum Grenier et Godron Fl. France iii, 48 (1855); Syme Eng. Bot. viii, 74 (1868) ?excl. syn. Persoon; P. persicaria subsp. persicaria-verum Dyer and Trimen in Journ. Botix, 27 (1871) cxcl. syn. Syme; P. persicaria race agreste Rouy FL France xii, 97 (1910).

Icones:—,/7, Dan. t, 702, as P. persicaria; Syme Eng. Bot. viii, t. 1237, as P. persicaria var. genuinton; Reichenbach Iconogr. t. 491, fig¹. 684, as P. persicaria.

Camb. Brit. PL ii. Plate 123. (a, e, f g.)

Exsiccata:-BilJot, 1063, as P. persicaria; Fries, iv, 74, as P. persicaria.

Plant smaller than var. elatum. Ochreae looser. Laminae larger. Spikes shorter. Pedicels shorter.

This is the common form of the species in the British Isles.

(c) P. persicaria var. mderale Meisner in DC. Prodr. xiv, 118 {1856}; P. persicaria race rnderale Rouy Fl. France xii, 98 (1910).

The smallest of the three varieties. *Stem* decumbent, branched from the base; branches diffuse; nodes little swollen. *Laminae* narrowly lanceolate or oblong, about 2'5—4'O cm. long and relatively narrower than in the other varieties, usually pubescent on both sides, often not blotched. *Spikes* short, often interrupted below.

We suspect this to be merely a state of dry habitats.

Usually in dry waste places; Cornwall, Berkshire, and doubtless elsewhere.

Europe.

Faeroes, Iceland, Scandinavia, Denmark, Germany, France, central Europe, Russia; southern Europe; northern Africa; Asia; America.

P. hydropiper y. persicaria (p. 119); *P. laxiflorum* x persicaria (p. 120); *P. minus* persicaria* (p. 122).

Series iii. LAPATHIFOUA

Lapathifolia nobis.

For characters, see page 114.

BRITISH SPECIES OF Persicariae

9. P. lapathifolium (see below). Laminae usually blotched. Peduncles glandular. Perianth usually green, glandular.

10. P. nodosum (p. 117). Laminae usually not blotched. Peduncles glandular. Perianth pink or pink and greenish, glandular.

9. POLYGONUM LAPATHIFOLIUM. Pale-flowered Persicaria. Plate 124

Persicaria mitts major foliis paliidioribus Kobart in Ray Syn. ed. 3, 145 (1724).

Polygonum lapathlfolium L. Sp. PL 360 (1753) partim ; Aiton HorL Kew. if, 30 (1789) $exci_{var} g$. Smith, FL Brit. 425 (litoo)!; Eng. Fl. ii, 234 (1824); P. pennsylvanicmn Hudson Fl. Angl. $_{14}$ « $\{i-76->y$ P. persicaria var. pcnnsylvanicum Hudson Fl. Angl. ed. 2, 170 (1778); P. pallidum Withering Bot. Arr. ed X

и6







ii, 381 (1796) excl. var. 2 et var. 3; P. persicaria var. B Wahlenberg Fl. Upsal. 132 (1820) non L.; P. lapathifolium subsp. pallidum Fries Fl. Suec. Mant. ii, 24 (1839)!; P. lapathifolium var. genuinum Grenier et Godron Bot. viii, 76 (1868); P. lapathifolium subsp. lapathifolium verum Dyer and Fl. France iii, 47 (1855); P. lapathifolium race pallidum Rouy Fl. France xii, 99 (1910). Trimen in Journ. Bot. ix,

Icones i-Curti* « £<W. i, 73, as *P. ennsylvanicum*; Smitl $_{J}$ $_{J}$ $_{Reichenbach}$ *Iconogr. P. palli* $_{J}$ $_{J}$ *Bot.* t. 1382; Reichenbach *Iconogr. P. palli* $_{J}$ $_{Reichenbach}$ $_{Reiche$

<M A* PL ii «* «* («) Flowering .hoot. W J ^ « ^ J Ach[^]enes {etllarged}. (d) Port.on of leaf, lower side (enlarged). (*) Fctsktent perianths (enlarged). (/J

(£) Peduncle (enlarged). Huntingdonshire (E. W. H.).

and then rooting near the base, much Ster* erect, M dm., often becoming decumbent Ichreae loose, not or only slightly Annual. branched, glandular or subgUndular, nodes rather swollen.

ciliate. / S , short, \pounds usually ovate to ^ ^ S Z i SibpS. ^gly at both ends, often with a dark blotch, more "JJ^ f ^ C gkltdular, greenish : early glandular. S/a§* about 2-5-3-5 cm. long, stout. PmmA moreor g

$$\stackrel{\text{perial} h}{\longrightarrow} : r^{\text{b}} JJt^* ..., -: - , r:r^{\text{the builtsh}} Isles, but local}$$

or rare in hilly districts; ascending to over 300 metres in Derbyshire.

Iceland, Scandinavia, Denmark, Germany, France, central turope (ascending to .8,0,.), Russia, southern Europe;; Asia; America; Malaysia; South Africa.

10. POLYGONUM NODOSUM. Piate 125

Persians latifolia gmkubUa canlihn nuvuhitu Ran. in Kay".y $r_n e 1$, 14.6(1724); P. maculosa prtKumbnn *Ifb su tus inMng Di*]enius in *Mng Di*]enius in *Kay*.y (1724) [= forma *siilidfclium* $\$; Borrer in

icale Stokes Hooker ^//. « ed. 4, >65 (1838); Jfabington Man. cd S, 285 (• 80--). ' / sibty, a Gaw, J29 {,794); » Witheing Bo, Ar, ed 2, i, 4» (U^S f- ^ J ^ T ^ S ¹/_{sibh}, a Gaw, ¹²⁹/₁₂₉ {,/94); » Witheing Bo, Ar, ed 2, i, 4» (U^S f- ^ J ^ T ^ S ¹/_{sibh}, a Gaw, ¹²⁹/₁₂₉ {,/94); P^W ^ waotoa Gray Mrt Arr. ii. 270 (1821) M. P. ^s ^{«lia} ^{loil}» f ^{(rol viii, 26} (,S68); P. Babington Jft. ²¹⁷/₂₁ (^>; Gre.ier et Godron FL 1 = ^(rol viii) ^(rol viii)/_P ^(rol viii)/ Ft. Frame xil, 99 (1910) including race turgidmn. as

'• &n«w; Reichenbach AHHRK Cr& t 496, 6g- 689, « «» <•»*». (c) Portion

of under ride of leaf (enlarged). (rf) Persistent penanth (enlarged) CO ^ g S. Huntingdon- $\{$ nlarged). dissected and spread out $\{g\}$ Portion of peduncle (enlarged). (A) Pct, ole (enlarged), shire (« and » (E. W. H.). Cambridgeshire $\{c-h\}$ (A. H.).

Exsiccata L Billot, U « .06, bis, a, />. ^ ^ - 1 * * « Ingric. iv, 540, as P. lapathifolium. especially near

Annual. Stevi erect or decumbent, usually r.nore ciliate, truncate. glandular beneath, sometimes with a adadark blotche. ^{b}J perianth glandular, pink or pink arrangement and size, cylindrical, A MI II « *** % E L' 'e caute than an it in PP taloopith ffellow, usually and greenish. Abhcnes usually rather smaller and rather more acute man rather shorter than the persistent perianth.

W) forma salicifolium comb. nov.; P. ftrsiearia var. £ Hudson Fl. Angl. 148 (1762); P. persicaria var. 7 L. S/, /7. ed, 2, 518 (1762); A lapathifolimm var. jafes/sfl um Sibthorp Fl. Oxon. 129 (1794); P. persicaria subsp. ummtomm Schiank F/ ff««r. i, 669 (1789); J⁰. ««» ** Willdenow Sp. Pl. ii, 446 (1800); Persicaria salici/oiia Gray iV«f. /4*r. ii, 2?0 (1821).

Icon_{eS}:_Beck in Reichenbach Icon, t 217, fig- 1-3. as R ******

Exsiccata :- Fries^v, 73, as P. incctmm; Wirtgen, xi, 626, as P. pallidum; Herb. Fl. Ingric. viii, 540 b, as P. lapathifolium var. incaituvi.

A smaller plant, usually of drier soils. *Laminae* smaller, relatively narrower, whitish underneath. This is a very variable species; but we are unable to classify the British forms and varieties. In fact, we suspect that most of the British plants named *P. ?iodosum* or *P. mamiatttm* are hybrids formed by the crossing of *P. persicaria* and *P-tapatln/otium*.

Sides of ponds, ditches, and civers, and also in rich arable and waste land in the lowlands. Local but widespread in southern, central, and eastern England; rare in Wales and northern England; recorded for southern Scotland (northwards to Perthshire); rare in hilly districts generally; rare (or not distinguished) in Ireland—counties Kerry, Cork, Wexford, Carlow, Westmeath, and Down.

Scandinavia, Denmark, Germany, France, central Europe, Russia, southern Europe; northern Africa; Asia; America; South Africa.

P. hydropiper X nodosum Grenier et Godron Fl. France M, 49 (1855); Rouy Fl, France xii, 104 (1910); P. laxitm Reichenbach Iccmogr. Crit. v, 56 (1827); <?. laxtim Reich en bach Fl. Germ. Excurs, S7² (1830); P. hydropiper x iomenlosmn Beckhaus Fl. West/. 774 (1893); P. hydropiper x lapathifolium Giirke PI-Europ. ii, 120 (1897).

Icones :- Reichenbach Fconogr. Crit. t, 492, fig. 685, as P. laxitm.

Stem erect or decumbent, with the terminal branches usually suberect. Ockreae lax, long, shortly ciliate. Petioles short. Laminae broadly lanceolate, wavy, attenuate at each end. Peduncles not or scarcely glandular. Spikes attenuate before flowering, ultimately subcylindrical, dense-flowered, not or scarcely interrupted. Perianths pink, not or scarcely glandular; August and September. Stamens 5. Style as long as the stigmas. Stigmas 2, ultimately spreading. Achenes bifacial, suborbicular-acute.

Cambridgeshire, Huntingdonshire. Scandinavia, Germany.

Series iv. HYDROPIPERES

Hydropiperes nobis.

For characters, see page 114. Only British species:-P. hydropiper.

11. POLYGONUM HYDROPIPER. Water Pepper. Plate 126

Persicaria hydropiper Gerard Herb. 361 (i\$97); P- vulgaris acris sen hydropiper Ray Sy?i. ed 3, 144 (1724)-

Polygonum hydropiper L. Sp. PI. 361 (i;s3); Smith FL Brit. 426 (1800)!; Syme Eng. Bot. 70 {1868); Rouy Fl. France xii, ICO (I9IO>

Icones:—Curtis Fl. Load, i, 75; Smith Eng. Bot., t. 989; Fl. Ban. t. 1576; Reichenbach Icoiwgr. Crit. *• 494, **g- ⁶⁸7 i Beck in Reichenbach Icon. t. 211.

Camb. Brit. FL ii. *Plate is6. (a)* Flowering branches. *(6)* Lower part of stem, *(c)* Leaves from lower part of stem, *(d)* Lower part of stem, with ochrea (enlarged), *(g)* Persistent perianths (enlarged), enclosing achenes. *(/)* Achenes (enlarged). Huntingdonshire (E. W. H.).

Exsiccata :--Billot, 72 ; Herb. FL higric, iv, 544.

Annual, very acrid to the taste. *Stem* erect or decumbent, 2—8 dm., branched, sometimes rooting at the base. *Ockreae* large, somewhat inflated, glabrous or nearly so, upper margin slightly ciliate. *Petioles* very short. *Laminae* lanceolate-acuminate, attenuate at each end, margin more or less wavy, about 5—io cm. long, broadest below the middle, upper ones sessile. *Spikes* rather slender and interrupted, drooping. *Plowers* July to October. *Perianth* glandular, without conspicuous nerves, greenish or pinkish; segments 5, about as long as the tube. *Stamens* 5—8, usually 6, shorter than the perianth. *Style* very short. *Stigmas* 2—3, globose, projecting beyond the stamens. *Achenes* large (about 2-5—3*0 cm. long), ovate-acute, punctate, **dull**, flat on one side, convex on the other, as **long** as the persistent perianth.

According to Praeger, R. hydropiper is "strongly calcifuge" in Ireland (see Irish Top. Bot., p, 271); but this does not apply to its occurrence in England.

Shallow ditches, and damp and watery places in general; common throughout the whole of England, Wales, southern and eastern Scotland and Ireland; local in western and northern Scotland; ascending to nearly 400 m. in the Lake District.

Europe; northern Africa; Asia; North America.

n8





shining,

UM

3-4 mm, long.

Berkshire, Worcestershire.

Germany, France, central Europe.

P. hydropiper x nodosum (p. "8).

P. hydropiper × persicaria Figert in Allg. Bot. Zeitschr. i, 29 (1895); Rouy FL France xii, 104

S 1kes rather stout. Habit approaching that of P. /axi/Iorum, not or scarcely a ' 1 6-7 dm. Znckes dtaricate. ftiMf cihate. i « - « - oblon^anceo ate. p

Perianth pink. Achenes rarely formed, rather larger than in P. laxifio^{TMTM}-

Oxfordshire, Berkshire, Derbyshire.

France, Germany, Switzerland.

Series v. MINORES

Minores nobis.

For characters, see page 114.

BRITISH SPECIES OF Minores

I, P. laxiflorum (see below). Spikes more or less drooping, $**t + A * - NP < 3 \ll 12$

13. P. minus $q_{1,120}$, 6 > M erect or nearly so, slender. AW - , 1 (r_s n,m. long).

12. POLYGONUM LAXIFLORUM. Plate 127

Polygonum laxiflorum Weihe in *Fhr** !x, 746 (1826)'; non Schrank nee **P^oon**; Borea, *FL Ctntr. Fran*,⁸«, 55 ^ . j ^ J ^ f t J ^ J Wl Jl 0«S* xii, 10, (wo), et auct. pi. sed non Person; *P. mU* sub.p. ^ J * Fncs *FL* Icones :-Babington in ^ Bo, S.ppL t 3867, e «l unco loured figure i « A » t $,95^8$ as P. la ^{**} rum. itils. (e) P stent

perianth (enlarged), enclosing achene. (/) Achewe, (enlarge j ite; Hansen, Exsiccata :- Billot, 1064, et 1064 quater, as P. laxiflorum; 1219, as P. intermedium; v. Heurck et Martinis,

' h, often eventually decumbent and rooting at the base, branched. Ochreac loose, strongly c.hate. Petioles almost absent. Laminae broadly

Often confused with *P. minus* «ST. «&& «ST. which, however, it my ovate, shining, black. spikes and its larger achenes.

Rime hanks marshes, shallow ditches in rich soil, in lowland districts; rather rare, but wideand the south-eastern Midlands, reaching westwards to Dorset, Devonshire, northwards to Nottinghamshire, Cheshire, Lancashire and Yorkshire; not spre certainly known in Wales a,d Scotland, and only from count.es Limerick, Cavan, Leitrim, Armagh and Antrim in Ireland.

1 This is often erroneously cited as ••/>. »/« Schrank" («C page 121)

POL YGONUM



Map 19. Distribution of P. laxiflorum in the British Isles

Southern Scandinavia, Denmark, Germany, Holland, Belgium, France, central Europe, Russia, southern Europe; Asia Minor.

P. laxiflorum x minus comb, nov.; *P. minusxmite* Uechtritz in Fiek *FL Schles.* 380 (1881); [Wilms ex] Beckhaus Fi. West/. 773 (1893); Giirke *PL Europ*, ii, 117 (.1897); Rouy *FL France* XIL, 106 (1910); x *P. intermedium* Hy loc. cit.; x *P. digeneitm* Rouy loc. cit.

Habit of *P. minus* var. *elatum. Stem* erect or decumbent, branched. *Ockreae* with appressed pubescence, ciliate. *Laminae* narrowly lanceolate, acuminate. *Spikes* narrowly cylindrical, laX-flowered, interrupted, more or less nodding. *Perianth* pink. *Stamens* 5–6. *Ackenes* rarely formed, **about** 3 mm. long, as in *P. laxiflorum*.

Berkshire (herb. Druce!), Oxfordshire (herb. Druce!).

France, Germany.

P, *laxiflorum X persicaria* comb, nov.; *P. mite v, persicaria* Giirke *Pi Europ.* ii, 119 (1897); Rouy *FL France* xii, 105 (1910); x *P. condmsatum* Rouy *loc. cit*,

Exsiccata :--Fiori ct Beguinot (FL /tat.) ii, 1258, as P, axillare Schultz, ii, 139, as P. miti-persicaria; herb. Druce: Mr Druce says that Professor Lange considered it correctly named.

Stem erect, tall, much branched. Ochreae hairy, ciliate, longer than in P. persicaria. Laminae lanceolate, attenuate at both ends. Peduncles eglandular. Spikes slender, cylindrical, more or less interrupted. Perianth pink, eglandular. Ackenes as long as those of P. mite, but broader.

Berkshire, Oxfordshire.

France, Germany, central Europe, Italy.

13. POLYGONUM MINUS. Plates 128, 129

Persicaria pusilla repens Johnson in Gerard Herb. ed. 2, 446 (1636); Ray Syn. ed. 3, 14S (1724); P. angiistifolia €x singiilis geniatlis florens Ray loc. cit.

Polygonum minus Hudson *FL Angl.* 148 (1762); Smith *FL Brit.* 426 (1800)!; *Eng. FL* ii, 235 (1824); Syme *Eng. Bot.* viii, 72 <sS68); Rouy *Fl. France* xti, 102 (1910); *P. persicaria* var. £ L. *Sp. PL* ed. 2, 518 (1762); *P. pusillum* Lamarck *Fl. France* iii, 235 (1778); *P. strictum* Allione *Ft. Fed.* 207 (1785); *P. persicaria*



subsp. mite Schrank¹ FL Daier. i, 668 (1789); P. mile subsp. strictum Fries FL Snec. Mant. i, 32 (1839); P. mite var. minus Cosson et Germain FL Env. Paris i, 166 (1855)-

Annual. *Stem* slender, erect or decumbent, rs-8'odm,, branched, often rooting towards the base. *Ockreae* more or less lax, ciliate. *Petioles* short or almost absent. *Laminae* lanceolate, usually broadest at or below the middle, margin more or less ciliate, flat, acuminate. *Spikes* slender, often more or less interrupted, erect or only a little Inclined. *Flowers* July to September. *Perianth* usually pink, rarely white, about 2-5 mm. in diameter, segments longer than the tube. *Stamens* 5—6. *Style* rather longer than the stigmas, undivided. *Stigmas* 2—3, globose. *Achenes* about half as large as those of *P. mite*, as long as the persistent perianth, black, shining; September and October.



Map 2a Distribution of P. min«* in 'he British Isles

«) P. minus var elatum comb. nov.; P. intermedium Ehrhart Beitr. vi, 142 07901 "omen; P. dnbinm A. Braun in Flora vii 359 ([824); Boreau FL Ctntr. France if, 558 0§57); P- braum Bluff et Fingerhuth Fl. Germ, i, 509 (1825); P. minus subsp. strictum var. datum Fries Ft. Suec. Mant. ii, 32 (1839); P. strvtum var. intermptnm Meaner in Wailich PL Asiat. Rar, iii, 57 $0^8 3^2$); R^{ou}y \wedge /f>rt₁ \wedge *"• ¹⁰-3 ('9'⁰)'

Icones :—Reich en bach honogr. Crit. t. 493, fig. 686, as P. minus ; Fl. Dan. t. 2956, as P. strictum var. f/a/«)«; Beck iti Reichenbach Icon. t. 212, as P. mite.

Ca?nb. Brit. Ft. ii. Plate 128, {a, b) Flowering branches. (V) Ochreae (enlarged), (d) Persistent perianths (enlarged), enclosing achenes. (e) Achenes (enlarged). Isle of Wight (E. W. H.).

' Schrank's name, though usually cited as a binnminai, is obviously of some lower rink. It is perhaps arguable whether 1^{11} ought to bt cited as a subspecies or as a variety; but that it is not a binominal is obviaus both from the page above cited and also from the index of the same work. The application of Schrank's name to the previous spec.es is apparently based on an error of Hooker (*Inc.* (*it.*)- Persoon's *P. mite* refers to an American species.

M. II.
Exsiccata :—Fries, iv, 75, as/¹, minus; iv, 76, as P. mite subsp. laxiflorum; vii, 53, as P. mite var.; xi, S3, as P. viite subsp. strichim; Fiori et Beguinot, ii, [265, as P. minus; v. Heurck, i, [S, as P. minus; Reichenbach, 285, as P. minus; Thielens et Devos, iv, 333, as P. mite; Wirtgen, viii, 4CX), as P. mite var. longiflorum; Herb. Fl. Ingric. vii, 543 (partim), as P. minus; "herb. Miller" (in Herb. Mus. Brit.) as P. persicaria.

Habit approaching that of *P. laxijlorum. Stem 2'\$* to 80dm. Ockreae ciliate with long hairs. Laminae larger and relatively broader than in var. subcontiguuni. Spikes larger and usually more interrupted, rather pendulous. Perianth rather larger. Achenes rather larger.

From the Channel Isles, Isle of Wight, Dorset, and Sussex northwards to Carnarvonshire, Cheshire, and the North Riding of Yorkshire; chiefly in eastern England; Ireland—counties Cork, Meath, Monaghan, Leitrim, Cavan, Down, Mayo.

Europe.

(b) P. minus var. subcontiguum Wallich PL Asiat. Rar. iii, 57 (1832); Rouy Ft. France xii, 102 (1910); P. mite subsp. strictum var, pusilluvi Fries Ft, Suec. Mant, ii, 32 {1839).

Icones:—Curtis Ft. Lond. i, t. 77, as P. minus; Smith Eng. Bot. t. 1043, as P. minus; Ft. Dan. t. 2230, as P. strictum var. pmillum; Beck in Reichenbach Icon, t, 213, fig. 2—6, as P. minus.

Catnb. Brit. Fl. ii. Plate 139, (a) Flowering branches, {b) Flowering branches of f. aquatkum. (c) Ochreae (enlarged), (d) Pistils (enlarged), (e) Achenes (3 enlarged). Middlesex (W. H. B.), and (b) Cambridgeshire (C. E, M.).

Exsiccata:—Billot, 2358, as P. minus; Thielens et Devos, iv, 332, as P. minus; Wirtgen, xi, 627, as P. minus forma; Herb. Fl. Ingrk. vii, 543 (partim), as P. minus.

Stem more slender, 1*5-31> dm. Ockreae Jess inflated, ciliate. Laminae lanceolate-acuminate, gradually attenuate below the middle, ciliolate, about 2-5-5-0 cm. long. Spikes shorter, less inclined, and less interrupted than in var. elatum. Perianth and achenes rather smaller.

((3) var. subcontiguum forma aquaticum comb, now, ; P. minus var. ercctum Rouy Ft, France xii, 103 (1910).

Stem erect, taller, subsimple. Laminae longer and narrower.

This is the water-form of the species. In the river Ouse, Cambridgeshire, and doubtless elsewhere. France and doubtless elsewhere.

Dorset and Sussex to Cumberland; Ireland-counties Down, Roscommon, Queen's county, and Cavan.

Grenier and Gudron *[Fl. France* iii, 49 (1855)) state that *P. minus* is a plant of siliceous soils; and Praeger *[Irish Top. Bot.* 272 (igoi)) also **describes** its stations as being "off the limestone." However, these statements (which we in no way doubt) are not **applicable** to the plant as it occurs in East Anglia.

Margins and banks of ponds, lakes, and ditches; from the Channel Isles, Cornwall, Kent, northwards to Dumbartonshire and Aberdeenshire; local in Wales, the north of England, central and eastern Scotland, and Ireland.

Europe (northwards to central Scandinavia and Finland); Asia; Malaysia; Chile.

P. laxiflorum y. minus (p. 120); P. kydropiper x minus (p. 119).

P. minusx persicaria A. Braun in Flora vii, 359 (1S24); Rcichenbach Fl. Germ. Excurs. ii, 571 ([830); Grenier et Godron Fl. France iii, 50 (J855); Gurkc Pi. Europ. ii, 119 (1897); Rouy Fl. Fm?tce xii, 106 (1910);

Icones:-Fl. Dan. t. 2959, as P. minori-persicaria.

Exsiccata:-Billot, 1320, as P. dubio-persicaria.

Stem, erect or decumbent, longer than P. minus, even than P. minus var. elatum, branched. Ochreae ciliate. Laminae lanceolate-acute. Spikes cylindrical, narrower than in P. persicaria, a Jittle interrupted towards the base, larger than in P. minus. Perianth pink, smaller than in P. persicaria. Stamens 6. Achenes rarely formed, about 3 mm. long.

Hampshire, Sussex, Berkshire.

Denmark, Belgium, France, Germany, northern Italy.

Section VI. CENT/NODE

Centinode DC. Fl. France iii, 368 (1815); Aviadarut Meisner Moncgr. Pulyg. Prodr. 43 et 65 (1826); Dammer in Engler und Prantl Pfianzenfaw, iij, pt, i a, 27 (1893). [Pofygonum Tournefort hist. 510 t. 290 (1719) as a genus.]

For characters, see page 109.



Polygonum minus var. subcontiguum



POLYGONUM

BRITISH SERIES OF Centinode

Series i. Maritima (see below). Perennial, biennial, or annual. *Root* more or less stout. *Laminae* more or less glaucous, sometimes with margins recurved. '*Achenes* large {about 4—5 mm. long), much exserted from the persistent perianth, smooth.

Series ii, Avicularia {p. 124). Annual. *Root* slender. *Laminae* not or scarcely glaucous, fat. *Achenes* small (about 2–3 mm. long), included within the persistent perianth or only a little exserted, often punctate or striate.

Series i. MARITIMA

Maritima nobis; Group a, Rouy Fl. France xii, 109 (1910).

For characters, see above.

BRITISH SPECIES OF Maritima

14. P. maritimum (see below). Perennial. *Ochrcae* often longer than the internodes, usually very silvery. *Laminae* glaucous, rather thick, margins recurved.

15. P. raii (p, 124), Biennial or annual. *Ochreae* much shorter than the internodes, more or less silvery towards the top. *Laminae* rather glaucous, margins not or scarcely recurved at maturity.

14. POLYGONUM MARITIMUM. Plate 130

Pofygonum maritutm Ray Syn. ed. 3, 147 (1724) partim.

Polygonum maritimum L, Sp. Pi, 361 {1753)!; Babington in Tram. Linn. Soc. xvii, 457 (1836)!; Syme Eng. Bat. viii, 69 (1868); Rouy Fl. France xii, 110 (ICIIO>

I cones :-Babington in Eng. Bot. Suppl. t. 2804 ; Beck in Rekhenbach Icon, t. 203.

Camb. Brit. Fl. ii. Plate 130. (a) Fruiting branches, (i, c) Laminae, (d) Achenes. (c) Persistent perianth, enclosing achene (enlarged). (/) Acliene (enlarged). Hampshire (E. F. L.).

Exsiccata:-Billott, 633 et 632 bis; Bourgeau, 160; Lange, 177; Todaro; Welwitsch, 159.

Perennial. *Root* comparatively stout, though usually less so in British specimens than in many from the Mediterranean region. *Stem* prostrate, perennial at the base, much branched, branches short, glaucous, 1–4 dm. *Ochreae* large, very conspicuous and silvery white above, brown below, 2-lobed at first, eventually lacerate, with 6–12 strong and branched veins, usually longer than the internodes. *Petioles* of the lower leaves distinct, of the upper leaves very snort or absent. *Laminae* elliptical-acute to narrowly obovate, in rolled at the margins, thick, glaucous, strongly veined underneath, about 6–10 mm. long. *Inflorescence* of 1–4 flowers. *Pedicels* about as long as the achene, jointed close to the perianth. *Flowers* about twice as large as those of *P. aviculare;* July to September. *Perianth* pink, or pink and white, or greenish and white; segments usually 5, broadly obovate, spreading a little in fruit, *Stamens* usually 8, nearly half as long as the perianth. *Filaments* dilated below. *Stigmas* usually 3, very short. *Achenes* larger (4 mm. long and 35 broad), much exserted from the persistent perianth, smooth, shining, not punctate, reddish brown,

Rare ; on unstable sand or shingle, usually just at or just above the limit of the high spring

tides. Channel Isles—Jersey, Guernsey, Herm; Sussex, Hampshire, Devonshire, Cornwall, Somerset,

The species reaches its northern limit in the ab(qe OCatittes, and, as in the case of many other plants at their geugraphical limits, is often not quite typical. Possibly some of the British plants should he referred to **P**• manhmum var. cenfusum Rouy Ft. Frame xii, no (1910). p. maritimum is one of the maritime Mediterranean-British species whose distribution in this country is western rather than eastern . examples of such eastern species are Suaida frutxosa, Salitornia peremm, Fra?ik<:nia iaevis. Map 31. - Print is construction of the state

MaP³¹- Distribution of Potygonum mnritimum in England

Western France and southern hurope; northern Africa; Asia Minor; the Atlantic Islands; Cape Colony (rare); North America (Mass, to **Fla.**); South America.

IS, POLYGONUM RAIL Plate 131

Polygonuin tnarinnm Ray Syn. ed. 3, 147 (1724) partim.

Polygonum rail¹ Babingtori in *Trans. Linn. Soc.* xvii, 458 (1834)!; Syme *Eng. Bot.* viii, 6S (i8<58); Rouy *Ft. France* xii, 109 (1910); *P. dubium* Deakin *Florigr. Brit*, ii, 576, t. 656 (1845) non A. Braun; *P. Htorale* var. *latifoliuvi* Grenier et Godron *Fl. France* iii, 52 (1855); *P. maritimum* var. *raii* Lloyd *Fl. Oiust, France* ed. 2, 430 (**1868)**.

Icones :—Babington in *Eng. Bot.* **SuppL t.** 2805 ; *Fl. Dan.* t. 2772 ; Beck in Reichenbach *Icon*, xxiv, t. 204. *Camb. Brit. Fl.* ii. *Plate zji.* (*a*) Fruiting branches. (*&*) **Persistent** perianth enclosing achenc (enlarged). (*c*) Achene (enlarged), (*d*) Portion of stem, with ochrea (enlarged). Hampshire (E. W. H.).

Exsiccata :- Dorfier, 3076.

Annual or biennial. *Root* long. *Stem* prostrate, branched ; branches long (up to nearly 1 metre). *Ocfo-eae* much shorter than the internodes, scarious and silvery above, at first 2-cleft, becoming laciniate, with about 6 simple nerves. *Petioles* distinct. *Laminae* elliptical acute, margin not or only very slightly recurved at maturity, rather glaucous, rather thick, about 2—4 cm. long and O'4—07 wide, veins rather conspicuous underneath. *Inflorescences* of 2—6 flowers. *Pedicels* short. *Perianth* pink, or greenish-white, often with a broad white margin ; segments 5, rarely 4, overlapping a little; July to October. *Stamens* 8, about half as long as the perianth. *Filaments* dilated below. *Anthers* small. *Style* very short. *Stigmas* very small. *Acken.es* large, about 4—6 mm. long and 2*5—3-5 broad, much exserted, faces almost flat, smooth, shining, reddish-brown.

Often confused with P. aviculare var. Htorale from which it may be at once distinguished by its markedly exserted achenes.

Rather local; on the loose sand of the foreshore, a little above the limit of the high spring tides. Recorded for nearly all the maritime counties of Great Britain, from the Channel Isles, Cornwall, and Kent to western Inverness-shire and the Hebrides, and for nearly all the maritime counties of Ireland.

Southern Scandinavia, Denmark, Germany, Belgium, France, northern Russia, Spain, Italy; west coast of North America.

Series ii. AVICULARIA

Avicularia nobis non Meisner; group "00" Rouy *Fl. France* xii, in (ic^o)-For characters, see page 123.

BRITISH SPECIES AND HYBRID OF Avicularia

16. P. aviculare (p. 125). Annuals. *Laminae* heterophyllous, the larger ones about 2-5—3^5 cm. long, and the smaller ones about half this size or less; often caducous, especially the larger ones; smaller ones usually alone on the apices of the flowering shoots. *Stamens* 5—8, often 8. *Ackenes* trigonous, with sides concave, usually a little exserted from the persistent perianth.

17. P. rurivagum (p. 126). Ockreae longer and more silvery than in P. aviculare. Laminae narrower- and more acute. Flowers smaller. Achenes usually a little exserted.

18. P. aequale (p. 126). *Laminae* subequal in size, nearly as large at the apices of the flowering branches as below, more or less crowded at the apices of the branches. *Stamens* 5–8, usually 5. *Ackenes* usually trigonous, sides concave to subconvex, usually included within the persistent perianth.

P. aequale x *aviculave* (p. 127). *Laminae* usually more or less heterophyllous, the larger ones often persistent at the apices of the branches, usually more or less crowded at the apices of the branches. *Stamens* 5–8. *Fruit* exserted or not.

19. P. calcatum {p. 127). Laminae almost homophyllous. Stamens 5. Ackenes subtrigonous to sub-bifacial (i.e., with two sides much wider than the third), sides convex, usually not exserted.





r6. POLYGONUM AVICULARE. Common Knotgrass. Plates 132, 133, 134

Pcfygonum mas vulgarc Gerard Herb. 451 (1597); Ray Syn. ed, 3, 146 {1724); P. mas minus Gerard toe. cit.; P. oblongo Mftgusto folio Ray toe. cit.; partim.

Polygonum aviculare L. Sp. PL 362 (1753) partim; Boreau Fl. Centr. France ii, 559 (1857) including \overline{P} . agrestitmm, P, polychnemifort&e, P. detzttdaium, P. humifustsm p. 560, partim; Syme Eng. Bot. viii, 6\$ (1868) partim; Rouy Fl. France xii, 111 (1910) partim; P. heterophyllum Lindman in Svettsk Bot. Tidskrifl vi, 690 (1912.

Annual. Stem—central one erect when young, much branched; branches long (up to 6dm.), decumbent, lower internodes often about 3—5 cm. long. Ochreae more or less scarious above, lacerate at maturity, brown at the base, more or less silvery at the top. Petioles shorter than the ochreae. Laminae heterophyllous, broadly elliptical to sublinear; larger ones on the main branches up to 4—5 cm. long, subtending the smaller branches, more or less caducous; smaller ones on the axillary branches, about half the size or less, often rather minute at the apices of the branches, occasionally caducous. Inflorescences few-flowered to 1-flowered. Pedicels short. Flowers, early July to October. Perianth polysepalous or almost so, usually pink with a white margin. Stamens usually 8. Achenes trigonous, ovate to subelliptical, 2—3 mm. long and about half as broad; the sides channelled or almost smooth, concave, the broadest side usually symmetrical, projecting a little from the persistent perianth or enclosed by it, chestnut or dark brown in colour, rarely almost black.

Professor C. Lindman, of Stockholm, has recently elucidated the forms of knotgrasses (in *SvensM Bat. Tidskrift*, vi, 673-696 (1912)). We have here adopted his arrangement, but with a few modifications. For example, we detain the mnatan name *P. aviadare* for Lindman's *P. lieterophytttm*: we retain Jordan's *P. ruriragitm* (which Lindman reduces to a subspecies) as a species; and we refer two of Lindman's varieties to the putative hybrid *P. aviadare* K aequalt. Lindman's treatment of the group is the only one which we have found to he of any real value. The only account with which it may be reasonably compared is that by Borttau *[Ft. Centr. France* ii, pp. 559-560 (1857)); but Boreau subdivides the group into too many species whose distinguishing characters are, in several cases, unsatisfactory.

(^a) P. aviculare var. vulgare Desvaux Observ.Pl Augers 98 (1818); P. aviculare Boreau toe. cit., including P. agrestinum, P. denudation, et P. humifusum; P. aviadare Norman in Trans. Tjtnaide Nat. Field Club v, '42 (1863)!, incl. P. agrestinum !; P. aviculare (. agrestinum Syme Etig. Bot. viii, 64 (1868) including f. vutgatum P-65; P. heterophyltum Lindman excl. vars.!.

Icones :--Smith Eng. Boi. t. 1252, as P. aviadare; Curtis Fl Loud. \, 76, as P. twiadarc; Martin Ft. Rust,, • 91, as P. aviculare; PL Dun. t. 803, as P. aviculare; Beck in Rcichenbach Icon. t. 207, as P. aviculare.

Camb. Brit. Ft. ii, *Plate 132. (a)* Flowering branches, *(b)* Flowers (both enlarged), *{c)* Persistent F«nanth, enclosing ripening achene (enlarged[^] *(it)* Achenc (enlarged). Huntingdon (E. W. H.).

•t-xsiccata :--Billot, 73, as P. aviculare; Reichenbach, 925, as P. aviculare var. erectum.

- hair Branches commonly 5 or 6 dm. long. Laminae-—the larger ones up to 4—5 cm. long and as broad. Achene about 3 mm. long, included or nearly so. Arable land, road-sides, and waste places, northwards to Zetland.
 - Europe.

(*) P. aviculare var. angustissimum Meisner in DC. Prodr. xiv, 98 (1856); P. /leteropkyttum var. aitgustiss'nuw Lindman op. cit. p. 691 !.

Icones :—*Camb. Brit. Fl.* ii. *Plate fjj:* (a) Flowering branches, {b} Portion of fruiting branch, with pular sheath, persistent perianth, and achene (enlarged), {e} Achene (enlarged). Huntingdonshire (E. W. H.). •tixsiccata :—*Herb. Fl. Ingric. iv,* 547, as *P. aviculare* var. *angustifoliutH.*

iitem and *branches* rather slender. *Ochreae* up to 13 mm. long, rather silvery towards the top. L_{amznae} linear-lanceolate, much narrower than in the preceding varieties,

Un river-gravel, near Huntingdon; and doubtless elsewhere. Europe.

(c) P. aviculare var. litorale Koch Syn. 618 (1837); P. aviculare race literals Rouy Fl. France xii, 113 U910); p-luurapliyllum var, literate Lindman op. cit., p. 691 ([912)!.

Icones :- Beck in Reichenbach Icon. t. 208, fig. 3-4.

Camb. Brit, Ft. ii. *Plate rj*,?. (a) Flowering branches. (0) Lower part of stein, (c) Fruits and Persistent perianth (one enlarged), (d) Flowers (one enlarged), $\{e\}$ Achenes (one enlarged). (/) Portion of stem with ochrea (enlarged). Isle of Wight (E. W. H,).

UM

Laminae usually more obtuse at the apex than in any of the other varieties, often larger towards the apices of the branches, and rather more succulent. Ackmes a little exserted.

On sand-dunes, northwards to Arran and Fifcshirc; Ireland-counties Dublin and Waterford.

Europe (excl. Arctic); northern Africa; Asia; North America.

Waste places, roadsides, field-borders, cultivated land, sand-dunes, and river-gravels liable to floods; common throughout the British Isles.

Almost the whole world (excl. the Arctic and Antarctic regions), ascending to 2745 m. in the Alps (as var, *nannm*); perhaps not indigenous in the southern hemisphere.

P. aequale x aviculare (p. 127).

17. POLYGONUM RURIVAGUM. Plate 135

Polygonum rurivagum [Jordan ex] Boreau Ft Centr. France ii, 560 (185;), incl. P. murosp\$rmum partim; Norman in Trans. Tyneside Nat. Field Club v, 141 (1863), ? including P, microspermum p. 442 partim; P. aokulare var. longifolium Desvaux Observ. PL Angers 98 (1818); P. aviaiiare f. rurivagum Syme Eng. Bot. viii, 67 (1868); P. aviaiiare race rurivagum Rouy Fl. France xii, 114 (1912) incl. race microspermum p. [[3; Pheterophyllum subs p. rurivagum Lindman op, cit., p. 691, t. 23, fig. 8, t. 25, fig, 4 (1912)!.

Icones :--Syme Eng. Bot. viii, t 1231, as P. aviculare f, rurivagum.

Camb. Brit. FL ii. *Plate IJJ. (a)* Fruiting branches, *(b)* Persistent perianths enclosing achenes (enlarged), (c) Achenes (one enlarged), Cambridgeshire (C. E. M.).

Exsiccata :--Billot, 3769 (a small form), as P. microspermum.

R061 very slender. *Stem* erect when young, decumbent at maturity, more or less branched; branches often very divaricate, up to 6dm. long but often much shorter; internodes usually elongate. *Ochreae* brownish red below, silvery and lacerate above at maturity, longer than in the other species of the series *Avicularia*. *Petiole* distinct. *Laminae* heterophyllous, as in *P. aviculare*, very narrowly elliptical or even linear-acute, about 1'5—3'5 cm. long and a third or a quarter as broad, narrower than in *P. avicutare* var. *angustissimttm*, veins conspicuous below. *Pedicels* very short, *Flo-wen* often solitary, July to September. *Perianth* smaller than in *P. avicutare*, up to about 2'5 mm. long, narrow, a little exserted, sides concave, scarcely shining.

Small forms of this, of *P. aviculare*, and of *P. aequah* are often named *P. microspermum*.

Local; cornfields and waste places; from Cornwall and Kent to Norfolk, Leicestershire, Cheshire, Durham, Dumbartonshire and Perthshire; chiefly in south-eastern, eastern and central England; perhaps commonest on chalky soils; not recorded for Ireland.

Europe.

18. POLYGONUM AEQUALE. Plate 136

Polygon urn folio rot undo Dillenius in Ray Syn. ed. 3, 146 (1724).

Polygonum aequale Lindman in Svsnsk Bot. Tids. vi, 692, t. 23, figs. 10–13, fig. 26, figs. 1–3 et 5 (1912)!; P. aviculare L. loc. cit., et auct. pi., parti in ; P. aviculare var. rotutidifolium Gray Nat. Arr. ii, 271 (1821)'. P- arenastrum Boreau Ft. Centr. France ii, 559 (1857) partim, non Norman in Trans. Tyncside Nat. Field Club v, 143 (1863); P. aviculare f. arenastrum Syme Eng. Bot. viii, 65 (1868); P. avicutare var. arenastrum Rouy Fl. France xii, 112 (1910).

Icones ;—Fl. Dan. t. 3017, as P. aviculare var. augustissimum ; Syme Eng. Bot. viii, t. 1230, as P. aviculare f. arenastrinn ; Beck in Reichenbach Icon, t. 206, as P. aviculare L procumbens.

Camb. **Brit.** *Fl.* ii. *Plate 136.* (*a*) Flowering branches, (*b*) Persistent perianth with mature achene (enlarged), (r) Mature achene (enlarged). Huntingdonshire (E. W. H.).

Exsiccata :---Billot, 2733, as *P. armastmm*; Heldreich, 879a, et 879b, as *P. Morale*; Sintensts et *Rigo*, 667, as *P. aviculare* var. *litorale*; Todaro, as *P. gussonci*, et 879, as *P. dissitifiorum*; Herb. FL Ingric. iv, 547. ^{as} *P. aviculare*.

Annual. *Stem* erect or ascending at least when young, much branched; branches often more or less crowded, subsimple, i—4 dm. long; basal ititernodes 1—3 cm. Jong, upper internodes often much shorter. *Ochreae* often shorter than in *P. aviculare*, more or less scarious at









the top. Laminae much less heterophyllous than in P. aviadare and P. rurivagum, broadly or narrowly elliptical, obtuse, about ro—20 cm. long, often more or less crowded towards the ends of the branches. Flowers in few-flowered, axillary cymes; July to October. Perianth polypetalous, usually white or greenish white, sometimes pink or red. Stamens 5—8, usually 5. Achenes rather small, usually about TO—2*5 mm, long, three-sided; sides indistinctly striate or punctulate, rather shining, usually dark brown to nearly black in colour, not or only a little exserted.

According to Lindman *(lee. cii.)* specimens of *P. aequale* in herb. Boreau (in Herb. Paris) are variously named *P. agreslinum*, *P. arenas/ram*, and *P. kumifusum*.

Roadsides and waste places, locally abundant. Cornwall and Kent to Northumberland, Ayrshire, Fifeshire, Aberdeen shire.

France, Sicily, and doubtless elsewhere.

(£) subvar. parvulum nobis.

Icones : *Camb. Brit. Ft.* ii. *Plate 136. id*) Fruiting branches, (e) Persistent perianths with mature achenes (enlarged). Dorset (C. E. M.).

Differs in its smaller leaves and achenes.

Found by the Rev. E, F. LJnton on sandy soii, growing along with full-sized plants, in Poole Harbour, Dorset. Specimens were distributed by Mr Linton through the Watson Botanical Exchange Club, in igi 2.

P. aequale occurs on roadsides and in waste places; locally abundant, northwards at least to Aberdeenshire; not recorded for Ireland, but doubtless it occurs there.

Europe, and perhaps elsewhere.

P. aequale X aviCUlare comb. nov.; *P. aviadare* var. *depressnm* Meisner in DC. *Prodr. xiv*, 98 (1856) j *r. heterophyllum* var. *caespitosum* Lindman *pp. cit*, p. 691, t. 25, fig. 5; *P. aequate* subsp.oedocarptm Lindman »*P. ctt.* p. 693, t. 23, fig. [41 et t. 26, fig. 4, 6, 7; *P. aequale* X *iuteraplty'llintf*, Lindman op, cil. t. 23, fig. 9.

Icones :- Lindman be at.; Beck in Reichenbach Icon. t. 211, fig. ;.

Laminae usually more or less heterophyllous, the larger ones often persistent at the apices $^{0 \text{ f tr}e} b^{\text{TM}^n}$ ches, usually more or less crowded at the apices of the branches. *Stamens* 5–8. *Fruit* exserted or **not**.

Cambridgeshire, and doubtless elsewhere. Europe, and perhaps elsewhere.

19. POLYGONUM CALCATUM

Polygonum calcatum Lindman in Bet. Notiser 139 (1904).

Annual, a smaller plant than any of the preceding species of Avuularia, Stem prostrate, and branched; branches short, usually closely appressed to the ground. Laminae almost homo-P y ous, elliptical, obtuse, subequal in size, smaller than in the preceding species of Avicularia. Aflorescences axillary, few-flowered. Flowers July to September. Perianth gamosepalous, small; segments about as long as the tube, greenish-while with a whitish margin. Stamens 5. Achenes th itung, small, about 2*0–2-5 mm. iong, compressed-trigonous, with two of the sides much wider an the third; sides convex, smooth or rarely punctulate, dark-coloured.

se m_5 ikely, therefore, that *P. calcatum* will prove to lie a widespread, though perhaps a local plant, in this country.

Grassy roadsides. At present only known, as a British plant, on Arthur's Seat, Edinburgh, where it was discovered in September, 1912.

Scandinavia, Germany, Russia; Asia.

Subfamily 2. RUMICOLDEAE

^RUmicoideae Dammer in *Pfianzenfam.* iii, pt. ia, 8 (1892); Ascherson und Graebner *Syn.* iv, 693 (1912). For characters, see page 108.

In the non-British tribe Eriogoneat, ochreae arc absent.

RHEUM

BRITISH TRIBES OF Rumicoideae

Tribe r. Rhabarbareae (see below). *Flowers* monoclinous or polygamous, entomophilous. *Perianth* usually more or less petaloid, segments 4—6. *Stamens* 6—9, in two whorls. *Anthers* versatile. *Achenes* usually not enclosed by the persistent calyx, bifacial or triquetrous, with a membranous wing at each **angle**. *Embryo* axile.

Tribe 2. Rumiceae (p. 130). Flowers monoclinous, polygamous, or dioecious. *Perianth* usually sepaloid, segments 6, in two whorls of 3 segments each. *Stamens* usually 6, in a single whorl. *Anthers* basified. *Achenes* often enclosed by persistent perianth-segments. *Embryo* lateral or rarely axile.

Tribe r. RHABARBAREAE

Rhabarbareae Meisner in DC. Prodr. xiv, 30 (1856) as a subtribe; Ascherson und Graebner Syn. iv, 789 (19 [2).

For characters, see above. Only British genus :- Rheum.

Genus 1. Rheum

Rheum L. [Gen, PI. 120 (1737)] 5/. PL 371 ((753) et Gen. PL eel. 5, 174 {1754}; Wahlenberg Ft. Lapp-IOI (1812); Ascherson und Graebner Syn. iv, 791 (1912) including Oxyria. Rkabarbarum Tournefort lust, 89, t. 18 (1719) including Acelosa partim.J

Perennial herbs, with a sour taste. Leaves relatively broad, palmatinerved, with ochreae. Perianth dichlamydeous, more or less petaloid, in two whorls each consisting of n segments, not enlarging much in fruit, not tubercled. Stamens $211 + \infty$, outer whorl antisepalous, inner whorl antipetalous, introrse. Stigmas n, feathery, Achenes of n carpels, with n wings. (« is usually 3, rarely-—as in the British species—2.)

When founding the genus Oxyria, Hill (foe. tit.) remarked that "this is a perfectly artificial genus. Nature declares the plant to be a kind of sorrel [or Acetosa]; but the structure of its flower [which Hill did not understand] requires its being also here." Having founded a genus for the reception of its only species, it would be expected that Hill would place the species in that genus. Instead of doing so, however, Hill (op- cit. p. 24) described the plant under its Linnaean name Rumex digynus, and repeated this (op. tit. p. 41) when dealing in the same volume with the genus Rumex. It cannot be denied that this is a poor beginning for any genus. Even when Hill does actually name the plant Oxyria digyna (in Hort. Kcw. p. 158 (1769)), the appellation is virtually a namtn nudum, there being no description but only a footnote adding "Rumex digynus auctorum." Thus both the genus Oxyria and its only species begin their respective lives under highly adverse circumstances.

When Smith (*Eng. Fi.* ii, pp. 188—189 (1824)) took up Hill's genus, he remarked:—"Sir John Hill, it seems, first separated this plant from *Rumex*"; but this ignores Miller, who *{Gard. Did.* ed. 8, no. 4 (1768)) named the plant *Acetosa digyna* the year before the publication of the name *Oxyria digyna*. Referring to Hill, Smith continues:—"Sometimes, as Linnaeus says, a blind hen meets with a grain of corn." In our opinion, this grain of corn was really only a husk, the kernel having aborted, as the botanical differences between *Oxyria* and the Linnaean genus *Rhtum* are of no importance.

Oxyria has the parts of its flowers in 2's, Rheum in 3's; and thus Wa Men berg (tot. at.) was justified in placing the plant in the latter genus. The case is analogous with TUlaea and Crassuta; and Tittaea was reduced to Crassida by Schönland in PflanztnfamilUn iii, pt. 3 a, 77 (1891).

Tournefort [lot, cit.) placed the plant in his pre-Linnat; an genus Aeetosa. Linnaeus {toe. til.) reduced the two Tournefortian genera Acetosa and Lapatkum to Rumex, but erred in referring the plant to Rianex. The resemblance of the androecium of the plant to that of Rumex is merely superficial: both have 6 stamens, it is true; but the arrangement of these is quite different, as is shown in our descriptions.

If the plant be not placed in the genus *Rheum*, it is a nice question for nomenclators whether or not *Acetesa* has prior claim to *Oxyria*.

About 40 species, chiefly Asiatic. Only British species:-R. digynum.

I. RHEUM DIGYNUM. Mountain Sorrel Plate 137

Acetosa cambra-britannica monlana Parkinson Theatr. Bot. 745 (1640); A. rotundifotia repens eboraceitsis folio in media deUqsmtm patiente Morison Hist. OXOH. 583 (1672); Ray Syn. ed. 3, 143 (1724).

Rheum digynum Wahlenberg Ft. Lapp. 101, t. 9, **6fc** 2 (1812); **Rumex** digynus L. Sp. PI. 337 ('753)!; Hill Veg. Sysi. x, 24 ct 41 {1765}; Smith FI. Brit. 395 (1800)!; Acetosa digyna Miller Gard. Diet. ed. 8, no. 4 (1768); Oxyria digyna Hill Hort. Kew. 158 (1769); Rouy FL France xii, 68 (1910); Ascherson und Graebner Syn. iv, 790 (1912); Oxyria reniformis Hooker Ft. Scot. $\$, ill (1821); Smith Eng. Ft. ii, 188 (1824); Syme Eng, Bot. viii, 57 (1868).



I cones :—Smith Eng, Bot. t. 510, as Rumex digynus; FL Dan. t. 14, as R. digynus; Svettsk Bot. t. 692, as Rheum digynum; Beck in Reichenbach Icon, xxiv, t. 202, fig. 1–4, as Oxyria digyna.

Cajnb. Brit. FL ii. Plate IJJ. (a) Ground-leaves and also flowering shoot, {6) Fruits (enlarged), (c) Flower (enlarged). Scotland (E. S. M.).

Exsiccata:-Fries, v, 56, as Oxyria digyna; Reichenbach, 1267, as O. digyita; Rostan, 30, as O. digyna.



of the ground leaves four or five times as long as the laminae. *Laminae* of the ground-leaves usually reniform, 2—4 cm. broad as a rule, margin crenulate and rather wavy. *Inflorescence* leafless, branches suberect. *Pedicels* slender, jointed at the middle. *Flowers* in July and August. *Perianth*—^outer segments spreading; inner ones spathulate, becoming about 1 cm. long. *Athene* suborbicular, w'nged, wing about as broad as the achene itself and much larger than the fruiting: perianth-segments.

Sides of sub-Alpine and Alpine streams on siliceous soils, locally abundant; North Wales, he Lake District, southern and central Scotland, Perthshire to Shetland; ascending to 1190m, in ^perthshire; western Ireland.

м. 11.

Ι7

RHEUM

Spitzbergen, Jan Mayen Island, Nova Zembla, northern Russia, Iceland, Faerões, Scandinavia, mountains of central and southern Europe; Asia Minor; Caucasus; northern and central Asia; North America (boreal); Greenland. Ascends to 3800 m. in Switzerland.

Tribe 2. RUMICEAE

Rumiceae Du Mortier Atial. Fam. \% (1829) partim; Bentham and Hooker Gen. Plant, ill, 90 (1880); Dammer in Engler und Prantl Pftanzenfam. iii, pt. i, [6 (1893); Aschersort unci Graebner Syu. iv, 697 (1912). For characters, see page 128. Only British genus:—Rumex.

Genus 2. Rumex

Rumex L. [Gen. PI. ed. i, 105 (1737)] 5/. PL 359 (1753) et Gen. PI. ed 5, 156 (1754); Dammer in Engler und Prantl Pjlanzenfatn. iii, pt. i, 17 (1893); Ascherson und Graebner Syn. iv, 698 {1912).

Perenniai herte, rarely biennial, with or without a sour taste. *Leaves* relatively narrow, as a rule, and pinnately nerved. *Perianth* dichlamydeous, more or less sepaloid, in two whorls each consisting of 3 segments, inner segments often enlarging in fruit and often tubercled (i.e., thickened towards the base of the midrib). *Stamens* 6, in a single whorl. *Anthers* basifixed. *Stigmas* 3, feathery. *Achenes* of 3 carpels, not winged.

About 100 species; temperate (especially north temperate) zones.

We place the section Autota before the section Lapathum because it seems clear that the former section is more closely allied to Rheum, as is seen in the characters of the perianth. Doubtless, the dioecious members of the section Acetosa, such as Rumex atrosa and JR. aalesella, have been derived from the polygamous ones. It seems to us that the sptcies of Lapathum are extremely specialised, and that it is therefore proper to place them after the species of Acetosa.

SECTIONS or Rumex

Section I. Acetosa (see below). Herbs with an acid taste, as in *Rheum. Laminae* often broad and hastate. *Flowers* polygamous or, as a rule, dioecious. *Perianth* somewhat petaloid. *Inner perianth-segments* not or only slightly enlarging in fruit, not or only a little tubercled.

Section II. Lapathum (p. 133). Herbs with acid taste not pronounced or absent. Laminae usually relatively narrow, not hastate. Flowers polygamous or, as a rule, monoclinous. Perianth sepaloid. Inner perianth-segments enlarging in fruit (and then termed fruiting segments'), persistent, clasping the achene, usually more or less tubercled.

Section I. ACETOSA

Acetosa [Tourncfort Inst. 510, t. 290 (1719) partim, as a genus] Meisner in DC. Prodr. xiv, 64 (1856) including Acetoseila p. 63; Bentham and Hooker Gen. Plant, iii, toi (1880); Rouy Ft. France xii, 82 (tgio) incl. Acetosella p. 81; Ascherson und Graebner Syn. iv, J65 (1912) incl. Acetosella p. 782.

This section, which perhaps ought to be elevated to the rank of a subgenus, is intermediate in many respects between *Rheum* and the section *La pat hum*. There is more reason for separating *Acdosa* as a genus from *Ritmtx* than there is for separating *Qxyria* from *Rheum*.

For characters, see above.

BRITISH SERIES OF Acetosa

Series i. *Scutati (see below). *Laminae* usually at least as broad as long. *Flowers* polygamous. *Perianth* with outer segments ultimately reflexed; inner segments enlarging in fruit, larger than and enclosing the achene.

Series ii. Acetosae (p. 131). *Laminae* usually longer than broad. *Flowers* mostly dioecious. *Perianth* with outer segments early becoming reflexed; inner segments enlarging in fruit, larger than and enclosing the achene.

Series iii. Acetosellae (p. 132). Laminae longer than broad. Flowers mostly dioecious. Perianth with all the segments applied to the achene, segments scarcely enlarging in fruit.

Series i. *SCUTATI

Scutati nobis.

For characters, see above.

13°



I. *RUMEX SCUTATUS. Roman Sorrel. Plate 138

Oxalis franca seu romana Gerard Herb. 320 (i 597)-

Rumex SCUtatUS L. Sp. PI. 337 (17S3)!; Symc Eng. Bot. viii, 54 (186S); Rouy Fl. France xii, 83 <'9!O); Ascherson und Graebner Syn. iv, 766 (1912); Acetosa sattata Miller Gard. Diet, ed. 8, no, 3 (1768).

Perennial, glaucous herb. *Rhizome* slender. *Stem* eventually erect, rather flexuous. *Petioles* of the ground-leaves more than twice as long as the laminae. *Laminae* of the ground-leaves hastate or cordate, more or less constricted about the middle of the stem-leaves, more or less Hastate or sagittate, with petioles of about the same length. *Inflorescence* leafless, except sometimes at the base; a little branched; whorls few-flowered. *Flowers* polygamous, protogynous; May to August, *Perianth*—outer segments ultimately reflexed, applied to the base of the inner ones; inner segments enlarging in fruit. *Fruiting segments* orbicular-cordate, entire, larger than and enclosing the achene. *Achenes* pale brown.

(1) *R. scutatus var. hastilis Koch Syn. 615 (1837); R. sculatus var, vtilgaris Meisner in DC. Prodr. xiv, 70 (1856); Rouy Fl. France xii, 83 (1910); R. sculatus race typicus Ascherson und Graebner Syn. iv, 767 (1912)

I cones :-- Syme Eng. Bot. viii, t. 1222, as R. sattaius.

Exsiccata :-Billot, 2356, as R. smtatvs.

Laminae sagittate, usually longer and narrower than in var. *glaucus*, lateral sinuses usually well marked, basal lobes acute, usually longer than broad, less glaucous.

We do not know whence the specimen drawn in Eng. Bot. (ed. 3) was obtained.

(*) *R. scutatus var. glaucus Gaudin *Fl Helv.* ii, 589 (1828); Meisner *lee. tit.;* Rouy *Fl. France* xii, 83 (•9!O); *R. scutatus* race *glaucus* Ascherson und Graebner *Syn.* iv, 768 (1912).

Icones :- Jacquin Icon. Rar. i, t, 67, as R. glaucus.

Camb. Brit. Fl. \\. Plate rjS. Cumberland (M. H.).

Exsiccata:-_Todaro, 674, as A', scntatns.

More glaucous than in the preceding variety. *Laminae* of the ground-leaves cordate, basal lobes very obtuse, lateral sinuses almost absent.

Miller [Gard. Did. ed. 8 (1768)) doubtless supplies the reason for the introduction of R. saitatus into this country. H_e^{state} that it is "much preferable to the common sorrel [R. acttosd] for soups, so many persons have of late years cultivated it in their gardens, since the use of sorrel has been greatly increased in England, by the introduction of Trench cookery, it being an ingredient in many of their sauces and soups." The use of sorrel for culinary purposes, $th_a t$ Miller here alludes to, stems to have, in this country, almost entirely died out, though it is still continued in France.

Rouy *(op. dt.)* states that the var. *glaucus* is rare in France, and occurs chiefly in the east. It is the only form mentioned $b_{y Ba}$ «andier et Trabut in their *Fl. d'Algerit*.

Naturalised near old castles, on walls, and near outbuildings of farms. A calcicolous plant; but Rouy $\langle \stackrel{o}{P}P_{r} at. \rangle$ mentions a form which prefers siliceous soils. Sussex, Kent, Monmouthshire, West Riding of Yorkthe (ascending to about 300 m.}, Lancashire, Cumberland, Edinburghshire, Fifeshire; Ireland, co. Clare,

'ndigenous in the Mediterranean region.

 E_{uro} we scutatus is indigenous in France, south-central Europe (ascending to 2750 m. in the Alps), southern F_{uro} pe; northern Africa; south-western Asia.

Series ii. ACETOSAE

Acetosae nobis. For characters, see page 130.

2. RUMEX ACETOSA. Common Sorrel, Plate 139

Oxalis seu Acetosa Gerard Herb. 319 (1507); Acetosa vulgaris Parkinson Thealr. Bot. 742 ([640); Lapathutn "cetosum vitlgare Ray Syn. ed. 3, 143 (1724).

Rumex acetosa L. Sp. PI 337 {1753}; Sytne Eng. Bot. viii, 54 (1868); Rouy Fl. France xii, 86 (1910)1 scherson und Graebner Syn. iv, 776 (1912); Acetosa praUnsis Miller Gard. Diet. ed. 8, no. 1 (1768).

Icones:-Smith Eng. Bot. t. 127; Svensk Bot. t. 190; Beck in Reichenbach Icon, xxiv, t. 194.

Camb. Brit. Fl. ii, *Plate /jp.* (a) Flowering shoot of the pistillate plant, (b) Lower leaves, (c) Pistillate flowers (enlarged). (d) Fruits (enlarged). {» Flowering shoot of staminate plant. (/) Staminate flowers (enlarged). Huntingdonshire (E. W. H.).

Exsiccata :- Billot, 2528; Herb. Ft. Ingric. iv, 534.

17—2

Perennial. Root long and tapering. Stem 3-8 dm. high, little branched, glabrous. Ockreae elongate. Petioles of the ground-leaves longer than the laminae. Laminae of the ground-leaves ovate-sagittate, rather thick; of the stem-leaves and inflorescence sessile. Inflorescence branched, branches ascending, whorls distant. Flowers dioecious or polygamous; May to August, Perianthouter segments soon reflexed, inner ones enlarged in fruit. Fruiting segments ovate-obtuse, entire, larger than and enclosing the achene, reddish, each with a pale elongate tubercle. Achenes dark brown.

Damp roadsides, meadows and pastures, hedgebanks, natural grassland, woods, marshes; of calcifugous and nitrophilous tendencies. Common ? throughout the British Isles; ascending to 1040 m. in co. Kerry.

Europe, from Nova Zembla southwards; Asia Minor; Caucasus; Trans-Caucasia; Himalaya region; northern Asia; North and South America; Greenland. Ascends to 2130m. in Switzerland.

Series iii. ACETOSELLAE

AcetOsellae nobis; Acetosella Meisner in Martius Fl. Brasil. v, pt. i, 10 (1855) as a section; in DC. Prodr. xiv, 63 (1856) as a section; Rouy Fl. France xii, 8i (1910) as a section; Ascherson und Graebner Syn. iv, 782 (1912) as a section.

For characters, see page 130. Only British species:—R. acetosella.

3. RUMEX ACETOSELLA. Sheep's Sorrel. Plate 140

Oxalis tenuifolia Gerard Herb. 320 0 597); Acetosn minor lanceolatn Parkinson Tluatr, Bot. 744 (1640); Lapalhum acclositm repens lanceolatum Ray Syn. ed. 3, 143 07²4-)-

Rumex acetosella L. Sp. PI 338 (I7S3)!; Syme Eng. Bot. viii, 56 (1868); Rouy Fl Frame xii, 81 (1910); Ascherson und Graebner Syn. iv, 782 (1912); AcUosa acetosrflo Miller Gard. Did. ed. 8, no. 2 O768).

I cones :--Curtis Fl. Lond. ii, t. 77; Smith Eng. Bot. t. 1674!; Beck in Reichenbach Icon, xxiv, t. 192. Camb. Brit. FL ii. Plate 140. (a) Shoot with pistillate flowers. (b) Ground-leaves and rhizomes. (c) Staminate branches, {d) Staminate flower (enlarged), (e) Pistillate flowers (enlarged). {/) Ripening ovaries (enlarged), Huntingdonshire < E. W. H>.

Exstccata :-Billot, 2133 et 2133 bis; Welwitsch, 410; Herd. Ft. htgric. iv, 535,

Perennial. Rhizomes shallow, horizontal, much branched, often very extensive. Aerial stems erect, -4 dm. high. Ockreae ultimately membranous, with a terminal lanceolate appendage, fimbriate. Petioles of the ground-leaves very long. Laminae of the ground-leaves hastate to lanceolate or even linear; when hastate, with lobes acute and sometimes bifid or multifid. Inflorescence leafless. Pedicels short. Flowers from May to July. Perianth-segments brownish-red, not increasing much in fruit, all becoming more or less, closely appressed to the achene, with a slight thickening at the base of the midrib.

The British forms of Rumcx acetostUa require further study before it is possible to describe them satisfactorily. In addition to certain growth-forms with narrow leaves, which occur on very dry soils, Ostenfeld (in Ntiv Phyt. xi, 124 (1912)) indicates that we have two forms, one northern and one southern. Whether or not each of these forms has its narrowleaved state we are*iot able to state.

(a) R, acetosella var. gymnocarpus Celakowski in Sitsungsb. Bohm. Gesellsck. Wusensck. 402 (1892); R. acetosetla Rouy Fl. France xii, 81 (1910) cxcl. race angiocarpus p. 82.

Perianth-segments shorter than the achene, appressed to it, but separated from it without difficulty by rubbing.

West Riding of Yorkshire, Lan cash ire, and doubtless elsewhere ProHahli. m = 1than var. angiocarpus.

Europe.

(A) R. acetosella var. angiocarpus Čelakowski in *ibid.* 402 {,1802V R acetosilla race angiocarpus Rouy Fl. France xii, 82 (1910); Ascherson und Graebner Syn, iv, 787 (IQI2-)

More glaucous than var. gymnocurpus, at reast the achene, closely appressed to it, and with difficulty separat $d^{5}f$. The trianth-segment is the achene, $d^{5}f$ is the trianth segment. ⁷ triant h-segments as long as Cornwall, Suffolk, Norfolk, Cambridgeshire, Huntingdonshir

"^ a "d doi| btless elsewhere. Probably more southern in its distribution than the preceding variety. Europe.







RUM EX

An allied Mediterranean species, R. muttifidis L Sp. Pi- ed. 3, 482 (i763) (= R. actiosdloides Balansa in Bull. Sac. Bol. France, stir. I, i, 282 (1854)) sometimes occurs in this country as a casual.

Dry banks, roadsides, heaths, woods, natural grassland, moors; most abundant on dry light sandy soils, but not rare on some siliceous soils; local on limestone soils, and rare on Chalk; absent from the heavier clays and marls. In every county in the British Isles; ascending to 1040m. in co. Kerry.

Scandinavia, Iceland, Faeroes, France, Germany, central Europe, Russia, southern Europe, Asia; northern and southern Africa; Atlantic islands; America; Greenland; Australia. Ascends to 2400 m. in Switzerland.

Section II. LAPATHUM

Lapathum [Tournefort hist. 504 (1719) as a genus] Meisner in DC. Prodr. xiv, 42 {1856}; Ascherson und Graebner Syu. iv, 699 (1912).

For characters, see page 130.

The British species belong to the subsection Ex-Lapathum Ascherson und Graebner Syn. iv, 702 (1912).

BRITISH SERIES OK Lapatkum

Series i. tAlpini {see below). Plants about 4—5 dm. high, of fresh, moist ground. *Ground-leaves* very broad, often broader than long, deeply cordate at the base, very obtuse. *Flowers* monoclinons or polygamous. *Fruiting segments* subcordate, strongly reticulate, entire or subentire; tubercles absent or very small.

Series ii. Hydrolapatha (p. 134). Large plants (1-2 m. high), of aquatic or subaquatic habitats. *Ground-leaves* lunger than broad. *Lower stem-leaves* larger than the ground-leaves. *Fruiling-segments* of the perianth triangular, margin entire or denticulate; each with a small, narrow, distinct tubercle.

Series X (b. Crispi (p. 136). Usually tall and strict planes {1 — 2 m. high) of inland waste places or submaritime or maritime habitats. *Ground-leaves* very much longer than broad. *Fruiting segments* suborbicular-cordate, margin entire; usually 1—3 tubercles.

Series iv. **Obtusifolii** {p. 140). Large plants (about 1 m. high) of dry or rather moist waste places. *Ground-leaves* about half as broad as long or rather broader, *Fruiting segments* truncate at the base, margin more or less toothed; tubercles usually 3, variable in size.

Series v. **Pulchres** (p, 142). Plants about 3–5 dm. high, or decumbent, of very dry places. *Ground-leaves* often constricted a little below the middle. *Fruiting segments* strongly toothed, each with a tubercle.

Ground-leaves not constricted. Fruiting segments entire, tubercles 1-3.

Series vii. Maritimi (p. 147). Plants about 3-5 dm. high, of aquatic or subaquatic habitats. *Ground-leaves* narrow, at least 5 or 6 times as long as broad. *Fruiting-segments* with narrow, s ender teeth, at least as broad as the achene, each with a tubercle.

Series i. † ALPINI

tAlpini nobis.

For characters, see above. Only British species:— $\R.$ alpinus.

4- tRUMEX ALPINUS. Monk's Rhubarb. Plate 141

Hippolapathuw rotimdifoHtim Gerard Herb. 313 (1597).

Rumex alpinus L. Sp. PL 334 (1753)!; Syme Eng. Bet. viii, 53 (1868); Rouy Fl. France xU, 72(1910); Graebner Sy>,. iv, 736 (1912).

Icolies ABooker in Eng. Boi. Suppt. t, 2694 : this drawing is erroneously referred to R. longifelius by Mcisner in DC, Prodr. xiv, 44 (1856), an error repeated by Rouy Fl. France xii, 72 ([910T; Beck in Reichenbach xxiv, t 158.

11

RUMEX

Camb. Brit. Fl. ii. *Plate 141.* (a) Flowering shoot, (b) Stem-leaf (on left) and ground-leaf (on right). (c) The three persistent perianth-segments of a single fruit, (d) Flowers (two enlarged), (e) Fruiting segment (enlarged). Switzerland (a, b, d) (E. W. H.) and Westmorland (c, e) (C. E. M.).

Exsiccata :—Reichenbach, 86S; Tausch.

Perennial. *Rhizome* very stout, branches thick. of the ground-leaves long, stout. *Laminae* of the ground-leaves suborbicular-cordate. *Inflorescence* only a little leafy, branches suberect, whorls almost confluent. *Pedicels* much longer than the fruiting segments, jointed much below the middle. *Flowers* dioecious or polygamous ; June and July, the earliest member of the section to flower. *Fruiting segments* suborbicular-cordate, entire or nearly so, strongly reticulate, 1 bearing a small or very small linear tubercle, about 5 mm. long and 4 broad.

As in the Alps, this is with us a nitrophilous species, occurring in fresh, wet places, near habitations, cow-sheds, and "lagers." The rhizome was formerly used as a simple and the leaves as a pot-herb; and consequently many British systematists have regarded the plant as a mere relic of cultivation in all its stations in this country. On the other hand, Hooker *{op. dt.}* thought the plant was indigenous; and its definitely northerm distribution in hilly districts alone tends to confirm this view.

By stream-sides in hilly districts, usually near habitations, local and rather rare. Staffordshire, Derbyshire, West Riding of Yorkshire, Westmorland, Dumbartonshire, Fifeshire, •Clackmannanshire, Perthshire, Aberdeenshire, Elginshire; not recorded Tor Wales or Ireland.

Mountainous districts in central and southern Europe; Asia Minor; Caucasus. Ascends to 2640m. in Switzerland.

Perennial. Rhizome very stout, branches thick. Stem 3-8 dm, high, stout, branches short. Petioles



Series ii. HYDROLAPATHA

Hydrolapatha nobis.

For characters, see page 133. Only British species:—/?, kydrolapathum.

5. RUMEX HYDROLAPATHUM. Great Water Dock. Plate 142

Hydrolapathum magnum Gerard Herb. 312 (1597); Lapat/mm maximum aquaticum sive hydrolapathum Ray Syn. ed. 3, 140 (17⁴)-

Rumex hydrolapathum Hudson *Fl. Angl* ed. 2, 154 (1778); Smith *Eng. Fl.* ii, 195 (1824)!; Syme *Eng. Bot.* viii, 51 (1868); Rouy *Fl. France* xii, 74 (1910); Ascherson und Graebner *Sy».* iv, 728 (1912); *H. britannicus* Hudson *Fl. Angl.* 135 (1762) non L. .5/, *PI.*; *R. aquaticus* Miller *Gard. Diet.* ed. 8, no. 3 (1768); Smith *Fl, Brit.* 394 (1800); Fries *Fl. Suce.* 109 (1828)!; non L.; *R. maximus* Gmclin *Ft. Bad.* ii, 99 (1806) non Schreber.

Icones :—*Camb. Brit. FL* ii. *Plate* 142. (a) Flowering branches of var. *vulgaris.* (b) Leaves of van *vulgaris.* (c) Basal leaf of var. *vulgaris.* (d) Fruiting segments (one enlarged) of var. *vulgaris.* Huntingdon-shire (E. W. H.). (e) Fruiting segments (two enlarged) of var. *latifolius.*

A large, perennial, glaucous herb. *Rhizomes* thick, with numerous stout rootlets which are said to function as aerating organs. *Slem* about 1'5 or nearly 20 m. high, strict, robust, branched, branches ascending. *Petioles* of the ground-leaves up to about 3 dm. Jong. *Laminae* of the ground-leaves linear, about 5 dm. long and a fourth or a fifth as broad, acute at each end; of the lower stem-leaves larger, broader, truncate or asymmetrical at the base, margin more or less wavy especially towards the base, acute at the apex; of the upper stem-leaves lanceolate, acute at the apex; of the inflorescence-leaves, narrowly lanceolate, acute at each end. *Flowers* in late July and early August, *Stamens* as long as the perianth. *Anthers* linear, yellow. *Fruiting segments* triangular, acute or acuminate, enfire or faintly denticulate towards the base, reticulated, each with a small, smooth, narrow tubercle. *Seeds* narrowed at each end, pale brown.



ip) R. hydrolapathum var. vulgaris nobis; R. hydrolapathum Trimen in Jmtrn. Bot. xii, 35 (1874) excl. var. latifolius.

Icones:—Smith Eng. Bot. K. 2104, as R. aquaticus \ Fl. Dan. t. 2348, as R. hydrolapathum; Reichenbach Iconogr. Crit. t. 370, fig. 554, as R. kydrolapathu?n; Beck in Reichenbach Icon, xxiv, t. 165 as R, hydrolapathum Camb. Brit. Fl. ii. Plate 142. (a-d).

Exsiccata:—Billot, 3768, as R. hydrolapathum; Fries, vi, 52, as R. aquaticus; Herb. Fl. fngric. viii, 532 as R. hydrolapathum.

Laminae narrower than in var. latifolius; of the ground-leaves, more or less cuneate at the base, not cordate; ; of the stem-leaves, broad at the base; of the inflorescence-leaves cuneate at the base. Fruiting segments broadly triangular, about 4-5 mm. broad, entire or subentire; tubercles broader than in var. laUfolius.

This is the common British form of the species.

(*) R. hydrolapathum var. latifolius [Borrer MS., ex] Trimen in Journ. Bot. xii, 35 (1874)!; R. maximus Schreber in Schweigger et Koerte Fl. Erlatig. i, 152 (1811) non Gmelin; R. luUropkyUus SchulU Prodr. Fl. Starg., Snppl. 2i (1819); Rouy Fl. France xii, 74 (1910); R. acutm var. latifolius Wahlenberg Fl. Suec. 223 (1824); R. aqitntiats var. Ueterophyllus G. F. W. Meyer Chlor, Hanov. 477 (183G); R, aquaticus x hydrotapathum Haussknecht in Mitt. Geogr. (Tkuring.) Jena iii, 64 (1885); Murbeck in Bot. Notiser 10 (1899); Ascherson und Graebner Syn. iv, 740 (1912).

Icones;—Sv. Bot. t. 16l, as A*, acuttts; Fl. Dan. t. 2347, as R. •maximus; Trimen in Journ, Bat. xii, t- 140, as R. maximus; Heck in Reichenbach Icon, xxiv, t. [6\$, fig. 3—8, as R. aquaticusxhydrolapathum. Camb. Brit, Fl. ii. Plate 142. (e).

Exsrccata ;-Fries, vi, 53, as R. maximus; Thielens et Devos, ui, 273, as R. maximus.

Differs from var. intlgaris chiefly in its broader laminae. Laminae of the ground-leaves ovate-

acute to deltoid, broader especially towards the base, shorter, at the base cordate, truncate, or rounded, often oblique, more or less obtuse at the apex; of the stem-leaves, usually cordate at the base ; of the inflorescence broadly lanceolate, acute at the apex. *Fruiting segments* triangular, subcordate at the base, up to 7 mm. long and 6 to 7 broad, margin more or less denticulate towards the base or subentire, each with an ovate-lanceolate acute tubercle. *Seed* elliptical acute, about 25 to 3 mm. long

all-2 broad, chestnut-brown.

English Siemens of this variety often have the laminae moru triangular than in the continental



Map 24. Distribution of R. hydrolapathum var. latifolius (= R. maximus) in England

onts, and the tubercles more prominent. Otherwise, English and continental specimens art identical; and there need be no doubt that the var. *latifolius* of Trimen is the plant known abroad as *R. maximus* or as *R. aquaticus* * *hydrolapathum*.

As to the status of the plant, there is much difference of opinion. Some botanists consider it a species, closely allied with but distinct from *R. hydrolapathum*; but, in our opinion, the differences between the two plants are too slight to justify this view. Many authorities regard it as a hybrid of *R. aquaticus* and *R. hydrolapathum*; but its occurrence in this country, where A', *aquaticus* is unknown¹, is sufficient evidence for the rejection of this hypothesis. It may well be that hybrids of *R. aquaticus* and *R. kydrolapathum* uccur in localities where these species grow side by side: if so, it is necessary to distinguish them from *R. hydrolapathum* var. *latijelius*, Rouy suggests that if the plant really be a hybrid, *R. palkritia* or *R. leugijolius* is more likely to be one of its parents than *R- aquaticus*. In answer to this suggestion, it is only necessary to point out that *R. palientia* (like *R. aquaticus*) is not a British plant, and that *R. lonsifolius* is unknown in Great Britain south of Derbyshire whilst the disputed plant (*R. hydrolapathum* var. *iatijoliui* = *R. maximus*) is confined to localities in the extreme south of England.

Borders of rivers, ponds, and ditches; rare and local; Isle of Wight, Hampshire, Cornwall, Sussex, Surrey, Wiltshire, Suffolk.

Scandinavia, Denmark, Germany, Holland, Belgium, France, Spain, Italy, central and southern Russia. Trimen *(loc. at)* adds Cape Verde Islands, Azores, Formosa, and doubtfully from America.

¹ The statement by Ascherson and Graebner (Syn. iv, 735 (1912)) that R. aquaticus occuts in the British Islands is apparently based on a misapprehension.

Although there is no doubt that Linnaeus included *R. hydrolapathum* in his *R. aqitaticus*, as his synonyms prove, and although Miller and Smith (o/im) retained the latter name for the British plant, yet the diagnosis given by Linnaeus is not applicable to this species.

There was little justification for Hooker and Babington applying the name R. aquatkus to R. lengifolius (= R. domesthus) (see below): the latter species is more closely related to R. crispus than either to R. aquatkus or to R. hydrolapaikum.

R. hydroiapatkum occurs on the borders of rivers, ponds, and ditches, and occasionally in reedswamps; widespread, though rather local, in the lowlands of England, Wales and Ireland; rather rare in southern and eastern Scotland, reaching as far north as Elginshire; usually absent from hilly and mountainous districts.

Norway, Sweden, Denmark, Germany, France, central Europe (ascending to about 355 m.), Spain, Italy, northern Balkan peninsula, central and southern Russia.

Series iii. CIUSPI

Crispi nobis.

For characters, see page 133.

BRITISH SPECIES AJU> CHIEF HYBRIDS OF Crispi

6. R. longifolius (see below). The largest and stoutest member of this series. Laminae less markedly undulate than in R. crispus var. typicus. Fruiting segments large (5x6 mm.), with quite small tubercles.

R. CfispUS x longifolius (p. 137). Laminae less markedly undulate than in *R. crispus* var. typicus. Fruiting segments with tubercles larger than in *R. longifolius*,

R. longifolius^{*} obtusifolius (p. 137). Inflorescmci larger than in *R. longifolius*. Fruiting segments larger and broader than in A', obtusifolius, with at least I distinct tubercle.

7. R. crispus (p. 138). Laminae dt least of the upper leaves markedly undulate. Fruiting segments suborbicular, about 4x5 mm., 1–3 tubercled.

8. *R. elongatus (p. 139). Laminae all flat, attenuate at the base. Fruiting segments elongate, 1-tubercled.

6. RUMEX LONGIFOLIUS. Plate 143

Rumex longifolius DC. Ft. France Suppl. v [on vi], 36S (1815); Rouy Ft France xii, 71 (1910); R. aquatitus var. crisfiatus Wahlenberg Ft Lapp. 91 (1812); A\ dowesticus Hartman Ft. Stand, 148 (1820) excl. var. (3; Syme Eng. Bot. viii, 50 (1868); Murbeck in Bot. Notiser 13 (1899); Ascherson und Graebner Syn. iv, 725 {1912}; R- aquaticns Hooker in Eng. Bot. Suppl. no. 2698 (1831) excl. syn. L., Reichenbach, et syn. Sv. Bot.; Babington Man. 255 (1843); non L.

I cones :—Hooker in Eng. Bot. Snppl. t, 2698, as R. aquatkus; Ft. Dan. t, 2349, as R. domesticus; t. 2350. as R. domesticus var.; Reichenbach Iconogr. Crit. t. 345, fig. 526 as R. domesticus; Beck in Reichenbach Icon. xxiv, t. 161, as R. domesticus.

Camb- Brit. Fl. ii. *Plate 14.3.* (a) Shoot with ripening fruits. (i) Lower leaf, (c) The three persistent perianth-segments of a single fruit (enlarged). North Riding of Yorkshire (C. E. S.).

Exsiccata : —Fries, vii, 55, as *R. domesticus;* Herb. *Fl. higric.* vi, 530, as A^J. *domesticus;* viii, 531 b, as *R. domesticus* var. *elongate;* herb. Lindley in Herb. Univ. Cantab.

Perennial. *Rhizome* stout. *Aërial stem* tall (up to nearly 2 m.)_t robust, branched, branches ascending. *Ochreae* of stem-leaves large, lacerate. *Petioles* very long, margins prominent. *Laminae* of the ground-leaves large, rounded and scarcely cordate at the base, undulating but much less so than in *R. crispus* var. *typicus*, crenulate, subacute ; of the stem-leaves, almost lanceolate, truncate at the base, subacute; of the inflorescence, oblong-lanceolate. *Inflorescence* leafy at the base only; branches suberect ; whorls usually more or less crowded, many-flowered. *Pedicels* rather longer than the fruiting segments, jointed a little below the middle. *Flowers* in July and August. *Anthers* rather small, oblong. *Fruiting segments* subentire, about 5 mm. long and 6 broad, cordate at the base, not very strongly reticulate; tubercles quit^*small. *Achenes* about 3mm. long, and i"5 broad, ovate, brown.


Some botanists have erroneously regarded R. hngi/olius as a hybrid of R. aquaticus and R, erisfus.

Alluvial meadows, stream-sides, ditch-banks, damp road-sides, waste-places and cultivated fields. From the West Riding of Yorkshire to Orkney and Shetland, rather common in northern Scotland; not recorded from Ireland, Wales, or southern England.

Scandinavia (Arctic and southern), Denmark, Faeroes, France, Germany, Pyrenees, Russia; Caucasus, centra! Asia; North America (northern and Arctic); Greenland.



Map 25. Distribution of Jt. tongifotim in Great Britain

R. CTispUS x longifolius comb, nov.; *R. propinquus* J. E. Areschoug in *Bot. Notiser* 22 (1S40); *R. crisputsxdomestiats* Murbeck in *Bot. Notiser* 20 (1899); Ascherson und Graebner *Sj>u*, iv, 727 (1912).

Exsiccata :- Herb. Marshal!, 21 S3.

Differs from R. longifolius in its more contracted *inflorescence*, in its *-whorls* containing more $f_{owers, in}$ its *fruiting segments* more broadly cordate, and in its larger *tubercles*. From R. crispus v_{ar} - lypicus it is distinguished by its less wavy laminae.

Local or overlooked ; from Argyllshire and Kincardineshire to Zetland. Norway, Sweden,

f $l^{\&n}Sif^{\circ \wedge us \times}$ obtusifolius comb. nov.; R. conspersus Areschoug Sv. Vet. Akad. Ofvers. 65 ($u^{\otimes 6} > !$ ex Ascherson und Graebner op. dt. Syme Ettg. Bot. viit, 48 (1868) excl. syn. Wilklenow; non irtman; R. dotmsticufnobtunfoiuts Murbeck in Bot, Notiser 14 (1899); R. obUm/oHus x fomesiieus Ascherson u^{nd} Graebner Syn. iv, 744 (1912).

M. II.

18

Iconesr-Syme Eng. Bot. viii, t, [217, as R. conspersus \ Beck in Reichenbach Icon, xxiv, t. [59, as R-confertus.

Aérial stem about 1 m. high or rather more, stout. Petioles of the ground-leaves as long as the laminae. Laminae of the ground-leaves oblong-acute, subcordate to obtuse at the base, margin more or less undulate, acute to obtuse at the apex. Inflorescence large; branches suberect or ascending; with some stalked acute leaves especially towards the base, whorls rather close together. Pedicels about twice as long as the fruiting segments, articulated below the middle. Fruiting segments about 5 mm. long and 8 broad, subcordate, acute, larger, broader, and more cordate than in R. obtusifolius, dentate towards the base; one with a distinct short tubercle. Ackene 3—5 mm. long and 2 broad, ovate, dark brown, often infertile.

Many forms of this putative hybrid occur, most of which approach in habit *R. obtusifolius* rather than *R. longifolius*-"Professor Areschoug named the Scottish plant '*conspersus*^ on seeing specimens in my herbarium, so that its identity with the Swedish plant so named may be fully acquiesced in" (H, C. Watson, *Top. Bot.* t;d. 2, 358 (1883)).

Local; south-eastern, eastern, and northern Scotland to Orkney and Zetland.

Norway, Sweden, Denmark, nortbern Russia.

7. RUMEX CRISFUS. Curled Dock. Plate 144

Lapathum folio acuto crispo Ray Syn. ed. 3, 141 (1724),

Rumex crispus L. Sp. Pi. 335 (1753)!; Syme Eng. Bot. viii, 49 (1868); R^Auy FL France xii, 73 (1910); Ascherson und Graebner Syn. iv, 722 (1912).

Perennial. *Rhizome* more slender than in most of the allied species. *Stem* up to about 1 m. high, flexuous, leafy; branches suberect. *Petioles* about as long as the laminae. *Laminae* lanceolate, usually subcordate or truncate at the base, usually very undulate, acute; of the ground-leaves up to about 2 dm. long and 7—8 cm. broad. *Inflorescence* rather leafy below, elongate, narrow; whorls rather crowded above, distant below. *Pedicels* jointed much below the middle, about twice as long as the fruiting segments. *Flowers* from mid-June to September; the first of the common docks to flower. *Anthers* oblong. *Fruiting segments* suborbicular acute to ovate, more or less cordate at the base, denticulate towards the base, 1 or all tubercled, usually about 4 or 5 mm. long. *Achenes* about 2*5 mm. long, acute at both ends.

Icories :—*Camb. Brit. FL* ii. *Plate 144.* (a) Fruiting branch. (b) Stem-leaf, (c) Ground-leaf, (d) Flowers (enlarged), (e) The three persistent perianth-segments of a single fruit, $\{a-e\}$ var. *typicus.* Huntingdonshire (E. W. H.). (/) Fruiting segments (2 enlarged) of var, *trigranutatus.*

(a) R. crispus var. typicus Beck Ft. Nied.-OesUrr. 320 (1890).

I cones: —Curtis *Ft. bond*, i, t. 60, as *R. crispus* \ Smith *Ettg. Bot.* t, 1998, as *R. crispus* \] Reichenbach *Iconogr. Crit.* t. 576, **fig.** 783, as *R. crispus* \] *Ft. Dan,* t. 1334, as *R. crispus;* Beck in Reichenbach *Icon.* t. 163, as *R. crispus.*

Camb. Brit. Ft. ii. Plate 144. (a-e).

Exsiccata :--Herb, FL fttgrk, iv, \$3°. as R. crispus.

Laminae all very wavy. Inflorescence more or less lax. Fruiting segments either with only i tubercle, or with 3 one of which is usually much larger than the others.

This is the common plant of waste places and arable land.

(b) R. crispus var. subcordatus Warren in Bot. Exch. Club Brit. Report for i8"j2-4, 36 (1875)!.

Stem taller (rjm.) than in var. typicus, more elongate; branches not appressed. Laminae subcordate at the base, wavy. Inflorescence more elongate, lax. Fruiting segments with only 1 tubercle.

Areschoug stated that this variety was allied with but distinct from his *R. propinquus* (= *R. erispus* x *longifotius*). Syme (in *Bot. Exch. Club Brit. Rep. for 1872—4*, p. 36) remarked that its seeds do not give pure seedlings. Hence the plant may be a hybrid; but more critical **experiments** are necessary before it is possible to offer a final opinion.

Local; Cornwall, Sussex, Warwickshire, East Riding of Yorkshire, Roxburghshire, Fifeshire, Kinross-shire. Not recorded for any other country.

(c) R- crispus var. trigranulatus Syme in Bot. Exch. Club Brit, Rep. for 18J2—4, 37 (1875)!. \conts:—Camb. Brit. FL ii. Plate 144. (/). Exsiccata :—Linn, herb., as R. crispus.



Stem rigid. Laminae rather thick, wavy. Inflorescence with short, numerous, appressed branches ; whorls crowded. Fruiting segments rather smaller than in var. lyficus, each with a prominent reddish-brown tubercle.

Loose sand-dunes, shingle-beaches, dune-marshes, margins of salt-marshes; rather common in most of the maritime counties of Great Britain, from Cornwall and Kent to Orkney; not recorded for Ireland.

Sweden, central Russia, and doubtless elsewhere.

(d) R. crispus var. planifolius Schur Ennui. PI. Transsitv. 5S0 (1866).

Stem nearly 2 m. high. Laminae of the ground-leaves almost or quite flat, not or scarcely undulate, about 225 dm. long and not more than a quarter as broad, more or less glaucous; of the stem-leaves, slightly undulate; of the inflorescence-leaves, undulate, few. Inflorescence more crowded than in var. typhus, but with the whorls more distant and fewer-flowered than in var. trigranulalus. Flowers a little earlier than in var. lypicus. Fruiting segments usually trigranulate.

This is an interesting estuarine variety which the Rev. A. Ley brought to the notice of British botanists (sub nomnibus S. efongatus et R. Crispin var. etottgat: <s/ vide But. Exck. Club Brit. Rep. for 1882, p. 76; ibid, for 1884, p. 109; Una. for IQJO, p. 591). Il is desirable that it should be grown under critical conditions in order to ascertain if it be a permanent variety or only 2 for inn or state due to the special edaphic conditions of the habitat.

Muddy estuaries, rare ; Hampshire, Surrey, Middlesex, Gloucestershire, Monmouthshire.

Waste places, road-sides, arable land, sand-dunes, shingle-banks, edges of salt-marshes; very common, except on strongly calcareous soils; recorded for every county in the British Isles; ascending to 620 m. in Northumberland.

Europe; Asia (excluding southern) to China and Japan; northern Africa (?indigenous); central and North America (naturalised); New Zealand (naturalised).

R. condylodes x crispus (p. 147); R, crispus y.glomeratus (p, 144); R. crispus x longi/otius (p. 137); R- crispus x obtusifolms (p. 141).

R. crispus X fulcher Hwssknccht in Null. Bot. Vcr. Thtir. xi, 60 (1897); Trimen in Jotirn. Bot. xvii, "5¹ (1579) nomen; Ascherson und Graebner Syn. iv, 760 (1912); x R, psaido-putcher Haussknecht he. cit.

1 cones :- Beck in Reichenbach Icon, xxiv, t. 191, fig. 4-6.

^A specimen, said to be of this parentage by Warren, is in Herb. Mus. Brit., from Broughton.

We have observed plants at Chippenham, Cambridgeshire, which are intermediate between R. crispus and R. pulchtr, and growing with these species.

Karc and critical. Recorded also for central Europe, Montenegro, and Thessaly.

***RUMEX ELONGATUS** 8.

in fl. R. u. m. e. x. elotlgatUS Gussone PI. R. er. Adriat. 150 (1826); R. crispus var. clongatus [Cosson ex] Battandier Bull. Soc. Frame xxviii, 271 (1881); Trimen in Journ. Bot. xi, 237 (1873),

Icones :- Gussone, op. at., t. 28.

Perennial, Rhizome fusiform, white. Stem r\$-2'o dm. high, lax, subsimple. Petioles of the und-Ieaves about as long as the laminae. Laminae oblong lanceolate, attenuate at the base, flat, 20-30 cm, long and 23 broad; of the stem-leaves, almost linear, flat; of the inflorescence, mear, flat. Inflorescence strict, leafy below; whorls distant, 5-S flowered. Pedicels as long as ruitmg segments, slender. Flowers in June. Fruiting segments elongate, more or less subcord_a te at the base, entire, rather strongly reticulate, i-tubercled. Ache?ies elongate.

It A Unikely, that an eastATM Mediterranean sptcies such as lliis should be indigenous in England; and, as its stations (no rl 1! do Se proximity' to shippin& and also to Kew Gardens, it is more probable that the plant was originally introduced doubt unintentionally). It is interesting that it should also be naturalised in North America.

ecords for Hampshire and the mouth of the Severn refer to R. crispus var. ptanifolius.

^T \dot{u} mu \dot{d} -banks of the river Thames. Middlesex (between Putney Bridge and Hammersmith Bridge), Sardnna, Italy, Sicily; northern Africa; Asia Minor; North America (naturalised).

(7?. elongatusKobtusifolius c. E. Britton in Jmm, Bot. xlix, 90 (191,) nomCn.

A plant. purporting to be of this parentage, is mentioned as above in the Journal of Botany. The specimens 2- admitted to have been "past flower and fruit." Apart from this dubious record, the putative

it was recorded where both *R. crispus* and *R. clongatus* occur, is quite probable; and the hybrid should be again looked for, and, if found, properly described.]

Series iv. OBTUSIFOLII

Obtusifolii nobis.

For characters, see page 133. Only British species:--^, obtusifolius.

SPECIES ANU CHIEF HYBRID OF Obtusifolii

9. R. obtusifolius (see below). *Laminae* of the ground-leaves broad, flat. *Fruiting segments* dentate, often coarsely and irregularly dentate; tubercules usually 3, variable in size.

R, *CriSpUS* X *obtUSifoliUS* (p. 141). *Laminae* less undulate than in *R. crispus* var. *typicns*, but more so than in *R. obtusifolius*, narrower than in *R. obtusifolius*. *Fruiting segments* about 5 or 6 mm. long, ovate, dentate; tubercles 3, 1 usually larger than the others.

9. RUMEX OBTUSIFOLIUS. Broad-leaved Dock. Plate 145

Lapatkum sytvestris folio minus acutum Johnson in Gerard Herb. cd. 2, 388 (1636); L, vulgare folio obtnso Ray Syn. ed. 3, 141 (1724).

Rumex obtusifolius L. Sp. PL 335 (1753)!; Syme Eng. Hot. viii, 46 <[868); Rouy Ft. France xii, 77 (1910); Ascherson und Graebner Syn, iv, 709 (1912).

Icones:—Comb. Brit. FL ii. Plate 145. (a) Fruiting branches of var. microcarpus. (b) Ground-leaf of var. microcarpus. (&') Portion of stem with cut branches, and stem-leaf of var. microcarpus. (c) Flowers (enlarged) of var. microcarpus. (d) The three fruiting segments (enlarged) of a single fruit of var. microcarpHS, $\{e, f, g\}$ Fruiting segments (enlarged), from three different plants, of var. microcarpus. Huntingdonshire (E. W, H.).

Perennial. *Rhizome* thick, blackish outside, yellowish inside. *Stem* about 1 m. high, erect, stout, with lines of short hairs, branched; branches suberect. *Ochreae* lacerate. *Petioles* of the ground-leaves about three-quarters as long as the laminae. *Laminae* of the ground-leaves large, obtuse or truncate or cordate at the base, margin crenulate, broadly oblong and obtuse at the apex or subtrianguiar-acute. slightly hairy on the larger veins underneath, up to about 3 dm, long and nearly 2 broad; of the inflorescence linear, attenuate at both ends. *Inflorescence* long, leafy at the base, branched; branches ascending; whorls more or less distant, many-flowered. *Pedicels* long, jointed below the middle. *Flowers* from late June to September. *Anthers* oblong, yeliow. *Fruiting segments* triangular to ovate-oblong, margin more or less dentate; teeth very variable in size and shape, spreading, often irregular; tubercles usually 3, variable in size*, often i ovoid and larger than the other 2, smaller ones often mere thickenings at the base of the midrib. *Achenes* ovate-acute, light yellowish brown, 2-5—3'O mm. long and 1-5 broad.

(a) R. obtusifolius var. macrocarpus Dierbach Syst. Uebers. 82 {1826); Crepin FL Belg. ed, 2, 248 (1866); R, obtusifolius Wallroth Scksd. Crit, 166 (1822) in sensu stricto; R. obtusifolius var. agrestis Fries Ft. Suec. ed. 2, 99 (1828); Rouy Ft. France, xii, 77 (19¹⁰); ^R- divaricatus Fries Ft. Suec. Mant. iii, 25 (1842)!; R. waltrothi Nyman SylL Ft. Eur. 327 (1855); R. friesi Grenier et Godron FL France iii, 36 (1855–6); R. obtusifolius var. friesi Doll Ft. Bad. 598 (1859); Trimen in fourn. Hot. xi, 131 (1873); ^- obtusifolius race agrestis Ascherson und Graebner Syn. iv, 710 (1912).

Icones:—Curtis Ft. Land, i, t, 61, as R. obtusifolim; Smith Eng. Bet t. 1999, as R. obtusifolius; Reichenbach Iconogr. Crit. fig, 550, t. 366, as R. obtusifolius; Beck in Kcichenbach Icon, xxiv, t. i8t.

Camb. Brit. Ft. ii. Plate 145. (e-g).

Exsiccata. : - Fries, vii, 57, as R. divaricatus; Herb. Ft. Ingric. iv, 529, as R. obtusifolius.

Stem stouter, ridges more hairy than in var. microcarpus. Laminae more oblong and obtuse. Inflorescence with branches more ascending, strongly toothed.

(S) Subvar. purpureus comb. nov.; R. purpurtui Poirret in Lamarck Etuyd., Bot. v, 63 (1804); R. obtusifolius var. discolor Wallroth Sched. Crit. 168 (1822); R. obtusifolius var, purpnyascens Wahlenberg FL Suec. i, 222 (1824_6); R. ohtiisifolius var. purpureus Petermann FL Lips. 266 (1838).

Exsiccata :-- One of the specimens of R, obtusifolius in Linn. herl>, belongs to this form.

Veins of a strong reddish-purple colour.

This subvariety is not infrequently mistaken for R. stmgidnius.



Rumex t>/>histft>fhts. Broad-leaved Dock

*> R. obtusifolme rar. microcarpus Dierbach 5^/. Mm 82 (1826); Doll fcfcw. «E 304 (1843); *• acutus L. partim excl. syaj Z_{ff/w}A** «&«6« Lamarck *Fl France* iii, 4 (17?8)i «**«* ^*" "* Wallroth &W £W* .61 (t822); A. «M^//*, var. *sUvestns* Fries « S*K 98 (.828); Trimen in / « m Art id, !J1 O873)!; Rouy /7. A*KV xii, 77 (I9»)i *R- ohtnsifolim* race «&»*« Ascherson und Graebner S,«. IV, 7i3 ('912).

Icones:- $^/.$ /)TM. t. (335. as A'. *obUmfolios;* Trimen in *four*, Bot.* xi, t. I₃I, as *R. ylvestris;* Beck in Reichenbach *Icon,* xxiv, t. i80, as $^?$. *obtusifolins* var. *sylvestris.*

Comb. Brit. Ft. if. /Yrtif J^J . $\{a = <i\}$.

Exsiccata:—Fries, v, 54. a* #. obtus.foiha; x, 56, as «. dtuaf*Hus\ Rdchenbach, 18, as «. ^wrf«i.

Stew less stout and less hair/ than in var. *mkrotaifus*. *Laminae* usually more acute. *Inflorescence* with branch spreading at wider angles. *Fruiting segments* smaller (3-4 mm. long), less reticulated, much less toothed or even subentire. *Achenes* rather smaller {about 2 mm. long}.

TriTM (fa ,,,) canfuUy studied the two va.eties of this species, and decided that they w. not .h.rply marked off from each other. Cf. also IVanen in *Bot. Exck. Club Brit. Rip. far 1872-4*, P- 35-

Not often recorded as a British plant; Middlesex, Hertfordshire, Cambridge ire, Huntingdonshire, Stirlingshire, Clackmannanshire,

Apparently common in the north-west of Europe; rare or little noticed elsewhere, as in France (Rouy *Fl. France* xii, p. 77).

Damp waste places, road-sides, arable land. Very common, and recorded for every county In the British Islands; ascending to over 500 m. in Perthshire.

Europe; Asia, from Syria to northern Beluchistan, Afghanistan, northern Persia, and Siberia; northern Africa; North and South America (naturalised). Ascends to 2000 m. m central Europe.

R. cendylodes Y-obivsifotius. {[>• 147]-

H. crispusxobiusifolius G. R W. Meyer *Ft H*«nov. 469 (.828); Uechtriti in Hdc/K *f*^{chles. 380} (•880; HaussLecht in *TSL Geop: Ges. [Thur*₁ng.] *Jena* iii, $_{TS}$ (1 \ll 5): ««*«* » *« ^ T $_{h}$ "I (1899); Ascherson and Graebner 5/« iv, ?42 (»9«)i * «^{TM to L'} * « 335 (>753)?. excl. syn., not, L. herb.: Rouy « ^ « « xii, $_{73}$ (_{19,0}); /e. M Wallroth *StteL Crit.* .63 (1822) non DC; Flta « 5»K «J. 2. 100 (1828); *R.pmensis* Mertens und Koch Av^///. //. ii, 609 (1826); Borrer in £«^. Bot. S*&L no. 2757 (1832)., Syme £-^ ^^ vi;; 4? (jgggj

Icones :- B_{orrer} in £«[^]. ffirf. 5«e[^]/ t 27S7 Beck in Reichenbach Icon, xxiv, t. 175,

Exsiccata :--Fries, ix, 58 et 58* as A', acuius.

Numerous forms occur, connecting the two species. *Stem* 1 m. or rather more in height: Ranches ascending *Laminae* of the groundJeaves broadly oblong to oblong-acute, subcordate ^or truncate at the base more or less undulate. *Pedicel* jointed much below the middle, about twice as $]_{ong}$ as the r_{ruitin} segments. *Flowers* from mid-June to October. *Frmt*TMg segments ^about 5 or 6 mm. long, ovate, subcordate, more or less dentate with acuminate teeth, strongly reticulate, usually all tuberclcd, tubercle usually larger than the other two. *Athene* 2*5 mm. long, ^{ac}ute, sometimes sterile.

Common ; Cornwall and Kent to Orkney ; doubtless as common in Ireland, but recorded only from counties Kerry, Westmeath, Mayo, and Down.

Norway; Sweden; Denmark; France; Germany; Spain; Italy; Balkan peninsula; Russia, Caucasus; ^N«rth America; and doubtless wherever *R. crhpus* and *R. obtitsi/olins* occur together.

R. elongate * obtusifohm (\$. 139);] R. glomeratus * obtusifolms (y. 144); R. limosusxoblust. folius (p. ,4g): ft longifoliusxobtusifolius (p. 12?)-

A Obtusifolitts x pulcher Borbas in Magyar. Bot. Lapok, iii, 49 (>9°4>; Trimen in Jeum. Bet. xvii, ³5' (1879) noraen; Ascherson und Gracher Syn. v, 759 (i9'²); ^R <&&**** Bort>as loe a*;

Laminae broiler and larger than in R. pukher. Inflorescence with branches more divaricate than in R, obtusifolius. Fruiting segments with I well-developed tubercle, reticulate is m R- pulcher.

^v " y rare; Cornell (specimen in Herb. Mus. Brit, by Rev. A. Ley: see also Jmtm. Bot. 34G {1K75}; B_{0L} Exck. Club Brit. Report far 1S7J, p. 18); Cambridgeshire. Croatia (Borbas, toe at.).

Series v. PULCHRES

Pulchres nobis.

For characters, see page 133. Only British species :~ J?. puicker.

10. RUMEX PULCHER. Fiddle Dock. Plate 146

Lapatkitm pulchrum bononiense sinuatum Ray Syn. ed. 3, 142 (1724).

Rumex pulcher L. 5/. PI 336 (1753)!; Syme Eng. Bot. viii, 44 (186S); Rouy FL France xii, 77 (1910); Aseherson und Graebner Syn. iv, 705 (1012).

I cones :--Smith Eng. Bot. t. 1576!; Reichenbach honogr. Crit. t, 486, fig. 679; Heck in Reichenbach Icon. xxiv, t. 183, fig. 1-6.

Camb. Brit. FL ii. *Plate 146.* (a) Flowering branches, {b} Lower part of stem, with stem-leaf, (c) Ground-leaf, (d) Flowers (enlarged), (e) The three persistent perianth-segments (enlarged) of a single fruit. Huntingdon-shire (E. W. H.).

Exsiccata :-Billot, 3196; Reichenbach, 1737; Schultz (Fl. Istr. Exs.) 117.

Perennial. Root long, tapering. Stem suberect or procumbent, straggling, zigzag, rather slender, branched; branches divaricate, distant. Petioles long. Laminae of the ground-leaves, cordate at the base, some or all constricted a little below the middle and thus fiddle-shaped, margin crenulate and



Map 26. Distribution of Rumex pulcher in the British Isles

rather wavy, subactite«r of the inflorescence, lanceolate. *Inflorescences* rather leafy, branches more or less divaricate; whorls distant, rather few-flowered. *Flowers* from June to August. *Pedicels* short, jointed below the middle. *Fruiting segments* oblong-ovate or ovate-acuminate, margins strongly toothed, teeth shorter than the breadth of the segment; tubercles 3, narrow, 1 much larger than the others. *Achenes* broadly ovate.

The British plants belong to the var, typicus Bock op. at. p. 39 {1904) = var. nortnalis Rouy op. tit. p. 78 (191°).

Dry waste places, road-sides, rarely in dry pastures, especially near villages; in lowland districts, ascending to nearly 100 m. in Somerset. Channel Islands, Cornwall and Kent to Carnarvonshire and Lincolnshire; local in Wales; rare in Ireland (co. Cork and co. Waterford).

Mid-western, central, and southern Europe, southern Russia; Caucasus; Asia Minor; Syria; northern Africa; Canary Islands; Madeira; South Africa; North and South America (not indigenous). Ascends to 700 m. in Switzerland and to 800 m. in Montenegro.

R. condylodes -Kpulcher (p. 147); *R.* crispus xpuicker (p. 139); A', glomeratus xpulcher (p. 144); *R.* obtusifolius x puicker (p. 141).





Rumex gtomiratun Subvar. ttivaricaius

RUM EX

R. pulckerxrupesirtS nobh; Trimen in joum. Bot. xvii, 351 (1879) nomen.

A specimen by Briggs {in Herb. Mus. Brit.) differs from R. *fiulcher* in its strongly trigranulate fruiting segments, and from R. *ntpestris* in its narrower laminae, its more divaricating branches of the inflorescence, and in its dentate fruiting segments.

Cornwall and Devonshire. See also Bet. Exrfi. Club Brit Rep. for 1372-4, 34 (1875); ibid. 3c ([878); ibid, 55 (1881).

Series vi. SANGUINE/

Sanguinei nobis.

For characters, see page 133.

BRITISH SPECIES OF Sanguinei

¹ 1. K. glomeratus (see below). Inflorescence more or less leafy almost to the top, branches ascending $_{or}$ spreading. Fruiting segments with 3 tubercles.

 $\frac{12}{K}$. rupestns (p. 145). Inflorescence leafy towards the base, leaves rather large, branches suberect. Fruiting segments with 3 prominent tubercles.

 $^{1}3$ - $^{*}K$, sanguineus (p. 145). Whole plant with very conspicuous dark crimson veins even when young. *Inflorescence* not leafy. *Fruiting segments* with 3 tubercles.

M- K. condylodes (p. 146). Inflorescence not leafy. Fruiting segments with only 1 tubercle.

II. RUMEX GLOMERATUS. Plate 147

Lapathum acutuw Gerard Herb. 311 (1597); Ray Syn. ed 3, 142 (1724); L. petiolis fatesantibas foliis tonge ianuolatis flonbus vertifillaiis verntcosis Haller Hist. 271 (1768).

 $\begin{array}{c} R_{U\,m\,C\,X} \,\,S^{10\,m\,e}\,r\,at\,u\,s\,\,Schreber.\,\,Spkil.\,\,Ft.\,\,Lips.\,\,Index\,\,[p.\,\,15s]\,\,no.\,\,300\,\,(1771);\,\,R.\,\,mttui\,\,L\,\,5/.\,\,PL\,\,33s}\\ Brit \,\,391\,\,(1800)!;\,\,R,\,\,nanotapathum\,\,Linn.\,\,fil.\,\,Suppl.\,\,Pl.\,\,212\,\,(1781);\,\,R.\,\,wngiemtratus\,\,Murray\,\,Predr.\,\,Stirp.\,\,Gott.\,\,A\,\,I!\,290)\,,\,\,Syme\,\,E_{H}\,\,Bat_{L}\,\,viii,\,\,4o}\,\,t'SiSB);\,\,Morbeclc\,\,in\,\,But.\,\,Nether\,\,87(1899):\,\,Rouy\,\,Ft.\,\,France\,\,xii,\,76\,\,(1910);\,\,Ascherson\,\,und\,\,Graebner\,\,i>.\,iv.\,\,7,5\,\,(19,2).\end{array}$

FI cones :—Smith £«^-. ^a/. t. 724, as J?. (7^/aj-; Reichenbach *Iconogr, Crit.* t. 347, fig. 552, as *R.g&mcratus;* van, t. 2228; I3_{ecj}(, R_e[ch_enbach fron. xxiv, t.]66.

Exsiccat : _Billot, 3?66, as ^ wigtoweratus; Fries, ix, 57, as /f. conglomerates; Reichenbach, [378, as

and $\underset{r}{\text{We}}_{r} \overset{\text{sh}_{CetS nam}}{=} d$ Rumex aculus are in the Linnaean herbarium 1 the specimens belong to this species. « $\underset{suppl_{1cd}}{\text{suppl}}$ by Loefling (no. 277) from Spain (" = L. amium Miller").

peren iii. Stem 4-8 dm. high, often more or less zigzag, branched from the base, branches incer. Petioles of the ground-leaves about one-third the length of the laminae. Laminae of the Stoutd reaves about 6 dm. long, I an ceo late-acute, obliquely subcorciate or rounded at the base, scs uV v a dulat et supertire: of 'he stem-leaves, linear-lanceolate, acute; of the inflorescence, almost or St \ meart more crenulatei Inflorescence lax, leafy almost to the top, branched, branches ascending dehistence of the stem-leaves July and August. Anthers pale cream-coloured before ^w q. 5 ' Po"^{en} nearly white. Fruiting segments linear-oblong, margin entire or with only a Ach erulCulations lie: ar the base, nearly 3 mm. long, each with a conspicuous oval tubercle. enes broad b' ovate, reddish brown, and only about half the size of those of R. condylodes.

The plant name $1^{A-} < W_{**} \times WB^{te} \vee ar$ $1^{A-} < W_{*} \times WB^{te} \vee a$

(β) subvar, divaricatus comb_ nov. < *• divaricates Thiuiller Ft. Paris ed. 2, 182 ([799) am L; j?. M^ft. meratus var. pycn ocarpus WaUroth iV/W. CW/. 157 (1822); R. conglomerates var. divaricate Bluff et Fingerhath FL Germ. 482 (1825); Rouy Fl. Frame xii, 76 (1910); R. conglomerate var. pusilliis Beck in Reichenbach Icon. xxiv, 25 (1904); Ascherson und Graebner Syn. iv, 717 (19(2).

I cones :- Reichenbach honogr, Crit. t. 347, fig. 551, as R. mrnolapatkum.

Camb. Hrit. Fl. ii. *Plate itf.* (a) Flowering shoot (6) Portion of stem, with leaf, (c) Ground-leaf. (d) Flowers (enlarged), (e) The three persistent perianth-segments of a single fruit (enlarged). Huntingdonshire (E. W. H.).

Inflorescence with divaricate branches.

Cambridgeshire, Huntingdonshire, and doubtless elsewhere.

Banks of rivers, ponds, ditches, canals, local in marshes. Common in most parts of the lowland tracts of England, Wales, southern Scotland, and Ireland; local in western and northern Scotland, northwards to Caithness-shire; local or rare in hilly districts and on acidic peat.

Iceland (?'indigenous), southern Scandinavia, Denmark, Germany, Holland, Belgium, France, central Europe, central and southern Russia, southern Europe; Asia Minor, northern Africa, So^h Africa; North America (adventitious). Ascends to 800 m, in central Europe.

R. condylodes x glomeratus (p. 146).

R. crispUS > 'glomeratus comb. nov.; A', conglomerates x crispus Haussknecht in Mitt. Geogr. Ges. (Thüring.) Jena iii, 68 (1HS5); Murbeck in Bot. Notiser 28 ([899); Ascherson und Graebner Syn.'iv, 751 (1912); x R. schidzii Haussknecht he. cit.

Icones :—Beck in Rcichenbach *Icon*, xxiv, t. 172, fig. r—3. Rare or overlooked; Surrey and Berkshire. Sweden; France; central Europe; northern Africa.

R. glomeratus x maritimUS comb, nov,; R. conglomeratus x maritimvs Cdakowski Prodr. FL Bo/im. 158 (1871); x R. knafi Čelakowski loc. cit.; Ascherson und Graebner Syn. iv, 757 (1912).

Icones:—Trimen in Journ. Bot. xif, t. 146, as R. marifanus forma warreni $\$ Beck in Reichenbach Icon. xxiv, t. 188, fig. 9, as x R. knafi; fig. IO, as xif. warreni.

Laminae of the ground-leaves as in R. obtusifolius but smaller; of the inflorescence, long, acute. Inflorescence leafy in the lower half. Fruiting segments elongate, dentate at least at the base, with 3 tubercles.

Very rare; Sussex, growing singly with its alleged parents in a nearly dried-up pond. France; central Europe.

R. glomeratus x obtusifolltts comb. nov.; *R. conghmeratus* x obtusifolius Ruhmer in Jahrb. Bot. Gart. Berlin i, 253 (1881); Haussknecht in Mitt. Geogr. Gesellsch. (Thit ring.) Jena iii, 72 (1885); Murbeck in Bot. Notiscr 29 (1899); Ascherson und Graebner Syn. iv, 720 (1912); x R. abortivus Ruhmer loc. cit.

Icones :- Beck in Reichenbach Icon, xxiv, t. 173, fig. 1-3.

Laminae closely resembling those of R. obtusifo/ius, but smaller. Inflorescence rather leafy. Fruiting segments smaller than in R. obtusifolius, oblong, entire or subentire, trigranulate.

Surrey, Berkshire (Druce, FL Berk ill., p. 432).

Denmark, Germany, central Europe, Greece.

R. glomeratus x pulcher comb. nov.; R. conglomeratus xpulcher Haussknecht in Mitt. Geogr. Gesellsck. (Thuring.) Jena iii, 73 (1885); Ascherson und Graebner Syn. iv, ;60 (1912); x R. mureti Haussknecht loc. cit.; Rouy Fl. France xii, 89 (1910).

Icones; Beck in Rcichenbach Icon, xxiv, t. 191, fig, 1_3.

Stem 4—S dm. high, much branched. Laminae of the ground-leaves, oblong, more or less cordate, subpanduriform; of the stem-leaves, narrowly oblong; of the inflorescence, very variable. Inflorescence more or less leafy, especially below, branched, branches variable, whorls distant. *F/oivers* in June and July. *Fruiting segments* smaller than in *R. pulcher*, subentire or dentate towards the base, strongly reticulated as in *R. pulcher*\ tubercles 3, prominent, equal or unequal. Achencs frequently sterile.

Many forms of this putative hybrid occur, some of which approach *R. puUker* in the divaricate branches of the inflorescence, whilst others have the branches less spreading or even ascending as in some forms of *R. conglomerates*.

Cornwall, Devonshire, Somerset (herb. Marshall, 3215), Sussex, Monmouthshire (herb. Marshal), 2747). France, central Europe, Greece; northern Africa {Murbeckj,





RUMEX

12. RUMEX RUPESTRIS. Plate 148

Rumex rupestris Le Gall Fl Morbiltan 50! (1852), Boreau in Fl. Centr. Frame ii, SS2 (1857); Trimcn mjourn. Bot. xiv, 1 (1876)!; Rouy Fl. France xii. 76 (1910).

I cones :- Trimen in Journ. Bot. xiv, t. 173.

Comb. Brit. Fl, ii. $pi_{ate} \wedge g$. (a) Flowering shoot. (6) Ground-leaf, (c) Fruiting segments, (d) Fruiting segments from another plant (two enlarged). Cornwall (C. C. V.).

Perennial. Stem, about 4-7 dm. high, branched above; branches short, suberect. Petioles of

the lower leaves about 4—10 cm. long, usually much shorter than the laminae. Laminae of the lower leaves narrowly oblong or oblong-lanceolate, about z'O—a'5 dm. long and 3 4 ^{cr}n. broad, margins cremil ate -undulate, narrowed at each end; of the stem-leaves lanceolate ; of the inflorescence, larger than in *R. glomeratus.* InflorescencehvancheA, branches suberect, leafy in the lower half, whorls rather distant. *Pedicels* a little longer than the fruiting segments, jointed below the middle. Flowers \n July and August. Fruiting segments larger than in *R. glomeratus*, about 4 mm. long, narrowly ovate-oblong, obtuse; tubercles 3, broad, con-



^spicuous, reddish-brown, larger than in *R. glomeralus*. Map 27. Distribution *tf. Rumix rxptstris* in England *Aefunes* about 2 mm. long and r^*0-1^*5 broad,

Sea-shores in clefts of rocks, at the foot of cliffs, and on shingle. Local and rather rare; Channel Isles, Devonshire, Cornwall. Specimens from Sussex which we have seen named *R*. *ntpestris* are probably *R*. *condylodesx erispUS*.

France-Normandy, Brittany, Vende'e; Spain-Galicia; ? Portugal,

R- pulther. rupestris* (p. 143).

13- *RUMEX SANGUINEUS. Bloodwort. Plate 149

o Lapathum sanguineum Johnson in Gerard Herb. ed. 2, 390 (1636); L. sanguineum Parkinson Tktatr, 1226 (1640); L. folio acuto rtibente Ray Sy*. ed. 3, 142 (1724).

Rumex sanguineus L. Sp. PL 334 (1753)!; Hudson Fl, Angl. 133 (1762); R. sanguineus var. pur $T^{*n^{S \text{ Stok}}}$ es in Bot. Mat. Med. ii, 302 (1812); R. sanguineus var. genuinits Syme Ettg. Bot. viii, 42 (1868); Cherson u''d Graebner Syn. iv, 719 (1912).

Icones:—Comb. Brit. Fl. ii. Plate 14.9. (a) Flowering shoot, (a) Ground-leaf, (c) Persistent perianthse&^{nle}nts (enlarged), (d) Flowers (enlarged). Jersey (E. W. H.).

Perennial. Stem about 5 dm. high. Ockreae appressed. Petioles of the ground-leaves about r_{nu} d to half as long as the laminae. Laminae oblong, subcordate at the base, margin more coarsely and irregularly crenate than in *R. condylodes*, rather more obtuse at the apex, shorter an in *R condylodes*, primary veins more numerous; of the inflorescence, larger than in *R. condylodes*, e^{*}; all with broad, dark-crimson veins even when very young. Pedicel jointed near the base. *vtoers* in July, about a week later than *R. condylodes*. Fruiting segments oblong, entire, somewhat ate, °ne with a tubercle. Acfutics small, ovate, brown.

 r^{n} r^{n

tatl's when founding the latter species; but they are no nearer to each other than many other plants which are commonly as species, such as Salix phyltiifolia and S. nt'gricans, Quercui robur and Q. stsiiliflora, Bdula alba and B. />ubeians.

 L_{he}^{he} origin of *R. sanguineus* is unknown to us; and it is possible that the plant is of garden origin. It has long been cultivated in Europe, though now it is, at least in the British Islands, very rare.

Eur Linnaeus (fa. tit) gives its home as in Virginia, and adds that the plant has migrated thence into England. "Pe (but perhaps not indigenous).

M. Ii.

Lapatkum viride Dillenius in Ray Syn. ed. 3, 141 (i;24).

Rumex condylodes Bieberstein Ft. Taur.-Cauc. i, 288 (1808); R. sanguineus var. viridis Sibthorp¹ Fl. Oxen. 118 {1794}; Smith¹ Fl. Brit. 390 (1800)!; Koch Syn. 613 (183?); Syme Eng. Bot. vlii, 41 (1868); Rouy Fl. France xii, 75 (1910); Ascherson und Graebner Syn. iv, $J \mid q$ (1912); R, nemorestis [Schrader ex] Willdenow Enum. Mori. Berol. 397 {1809}; Lapatkum viride Gray Nat. Arr. ii, 274 ([821).

Icones:—*Fl. Dan,* t 2249, as *R. mmotapathum*; Beck in Reichenbach *Icon,* xxiv, t. 167, as *R. sanguineus. Cfimb. Brit. Fl.* ii. *Plate* TJO> {a} Flowering shoot. (6) Lower part of stem, with leaf, (c) Ground-leaf. (d) Flowers (enlarged). (1?) The three-persistent perianth-segments of a single fruit. Huntingdon (E. W. H.).

Previous figures by British botanists purporting to be of this species have been singularly unfortunate, for neither the plate in Curtis' J < I. Lond. nor the one in the Eng. Bot. can be regarded as correct,

Exsiccata :-Billot, 3767, as R. sanguineus var. viridis; Fries, i, 53, as R. nemolapatkum; Ehrhart herb, as R. nemotapat/ium.

Perennial. Stem up to about 1 m. high, branched, branches suberect. Petioles of the ground-leaves nearly as long as the iaminae. Laminae of the ground-leaves ovate-lanceolate, rounded to subcordate at the base, crenulate, acute; of the inflorescence subsessile. Inflorescence lax, leafless except at or near the base, more or less branched, branches suberect; whorls separate, few-flowered. Pedicels equalling or longer than the fruiting-segments, jointed almost at the base. Flowers appearing in late June, 2—4 weeks earlier than in R. glomeratiis. Anthers sulphur-yellow before dehiscence. Fruiting segments oblong, rounded at the base, entire, more obtuse than in R. sanguineus, about 3—4 mm. long-; one with a narrowly ovate tubercle; the others either destitute of tubercles or with rather indistinct tubercles. Ackenes ovate-elliptical, brown, shining.

(j9) forma sanguinalis comb. nov.; R. sanguineus auct. pi., non L.

Veins turning to a bright rusty red or scarlet colour in autumn.

This state is often confused with K. sanguineus.

Damp woods, shady hedge-bottoms, sides of ditches, damp shady waste places. Very common; from the Channel Isles, Cornwall and Kent to Argyllshire, Elginshire, and Orkney. Apparently rare in the west and north of Scotland; in every county in Ireland; ascending to about 350m. in Perthshire.

Southern Scandinavia, Denmark, Germany, Holland, Belgium, France, central Europe, central and southern Russia, southern Europe; Caucasus; Asia Minor; central Asia; northern Africa; North and South America (not indigenous). Ascends to 1000 m. in south-eastern Europe.

R. COttdylodes xsrlomeratus comb. nov.; *R. antglemsratus x sanguineus* Haussknecht in Mitt. Geegr. GtStllttk. (Thiiring.) Jena Hi, 73 ([885); Ascherson und Graebner Syn. iv, 720 {1912}; x R. rnhmeri Haussknecht loc. tit.

Icones:—Curtis Ft. Lond. i, t. 62, zs R. aattus; Beck in Reichenbach Icon, XXLV, t. 171, as R. conglomerates x sanguineus.

Trimen (Joum. Bot. xiv, 310 (1876)) refers t. 1533 of the Exg. Bot. (as R. sanguineus) to this hybrid.

Stem erect, branches usually ascending. Laminae narrow as in R. gtomeratus. Inflorescence rather leafy but not nearly so much so as in R. ghmeraius, whorls usually few-flowered. Fruiting segments entire, with 3 oblong-oval tubercles of different sizes. Ackenes frequently not ripening.

In habit, the forms of K. gtomeratus x cotuiyiodei frequently simulate R. ruptstris; their fruits are smaller than in this species.

Perhaps the "trigranulate *ntmorosus*" distributed by the late Rev. A. Ley *{vide, e.g., Bot. Exch Club Brit. Rep. for 1S72—4,* p. 30) should be placed here.

As *R. glomeratus* and *Ji. tcndylodes* are closely allied and often grow in close propinquity, we should have expected putative hybrids between them to be abundant. This, however, does not appear to be the case; or, if it is, then the hybrids are difficult to distinguish. *R. tondylodes* comes into flower a fortnight to a month earlier than *R. g/omtratus*; but autiThnal states of the former are not infrequently in Rower at the same times as *R. glomeratus*.

Damp places, growing with the supposed parents ; Sussex, Surrey, Herefordshire, Cambridgeshire, Staffordshire. Germany.

¹ This plant is frequently cited as "RumcX viridis Sibthorp" or "Rumex viridis Smith"; but botanists who cite it thus cannot have consulted the work of Sibthorp or of Smith.





•• COHdylodes x CrisfiMS comb. nov.; R. crispusx sangitineus Haussknecht in Mitt. Gcogr. Ges, Thür, Jena ni₍₇g (1885); x R. sagdrski Haussknecht toe. tit.; R. mnguinms x crispus Ascherson und Graebner SfH. iv, 7S3 (1912).

icones :--Beck in Reichenbach t. 172, fig. 4-7, as R. crispus x sanguittens,

t-xsiccata:-...'Fries, ix, 5;, as R. conglomerate.

Laminae of the ground-leaves undulate, but less so than in R. crispus var. typicus, very acute as in R, condylodcs; of the inflorescence, fiat. Inflorescence leafy only at the base. Fruiting segments with 1-3 rather large tubercles.

Isle of Wight, Hampshire, Sussex, Surrey (herb. Marshall, 2840}, Carnarvonshire, and doubtless elsewhere. Sweden, Denmark, France, central Europe.

/f. Condylodes x obtusifoliUS comb, nov.; R. obtusifotius x sanguineus Haussknecht in Mitt. Geogr, G_{**} (^Thitriiig.) $j_{\ell n a}$ iii. ?s {1S85); Murbcck in Bot. Notiser 32 (1899); Ascherson und Graebner Syn. iv, ;2i U9'2>; $_{x} \pounds_{-dj} lj_{(i Rouy)} \frac{1}{y}$ /?««» xii, $_{y}$ 99(1940); *R. duffi Haussknecht.

Icones :- Beck in Reichenbach Icon, xxtv, t. [73, fig. 4-6, as R. obtusifoltus x semguiwus.

Stem up to 1 m. high, branches usually ascending. Laminae of the ground-leaves narrower than in # ohtusifclius, elliptical to oblong, subcordate to truncate at the base, margin more or ss crenulate, acute; of the inflorescence, linear-lanceolate, acute, shortly petioied. Inflorescence branched, lax, leafy at the base, whorls rather distant and slender. Flowers m July and August. ritihng segments elongate, dentate at least below; tubercles i—3, one larger than the others.

Somerset, Worcestershire, Derbyshire, Perthshire, and doubtless elsewhere.

Sweden, fienmark, Germany, central Europe.

R• COndylodes x pulcher comb, nov.; A', wswww** x/w&ftw Briggs in Bot. Exck. Club Brit. Rep. for 1872~~4. 34 (1875); Trimen in Journ. Bot. xvii, 251 (1879) nomen.

Laminae of the stem-leaves oblong. *Inflorescence* with branches ascending or spreading or ab_{out}^{div} aricate, with minute leaves at the base of the whorls of the lower branches. *Fruiting segments* ab_{out}^{div} as large as those of *R*, *conglomerates*, some entire, others with 1–2 teeth towards the base, strongly reticulated, tubercied; tubercles of unequal sizes.

A poor specimen by Waren, from Sussex, purporting the of this parentage, is preserved in Herb. Mus. Brit. (cf. Sot. • OW Brit. R_{tp} : f_{6r} : I_{S22} : I_{4i} : P. 34).

^{Sus}sex. Not recorded outside England.

Series vii. MARJTIMI

Maritimi nobis.

For characters, see page 133.

BRITISH SPECIES OF Marilvmi

•5' Rumex limosus (see below). Inflorescence with whorls more or less separate. Fruiting $s_{egwents}$ about as long as the segment is broad, slender.

, ¹⁶- Rumex rnaritimus (p. 149). *inflorsscence* with whorls confluent *Fruiting segments* about ^{tw}>ce as long as the breadth of the segment, very slender.

15. RUMEX LIMOSUS. Marsh Dock. Plate 151

Hydrolaputh minus Gerard Herb. 312 (1597); Johnson in Gerard Herb. ed. 2, 389 (1636); Lapathum aunum Dtllenius in Ray Syn. ed. 3, 142 (1724).

Rumex limosus Thuiller Ft. Paris ed. 2, [83 (1799); Rouy Fl France xii, 79 (1910); R. pafostris $M_{e,Aer}C/t$ Brit. 394 (1800)!; Syme Eng, Bot. viii, 43 (]S68) excl. syn. A'. steini\ R. marititwis var. viridis $A_{e,Aer}C/t$ Hanov. 480 (1836); R. conglomeratesx maritimus Haussknecht in Mitt. Geogr. Gcscltscfi. (Thiiring.) ena $M_{e,Aer}S$ (1885); Ascherson und Graebner Syn. iv, 7^7 (1912).

Biennial. Stem erect, 6–8 dm. high, leafy, rather zigzag, becoming tawny yellow, branched, br_{an} ches ascending. Petioles mostly much shorter than the laminae. Laminae of the ground-leaves

RUM EX

linear-lanceolate, margins somewhat crenulate, acute to acuminate; of the inflorescence, long **and** lanceolate to linear. *Inflorescence* with many, long, narrow leaves; whorls many-flowered, more or less interrupted especially in the lower half and often quite to the top. *Pedicels* jointed below the middle, thickened towards the top. *Flowers* larger than in *R. maritimus*; appearing in early July. *Fruiting segments* narrowly ovate, toothed below; teeth narrow, about as long as the segment is broad; each segment with a large, oval or oblong-oval, reddish tubercle; becoming tawny yellow in August. *Achenes* broadly ovate, acute, dark brown, larger than in *R. maritimus*.

Some botanists regard R. timosus as a hybrid of R. glomeratus and R. maritimus (see Gillot et Parrnentier in Bull Soc. Bol. France, xliv, 325-339 (1897); Beck in Fl. N.-Otst. 315 (1890); Ascherson und Graebner Sytt. iv, 756 (1912))-

On the other hand, Nilsson {in *Bot. Notiser* 224 et seq., 1887) and Rouy (*Fi. France* xii, 79—80, 1910) oppose this view. Our own sympathies are with the latter authorities, partly on the ground that *R. limesus* often occurs in situations where one or both of its alleged parents are absent, and partly because, in all disputed cases, we prefer to reject theories of hybridism which are not supported by actual experiment.

(*a*) R. limosus var. palustris Rouy *FL France* xii, 79 (1910); *R. palustris* Smith *Fl. Brit.* 394 (1800)!, in sensu stricto; Babington.

Icones :—Curtis Fl. Lend, i, t. 63, as R. maritimus; Sv. Bot. t. 706, as R. maritimus; Syme Eng. Bot. t. 1213, as R. paluslris; Beck in Reichenbach Icon. t. 185, as R. Hmosus.

The figure in Smith's *Eng. Bot.* (t. 1932) named *R. palustris* is some other plant, probably some hybrid : Syme (*op. cit.*) says it is *R. pratensts* (= *R. crispus x obtusifotius*) but that the enlargements are correct for *R. palustris*.

Camb. Brit. Fl. ii. Plate rfi. (a) Flowering shoot. (t>) Lower leaf, (c) Flowers (enlarged). (d) Persistent perianth-segments (enlarged), Huntingdon (E. W. H.).

Exsiccata :---Fries, ii, 52, as R. palustris.

(b) R. limosus var. thuilleri Rouy Fl. France xii, 79 (1910); R. limosus Thuiller loc. cit. in sensu stricto; R. palustris x maritimus Nilsson in Bot. Notiser 234 (1887); R. limosus xmarititnus Murbeck in Bot. Notiser 34 (1889).



Exsiccata:-Billot, 1760 et 1760 bis, as R. palustris; Wirtgen, xv, 839, as R. palustris.

Branches more slender. Inflorescence with whorls less separate especially towards the top, and with more flowers.

This variety is in some ways intermediate between *R. palustris* Smith (*in sensu stricto*) and *R. maritimus* L.; but whether it is a hybrid of *R. maritimus* and *R. palustris* Smith, or a bridging variety, we are unable definitely to state.

River-banks, marshes, fens, margins of ponds; in lowland districts only; chiefly in eastern England. Cornwall (rare), Dorset, and Kent to Lancashire and Yorkshire, Northumberland; not recorded for Scotland, Wales, or Ireland.

Sweden, Denmark, Germany, Holland, Belgium, France, central Europe, Russia, southern Europe; Asia.

R. limosus x obtusifoliws Murbeck in Bot, Notiser 35 (1899); *R. oblusifrlius xpalustris* telakowski Prodr. Ft. Bohvi. 158 (1867); Nilsson in Bat. Notiser 231 (1887); *R. conglomerates x maritimus x obtusifoliM* Beck in Reichenbach Icon, xxiv, 45 (1904); Ascherson und Graebner Syn. iv, 761 {1912}.

Icones:—Beck op. cit. t. 189, fig. 1—3, as R. limosus x obtusifotius.

Stem taller than in R limosus. Laminae broader. Fruiting- segments larger, rather regularly toothed, teeth stouter.

Cambridgeshire.

Hungary.



i6. RUMEX MARITIMUS. Golden Dock. Plate 152

Lapathum folio acuto flore aureo Johnson Merc. Bot. ii, 24 (1641); Ray Syn. ed. 3, 142 (1724).

Rumex maritimus L. Sp. PI. 33S (i7S3)!; Miller Card. Diet. ed. 8, no. 10 (1768) incl. R. aureus, Stokes in Withering, Bot. Arr. ed. 2, i, 371 (.787); Syme Eng. Bot. viii, $_4^*$ (.868); Rouy Fl Frmm *H, 7» (I9IO); Ascherson und Graebner Syn. iv, 703 (I9«)i *• «««TM«* Miller Gard, DUL \wedge 8, na 8 o 7 6 8) h4 R maritimus; Relhan Fi Cautai. 147 (1785).

Icones;-Smith Eng. Bot. t. 725; FL Dan. t. 1208; Beck in Reichenbach Icon, xxiv, t 186.

CamL Brit. Fl. ii. *Plate 152.* (a) Flowering shoot (*) Lower leaf, (*) Persistent perianth-segments (two enlarged). Huntingdonshire (E. W. H.).

Exsiccata :--Billot, 1948; Fries, i, S4! v. Heurck et Martinis, iv, .84; Schultz, vi, _{SS4}; Thielens et Devos, '> 30; Wirtgen, viii, 399; *Herb. Fl Ingric.* x, 524.

Biennial. \pounds / ^ erect, about 5-7 dm. high, rather slender, rather zigzag, leafy, branched ultimately of a golden-brown colour. *Petioles* much shorter than the laminae. *Laminae* ultimately of a golden-brown colour; of the ground-leaves lanceolate, obtuse at the base, more or less wavy; ot the inflorescence, linear. *Inflorescence* with whorls usually confluent. *Flowers* appearing ,n late July or early August about 2 weeks later than *Ii. timsus. Fruiting segments* ovate-triangular, marg>n w.th very s]ender teeth, teeth about twice as long as the segment is broad each segment w.th a narrow linear tubercle. *Ackenes* very small, ovate-triangular, acute, yellowish brown.

The trivial name nantimus of this specks is misleading: in this country fee plant usually occurs b -- marmme habits.



Map 29. Distribution of Rumex maritimus in the British Isles

Marshes, fens, river-banks; local; chiefly in eastern England, and at low levels only. From the Channel Isles, Cornwall (rare), Dorset, and Kent to Cheshire, Cumberland, and Northumberland; said to be adventitious in some of its northerly stations and (Radnorshire); Ireland (co. Cork.co. Limerick, co. Wexford).

Scandinavia, Denmark, Germany, France, Holland, Belgium, central Euro 3, southern Europ!, Russia, Caucasus; central Asia; North and South America. Ascends to 3 3 - Sayeux en 0^4.

R. %lo?neratus x maritinms (cf. p. 144).

SUBCLASS 3. CENTROSPERMAE

Centrospermae Engler Fiihrer Bot. Gart. Breslau 36 ([886) as an order; in Engler und Prantl Pflansmfant. Nachtr. 346 (1897) including group "c," as an order; SylL ed. 2, 110 (1898) including group "c," as an order; Curvembryome Lindley Nat, Syst. ed. 2, 206 (1836) partim.

Although the range of floral structure in the *Ctntrosfermat* is very great, we believe the group to be'a very natural one. The different orders probably represent diverging lines of development from a primitive apocarpous stock. Apocarpous fruits still occur in some exotic fortns of the *Phytalaaaaae*; and *Mesembryanl/icmum*, which is naturalised in this country, represents the extreme limits of specialisation in this order. The remaining orders are closely allied; and specialised forms occur in the tribe *Diantheat*. These orders too are related to the *Primuialtt*; and in future systems of classification, it may be that the *Centrospermae* and the *Primulales* will he placed much closer together than at present.

In a general way, it may be said that the earlier and probably more primitive members of the *Centrospermae* are characterised by alternate leaves, by a monochlamydeous and **sepaloid** perianth, by a single whorl of antisepalous stamens, by free carpels or a unilocular indehiscent one-seeded fruit with basal placentation, and by anemophilous pollination, whilst the later and probably more specialised members of the group possess opposite leaves, a heterochlatnydeous perianth, an obdiplostemonous androecium, a unilocular dehiscent many-seeded and rarely subseptate fruit with free-central or centra! placentation, and by en to mo phi lo us pollination.

For characters, see page 2.

ORDERS OF Centrospermae

Order 1. *Phytolaccales (see below). *Leaves* alternate or opposite. *Flowers* bracteate, bracts often coloured and simulating a calyx, the parts sometimes spirally arranged. *Perianth* mono-chlamydeous, sepaloid.' *Stamens* y—JO, outer ones sometimes barren and petaloid. *Carpels* 1—«, almost apocarpous or (usually) syncarpous. *Fruit* an achene, nut, drupe, or capsule. *Placenlalion* basal, axile, or parietal.

Order 2. Chenopodiales (p, 152). *Leaves* usually alternate, rarely opposite. *Floivers* ebracteate or bracteate. *Perianth* monochlamydeous, sepaloid, persistent, with 1–5 usually 4–5 segments, rarely absent. *Stamens* usually equal in number to the perianth-segments, rarely fewer, usually antisepalous. *Fruit* usually an achene, rarely it primitive i-seeded pyxidium. *PlaceniatiOH&iZSaL*

Order 3, Portulaccales (see Vol. III). *Leaves* alternate or opposite, stipulate or not. *Flowers* ebracteate or bibracteate. *Perianth* dichlamydeous. *Calyx* consisting of 2 opposite sepals (sometimes regarded as bracteoles). *Corolla* with 4–5 petals, polypetalous or gamopetalous. *Stamens* 4–5 and antipetalous, or twice this number.

Order 4. Dianthales (see Vol. III). *Leaves* usually entire, usually opposite and decussate, stipulate or not. *Flowers* usually actinomorphic and entomophilous. *Perianth* monochlamydeous or (usually) heterochlamydeous. *Stamens* usually 10, in 2 whorls, more rarely 3—5, outer whorl often antisepalous. *Ovary* with 1—5 carpels, unilocular or sometimes with more or less definite traces of septa, *Placentalion* basal, free-central, or central. *Fruit* an achene or (usually) a capsule.

Order 1. *PHYTOLACCALES

PhytolaccaleS nobis; *Phytolacrineae* Engler *Pfiansenfam. Nachtr.* 347 (1897). For characters, see above. Only family represented in this country :-~**A'izoaceae*.

Family 1. *AIZOACEAE

Aizoaceae A. Braun in Ascherson *Ft. Prov, Brandenb.* i, 60 {1S64) ; Pax in Engler und Prantl *Pfianzenfam.* tii, pt. ib, 33 (1889); *Ficoideae* Jussieu *Gen. PL* 315 (7⁸9> partim; Bentham and Hooker *Gen. PI.* i, 8JI (1867); *Ficoifoae* or *Mesembryaceae* Lindley *Nat. Syst,* eci. 2, 56 (1836) including *Tetragoniaceae* p, 209.

Shrubs or herbs. *Leaves* simple, usually opposite, succulent. *Stipules* absent or scarious. *Inflorescence* cymose or solitary and terminal. *Peria?ith* monochlamydeous, sepaloid, with 4—8, usually 5, segments; segments united or apparently free, the median one posterior, equal or unequal. *Androecitim* often consisting of stamens and petaloid staminodes. *Stamens* 5–00. *Ovary* superior to



About 18 genera and 420 species ; chiefly in South Africa, but also in the Mediterranean region, tropical Africa, tropical Asia, California, South America, and Australia.

Only genus represented in the British flora:-* Mesembryantkemum.

Genus 1. *Mesembryanthemum

Mesembryan them urn [Dillenius Hon. Eitiam. 325 (1732)] L. Sp. PL 480 (1753) et Gen. Pi. ed. 5, ZIJ U754); Pax in Engler und Prantl Pgammfam, iii, pt. i b, 45 (1889); Harvey and Sonder Fl. Capens. ii, 387 (186 |-z|

Succulent undershrubs or herbs. *Leaves* usually opposite, succulent. *Inflorescence* cymose or solitary and terminal. *Perianth* monochlamydeous, more or less adherent to the ovary; segments 2-8 usually 5, unequal. *Staminodes* numerous, petaloid, ligulate, united at the base, in 1–00 whorls. *Stamens* numerous, united at the base, in many whorls. *Ovary* 4–20, subinfenor or inlenor. *Placentation* parietal. *Fruit* **a** capsule, opening at the summit, and only in moist air. *Seeds* numerous.

About 350 species, nearly all South African, but a few others in South America, Australia, and California, southern Europe and northern Africa.

I. *MESEMBRYANTHEMUM EDULE. Hottentot's Fig. Plate 153

M.falcatum inajus flore amplo lutio Dillenius Hort. Etiham. 283, t. 212, fig. 2(2 {1732) [=var. edule].

Mesembryanthemum edule L. [Sj/st. Nat. 1060 ((759)] Sp. PI. ed. 2, 695 (1762); Haworth Obsen>. MS 392 ([794); Harvey and Sonder Ft. Capensis ii, 412 ([861—2) emend.; [M. acinactforine var. fiavum L. S/• Pi ^85 (1753)] M. cquilaicrum Haworth Observ. Mesembr. 390 {1794}; M. virescens Haivorth Syn. PL Suec. 236 (1802); M, aequilateratt Haworth Misc. Nat. 77 (1803); Hentham and Mueller Ft. Austral. 324(1866); Ke,che Fl. Chili ii, 367 (1898).

^I cones :—*Camb. Brit. Fl.* ii. *Plate fjj.* (a) Flowering shoot, (b) Flower, (c) Cross-section of leaf, J^{d}) Cross-section of fruit. (c) Vertical section of fruit. (/) Cross-section of portion of fruit (enlarged). I_{\pm}^{\pm}) UPF^{Al}'' surface of fruit, with stigmas. (/;) Staniinodes and stamens. (/) Stamens (enlarged). Cornwall (C, C, V.).

"erennial. Stem robust, decumbent, 2-ridged, compressed. Leaves acinaciform, subconnate, thick and succulent, triangular in outline, outer ridge more or less serratulate, up to about 10'ocm. Iong and 125 broad and deep but often rather smaller. Bradeoles (or uppermost pair of leaves) eaf-like, not cup-like, rather longer than the combined length of the pedicel and ovary. Pedicels very stout. Flowers about 4—7cm. in diameter; May to September. Perianth comparatively in- C_{\circ} nspicuous, green, with 5 unequal segments, the largest segment up to about 3—4 cm. long. Staminodes reddish-purple or sulphur-yellow in colour. Stamens of the same colour. Anthers versatile. Ovary with about 6—10 carpels and as many loculi and stigmas. Capsule large, edible.

^{'r}it forms which are naturalised in this country may be placed under three varieties:—(a) **M*. (*dult* var. *flavum* no bis (= M. ($^{7}Mult$ L. *I.e.*, in stnsu stricto)—*staminodes* large, yellow j *carpels* about 10. (*l*>) **M*. *edulc* var. *virtsct/is* no bis (= M. J^{"W} ««j Haworth, *I.e.*, in sensu strictu)—*stamiiwdes* large, purple; *carpels* about 8. (4) M/. *edule* var. *equilatenim* {= M. *equiueruni* Haworth, *I.e.*, *M*. *aequilaterak* Haworth, *I.e.*; in sensu stricto)—*slaniMmfes* smaller, purple; *earfeh* about 6,

The allied *M. aanaaforme* (L. Sp. PL ed. 2, 695 (1762)) has shorter and cup-like bracts which are about half as long th e pedicel and ovary combined, staminodes of a deep purple, and usually more numerous (12–13) stigmas. See lemus *Hort. Eltham.* 281, t. an, fig. 270 (173;), as *M- tuitiaafsrnit Jtore amplksimv purpureo;* and Curtis *Bot. Mag.* t, 5539, as *Af. adnadformc;* and cf. *Sot. Jilg.* t. 1732, as *M. rubrorinrtum. M. admidformt* is naturalised in the Medit erranean ^fiion; but we have no evidence that it is so in England or the Channel Isles.

Cultivated in gardens, and now naturalised near the sea on cliffs, rocks, old walls, and hedgebanks in the $Ch_{anncl} I_s i_{eSl}$ Cornwall (including the Sciily Isles), and in the Isle of Wight. "Nowhere naturalised in Ereland, though it grows well in wild places" (R. LI. Praeger *in htt.*).

Mediterranean region (naturalised); South Africa, South America, Australia, Tasmania, California (perhaps not indige ous).

AMARANTUS

Order 2. CHENOPODIALES

Chenopodiales Lindley Nat. Syst. ed 2, 207 (1836); Chenopodiineae Engler Fiihrer Bot. Cart. Breslau 36 ([886); «n Engler und Prantl Pflansenfam. Narfdr. 347 (1897); Syll. ed. 2, no (1898).

For characters, see page 150.

BRITISH FAMILIES OF Chenopodiales

Family 1. *Amarafttaceae (see below). *Flowers* bracteate, crowded in a dense inflorescence. *Perianth* more or less scarious.

Family 2. Chenopodiaceae (p. 153). *Flowers* bracteate or ebracteate, usually arranged in a lax inflorescence. *Perianth* herbaceous or even succulent.

Family t. *AMARANTACEAE

Amarantaceae Jussieu in Ann. Mus. Paris ii, [31 (1803); ScMtIZ in Engler und Prantl Pflansenfam. iip pt. ia, 91 (1893); Amarantineat Rouy Fl. France xii, 20 (1910) as a sub-family.

Herbs, rarely succulent. *Leaves* large, alternate, fiat, pinnately nerved, petioled. *Inflorescence* more or less crowded. *Flowers* with a bract and 2 bracteoles. *Perianth* membranous, green or purple, more or less persistent, more or less enveloping the fruit. *Fruit* an achene or a 1-seeded pyxidium dehiscing irregularly or transversely.

This family is closely allied to the Ckcnopodiactae; and indeed some botanists, e.g., Rouy (Fl. Franct xii) unite them. The chief character which distinguishes the Amarantateae from the Chenopodiactat is the membranous nature of the perianth-

About 54 genera and 520 species, warm temperate and tropical zones.

The genus Amarantus belongs to the sub-family Amarantdidcae Shinz op. ci!., p. 97.

Genus 1. *Amarantus

Amarantus [Tournefort hist. 234, t. it8 (1719)] L Sp. PI. 989 (1753) et Gen. PL ed. 5, 427 (1754)⁴ Shinz in Engler und Prantl Pflansenfam. iii, pt. i a, 102 (1893); Rouy Fl. Frame xii, 20 (1910).

Herbs with alternate leaves, not mealy. *Flowers* monoecious or polygamous, July to September. *Perianth* usually with 5 segments, often 3, segments slightly united at the base. *Stamens* usually equal in number to the perianth-segments; when less than 5, 1 or more subulate staminodes may occur. *Ovary* unilocular, uniovulate. *Style* short or absent. *Stigvias* 2–3, long, subulate. *Frittl* an achene or a i-seetled pyxidium. *Seeds* compressed, vertical.

45 species; chiefly in tropical or subtropical regions.

SPECIES OF Amarantus

1. *A. retroflexus (see below). Inflorescence crowded. Perianlk 5-partite. Stamens 5.

2. *A. blitum (p, J 53). *Inflorescences* axillary, distant when young. *Perianth* 2—3, usually 3-partite. *Stamens* 2—3, usually 3.

1. [#]AMARANTUS RETROFLEXUS. Plate 154

Amarantus retroflexus L. Sp. PI. 991 (1753); Rouy Fl. France xii, 21 (igto).

Icones:-Reichenbach Iconogr. Crit. X. 475, fig. 668,

Camb. Brit. Fl. ii. Plate 154, Flowering shoot. Jersey (E. W. H,).

Exsiccata :--Billot, 631; Thielens et Devos, iv, 382.

Annual, more or less roughly hairy. *Petioles* long. *Laminae* ovate to rhomboid-ovate, more or less undulate. *Inflorescence* green, crowded. *Brads* and *bracteoles* rigid, setose, longer than the perianth-segments. *Flowers* July to September. *Perianth* 5-partite, segments ovate-lanceolate to oblong. *Stamens* 5.

Locally common in the Channel Isles and (more rarely) in the south of England, as a weed of cultivated land, and in waste places; Hampshire, Dorset, Devonshire, Cornwall, Somerset, Sussex, Kent, Middlesex, and doubtless elsewhere ; adventitious in the north of England,

Tropical anci subtropical America; adventitious in the western, centra!, and southern states of U.S.A., in Europe (from Denmark southwards), in northern Africa, and in Asia.



AMARANTUS

2. *AMARANTUS BLITUM

Amarantus blitlim L. Sp. Pi 990 (1753); Hudson Fl Angi. 356 {1762}; Smith Ft. Brit. 1018 <]800); Ft. Bit. 2' BOT Viii 184 (186?); A. sylvestris Desfontaine Tabl. PSesk Bot. 44 (1804) nomen; Grenier et Godron Ft. Bit. 4 (1855); Rouy FL France xii, 22 (1910)- A. minor Gray JVa/. v4rr. it, 289 (1821); A W/«w var. sylvestris Moquin in DC. / W * xiii, pt. ii, 263 (1849).

Icones :—Smith g_{ng} $B_{O(t'2'212)}$. Reichenbach $fr_{O7U} > gr. Crit.$ t. 474, fig. 667.

Exsiccata:-Billot, 2131 ; Todaro.

Annual. Stem usually erect, about 2—5 dm. high, glabrous, branched. Petioles long-. Laminae ovat e-ianceolate to narrowly rhomboidal, attenuate at each end. Inflorescences greenish, agglomerated, ary, subsessile. Bracteoles lanceolate. Flowers sessile, polygamous ; July to September. Perianth • JuSO, segments 3. Stigmas 3, sessile, linear. Fruit elliptical to suborbicular, dehiscing transtersely, 1-seeded. Seed lenticular, dark red to nearly black; September and October.

Rather rare and local; a weed of arable land from the Channel Isles, Cornwall, Hampshire and Kent, northwards to Middlesex, Huntingdonshire, and Cambridgeshire.

 W_{estern} and central Europe, adventitious in its more northerly stations of southern Europe; northern Af_{n c a;} so"th.western Asia; Australia (adventitious); N. America (adventitious).

Family 2. CHENOPODIACEAE

Li $\frac{\text{Cheno}_{P^{od} \wedge aceae}}{\text{ev}}$ Du Mortier Anal. Fam. Plantes 15 et 17 (1829); Lessing in Linnaea ix, \ty (1834); ey /Vat. Syst. ed 2, 208 (1836); Volkens in Engler und Frantl Pfianzenfam. iii, pt. i a, 30 (1893); Saholaceat Moquin in DC. Prodr. jtffi, pt. ii, 41 (.849).

Shrubs, undershrubs, or herbs, frequently more or less succulent, and with curious hairs which $a_{re otten}$ vesicular and which give rise to the so-called "meaty" appearance of the shoot. Leaves u_{sually}^{a} ternate (opposite in Salicortiia), simple, exstipulate. Flowers bracteate or ebracteate, actinomorpnic, small, usually monoclinous. Inftoreumce usually compound, the whole being racemose but "I" the branches usually cymose. Pollination anumophiloas. Perianth monochlamydeous and sepaloid $\sqrt{2}$ ten absent in pistillate flowers in Atrip/ex), persistent, usually 5-partite, with 1—5, usually 4—5 egments; segments more or less united below. Stamens 1—5, usually 4—5, not more numerous in the perianth-segments, usually hypogynous, rarely on a disc. Anthers introrse. Ovary consistent of 2—5, usually 2 carpels, usually superior, rarely (in Beta) subinferior, with 1 loculus, and Oasal ovule. Stigmas usually 2, rarely brush-like. Fruit usually an achene, rarely (as in Beta) Pyxidium, usually surrounded by the persistent perianth. Seeds vertical or horizontal. Embryo V pneral. Endosperm usually present (absent in most species of Salicornia).

ne highly specialised characters of Sa&ertifO render the definition of the family Chenopodiateae unusually difficult.

About 75 genera and 500 species, characteristic of arid regions in all the great continents, and spreading into the moister parts of the temperate zones.

BRITISH TRIBES OF Ckenopodiaceae

Tribe 1. Chenopodieae (p. 154). *Leaves* alternate, usually broad and Oat. *Flowers* ebracteate, usually monoclinous, sometimes some monoclinous and some pistillate. *Perianth* present in both staminate and pistillate flowers. *Achene* more or less enveloped by the persistent perianth. *Embryo* peripheral, horse-shoe shaped. *Endosperm* present.

Tribe 2, Beteae (p. t66). Characters of *Chenopodieae*, but *perianth segments* -more succulent, str gma stouter and shorter, and *fruit* a pyxidium, subinferior, with thicker walls.

Tribe 3. Atripliceae (p. 168), *Leaves* as in *Chenopodieae*. *Flowers* usually diclinous. *Perianth* of staminate flowers present and ebracteate as in *Chenopodieae* and *Beteae*, but usually absent in the pistillate flowers which are 2-bracteate, rarely present along with 2 bracts in the pistillate flowers cf. section *Dickospermum* of *Alriplsx*). *Embryo* peripheral, horse-shoe shaped. *Endosperm* present.

Tribe 4. Suaedeae (p. 182). Leaves small, succulent, alternate. Bracteoles small. Stigmas Papillate all round. Embryo rolled in a flat spiral, hitegument of seed double.

Tribe 5. Salsoleae (p. 184). Leaves as in Suaedeae, but often more or less prickly-acuminate. *B* racteoles larger than in Suaedeae. Stigt?ias papillate only on the inner surface. Embryo rolled in a helicoid spiral. Integument of seed single, membranous.

M. II.
CHENOPODIUM

Tribe 6. Salicorniëae (p. 186). *Leaves* small, entire, succulent, alternate or (as in the British forms) opposite and **decussate**. *Brads* succulent, like the leaves. *Flowers* monoclinous. *Perianth* small, succulent, usually more or less embedded in the leaves. *Stamens* i—i. *Endosperm* present or (as in the British forms) absent.

Tribe i. CHENOPODIEAE

Chenopodieae C. A. Meyer in Ledcbour *Fl. All.* 371 (1829) partim ; Volkens in Engler und Prant! *Pjlanzenfam.* iii, pt. ia, 52 et-58 (1893); *Eu-Ckenopodti ae* Bentliam and Hooker *Gen. PI.* iii, 44 (1880) partim. For characters, see page 153. Only British genus :—*Chenopodium.*

Genus 1. Chenopodium

Chenopodium [Tournefort hist. 506, t. 288 (1719) including **Bittern** p. 507] L. Sp. PI. 218 (1753) ^{el} Gen. PL ed. 5, 103 {1754} including Dlitum; **Bentham** and Hooker Gm. PL iii, 51 (1880); Volkens in Engler und Prant I Pflanzenfam. iii, pt. ia, 60 (1893).

Shrubs, undershrubs, or herbs, more or less mealy. Stem grooved, erect, or decumbent. Leaves alternate. Petioles usually present. Laminae with entire or toothed or lobed margins. Bracteoles absent. Inflorescence more or less branched, branches cymose. Flowers usually monoclinous, rarely polygamous. Perianth with 3-5, usually 4-5 segments, joined at the base, often slightly membranous at the margin. Stamens 2-5, usually 4-5, springing from the receptacle. Filaments subulate. Pericarp thin and membranous. Stigmas 2-5, usually 2. Seed bifacial, lenticular, mostly horizontal, often vertical on the terminal cymes, rarely all vertical. Endosperm starchy.

About 60 species; chiefly in the temperate zones.

SECTIONS OF Chenopodium

Section I. fAgathophyton (see below). Perennial. *Perianth* with 5 segments. *Stamens* 5-*Stigmas* 2—5, long. *Seeds* vertical, except the terminal ones of the cymes which are horizontal, large.

Section II. Chenopodiastrum (p. 155). Annual. *Perianth* with 5 segments. *Stamens* 5. *Stigmas* short. *Seeds* horizontal.

Section **III.** Pseudoblitum (p. 163). Annual. *Perianth* of terminal flowers with 5, of lateral ones with 3–4 segments. *Stamens* as many as the perianth-segments. *Stigmas* short. *Seeds* either all vertical, or those of the terminal flowers horizontal and the others vertical; very **small.**

Section IV. *Monocarpus (p. 166). Allied to *Pseudoblitum*, but with *fruiting perianth* succulent and bacciform.

Section I. FAGATHOPHYTON

Agathophyton Ascherson Fl, Brandcnb. J73 (1864); Volkens in Engler und Prantl Pflansenfam. iii. pt. ia, 61 (1897); Anserina Du Mortier Fl. Belg. 21 (1827) as a genus.

For characters, see above. Only British species:-+C bonus-hetiricus.

I. tCHENOPODIUM BONUS-HENRICUS. Good King Henry. Plate 155

Bonus henrkus Gerard Herball 259 (1597); Lapathum unctuosum sive bonus henrxcus Parkinson Tlieatr. hot. 1225 (1640); Blitum permne bonus lienrktis dictum Ray Syn. ed. 3, 156 (1724),

Chenopodium bonus-henricus L. Sp. PI. 218 (1753)!; Smith Fl. Brit. 272 (1800)!; Syme E'ig-Bot. viii, 24 (1868); Rouy Fl. France xii, 50 (1910); C. esciiUntum Salisbury Prodr. 151 (1796); C. spinacifoliuw Stokes Bot. Mat. Med. ii, 14 (1812).

Icones :--Curtis Fl. Lend, i, t. 53; Smith Eng. Bot. t. 1033; FL Dan. t. 579; Beck in Reichenbach Icon. xxiv, t. 2 57-

Camb. Brit. Fl. ii. *Plate* /JJ, (a) Flowering shoot, *{b*} Ground-leaf, *(c)* Flower (enlarged), *(d)* Persistent perianth enclosing the nearly ripe achene (enlarged). (*)'Pistil (enlarged). (/) Seeds (enlarged). Huntingdonshire (E. W. H.).

Exsiccata :-Billot, 2904 et 2904 bis.





h If Perennial, scarcel>' Owedy. Rhizome stout. Stem rather stout, erect, grooved, about •& third to a a metre high, branched below. *Petioles* of the ground-leaves as long as or rather longer than laminae. Laminae broadly hastate, bas^l lobes descending, large. Inflorescence leafless except at the base. Flowers polygamous, mostly monoclinous, a few pistillate; late May and June. eriantk with 5 segments, green, margin membranous. Stamens 5. Filaments subulate. Stigmas isually 2—3, rarely 4 or 5. Seeds large, about 1-5 mm. by 17, reddish to nearly black, minutely punctate; August.

 \mathbf{B}_{A} **British**, field k° tanists, this species is often considered to be a mere relic of cultivation. It was formerly cultivated **and** commonly, and indeed still is in Lincoln shire, where it is known as "marculy" (i.e., mercury), as a kind of spinach; and commonly, and indeed still is in Lincoln shire, where it is known as "marcury" (i.e., mercury), as a kind of spinach; I is also used as a simple. However, ihc plant seems to be too widely distributed in England and the neighbouring $r_{\rm ws}$ on the mainland of Europe for this explanation to be considered quite satisfactory. Even in the Alps, it is a such ph. I_0 us $s_{\rm pCC,eS}$ fre($i^{\rm WL>lltill}$ g the "lagers" or places where the cattle lie, and growing with other nitrophilous species, for $a = U_{T > Ca}$ diotia, jiumex a/pimis₁ and Acomixm nspfllus. Nt) doubt its nitrophilous tendencies are partly res[x)nsible nitr ^{US}h |10rniaI occufrence near habitations and cow-sheds. British botanists have never realised the significance of these roprulous species, though Swiss botanists, in particular, are quite familiar with them.

Koad-sides, especially near villages and habitations and cow-sheds; chiefly lowland but ascending to 360 m. in Derbyshire, northwards to Caithness-shire; throughout England, Wales {except Cardiganshire), an<A southern and eastern Scotland (northwards to Perthshire); local in western and northern Scotland and in Ireland.

Central and southern Scandinavia, Denmark, Germany, Holland, Belgium, France, central E urope (rising to 2700m. in the Tyrol), Russia, southern Europe; western Asia; North America,

CHENOPODIASTRUM Section II.

Chenopodiastrum Moquin in DC. *Prodr.* xiii, pt. 2, 6i (1849); Volkens *op. at.* p. 6i; Rouy *Ft. trance* xii, 42 (,9,0).

For characters, see page 154.

SERIES OF Chenopodiastrum

series i. Polysperma {see below), Laminae entire or subentire. Seeds rugose.

•^nes ii. Alba (p. 157). Laminae entire or toothed. Seeds smooth.

Series Hi. TJrbica (p. 159). Laminae usually more or less toothed or lobed, larger than in Poly sperma. Seeds rugose.

Series i. POLYSPERMA

^P°lysperma nobis; sectio 1*, Moquin in DC. Prodr. xiii, pt. ii, 61 (t849). For characters, see above.

BRITISH SFECIKS OF Polysperma

²- C. polyspermum (see below). Shoot scarcely mealy. Athene enclosed by the persistent perianth.

3- C. vulvaria (p. 157). Skoot mealy, foetid. Ackene projecting from the persistent perianth.

CHENOPODIUM POLYSPERMUM. All-seed. Plate 156 2.

^{A1} phase sive polyspermum Gerard Herb. 237 0597); Ctenopodiiim betae-folia Ray Syn. ed. 3, 157 (1724).

Che P°dium poJySpermum L. Sp. PI. 220 (1/53)!; Smith Ft. Brit. 278 (1800)! including C. acutifof """; Syme Eng. Bst. viii, 10 (1868); Rouy Ft. France xii, 47 (1910).

cones :- Fl. Dan. t. 11

 $\langle enj_{a} Bn/. Ft.$ ii. *Plate ijd.* (a) Flowering shoot of var. *acuti/oliitm.* (b) Persistent perianths and achenes perianths an of var. *obtusifotmm.* Jersey (E, W. H.). (t) Flowering shoot of var. *obtusifolium.* (d) Persistent perianths an an achenes (enlarged) of var. *obtusifoliitin.* Huntingdonshire (E. W, H.).

Annual, rather mealy. Stem erect or decumbent, often much branched, lower branches then wide -spreading, 4-angled. *Petioles* rather short, often about a third as long as the laminae or rather shorter Laminae elliptical to elliptical-acute, thin. Inflorescences axillary and terminal, about

as long a» the leaves, with ascending or wide-spreading branches; branches short, either sub-simple or compound. Achenes not wholly enclosed by the persistent perianths. Seeds black, slightly rugose, about 07 mm. in diameter.

(a) C. polyspermum var. acutifolium Gaudin Fl. Helv. 11,259(1828); Ascherson Fl. Brandenb. 568(1864); Syme Eng. Bot. viii, 11 ([868). C. aattifolium Smith Eng. Bet. no. 1481 (1805)!; C. polyspermum var. spicatoracewosum Koch Syn. 607 (1837); C. fotyspermum var. spitatunt Moquin Chenop, Monogr. Enum. 22 (1840); Rouy Fl France xii, 47 (1910); C. polyspermum var. erection Sonder Fl, Hamb. 142 (1851).

Icones :-- Curtis Fl. Land, i, 52 as C. polyspermum; Smith Eng. Bot. t. 1481, as C. acutifolium; Beck in Rcichenbach Icon, xxiv, t. 236, fig. 2, as C. polyspermum var, spicatmn.

Ca?nb. Brit. Fl. ii. Plate 156. (a, b).

Exsiccata:-Billot, 1318, as C. poly spermum; Gandoger, 356, as C. acutifolium; Todaro, 1324, as C. polyspermum; Herb. Fl. Ingric, iv, 511 (partim), as C. palyspermum.

Usually erect. Laminae of the upper leaves broadly lanceolate, usually acute. Inflorescence with spicoid branches, branches much shorter than in var. obtusifolium.

From the Channel Isles, Cornwall, and Kent northwards to Berwickshire; rare in Wales and northern England; rare or not distinguished in Ireland-counties Cork and Dublin.

(b) C. polyspermum var. obtusifolium Gaudin Fl Helv. ii, 258 (1828); C. polyspertnu?n Smith loc. tit., in sensu stricto!; C.polyspermum var, cymosum Chevallier Fl. Paris id. 2, ii, 385 {1836); Rouy Fl. France xii, 47 {1910); Ascherson und Graebner Syn. v, 27 (¹9^r3); C.polyspermum va.v.cymoso-racemosum Koch Syn. 607 (1837); C. polyspermum var. prostratum Sonder FL Hamb. 142 (1851); C. polyspermum var, genuinum Syme Eng. Bot. viii, 11 (1868).

Icones :--Smith Fl. Lond. t. 1480, as C. polyspermum; Beck in Reichenbach Icon. xxiv, t. 236, fig. 1, as C. polyspermum var. cv?Kositm.

Cami. Brit. Fl. ii. Plate 156. (c, d).

Exsiccata :- Linn. herb.; Smith herb,; as C. polyspermum; Herb. Fl. Ingric. iv, 511 (partim), as C. polyspermum.

Usually prostrate or decumbent Laminae all or mostly obtuse, usually of a darker green, and rather thicker. Inflorescence with branches having more slender, longer, and more divaricate stalks.

Northwards to Shropshire and Leicestershire; less frequent than var. acutifolium but *cbtusifolimn* in those which are shaded more darkly in the same kind of localities.



Map 30. Distribution of Cltenopodium poiyspenmtm in the British Isles. The var. acuii/olium occurs in all the counties which are shaded, and the var.

Range more extended than that of var. acutifolium, occurring in Asia Minor, central Asia, and North America (adventitious).

Damp, rich, cultivated ground, road-sides, waste places, and farmyards; in southern and eastern England chiefly, and confined to the lowlands; from the Channel Isles, Cornwall, and Kent northwards to Cheshire and Lincolnshire, and the North Riding of Yorkshire and Berwickshire. Adventitious in most of its more northerly stations. Ireland-co. Cork and co. Dublin-perhaps not indigenous.

Scandinavia, Denmark, Germany, Holland, Belgium, France, central Europe, Russia, southern Europe; Asia; North America (adventitious).



3- CHENOPODIUM VULVARIA. Stinking Goosefoot. Plate 157

Atriplex olida Gerard Herb. 258 (1597); Ray Cat. Cantab. 17 (1660); Blitum foetidum vulvaria dictum Ray a_j^* . ed. $_{3>}$, j_6 (1724).

Chenopodium vulvaria L. Sp. PI. 220 (1753)!; Syrae &\$p A* viii, 12 (1868); Rouy Fl. Frmte xtl» 46 (1910); C. olidum Curtis i?/ Lond. ii, no. 68'; Smith Fl. Brit. 277 (ISoo)I.

CW. \pounds >& jcy ,{ $p_{[ate JS7]}$ ^ Flowering shoots. (&) Flower (enlarged), (c) Seeds (enlarged). Lower snoot from **Cambridgeshire** (C. E. M.); other parts from Huntingdonshire (E. W. H.).

Exsiccata :-Billot, 2354; Todaro, 526.

. Annual, very mealy, and with the nauseous odour of stale salt fish. *Root* small. *Stem* decumbent, branched; branches opposite,

[^]-spreading. *Petioles* usually about two-**Uiirdsaa** long as the laminae. *Laminae* ovate [°]r subrhomboid, acute or subacute, up to about 2-5 cm. long. *Tnjkresc&uxs—Xsrmix&l* ones short, axillary ones longer and more **numerous**, usually subtended by **a** full-sized leaf. ^Achenes enclosed by the persistent Perianths. *Seeds* black, punctate, nearly ¹⁰ mm. in diameter.

It is interesting that this plant still exists at Cambridge in the same station for which it was recorded by John Ray *floc.* at.) in 1660.

Rare on landward edges of salt-marshes on shingle beaches; in its inland stations, occurs in waste places and at the bottom ot old walls; only lowland, and chiefly ^southern and eastern England; from the mannel Isiles, Cornwall, and Kent, northwards to Durham; adventitious northwards to Fifeshire.

Southern Scandinavia, Denmark, Germany Holland, Belgium, France, central Europe (ascending to 1675 m. in the Alps), Russia, southern Europe; northern Africa;

south-western Asia; North America (adventitious).



Map 31. Distribution of Chenopodium vulvaria in England

Series ii. JJLBA

Alba nobis.

^F°r characters, see page 155. Only British species:--C. album.

4- CHENOPODIUM ALBUM. Goosefoot. Plates 158, 159

ed $Bktut, a tr \land x$ sybydynexisrididiutum RRas j/j/ned: d3, 3, 15454 (1724); CCf filisisnitteggisisraaennoaum Ddillenius in Rasy Syn. 3, 4 iS (1724) [= var. integerrimuin C. folio sinuate candicante Martyn Meth. Cantab. 17 (1727) [= var. spkatttm],

sto < 0 are uncertain. See W. A. Clarke in journ. Bet. xxxvii, 390 * US99) and other references there cited. Iconji:—Beck in Reichenbach Icon, xxiv, t. 240, as C. album var. typicum; t. 241, as C. album var. striatum; t. 242, as C. album var. viride.

Annual; more or less mealy. *Stem* erect, grooved, more or less branched. *Petioles* about as long as the laminae. *Laminae* of the lower leaves subrhomboidal to sublanceolate, margin usually-more or less toothed. *Inflorescence* more or less branched; branches suberect to divaricate. *Perianth* more or less mealy. *Seeds* all horizontal, not rugose, shining, about 2 mm. in diameter.

As is well known, this is a very variable species; and we do not claim that the following forms exhaust those which can be found in this country. We think there is much to be said for the position virtually adopted by Linnaeus (*loc. tit.*) that there are here really two species. On this supposition, the numerous forma which have been described by botanists might be regarded as consisting chiefly of hybrids and hybrid-segregates; and we should welcome experiments with a view of testing this hypothesis. Syme (*Eng. Rot.* viii, p. 15) states that one of the varieties of *C. aibut** invariably comes true from seed; but the contrary has also been affirmed. The apparently contradictory results are each capable of being satisfactorily explained, if the above hypothesis be correct.

(a) C. album var. spicatum Koch Syn. 606 O837); C. album L, loc. cit, in sertsu stricto; C. album var. incanum Moquin Ckenopod. Monogr. Enum. 29 {[840]; C, album var. commune Moquin in DC. Prodr. xiii, pt. ii, 71 (1849) inch var. candicans; Grenier et Godron Fl. France iii, 19 (1855); Rouy Fl, France xii, 44 (1910); C album var. candicans Moquin he. cit. ind. var. commune; Syme Eng. Bot. viii, 13 (1868].

I cones :---Curtis Fl. Land, i, 50, as C. album; Smith Eng. Bot. t. 1723, as C. album.

Exsiccata:-Linn. herb, as C. album; Herb. Fl. Ingric. iv, 513b, as C. album var. -uegetiiis.

Shoot very mealy. Branches erect or suberect. Laminae subrhomboidal, more or less coarsely toothed. Inflorescences and partial inflorescences crowded.

This is perhaps the commonest form of the species.

(8) var. spicatum forma incanum comb. nov.; C. album var. incanum Moquin Chenopod. Monogr. 29 (F840); hlbum var. candicans Moquin in DC. Prodr. xiii, pt. ii, 71 (1849") in sensu stricto; C. album var. commune subvar. candicans Rouy Fl. France xii, 44 (1910).

Exsiccata:-Herb. Fl. Ingric. iv, 513, as C. album.

A small and perhaps a half-starved form of *C. album* var. *spicatum*. *Laminae* usually entire towards the base and toothed towards the apex. *Inflorescence* with shorter branches.

Occurs sometimes with var. spicatum, but oftener on drier soils or at higher altitudes.

(b) C. album var. virescens Wahlenberg Fl, Suec. i, 158 (1826); Moquin in DC. Prodr. xiii, pt. ii, 71 (1849); C. pagan urn Reichenbach Fl. Germ. Excurs. 579 (1830); C. glomentloswn Reichenbach loc, at.', C. album var. viridescens St-Amans Ft. Agenaise 105 (1821); Moquin Clienopod. Monogr. Enum. 29 {1840); C. album var. glonurulosum Hartman Fl. Sca?id. 199 {1849); C. album var. subglabrum Sonder Fl. Hamburg 143 (1851); C. album var, paganum Syme Eng. Hot. viii, 14 (1868).

Icones :- Syme Eng. Bot. viii, t. 1190, as C. album var. paganum.

Camb. Brit. Fl. ii. *Plate rjS*, (a) Flowering shoot. (b) Lower part of stem, with Jeaves. (c) Lower leaves, (d) Achenes (enlarged). Huntingdonshire. (E. W. H.).

Taller and more luxuriant than var. *spicatum*, less mealy, greener. *Laminae* broader, more coarsely and irregularly toothed. *Inflorescence* laxer, more branched, more leafy; branches usually divaricate, longer than the subtending leaves. *Seeds* rather larger.

Very common in damp, rich, waste places in eastern England and doubtless elsewhere, but reliable records of this and of many other varieties of species are scanty.

Europe.

(c) C. album var. integerrimum Gray Nat. Arr. ii, 285 (1821); C. viride L. Sp. PL 219 (1753)! partim; Fl. Angl. (1754); C. album var. viride Syme Eng. Bot. viii, 14 (1868) non auct. pi.; C. /anccolatum [Mühlenberg ex] Wilidenow Ettutn. Hort. Berol. i, 291 (1809); C. album var. lanceolatum Cosson et Germain FL Paris 451 (1845); Asclierson Fl. Brandcnb. 570(1864).

Icones:-Syme Eng. Bot. viii, t. 1189.

Camb. Brit. Fl. ii. Plate rjp. (a) Flowering shoot, (b) Lower leaves, (c) Seeds (one enlarged). Jersey (E. W. H.).

Exsiccata:—Linn, herb., as C. viride; v. Heurck et Martinis iv, 183, as C. leiospermum; Todaro, [O25, a^s C. album var. viride; Wirtgen ix, 521 (partim), as C. album var. glomerulosum; Herb. Fl. Ingric. iv, 513d, as C. album var. syhaticum.

Nearer var. *virescens* than var. *spicatum* in size, colour, and inflorescence. *Laminae* of the lower leaves broadly lanceolate, entire or subentire; of the upper leaves lanceolate, entire. *Seeds* rather smaller (ro—1"2 mm. in diameter) than in var. *virescens*.



CUcttajfoHtiuw athum var. virescens. Goosefoot





* Ckenopodiu m opuli/olium

Distribution as in var. viresctns.

Icones :-

Europe; North America (naturalised).

(d) »C. album var. leptophyllum' Moquin in DC. Prodr. xiii, pt. ii, 71 (i349>

Stem 2 - 7 dm. high. Petioles short. Laminae linear to narrowly oblong-lanceolate' entire' about ,-5-2-5 cm. long. Perianth-segments strongly keeled. Suds rather smaller than b the preceding varieties.

Waste places, local; Sussex, Hertfordshire, and northwards to Aberdeen shire. Europe (not indigenous); North America.

C. album var. intwerrtmnm*TM S&catUtn comb, no..; C. Mm va, «MA Swartz Smmk Bot. no. 411 (1809); Wahlenberg Fl. Suec. 158 (i8z6). as C. viride.

 $\pounds \ll \ll \ll$ of the lower leaves triangular to rhomboidal, margm more or less dentate, of the upper leaves lanceolate, entire to subentire.

i ii which we reier to the small size and in the net uncommon. Owing, however, to the close affinity of the putative the plants appear merely as intermediate leaf-variation parents, and to the small size and inconspicuous nature of the flowers,

Cambridgeshire, and doubtless elsewhere.

C « « 1 is very abundant in waste places, cutivated land, and roao-s.des throughout the British Isles, more especially in lowland localities. al Europe 1

Faeroes, Iceland Scankavia, Denmark, Germany Holland, Be giurn, France, cent, America; (ascending to 2300m. in Switzerland), Russia, southern Europe; northern Afr.ca. Asia, Australia.

> Series iii. URSICA

Urbica nobis. For characters see page 155-

BRITISH SPECIES OF Urbica

M AA 5. -C. opuHfoiium (see below). U+mas long, apex obtuse. prominent,

6. C. ficifolium (p. .60). Mb of the lower leaves hastate, basal lobes central lobe oblong, apex obtuse.

7. C murale (p. 161). Laminae of the lower leaves often nearly as broad as long, not hastate, t "y" col^ a n J iriegularty toothed, teeth acute, apex acute or obtuse.

8. C. urbicum (p. *> Laminae of the lower leaves subtriangu.a, not hastate, usually ^more or less toothed, apex acute.

9- C. hybridum (p. 162). Laminae of the lower leaves cordate, not hastate, marginal teeth few and large, apex acuminate.

5. *CHENOPODIUM OPULIFOLIUM. Plate 160

Blitum folio subroluttdo Dillenius in Ray Sy». ed. 3- '55 (>?24)-

Chenopodium opulifolium [Schrader ex] Koch et Ziz gtf. Ft. M* 6 (1814); DC. /7. France v [«• -]. 37, (^15); Rouy PL France xii, 43 & $(*?f*f \wedge J_{ij})$ erdy s n. fi C (d est, syn. Vaillanti); C. urctinum L. Cent. PI. ii, 12 (175&); $(*")^{NaL} e^{\circ} f^{O}$ W. Meyer GMK -ffi» 465 'ar. rotundifolium Gray JVa/. ^^- B. ²⁸4 (iSai); C rt/te, M var. opulifolium G. F. W. Meyer GMK -ffi» 465 (1836).

Cami'. J?W/. *Pt.* ii. />&* /(Jo. (a) Flowering shoot. (*) Lower leaves. $_{K}$ (enlarged), Herefordshire . B.

 $(S < H E x s L t_{a:-Binot}, 5,6;$ Fries, xiv, 6,; Reichenbach, 6_{59} ; Todaro, t < X, (a s-.l-leaved form); Wei-"tsch, 86; Wirtgen, vi, 251; vii, 296,

Nuit1, ex Moquin loc. cit., frequently seen in systematic works, is madmissible, as the 'The ^ WW»» natne 's only cited by Moquin in synonymy.

as broad

CHENOPODIUM

Annual, mealy, with the odour of *C. vulvaria* when young, but fainter. *Stem* erect or decumbent, 3—S dm. high, angular, branched. *Petioles* about two-thirds as Jong as the laminae. *Laminae*—lower ones rhomboidal, broadly cuneate and subentire below, coarsely and irregularly dentate above, usually obtuse at the apex; upper ones lanceolate and entire, glaucous-looking underneath. *Inflorescences* usually much branched at maturity, lower branches shorter than the leaves, usually divaricate, with the partial inflorescences interrupted. *Persistent perianth* enveloping the fruit. *Seeds* rugose, more or less shining.

Mr G. C. Druce (*Dill. Herb.* 58 (1907)) refers specimens in the herbarium of Dillenius, named *Blitum folio subretundo* to *C. album;* but the description in Ray Syn. ed. 3, p. 155 appears to be more applicable to *C. opulifoHitm.*

Specimens doubtfully referred to C. album * opulifolium (see Brit. Bot. Exck. Club Report for 1906, p. 240) and collected in Lancashire are indistinguishable from C. opulifolium.

Adventitious, from Cornwall and Kent northwards to Somerset, Buckinghamshire, Worcestershire, Huntingdonshire, and Lancashire,

Germany, Belgium, France, central Europe, Russia, southern Europe; northern Africa; Abyssinia; Asia Minor and central Asia.

6. CHENOPODIUM FICIFOLIUM. Fig-leaved Goosefoot. Plate 161

Btitum ficus folio Dillenius in Ray Syn. ed. 3, 155 (1724).

Chenopodium ficifolium Smith Fl. Brit. 276 (1800)!; Moquin in DC. Prodr. xul, pt. it, 65 (1845); Syme Eng. Bot. viii, 15 {1868}; Rouy Fl. France xii, 46 (1910); C. serotinum L. Cent. PL ii, 12 (1756) pro minima parte (id est, syn. Rail) non herb.; Hudson Fl Angt. 91 (1762) partim (excl. diagn.); Suter Fl. Hclv. i, 177, et i', 428 ([822); Moquin Cltenopod. Monogr. Enum. 26 (1840) non in DC. Prodr.; C. viride Curtis Fl. Land, i, no. 51, non auct. si.; C. album vⁱar. ficifolium G. F. W. Meyer Chlor, Hanov. 465 (1836).

Icones:—Curtis Fl. Lond. i, t. 51, as C. viride; Smith Eng. Bot, t. 1724; Syme Eng. Bot. viii, t. 110,1; Fl. Dan. t. 2768; I3eck in Reichenbach hon. xxiv, t. 238.

Camb. Brit. Fl, ii. Plate $161 \cdot (a)$ Flowering shoot, (b) Lower leaves, (c) Flowers (enlarged), (d) Seeds. (e) Seed (enlarged). Cambridgeshire (A. F.).

Exsiccata :--Wirtgen, xi, 625.

Annual, mealy. *Stem* erect or decumbent, more or less branched, from 3–9 dm. high. *Petioles* about two-thirds as long as the

laminae, rather slender. Laminae—lower ones 3-lobed ; lateral lobes narrowly oblong and cuneate below ; central lobe obiong, very coarsely dentate or subentire, obtuse at the apex, often purplish at the base, up to about 7 cm. long. Inflorescences — axillary ones longer than the leaves, ascending, lax, more or less branched ; lower ones subtended by a nearly full-sized leaf, leafy towards the base ; upper ones subtended by a lanceolate leaf; apical ones leafless. Perianth with segments with a narrow membranous margin. Seeds rugose, about o'8—1 "O mm. in diameter, black.

We cannot follow some recent British authorities in naming this plant *C. servtinum* L. The Linnaean diagnosis does not allow of this. In our opinion, the only part of *C. tavtmum* L. which includes the present plant is Ray's synonym; and this we think was included in error. Hudson simply adds other synonyms to that of Ray's whilst retaining the Linnaean diagnosis which surely refers to some other species. The specimen in



and is adventitious in the counties marked with a "?"

the Linnaean herbarium is not C. ficifolium; it is a young plant, scarcely determinable with certainty, obtained from the garden at Upsala from seeds sent by Sauvage or Gouan.

Waste ground on damp, rich soil, and on manure heaps; from Dorset and Kent northwards to Somerset, Leicestershire, and Norfolk; Wales—Carmarthenshire and Cardiganshire perhaps adventitious only; adventitious in Ireland and in the north of England.

Denmark, Germany, Holland, Belgium, France, central Europe, Russia, southern Europe; northern Africa; Asia,



Ounopodimn jidfotium. Fig-leaved Goosefoot



7. CHENOPODIUM MURALE. Plate 162

Atriplex procumbent folio sinuato lucido crasso Ray Hist i, 198 [1686).

Chenopodium murale L. Sp. PL 219 (1753)!; Smith Fl Brit. 274 (1800)!; Eng. FL ii, 11 (1824); Syrne £?;^. #</. viii, 16 (1S68); Rouy J¹⁷/. /•>«»« xii, 43 (1910).

Icones :--Curtis FL Loud, ii, t. 66; Smith Eng. But. t. 1722; FL Dan. t. 2048; Beck in Reichenbach Icon. Xxiv, t. 245, fig, i^{5} as c. marak.

Camb. Brit FL ii. Plate 162. (a) Flowering shoot. (*) Lower leaf, (c) Flower (enlarged), (d) Seed (enlarged). Jersey (E, W. H.).

fc-Xsiccata;-Billot, 3764; Fries, xv, 59; Thielens et Devos, iv, 33]; Todaro, 1036,

Slightly mealy; ? foetid. Stem 3-7 dm. high, much branched from the base; branches more

or less decumbent. Petioles about half as long as the laminae. Laminae usually broadly triangular or rhomboid, coarsely and irregularly ancj acutely toothed, teeth more or less •ncurved, apex acute or subobtuse. Inflorescences short, rather crowded, very leafy, lateral ones usually spreading. Flowers in August aid September. Ackettes almost completely enveloped by the persistent perianth. Seeds ^{bla}ck, finely rugose, about **romm.** by V2 or ¹² by 14 In size.

(fi) subvar. microphyllum Cosson et Germain Fl. par/s 453 (1845); C. muraUw3.r. micro-*Piyllum* Ciirke *PL Europ* ii, **132** (1897): Rouy F_{I} fran_{TM} xii, 43 (,9[0).

Exsiccata :--Herb. Marshall, no. 1081. Smaller in all its parts. Kent, and perhaps elsewhere. France, Greece, and doubtless elsewhere.

Locally abundant as a weed of cultivated ground and waste places, on light soils chiefly ; rare on santj_duries> iocz but widely distributed in the lowlands of England and Wales; adventitious in southern and ^{^st}ern Scotland, and in Ireland (near Cork, ^{Uu}blin and Belfast).



Southern Sweden, Denmark, Germany, Holland, Belgium, France, central Europe, southern F-Lrop_{e¹} northern Africa; south-western and southern Asia; America (not indigenous); Australia (not mdigenous).

8. CHENOPODIUM URBICUM. Plates 163, 164

I" (rectum foliis triangularis detitatis spicis s foliomm alii phirimus longis erectis lenuibus Dillemus in Ray ^s3>"- ^ . - 3 , .55 (1724).

Jcones :- FL Dan. t. 1148, as Blitum urbicum; Beck in Reichenbach Icon, xxiv, t. 246.

Annual, siightly mealy. Stem erect, 3-7 dm. high, grooved. Petioles rather long. Laminae of the lower leaves triangular, more or less truncate at 'the base, margin usually more or less •M. 11.

2

Chenopodium urbicum L. Sp. PL 21S (1755)!; Smith FL Brit. 273 (1800); Eng. FL ii, 10 (1824); $S_{yme} E''g$ - Set. viii, 18 (r868); Rouy FL France xii, 42 {1910).

CHENOPODIUM

toothed, teeth regular or very irregular and hooked, acute to subobtuse. Inflorescence much branched ; branches erect or suberect, elongate, tapering, lower ones shorter than the subtending leaves. Ackenes not quite completely enveloped by the persistent perianths. Seeds about ro—-i'l mm. in diameter, black, rugose, dull,

(a) C. urbicum var. deltoideum Neilreich FL Nied.-Oesterr, i, 279 {1859}; C. melanospermUM Wallroth Sclied, Crit. 1/2 (1822); C. intermedium var. metanoipermum Schur PL Trans: 572 (1866); C. urbicmn var. gentthmm Syme Eng. Bot. viii, 19 (1868); C. urbicum Rouy FL France xii, 42 (icjio) excl. race microspermutn.

I cones :- Svensk Bot. t. 459, as C. urbicum; Beck in Retchcnbach Icon, xxiv, t. 246, as C. urbicum.

Camb. Brit. Fl. ii. Plate /6j (a) Flowering shoot. (b) Persistent perianths (enlarged), enclosing the achenes. (c) Seeds {three enlarged). Hort. (E. M. H.).

Exsiccata :- Reichenbach, 660, as C. urbicum; Todaro, 1323, as C. urbicum; Welwitsch (her Lusit.), 93as C. urbicum; 215 (FL Lusit.) as C. urbicum.

Less mealy than in var. *intermedium*. Laminae smaller, truncate at the base, margin subenttre to slightly dentate, teeth spreading and subobtuse.

(b) C. urbicum var. intermedium Koch Sy?u 605 (1837); Babington Man. 250 (1843); Syme Eng. Bot. viii, \g (1868); C. intermedium Mertens und Koch Deutschl. FL ii, 297 (1826); C. urbicum var. grandidaitatum Dietrich Fl Boruss. no. 849/3 {1843}; C. urbicum race micraspermum Rouy Ft. France xii, 43 (igio).

Icones;--Smith Eng. Bot. t. 717, as C. urbicum; Beck in Reichenbach Icon, xxiv, t. 247, as C. urbicum var. intermedium,

Camb. Brit. FL ii. Plate 164, ia) FlcAvering shoot. (b) Lower leaves. larged). Cambridge Botanic Garden (R. I. L.). (d) Persistent perianth (enlarged), enclosing the achene. (e) Seeds (two enlarged). Cornwall (C. C. V.) and Cambridge Botanic Garden (R. I. L.).

Exsiccata :--- Reichenbach, 1740 et 1740 bis, as C. rhombifalium.

More mealy than in var. dtltoideum. Laminae larger, less truncate at the base, margin much more strongly toothed, teeth vtry irregular and hooked. Seeds, rather smaller (about 11-1-4 mm. in diameter). This variety is liable to be confused with C. rudnwt var. blitoides.

Commoner in this country than var. deltoideum.

Western and central Europe, Balkan peninsula; Caucasus, central Asia; North America (adventitious).

Ditch-banks; damp, rich, waste places; manure-heaps; in lowland localities only, From Cornwall and Kent northwards to Lancashire and Yorkshire; adventitious in many of its more northerly stations; Wales-? Denbighshire; Scotland^-adventitious; Ireland-adventitious near Dublin.

Southern Scandinavia, Denmark, Germany, France, central Europe, Russia, southern Europe; south-western and central Asia.



(c) Portion of stem (^{en}'

Map 34. Distribution of Ckenopedinm urbicum in Great Britain

9. **CHENOPODIUM HYBRIDUM.** Plate 165

Chenopodium stramonii folio Dillenius in Ray Syn. ed. 3, 154 (1724).

Chenopodium hybridum L. Sp. PL 219 0753)'; Smith FL Brit. 275 <i800)! Eng. Fl. ii, 12 (1S24); Syme Eng. Bot. viii, 17 (186K); C. angulosum Lamarck FL France iii, 249 (1778); Rouy FL France xii, 42 (1910).

Icones:-Curtis FL Land, ii, 67; Smith Eng. Bot. t. 1019; FL Dan. t. 2049; Beck in Reichenbach Ice*. xxiv, t. 243, as C. hybiidum f. cyntigemm; f 244, as C. fybridum f. spicatum.

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Camb. Brit. FL ii. Plate 165. (a) Flowering shoot. (/>) Lower part of stem. (<) Lower lesf. (d) Flower (enlarged), (e) Seeds. (/) Seeds (enlarged). Hort., from seed brought from Jersey (E. W. H.).

Exsiccata :-Billot, 3132.

Annual; scarcely mealy; odour disagreeable. Stew erect, up to t m, high, grooved, more or less branched, slender above. Petioles half to two-thirds as long as the 'eaves. Laminae large, thin, ^ordate-ovate, with a few very large teeth, acuminate; upper ones narrower, becoming subentire. Inflorescence lax; lower branches peduncled, wide-spreading, subtended by a small leaf, shorter than the leaves, upper ones leafless. Perianth-segments broadly keeled. Achenes only partially enclosed by the persistent perianth. Seeds large (for this series of species), **about** 1-4—1-6 mm. in diameter, black, coarsely rugose.

Although named C. hybridum, there is no reason to suppose this Plant $i_{5 a}$ hybrid.

Rich, damp, waste places, manure heaps, cultivated land; from Dorset and Kent to Shropshire and Norfolk; adventitious in Carnarvonshire, Lancashire, near Edinburgh, and near Belfast.

Southern Scandinavia, Benmark, Germany, France, ouumern Scandinavia, Benmanc, Germany, F-r<mic,

central Europe (to 1400m.), Russia, southern Europe; northern Africa; Asia Minor and central As_{1a}; North America.

Section III. PSEUDOBLITUM

Pseudoblitum Bentham and Hooker Gen. Pi. iii, 52 (1880); Volkens in Engler und Prarttl Pflanzenfam. iii, pt ja, 61 (1893).

For characters, see-page 154.

BRITISH SPECIES OF Pseudobhhim

'o. C. **rubrum** (see below). *Laminae* narrower than in *C. bolryodes*, margin very variable—strongly dentate to subentire, green underneath. *Inflorescence* leafy.

fi. C. botryodes (p. 165). Laminae deltoid, broader than in C. rubrum, margin subentire, green underneath. Inflorescence leafless above, branches usually longer than the subtending leaves.

t2- C. glaucum (p. 165). Laminae oblong, margin sinuate, very glaucous-look ing underneath. Inflorescence leafy.

10. CHENOPODIUM RUBRUM. Plates 166, 167, 168

Biitum pes anserinus dictum cst auction folio Ray Syti. ed. 3, 154 07²4)-

Chenopodium rubrum L. Sp. PL 218 (1733)!; Smith Fl. Brit. 374 (1800); Eng. Pi. ii, 11 (1824); Rouy Pi Prance xii, 48 (1910) excl. var. cnusifolium; C. rubrum subsp. eit-rubriim Syme Eng. Bot. viii, 22 (1868).

Annual, scarcely mealy, usually with much anthocyanin. *Stem* erect, decumbent, or prostrate, ^UP to 7 dm. high but often much smaller, grooved, usually branched. *Prfioks* rather long. *Laminae* extremely variable in shape and size, subrhomboid to spathulare, margin usually coarsely toothed, teeth often rather obtuse, apex usually -acute to acuminate. *Inflorescences* often dense, leafy to the apex, often much branched and then with the lower branches about two-thirds as long as the subtending leaves. *Flowers* very small; July to September. *Perianth* with 3—5 segments, often 5 in the terminal flowers and 4 in the others. *Filaments* slender, a little longer than the Perianth. *Achenes* very small. *Seeds* reddish, shining, small, nearly all vertical, terminal ones often horizontal, horizonral ones rather larger than the vertical ones which are about 06—07 mm. in diameter ; August to October.

(a) C. rubrum var. blkoides Wallroth SckeJ. Crit. 507 (1822); Rouy Fl. France xii, 49 (1910J; C. blitoidts Lejeune Fl. Spa 126 (1811)?; Biitum rubrum var. acuminatum Koch Syn. ed. z, 699 (1844).



Map 35. Disiribution of Ckenopodinm hybridust

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Icones:-Beck in Reichenbach Icon, xxiv, t 256, as C. rubium var. acumhtatitm.

Comb. Brit. FL ii. Plate 166. (a) Flowering shoot, (b) Seeds (enlarged). Huntingdonshire (E. W. H-).

Exsiccata :--Linn, herb., as C. rubrum; Reichenbach. 330, as C. rubrum; Woloszczak (Fl. Polon. Exsicc), 870, as Blitum polymorphum var, rubrum.

Stem, tall, \ip to 7 dm. high, strengly grooved. Petioles about half as long as the laminae or rather more. Laminae rather narrowly deltoid, margin with large irregular teeth, the second or third tooth from the base much larger than the others, apex markedly acuminate, Inflorescence rather less dense than in var. vulgare.

Rich, waste places and 111 a nil re- heaps; Somerset, Sussex, Kent, Surrey, Middlesex, Cambridgeshire, Gloucestershire, Huntingdonshire, Lincolnshire, Derbyshire, Cheshire.

Germany, Belgium, France, central Europe, Russia.

(6) C. rubrum var. vulgare Wallroth Sched. Crit. 507 (1822) incl. var. foliosum; Rouy Ft. France xii, 49 (1910); C. rubrum subsp. eii-rubrum var. genubrum Syme Eng. Bot. viii, 22 (1868).

I cones :--Curtis FL Land, ii, 65 as C. rubrum ; Smith Eng. Bot. t. 1721, as C. rubrum; FL Dan. H49-^{as} C. rubrum ; Beck in Reichenbach Icon, xxiv, t. 255, fig. I, as C. rabrum.

Exsiccata :- Billot, [69, as Blitum rubmm; Herb. Fl. Ingric. iv, 518, as Blitum polymorphum.

Stem erect, branched, up to half a metre high. Laminae subrhomboid, toothed, teeth subregular, second tooth from the bottom rather larger than the others, apex acute, about two-thirds as broad as long.

(c) C. rubrum var. glomeratum Wallroth Sched. Crit. 507 (1822); Rouy FL France xii, 49 (1910).

Stem erect. Leaves much smaller than in the preceding varieties. Laminae attenuate at the base, entire or subentire. Pemanth not succulent. Partial inflorescences axillary, small, more or less crowded.

Kent (herb. Marshall, 1075).

(d) C. rubrum var. spathulatum Rouy FL Francs xii, 49 (1910); Blitum rubrztm var. spathulatutn Cosson, Germain, et Weddell Introd. Ft. Paris IOS (1842) excl. syn. Lejeune; B. polymorphum var. spathulatum Cosson et Germain Fl. Euv. Paris 454 (1845).

I cones :- Camb. Brit. Fl. ii. Plate iby. Flowering shoot. Cambridgeshire (A. F.).

Stem erect, up to about a third of a metre high, slender and rather flexuous. Laminae small, rather thick, attenuate at the base, entire or subentire. Inflorescences very leafy.

Mr A. Fryer, who supplied the specimen figured in Plate 167, regarded the plant as an erect form of var. *pseudo-iotryoides*, and stated that this was the view of H. C. Watson.

Damp, rich, waste place, at Chatteris, Cambridgeshire.

(e) C. rubrum var. pseudo-botryoides [Watson in Land. Cat. Brit. Plants ed. 6, 18 (1867)! nomen] Babington Manual ed. 7, 294 (1884); C. rubrum subsp. eu-rubrum var. pscudo-botryoides Syme Eng. Bot. viii, 22 (1868); Blitum rubrum var. nannm Jacobsen in Bot. Tidsskr. 96 (1879) nomen; C. rubrum var. diffnsum [Boenning-hausen ex] Beckhaus Fl. West/. 756 (1K93); C. rubrum forma psettdo-botryo'ides Druce Ft. Berks. 420 ([897)!; C. rubrum var. humile [Moquin in DC, Prodr, xiii, pt. ii, 84 (1849) partim, lion C. humile Hooker] Rouy Fl. France xii, 49 (igio).

Icones:—Syme Eng. Bot. t. 1197, as C. [subsp.] *m-ntbmm VAT. pseudo-botryoides.* This is of an unusually brilliant red colour.

Camb. Brit. Fl. ii. Plate 168. (*) Whole plant, (b) Seeds (four enlarged). Somerset (E. S. M.).

Stem procumbent or prostrate, branched from the base. Laminae more or less spathulate, smaller than in the preceding varieties, more succulent. Inflorescences shorter, more or less sub-capitulate. Seeds rather smaller.

Borders of salt-marshes and of inland ponds in loivland localities; Cornwall, Devonshire, Somerset, Sussex. Kent, Surrey, Middlesex, Hertfordshire, Norfolk, Northumberland, Carmarthenshire; PFifeshire; co. Wexford.

Scandinavia, Denmark, Germany, Belgium, France, central Europe, Russia, .southern Europe; Asia; North America.

C. rubrum occurs in damp, rich soil in cultivated ground and on manure-heaps chiefly, but also (chiefly as var. *spathnlalum*) on the landward edges of salt-marshes, and on the banks of ponds; in lowland situations, northwards to Northumberland and the Scottish lowlands; rare in Wales, Scotland and Ireland (counties Kerry and Wexford to Galway and Antrim); adventitious in many of its stations.

Western, central (1200m.), and southern Europe; Asia Minor, central Asia; North America.













II. CHENOPODIUM BOTRYODES. Plate 169

Chenopodium botryodes Smith *Eng. Bot.* no. 2247 (1811): *Sng. Fl.* ii, 11 (1828); *C. crassifolium* Hornemann *Hort. Keg. Hafn.* 254 ([815); Roehmer et Schultes *Syst. Veg*, vi, 262 (1S20); *Biitnm crassifolium* Reichenbach *Fl Germ. Exatrs.* ;S2 (1830); *C. rubrum* var. *crassifoliuvi* G. F. W. Meyer *Cider. Hauov.* 464 (1836); *C. rubrum* var. *paiicidenlatum* Koch *Syn*, ed. 2,699 (1844); *Blitum polymorphum* var. *crassifotium* Moquin *Chenopod. Monogr. Enuttt.* 4; (1840); *C. rub rum* var. *salinum* Godron *Fl. Lorraine* ii, 243 (1845); *C, rubrum* var. *crassifo/ium* Moquin in DC. *Prodr.* xiii, pt. ii, 84 (1849); Rouy *Fl. France* xM, 49 (1910); *C rubrum* var, iu/rc-frf« Hooker and Arnott *Brit. FL* 346 (1850); Sonder *Fl, Hamb.* 145 (1851); *C. rubrum* subsp. *botryodes* Syme $\pounds \pounds$. i?^. viii, 21 (1868).

I cones :--Smith Eng. Bot. t. 224;; FL Dan. t. 2894, % 1 - 2, as if/j^m botryodes.

Camb. Brit. Fl. ii. /-%/;• «J£ (a) Flowering shoot. $\{/>$) Lower leaf, (c) Seeds. (</) Seeds (enlarged). Kent (J. G.).

Exsiccata:—Billot, [69bis, as **Blitu** m rubru m var. crass ifoliu m; herb. Marshall 188, 2516, 2589.

In Smith's herbarium, there are two plants named *C. botryodes*: of these, one is a not very typical example of **the** species, and the other a specimen of *C. rubrum* var. *spatkdatmn*. In the same herbarium a very typical .specimen of *C. botryodes* is named *C. rubritmt*.

Annual, allied to *C. rubrum*, but a smaller plant than t-• *rul/rum* var. *blitoides* and *C. rubrum* var. *vulgare. Stem* ascending or prostrate, somewhat angular, branched often from the base, lower branches divaricate. *Petioles* often about as long ^as the laminae. *Laminae* subrhomboidal to triangular, rather succulent, subentire or with a few small and usually distant teeth, nearly as broad as long, more or less obtuse. *Inflorescences* usually not or only a little leafy towards the apices. , *Flowers* small; August and September. *Perianth* with 5 rather succulent segments. *Filaments* slender, a little longer than the perianth. *i^λeeds* dark red to black, rather larger and more elongate than in *C. rubrum*, about 075—CV85 mm. by O'6—07.

Indigenous, chiefly by the sea, by the sides of brackish ditches, and on the landward margins of salt-marshes and reached

^{on}ly by the very highest tides. Channel Isles (Guernsey), Hampshire, Sussex, Kent, Essex, Suffolk, Norfolk.

Scandinavia, Denmark, Germany, France, central Europe, southern Europe; North America.

12. CHENOPODIUM GLAUCUM. Plate 170

C. iwgustifolium laciniatitm minus Dillenius in Ray Syn. ed. 3, 155 (1724).

Chenopodium glaucum L Sp. PL 220 (1753)!; Smith FL Brit. 277 (JSOO)!; Eng. Fl. ii, 14 (1824); Syme Eng. Bot. viii, 23 (1868); Rouy Fl France xii, 48 (1910).

Icones:-Smith Eng. Bot. t. 1454; Fl. Ban. t. 1151; Beck in Reichenbach Icon, xxiv, t. 248.

Camb. Brit. Ft. ii. Plate IJO. (a) Flowering shoots. (b) Voung shoot. (c) Lower leaves, (d) Seeds (enlarged). Sussex (T. H.).

Exsiccata :- Billot, 2355 ; Reichenbach, 866 ; Herb. FL Ingric, iv, 514 (a small-leaved form>

Annual. Stem about 5-50 cm. long; erect, decumbent, or prostrate; usually branched, branches spreading. Petioles rather stout, of the lower leaves less than half" as long as the Jaminae. Laminae oblong, margin sinuous, obtuse, often about 3 cm. long and 1 broad, thick, rather glaucous and sometimes purplish above, very glaucous-looking underneath owing to the presence of numerous, hard, "mealy" hairs. Inflorescences with branches shorter than the .subtending leaves, not or little branched, rather leafy at the base, terminal and lateral. Flowers small; August and September. Perianth with 3-5 segments. Filaments short. Achenes enveloped by the persistent perianth; September and October.



(0) forma microphyllum comb. nov.; C. glaucum var. microphyllum Moquin Chtnopod. Monogr. Enum. 31 (1840); Rouy FL France xii, 48 (1910).

Exsiccata :---Herb. Marshall, as C. glaucum.

Smaller, usually more prostrate, its branches more divaricate.

A form of margins of ponds, and damp heathy places, which are dry in summer. Surrey.

France, Germany, and doubtless elsewhere.

Usually on damp, rich, waste ground, near farm-yards and manure-heaps; rarely on sandy and shingly sea-shores. Local, m southern and eastern England, from the Channel Isles, Dorset, and Sussex northwards to Northumberland. Adventitious in Wales (Glamorganshire) and Scotland (Fifeshire).

Scandinavia, Denmark, Germany, Holland. Belgium, France, central Europe, Russia, southern Europe; Asia; Greenland; America (? adventitious).

Section IV. *MONOCARPUS

MonocarpuS Ascherson Fl. Brandenb. 572 (1864); Btitum L. Gen. PL ed. 5, 6 (1754) as a genus; Bentham and Hooker Gen. PL iii, 52 (1880); Volkens in Engler und Prantl Pflanzen-fani. iii, pt. i a, 61 (1893).

For characters, see page 154. Only British Species :—*C. capitaium.



Map 37. Distribution of Cktnofiodium glaucum in England

13. *CHENOPODIUM CAPITATUM

*ChenOpodium capitatum Ascherson FL Brandenb. 572 (1864); Rouy FL France xii, \$0 (19¹⁰); Blitum capitatum L. 5/. PL 4 0753)!.

Annual, scarcely mealy. *Stem* erect, not leafy towards the summit. *Petioles* long. *Lawifi*[^] subhastate, shallowly sinuate-dentate to entire, very acute, rather thick. *Inflorescences* agglomerated, lower ones with a subtending leaf, upper ones leafless. *Flowers* July and August. *Seeds* with a carinal border, acute; August and September.

Rare, and not indigenous. Carnarvonshire; Ireland—co. Fermanagh: "in fields at Farnaght for over a century past" (Praeger *Tourists FL West Ireland*, p. 1S0 (1909)).

Origin unknown, but naturalised in central and southern Scandinavia, Germany, Denmark, Holland, Belgium, France, central Europe (ascending to 1715 m. in Switzerland), rare in southern Europe.

Tribe 2. BETE A E

Beteae Moquin in DC. Prodr. xiii, pt. ii, 43 et 49 (1849) emend.; VoJkens in Engler und Frantl Pflanzenfam. iii, pt. ia, 52 et 54 (1893).

For characters, see page 153. Only British genus:-Beta.

Genus 2. Beta

Beta [Tournefort Inst. 501, t 686 (1719)] L. Sp. PL 222 (1753) et Gen. PL ed. 5, 103 (1754); Volkens in Engler und Prantl Pflattsenfant. iii, pt. ia, 56 (1893).

Differs from *Ckenopodium* in the following characters -.—*Perianth* becoming thicker, especially towards the base as the fruit ripens, and becoming adherent to the fruit. *Ovary* subinferior. /*«**' a i-seeded pyxidium.

Species about 9; Europe and Asia. Only British genus -.—Beta.


I. BETA MARITIMA. Sea Beet. Plate 171

Beta sylvestris maritima Parkinson Tkeatr. Bot. 750 (1640); Ray Syn. ed. 3, 157 (1724).

Beta iriaritima L. S/>. PI. eel. 2, 322 (1762); Syme Eng. Bot. viii, S (1S6S); Rouy /="/. Fiance xii, 39 (1910). [5. vulgaris var. peretmis L. Sp. /Y. 222 (1753); 5. vulgarii L. A/. ^<<f/>f. 13 (1754); Hudson Fl. Angl. 93 (1762)].

Icones :--Smith Eng. Bot. t. 285 ; /"/, Z^x, t. 1571 ; Beck in Reichenbach Icon, xxiv, t. 233, as B. vulgaris var. peroinis.

Camb. Brit. FL ii. /*&& 171. (a) Flowering shoots. (b) Leaves. (c) Flower (enlarged), (c) Flower (enlarged), in longitudinal section. (s) Lower part of stem, in transverse section. Norfolk (E. W. H.).

Exsiccata :- Billot, 3191 ; Fries, xiii, 68; Reichenbach, 2452.



Perennial; glabrous. *Root* usually stout, not creeping. *Stem* eventually decumbent, 3-¹² dm., **much bmnchi end**; of the branches ascending, stout at the **b-fwhiA** « **parennbL** / *etioles* stout, longer than the laminae. _{i a W} * * - W ones ovate or subrhombo.da), margin son ^{1e} what Adulat g, very shortly acuminate at the apex, large, rather succulent upper **ones** ***** narrower; wJ one3 $_{u p}^{y}$ to about 15 cm. ong and about half as broad *Inflorescences* from about ⁸ to 60 cm. Ion, slender; the partial inflorescences sess.le, **subt^ded** by a **small** narrow leaf, consⁱ ning of onty 2-3 flowers, distant. i ^ M **sessile;** July to September. *Pen* ⁴ mm. in diameLr; segments 5, -curved, broad at the top, edges narrowly membranous. *Stame*«. 5- **fib**^ subulate, about as long as the perianth. *Stigmas* * - 3

BETA

In the first edition • the S/rrties Plan/arum, p. 222 (1753), Linnaeus placed this plant as a variety (var, *inantima*) of his *Btta vulgaris*. In the second edition of the same work, p. 322 (1762), he elevated the plant to a species under the name of *B. marilima*. The rule adopted in all such cases in the present work is to take the second edition of the $Sp\in nes$ **Plantaram** as the starting point of nomenclature. Accordingly, we adopt the name *B. maritima* for the species, and pass over any earlier names, such as *B. vulgaris* Hudson *Fl. Angl.* 93 (1762). This has been the practice of nearly all botanists since the¹ binominal system was founded; and to follow the rule, in the cases in question, of retaining **the** hinominal used in the first edition of the *Spicks Plantar am* would therefore result in undesirable confusion. There are not many species involved; and although the rule we adopt is perhaps a slight departure from the letter of the international rules of nomenclature, it is obviously in keeping with their general aim which is the conservation of names established in literature. Cf. *Sail-wriiia herbacea* and *Mnembryantlumum tilth*,

The cultivated beets (*B. vulgaris* L. *Sp. PL* ed. j, 322 (1762) non ed. 1) are very closely allied to this, and may best be distinguished from it by their annual or biennial habit and by their flowers more frequently in groups of 3 and 4 instead of 2 and 3.

There is some doubt as to whether the present species has given rise to the cultivated beets or whether the latter have not sprung from some annual or biennial wild form of southern Europe,

Edges of salt-marshes, muddy, sandy, and shingly foreshores just within reach of the highest tides, and on spray-washed sea-cliffs and sea-walls. From the Channel Isles, Cornwall, and Kent to Wigtownshire, the southern Hebrides, and Fifeshire; Ireland generally.

Denmark, Holland, Belgium, France, central and southern Russia, southern Europe; northern Africa; Asia Minor to the East Indies.

Tribe 3. ATRIPLICEAE

Atripliceae C. A. Meyer in Ledebour Fl Alt. i, 371 (1829) emend,; Volkens in Engler und Prantl Pfiansenfam. iii, pt. i a, 52 et 62 (1893).

For characters, see page 153. Only British genus:-Atriplex.

Genus 3. Atriplex

BY C. E. MOSS AND A. J. WILMOTT, F.L.S.

Atriplex [Tournefort lust. 505, t. 286 (1719)] L, Sp, Pi, 1052 (1753) et Gat. PI. ed. s, 472 (1754); Bentham and Hooker Gen. Pt, iii, 53 (1880); Votkens in Engler und Prantl Pfianzmfam. Hi, pt. i a, 63 et 64 (1893).

Shrubs, undershrubs, or herbs; often "mealy" (cf. page 153). Leaves usually alternate, sometimes opposite below and alternate above, *hiflorescence* usually with long compound spikes with leaf-like bracts at the base of the partial cymose inflorescences; spikes usually more or less interrupted. *Fibers* imperfect. *Slaniinale flowers* with a perianth. *Perianth* with 3—5, usually 5 segments. *Pistillate* flowers with no perianth (except in some of the flowers of the members of the section *Dzckospertmtm*), and with 2 opposite bracteoles. *Ovary* of the pistillate flowers functional, a rudimentary one sometimes occurring in the staminate flowers. *Stigmas* 2. *Fruiting bracteoles* of the pistillate flowers persistent, more or less coherent along the lower part of their margins; either smooth, or tuberculate {i.e., with large protuberances, usually 2, near the base of the outer surface, and sometimes with smaller accessory ones, thus forming 2 groups side by side), or muricate (i.e., with numerous small conical protuberances). *Seed* compressed, discoid, and either vertical or (as in the members of the section *Dichospermum*) some vertical and others horizontal, either large (2'5—3*0 mm, in diameter) or small (1*2—15 mm. in diameter). *Pericarp* thin.

Atriplex is related to Chenopodium (and therefore to Beta) through the section DUhosptrmum.

The arrangement of species here adopted represents, as far as a linear arrangement allows, the gradual transition from the simple, and probably primitive, forms to the more complex ones. The genus is strongly developed along several lines in Australia; and the British forms give an inadequate idea of the genus.

About 100 species; cosmopolitan, chiefly subtropical, warm temperate, and temperate.

SUBGENERA OK Atriplex

Subgenus 1. **Eu-Atriplex** (p. 169). *Laminae* linear to triangular, often more or less hastate or lobed at the base. *Bracteoles* eventually triangular to ovat«t rhomboid.il, or suborbicular, truncate or cuneate at the base, lateral lobes (when present) smaller than the median one. *Radicle* of seed horizontal.

Subgenus 2. Obione (p. 180). *Laminae* elliptical or nearly so. *Bracleoles* eventually obdeltoid, 3-lobed, lateral lobes often larger than the median one, united nearly to the apex. *Radicle* of seed vertical.

Subgenus 1. EU-ATRIPLEX

Eu-Atriplex C. A. Meyer in Ledebour FL Alt. iv, 305 {1833) as a tribe, including Set. Schisotheai; Mcisner PL Vac. Gen. i, 319 ([83(5-43); Volkens in Engler mid Prantl, Pftanzcnfam. iii, pt. i a, 65 (1893); Atriplex Gaertner De Frtict. i, 361, t. 75, fig. \$ (17S8) as a genus.

For characters, see page 168.

SECTIONS OF Eu-Alriplex

Section I. *Dichospermum (see below). Annual herbs. *Flowers* dimorphic:—(1) about a quarter of them without bracteoles but with a *perianth* of 4—5 *segments* and with horizontal *seeds;* (2) and the remainder with no *perianth* and with vertical seeds. *Bracteoles,* when present, eventually large $\{5-10 \text{ mm. in diameter}\}$, free almost to the base, ovate to suborbicular.

Section II. *Paniculatae (p. 170). Shrubs or undershrubs, very mealy. *Inflorescence* spicate, leafless, dense or interrupted. *Flowers* dioecious or hemi-dioecious. *Bracteoles* feebly united below, coriaceous.

Section III. Teutliopsis (p. 170). Annuals. *Stems* green with whitish or reddish stripes. *Bracteoles* united only in the lower portion, except in *A. glabriuscula* where they are united half-way up, remaining herbaceous or becoming slightly hardened in *A. glabriuscula*.

Section IV. Obionopsis (p. 179). Annuals. *Stems* whitish or pale brown, occasionally with red patches. *Bracteoles* united up to the middle, hardened in the lower half.

Section I. *DICHOSPERMUM

'^Dichtispermum Du Mortier Fl. Betg. 21 (182;); Westerlund in Limtaea vi, new ser, 138 (1876); Volkens in Engler und Prantl, Pflanzcnfavi. iii, pt. ia, 65 (1893).

For characters, see above. Only British species:-*A. hortensis.

I. *ATRIPLEX HORTENSIS. Garden Orach

A. sativa alba Gerard Herball 256 (1597) including A. sativa purpurea.

Atriplex hortensis L. Sp. PL 1053 {1753}; Bentham Handb. Brit. Fl. 442 (1858); Ascherson und Graebner Fl Nordostd. Fhuhl. 284 (1898); Rouy Ft. France xii, 27 (1910).

Icones :- Beck in Reichenbach Icon, xxiv, z60.

Exsiccata :--- Ahlberg ; Herb. Ft. Ingric ix, 521.

Annual, slightly mealy. *Steffi* erect, 3–15 dm. high, stout, branched, green with yellowish or reddish ridges. *Petioles* about 2—j cm. long. *Lawinae* of the lower [eaves large (up to 20 cm. long and 12 broad), subtriangular or ovate, more or less subcordate at the base, entire or with shallow dentitions, apex obtuse, dull above, only slightly mealy below. *Inflorescence* of terminal and axillary compound spikes. *Partial inflorescences* few-flowered, remote (usually about 5 mm. apart). *Flowers* in August. *Fruiting brads* large (about 10 mm, long and 9 broad), broadly ovate to suborbicular, entire. *Seeds* either large (up to 4 mm. in diameter) and laterally compressed, or smaller (about a mm. in diameter) and dorsally compressed; September.

A. hortensti is a very variable plant, especially as regards colour and the shape of the leaves. Of the colour-forms of the plam, Miller (*Card. Diet.* ed. 8 (**IJ68**)) states that one "is of a deep green [= forma *typka* Beck *inc. at.*], another of a dark purple [= forma *rubtrrima* Beck *toe. eit.* and a third" lias "green leaves and purple borders" [= forma *rubtra* Keck *tec.* «/.]. Millar continues :--during the "forty years [in] which I have cultivaled these sorts, I have never observed them to vary." We are not aware that any morphological characters are definitely correlated with thu development of anthocyanin. Co lour-forms such as the preceding occur in a very large number of species; and systematic botanists are inconsistent in giving names to some of them and not to others.

British examples of this species have sometimes been erroneously named Atriplex nikns (=A. sagittate Borkh. Khtin. Mag. γj (1793)): this is a plant»f central Europe, extending to Tibet, and occurring adventitiously in western Europe. Specimens in herb. H. C. Watson (in Herb. Kew.) prove that Bromfield's record of A. **attest** (vide Pkytol. ii, 330 (1S45) and Ft. Vect. 426 (1856)) really refers to A. twrttnsis.

Cultivated in southern England where it sometimes occurs as a garden escape, as a weed, and also adventitiously, as in Jersey, the Isle of Wight, Sunxy, Middlesex, Essex, Cambridgeshire, Worcestershire, and Denbighshire. Bromfidd (*Ft. Vert.* p. 426 (1856)) said that, in 1S45, it occurred "on the shore between Ryde and Binstead at intervals, for more than a tjuarter of a mile" (=4 decametres).

^M- »-

Cultivated in centraLand southern Europe where it occurs adventitiously: supposed to be indigenous in central Asia; but plants from central Asia we have seen named *A. hortensis* are nearer *A. nilens*. It is possible that the plant has originated in cultivation, as Beck *(Icon, xxiv, 128 {1908))* suggests.

Section II. *PANICULATAE

Paniculatae Bentham Fl. Austral, v, 166 (1870).

For characters, see page 169. Only British species :- *A. kalimus.

2. *ATRIPLEX HALIMUS. Great Shrubby Orach. Plate 17a

Halimus Clusius Hist i, 53 (1601).

Atriplex halimus L Sp. PL 1052 {1753}; Willk. et Lange Prodr. Fl. Http. i, 267 (1861); Rouy Fl. France xii, 36 O910).

Icones:-Beck in Reichenbach Icon, xxiv, t. 270 (1908).

Camb. Brit. Fl. ii. *Plate iji.* (a) Flowering shoot, {b) Barren portion of shoot, (c) Staminate flowers. Jersey (E. W. H.).

Exsiccata:-Billot, 2903, 2903 bis; Bourgeau (PI. Canary, 957; {Pl.d'Esp.), 1455; Orphanides, 274; Porta et Rigo {It. Ital. secund.), 349; Schultz et Winter, ii, 139; Tociaro, 415; Welwitsch {It. Lttsit.), 225.

Shrub, very mealy. Stem weak, scrambling, up to 2 m. high, much branched. Leaves alternate. Petioles short (1-2 mm.). Laminae ovate-rliomboidal, cuneate below, entire or rarely subdentate towards the base, usually obtuse, evergreen. Inflorescence with wide-spreading branches. Partial inflorescences many-rlowered, mostly not quite contiguous. Flowers hemi-dioecious; August to October. Fruiting bracts reniform to suborbicular, broader than long, entire or slightly denticulate, slightly apiculate, only slightly joined below.

Planted to form fences near the sea, on dry loose sandy soil and on sea-cliffs in the Channel Isles and along the so'uthern shores of England; occasionally escaping, as in the Channel Isles, on to sandy waste places where it is now naturalised.

France, Spain, and the Mediterranean region; Asia, eastwards to Tibet; northern, tropical, and southern Africa; Chili.

Section III. TEUTLIOPSIS

Teutliopsis Du Mortier Fl. Bdg. 20 (1827) emend.; Westerlund Sv. Atripi. 39 (1861) as a subsection ; Ascherson Fl. Brandenb. 576 (1864); Volkens in Engler und Prantl, Pfianzmfam. iii, pt. i a, 65 (1893); Beck i'' Reichenbach Icon, xxiv, 129 (190S).

For characters, see page [69.

SERIES OF Teutliopsis

Series i. Littorales (see below). Laminae linear to narrowly elliptical. Bracteoles strongly muricate at maturity and usually inflated.

Series ii. **Patulae** (p. 173). *Laminae* linear to ovate, frequently with a prominent lobe on each side, attenuate at the base. *Bracteoles* at maturity cuneate at the base, smooth or a little muricate towards the base.

Series *iii.* **Hastatae** (p. 175). *Laminae* of the lower leaves triangular, lobed, truncate or rardy subcuneate at the base. *Bracteoles* at maturity ovate to triangular, cuneate or truncate or subcordate at the base. *Seeds* either small (1 mm. in diameter), when the inflorescence is more compound than in the series *Patulae*, or large (2 mm. in diameter).

Series i. LiTTORALES

Littorales Moss and Wilmott in Camb. Brit. FL ii, 170; Exomideae Westerlund Sv. Atripi. 59 (1861); in Linnam xl, 171 (1876).

For characters, see above. Only British species:-A. littoralis.

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3. ATRIPLEX LITTORAUS. Plates 173, 174

A. marithna altera **axyridis** aut scopariae folio sive minima L'Obel **Stiff**, Illustr, 85 {1655) [=var. genuina : A. maritima angustifolia secunda L'Obel op. rit. p. 86 <math>[=var. serrate]; A. angustifolia maritima dentata Ray Hist.



PI. \, 193 (1686) [=var. serrata]; Syn. cd. 3, iJ2 {1724); ^A- angustissimo et lottgissimo folio Hermann Hort. Lugd. Bat. 79 (1687) [= var. gtnuina forma]; Ray lee. dt.; A. maritima scopariae folio Dale in Ray Syx. ed. 3, 153 (1724) [=var. gennina]; A. maritima angustifolia obtusiort folio Dillenius in Ray loc. at. [=var. genuine forma].

Atriplex littoralis L. Sp. PL 1054 (1753); Syme Eng. Bot. viii, 26 (1868); Ascherson und Graebner Fl. Nordost. Flachl. 285 < 189S); A. patida race littoralis Rouy PL France xii, 35 (igio); A. erecta Hudson Fl. Attgl, 376 (1762) including A. littoralis, non Smith, nee **Babington**, nee omnium al. auctorum.

1 cones :--Fl. Dan, t. 1287; Sturm Deutsch. Fl, 79, 12, as A. Jittoralis; 80, i, as A. marina.

ExGiccata :--Billot, 2353, as A. littoralis; Fries, v, 58; v, 59¹ [=var. serrata'; herb. E. S. Marshall, 786 [=var. getmhia]; Rcichenbach, 352; 1473, as A. marina, Schultz et Winter, ii, 140; Wirtgen, ii, 88; xv, 838.

Annual, more or less mealy. *Root* deep. *Stem* up to a metre high, usually rather stout, much branched, the lower branches erect from a decumbent base, the upper branches divaricate to suberect, up to 20 (usually 5—lojmin. in diameter at the base, green with pale reddish stripes. *Petioles* short or absent. *Laminae* linear to linear-oblong, entire or coarsely serrate or dentate, lower ones froader and attenuate at the base into a short petiole, upper ones sessile, often about 10—15 times as long as broad. *Inflorescence* of long (up to 2 dm.) spikes ; spikes virgate, interrupted and rather leafy below. *Pollen* yellow. *Bracteoies* eventually triangular-ovate, often as broad as long, either niuricate all over or with a smooth terminal lobe of varying length. *Seeds* about 1—2 mm., in diameter.

Specimens vary greatly in size; and various modifications occasionally occur. Some of these have the main stem prostrate, and thu branches erect. Others have a simple, erect stem. The following varieties are usually described in floras; but the varietal characters may be found in any combination.

(a) A. littoralis var. genuina Syme Eng. Bet. viii, 27 (1868).

Icones :---Syme Eng. Bot. t. 1200.

Comb, Brit. Fl. ii. Plate I?J. (a) Shoot with ripening fruits. (b) Lower part of shoot, {t} Mature bracteoies (enlarged). Isle of Wight (E. W. H.).

Laminae thick, mealy, entire. Bracteoies eventually with short, smooth, terminal lobes with divergent tips.

This is the common form of the coasts of Great Britain, as of Europe generally.

(b) A, littoralis var. serrata Gray Nat. Arr. ii, 282 (1821); A. serrata Hudson Fl. Angl 377 (1762); A. marina L. Mont, ii, 300 ([771); A. littoralis var. marina Wahlenberg Fl. Suec. ii, 661 (1826); Syme Eng. Bot. viii, 27 (1868); Ascherson und Graebner Fl. Nordostd. Flachl. 285 (1898); A. patida race littoralis var. dentata Rouy Fl. France xii, 35 (1910).

Icones :-- Smith Eng. Bot. t. 708 as A. littoralis.

Camb. Brit. Fl. ii. Plate ij<f. (a) Flowering shoot, (b) Leaves from lower part of shoot, (c) Fruiting bracts (enlarged) enclosing the fruit. Hampshire (E, W. H.).

Usually a larger and more branched plant than var. *genuina*, often about 6–7 dm. high. *Laminae* lanceolate to linear, rather more succulent, margin denticulate, serrate, or dentate. *Bracteoies* eventually muricate all over, tips appressed.

Detharding *{Cansp. Megalop.* 24 ([828)) states that this variety is the stouter plant of the two, that in places where the remains of *Algae* have accumulated it grows to a length of 3 or 4 "feet" whilst var. *genuina* under the same circumstances remains normal, and that its bracts increase in size as they mature whilst those of var. *genuina* do not

On the other hand, Syme (op. at. p. 28) states that the two varieties do not come true when grown from seed. There is, however, no evidence to show that Syme obtained his seeds by self-pollinating the plants from which he collected them; and it is highly improhable that this necessary precaution was taken. Consequently, Syme's observation is almost valueless, as the plants he obtained from his seeds may have been hybrids-

Judging from what we ourselves have observed in nature, there is no doubt that plants may be found which conform to the descriptions of the two varieties, and there is no doubt that plants occur which combine the characters of the two. We believe that some, at all events, of the latter plants are hybrids of the two varieties.

Isle of Wight and Hampshire to Northumberland.

Scandinavia, Denmark, Germany, France, central Europe, Russia.

A. littoralis is indigenous on the coasts of the British Isles, on the landward margins of salt marshes, on sea-walls, and in waste places near the sea; from the Channel Islands, Cornwall, and Kent northwards to Orkney; local in Scotland; Ireland—counties Cork, Clare, Wexford, Wicklow, Dublin, Down, and Antrim.

Scandinavia, Denmark, Germany, Holland, Belgium, France, Austria-Hungary, southern Europe; western and central Asia.

¹ Many Danish specimens, and also many Scandinavian ones, differ from var. *genuina* Syme in being more slender and in having pale green and thin laminae: an example of the Danish form is depicted in /•/. *Dan. 1.* 128;, and is perhaps a distinct variety.





Series ii. PATULAE

Patulae Westeriund in Sv. Atripl. 53 (1861); in LinnaM xl, 164 (1876).

For characters, see page 170. Only British species :-- A. palula.

4. ATRIPLEX PATULA. Orach. Plates 175, 176

Atripkx sylvestris angnstifolia Johnson in Gerard Herball. ed. 2, 336 (1636); Ray Syn. ed. 3, 151 (1724).

Atriplex patula L, 5/. Pi 1053 (1753); Babington Manual 252 (1843) including A. angustifolia et A. erecta; Syme Eng. Bot. ed. 3, viii, 29 (1868); Ascherson und Graebner Fl. Nordestd, Flachl. 28; {1898}; Rouy Fl. France xii, 34 {1910} excluding race litloralis p. 35; A. angustifolia Smith FL Brit. 1092 {1804}!; Eng. Fl. iv, 258 (1828): Sc/uzotheat patula £elakowsky Prodr. Fl. Bokm. [49 (1867).

Exsiccatn. :--Billot, 3190, 3190 bis, 3190 ter; Fries, viii, 53; Woloszczak (Fl. Polon. Exsicc), 722, as Schizotkeca patula; Herb. Fl. Ingric. 522.

Annual more or less mealy. *Stem* erect or decumbent or prostrate, much branched either at **the** base or throughout its whole length, from 10–60 cm. **high** or rather more, green with paler green or pinkish stripes. *Leaves* usually alternate, sometimes all or the lower ones opposite. *Petioles* variable in length, from 1–10 mm. *Laminae* of the lower leaves ovate-lanceolate or linear-lanceolate, attenuate at the base, entire or denticulate, with or without the 2 basal lobes, lobes sometimes large and prominent. *Flowers* from August to October. *Bracteoles* eventually rhomboid, usually small {about 2–3 mm, long and 2 broad}, sometimes much enlarged (about lomrn. long and 5 broad) when growing in rich soil, cuneate at the base, margin denticulate or entire, lateral lobes sometimes absent, rarely suborbicuJar, apex sometimes more or less acuminate, outer surface smooth or muricate, usually very mealy; September and October. *Seeds* usually small {about 1 mm. in diameter}.

This is one of the most variable plants of the British flora; but there appears lo be very little correlation of the different characters. The following variations are the best known to us, and are probably the most common in the British Isles- However, intermediate forms are numerous; and, although not here described, they are certain to be encountered by every student of the genus.

An allied species (A. obhngifolia Waldstein et Kitaibel PI. Rar. Hung, iii, i;8, t. 221 (1812); Mertens und Koch Dtutithl. Fl. ii, 316 (1816); A. tartarka auct. non Linn.) sometimes occurs adventitiously. It has more glaucous leaves than A. patula, and ovate (not rhombic), entire bracteoles.

(a) A. patula var. angustissima Grenicr et Godron Fl. France iii, 13 (1855); Beckhaus Fl. West/. 759 (1893); ^A- angustifolia var. angustissima Wallroth Sched. Crit. 116 (1822); Schisotluca patula var. angustissima Celakowsky Prodr. Fl. Bokm. 149 (1867); A. agrestis Schur Enmn. PL Transsylv. 575 (1866).

Exsiccata :- Schur, 9298; herb. Marshall, 218t, partim.

Stem stiff, erect (2-4 dm.) or prostrate and forming circular patches; branches divaricate. *Petio/es* almost absent. *Laminae* [iiiear-ianceolate, entire, usually very mealy. *Bracteoles* eventually rhombic or circular, entire, muricate, usually small $\{1-2 \text{ mm. long and broad}\}$ or occasionally rather large $\{3 \text{ mm. long and broad}\}$.

Several forms of this plant occur. Of the British forms, the commonest is prostrate, and makes circular patches : the *laminae* arc mealy, and about 30 cm. long and 0-3 broad : the *bracUolts* at maturity are small, smooth, and rather mealy. A second is less prostrate: its *iiifioresttHtt* is more branched; and its *brarteoles* muricate at **maturity**, as in a specimen—perhaps an authentic one—of **var**. *mkrotarpa* Koch in Herb. Kew. : this form is widespread. A third, possibly var. *angusfissima* Wallroth *in semu stride*, is erect, with divaricate branches: its *laminae* are about 1—2 cm. long and [— 2 mm, broad; and its *brackolcs* at maturity are very mealy: this occurs at Whitstable, Kent, and perhaps elsewhere. Until, however, these forms have been more fully studied, it seems undesirable to create new names to embrace them.

(b) A. patula var. Hnearis Moss and Wilmott in Camb. Brit. Fl. ii, 173; A. aagitstifalin subsp. leiocarpa var. Hnearis Gaudin Fl. Helv. vi, 320 (1830); Schizotheca pntula var. macrotheca Beck Fl. Nied.-Ost.^Q (1890).

Icones:—*Camb. Brit. Fl.* ii. *Plate IJ\$. (a)* Upper portion of shoot. *(b)* Leaves. *(c)* Fruiting bracteoles (enlarged). Huntingdonshire (E. W. H.).

Exsiccata :- Gandoger (Fl. Gall. Exsia.) 919, as A. angustifolta.

Stem long and straggling. Laminae linear-lanceolate, entire {forma integrifolia Beck lee, cil.) or with large, entire, forwardly-curved lobes (forma hastifolia Beck loc. cit.), about 5-6 cm. long and 1 broad. Inflorescence with long, nearly simple, ascending branches; partial inflorescences usually distant. Bracteoles eventually rhombic, often somewhat denticulate about the middle, smooth,

apex either elongated or not, about 2—3 mm. long and 2 broad. Seeds small, about 1 mm. in diameter.

Arable land and waste places; Kent, Surrey, and doubtless elsewhere,

(c) A. patula var. erecta Lange Haandb. Dansk. Ft. 558 (1851}; Beckhaus Ft. Westf. 758 (1893); Syme Eng. Bot. viii, 29 (1868); A. erecta Babington Manual 252 (1843} et auct. pi., sed non Hudson! nee Smithi.

Stem erect or decumbent. Branches numerous; basal ones divaricate, opposite, decumbent or ascending; upper ones ascending. Petioles of the lower leaves distinct, about 5—15 mm. long. Laminae of the lower leaves ovate, shortly cuneate at the base, with small basal lobes, denticulate; upper ones smaller, lanceolate. Inflorescence often much branched; spikes with the partial inflorescences more close together than in var. lineare. Bracteo/es eventually rhombic, apex produced or not, smooth or more or less muricate, about 3—5 mm. long and 2—4 broad. Seeds 1—2 mm. in diameter.

The binominal Atriptic ertcta was originally bestowed by Hudson on the A. angustifolia tadniata Ray Hist. Plant, i, 192 (1686); Syn. ed. 3, 151 {1724}. Ray states that the plans he describes was found "on the entrance into Battersea Field [near London] from Nine Elms," _by "Mr Martyn." No specimen from this locality can now be traced, but, from Ray's description, we are persuaded that he refers to a form of A. *iittoralis* var. *serrata*. Hence A. *erecta* Hudson is placed as a synonym of this variety (see page 172).

Smith (*Ft. Brit.*) took up the name *A. ericta*, and supplied a figure (*Eng. Bot.* t. 2223) and maintained the name in his *Eng. Ft.* iv, 260, where he refers to a specimen "in Mr Rose's herbarium, probably from Mr Hudson, or at least named by him." A specimen by Rose is in Smith's herbarium; and it agrees so closely with the figure in *Eng. Bot.* that there can be little or no doubt that it is the specimen alluded to by Smith. We ourselves do not believe that it is the planE of Ray; and hence it cannot be that of Hudson.

Babington's A- erecta is neither Ray's, Hudson's, nor Smith's plant, though these authorities are erroneously cited by Babington. Babington based his description on specimens from the Channel Isles, and added that "this plant is frequent in England, and is considered by Mr Edw. Forster as the true ertcta of Hudson." It is clear to us that Forster was labouring under some misapprehension. Babington's specimens are a form of A. paiida, and not the "distinctissima species, fructu parvo, maxime muricato copiosissimo, facile recognescendo of Smith (Fl. Brit. p. 1094). Anyone familiar with the writings of Sir J. E. Smith will know that he does not pile up superlatives in this way when describing a well-known plant. Babington describes his plant as "plus minusve muricatis fructum," which is very different from Smith's "fructu parvo maxime muricato copiosissimo."

Syme *[Eng. Bot.* ed. 3) realised that the *A. (recta* auct. pi. was not the *A. erecta* of Smith. He named the former *A. patuta* var. *serrata*, and states tjiat the latter is "very rare," and that he had seen it growing "only at Twickenham." However, it may be doubted if he really saw Smith's plant, for the leaf which he adds to the original figure is a leaf of his var. *serrata.* Specimens gathered by him at Twickenham are in Herb, Mus. Brit., and are certainly not Smith's plant. They are a mixed lot, and some may be var. *erecta* fornia *crassa*, and others hybrids of *A. patula* and *A. hastata* var. *microthica.*

The A. ereda of recent authorities is the A. erecta of Babington, and not the A. trtcta of Hudson or Smith.

(a) var. erecta forma crassa Moss and Wilmott in Camb. Brit. Fl. ij, [74; A, angiistifolia var. crassa Mertens und Koch Dsuisckl FL 315 (1S26).

Plant larger, and very much branched. *Stem* thick, up to about 1 m, high. *Petioles* of the lower leaves about ro—1'5 cm. long. *Laminae* larger, thicker, aboOt 7 cm. long and 4 broad. *Bracteo/es* larger, about 4 mm. long and 3 broad, rather succulent, smooth or with 2 tubercles.

This state of var. erecta is rather common on rich garden soil and in waste places.

Common and widely distributed in the lowlands of England, especially in arable land.

(\$) var. erecta forma serrata Moss and Wilmott in *Camb. Brit. Fl.* ii, 174; *A. patula* var. *serrata* Syme *Eng. Bot.* ed. 3, viii, 29 (t868).

Plant smaller. *Stem* erect, stiff, about 4—6 dm. high ; basal branches stiff, suberect, decumbent; upper branches usually few, ascending. *Petioles* of the lower leaves about 5—io mm. long. *Laminae* smaller, thin, about 4*0—5^0 cm. long and 1*5 broad. *Bracteoles* eventually rhombic, varying from smooth to very muricate, about 2—3 mm. long.

This is a common form in arable land, and occurs from Hampshire northwards to eastern Inverness-shire.

(7) var. erecta forma umbrosa Moss and Wilmott in Camb. Brit. Fl. ii, 174,

Stem weak and slender, straggling; branches divaricate, weak. Leaves as in forma serrata but thinner. Inflorescence very lax; partial inflorescences few-flowered. Bracteoles eventually larger and more leaf-like, thin, about 4–5 mm. long and 3–4 broad.

Common in hedgerows and similar shady places. An analogous state of var. linearis also occurs.

(d) A. patula var. bracteata Westerlund Sveriges Atrip!. 57 (186])!.

I cones :--Camb. Brit. Ft, ii, Plate ij6. {a) Upper portion of shoot. (b) Fruiting bracteoles. Huntingdonshire (E. W. H,).







Atrifrlex hastata var. gemtma

Exsiccata :- Herb. Marshall, 785 ; 2180.

Plant succulent. *Laminae* ovate-triangular or ovate or lanceolate, nearly always entire, apex usually obtuse, up to about 6 cm. long and 1–2 broad. *Bracteoles* large, ovate, cuneate at the base, some enlarged and leaf-like, up to about 10mm. long and 5 broad.

Small states occur, which are more or less prostrate, and which have all the bracteoles enlarged (10-15 mm. long and 5-6 broad), as in Westerlund's plant.

A. patula occurs in cultivated ground and waste places throughout the British Isles, ascending to 275 m. in Derbyshire.

Faerb'es, Iceland, Scandinavia, Denmark, Germany, Holland, Belgium, France, central Europe, Russia, southern Europe; northern Africa; western Asia; North America (naturalised). Recorded also for southern Africa and Australia, but specimens from these countries differ from British plants.

Series iii. HASTATAE

Hastatae Westerlund in Sv. Atripl. 39 (1S61); in Linnaea xl, [JO {1876). For characters, see page 170.

BRITISH SPECIES OF Hastatae

5. A. hastata (see below). *Branches* ascending or decumbent. *Stems* erect or decumbent *Inflorescence* leafless. *Bracteoles* at maturity either ovate and truncate to subcordate at the base or rhombic and small (2–3 mm. in length). *Seeds* usually small (about 1–2 mm. in diameter),

6. A. glabriuscula (page 177)- **Br&nskis** prostrate. *Inflorescence* very leafy. *Bracteoles* at maturity rhombic, large (4-5 mm. in length), rounded at the base. *Seeds* larger, usually about 3-4 mm. in diameter.

5. ATRIPLEX HASTATA. Plates 177, 178, 179, 180

A. sylvestris vulgaris Johnson in Gerard Herbal! ed. 2, 326 (1633) including A. sylvestris altera; A. sylvestris annua folio hustato sen deltoide Morison Bies. 237 (1669); A. sylvestris mmuo folio deltoide sinuata et mncronato hastae aispidis simili Morison Hist, ii, 607 (1680); A. sylvestris folio hastato sett deltoide Ray Syn. ed. I, 36 (1690); ed. 3, 151 (1724)-

Atriplex hastata L. Sp. PL 1053 (1753); PI Sim. ed. 2, 364 (1755); Syme Eng. Bet viii, 3r (1868); Ascherson und Gracbner Ft, Nordosid. Flachl. 285 (1898); Rouy Fl France xii, 33 (1910); A. patula Smith Ft. Brit. 1091 (1804) non L.; Eng. Fl. iv, 257 (1828).

Exsiccata:—Billot, 2732; 3189, as A. hastata var. oppositifolia; Reichenbach 1379, as A. patula [= var. microtkeca]: 2564, as A. -intcrosperma; Todaro (FL Sic. Exs.) 906, as A. triangidaris.

Erect or decumbent, more or less mealy. Stem up to about 1 m. high, much branched near the base, green with narrow stripes which are of a paler green or pink colour. Leaves opposite below, alternate above. Petioles short, about 1 cm. long or rather more. Laminae of the lower leaves triangular, usually longer than broad, margin entire or coarsely and irregularly dentate to laciniate, more or less succulent; of the upper leaves lanceolate, entire. Partial inflorescences widely separated below. Flowers—a. few developing earlier than the rest and becoming larger than they; August and September. Bracteoles ovate with a subcuneate, truncate, or subcordate base, margin subentire, denticulate or very deeply laciniate, smooth, muricate, or bituberculate, often with prominent veins. Seeds 1—2 mm. in diameter.

(a) A. hastata var, genuina Godron in Grenier et Godron Fl. Francs iii, 12 (1855) excl. syn. Babington; Ascherson und Graebner Fl. Mordostd. Flackt. 285 (1898); Rouy Ft. France xii, 33 (10io); A. pattda Smith Fl. Brtt. 1091 (1804) excluding varieties; Babington Manual 252 (1843}; A. hastata subsp. smithi Syme Eng. Bot. viii, 32 (1868).

Icones :--Curtis Fl. Land, ii, 66, as A. hastata; Smith Eng. Bot. t. 936, as A. patula.

Catna. Brit. Fl. ii. Plate 17?. (a) Flowering shoot. (b) Lower part of shoot. (c) One of the lower leaves. (,!) Fruiting bracteoles, Huntingdonshire (E. W, H.). Plate 178. (a) Fruiting branch. (d) Fruiting bracteoles, Huntingdonshire (E. W, H.).

Stem erect; branches ascending. Petioles about 1 cm. long. Laminae of the lower leaves ovate-triangular, base truncate or occasionally somewhat cuneate, lobes short, prominent, horizontal, margin dentate to entire; of the upper leaves lanceolate, entire; usually dark green, often somewhat

succulent. *Inflorescence* with axillary and terminal spikes; spikes about 10 cm. long, simple, partial inflorescences discrete. *Fruiting bracteoles* rhomboid-ovate, elongate, up to about 5 mm. long and 3 broad, denticulate to entire, tuberculate, usually dark green and somewhat succulent. *Seeds* about 2 mm. in diameter.

Westerlund (Sz > er. Atripl 44 (1861)) states that the braceles may become "an inch" long.

A. kastata var. gsmtma is common in cultivated and waste ground. Hampshire, Surrey, Huntingdonshire, and doubtless elsewhere.

03) var. genuina forma salina Moss and Wilmott in Moss Camb, Brit. Fl. ii, 176; A. trtangularis Wilidcnow Sp. PI iv, 963 (1806); A. prostrata Babington Man. 252 (1843) partim non Boucher; A. hastata var. triangularis Moquin in DC. Prodr. xiii, pt. ii, 95 (1849) partim; Rouy FL France xii, 33 (1910); A, hastata var. parvifolia Moquin lea cit, partim; A. hastata var. depressa Hartmann Ska?id, Fl. ed. 5, 197 ([849); A. deltoidea var. triangidaris Babington Man. ed. 3, 270 (1851); A. hastata subsp. deltoidea var. triangularis Syme Eng. Bot. viii, 31 (1868); A. prostrata var. parvifolia Hartmann Skand. Fl. ed. II, 349 (1879); A. hastata var, microtheca forma salina Beck in Reichenbach Icon, xxiv, 131 {190K}; A. kastata var, salina auct. pi,, partim.

Whole plant smaller, very mealy. *Stem* prostrate or decumbent. *Laminae* of the lower leaves triangular, small (a—3 cm. long), almost or quite entire, glaucous-looking owing to the abundance of the mealy hairs, rather succulent. *Inflorescence* subsimple, rather leafy at the base. *Fruiting bracteoles* often as in var. *deltoidea*, but sometimes rather more succulent and occasionally bituberculate.

This grades into the common form or var. *ddtdidea* through a series of intermediates: some of these states may be due to habitat conditions; and others appear to be the results of hybridisation and factorial segregation.

Sea-shores, shingle-banks, and the seaward edge of sand-dunes. Somerset, Sussex, Kent, Essex, Norfolk, Yorkshire, and doubtless elsewhere.

(t>) A. hastata var. deltoidea Moquin in DC. Prodr. xiii, 2, 94 ([849); Rouy Fl France xii, 33 (19*°)! A. deltoidea Babington Prim. Fl. Sam. 82 (1839) et alibi partim; A. hastata var. macrotkeca forma deltoidea Beck in Reichenbach hon. Ft. Germ. 130 (1908).

I cones :-Babington in Eng. Bot. Suppl. t. 2860, as A. deltoidea.

Camb. Brit. Fl. ii, Plate ijcj. (a) Fruiting branches, (g) Lower part of shoot. (V) Leaf from lower part of shoot. (d) Fruiting bracteoles (enlarged). Huntingdonshire (E. W. H.). Plate 180. (a) Upper portion of shoot, (b) Fruiting bracteoles (enlarged). (E. W. H.).

Stem erect, much branched. Petioles $1 \cdot 0 - 1 \cdot 5$ mm. long. Laminae of the lower leaves triangular, lobes short and triangular, margin denticulate to entire, usually- rather thin, about 4-5 cm. long and 3-4 broad; of the upper leaves lanceolate, lobed or not. Inflorescence with compound terminal spikes; partial inflorescences more or less discrete. Fruiting bracteoles triangular, cuneate at the base, margin often with I or 2 denticulations at the lateral angle, smooth, thin, flat, some of them only slightly exceeding the achene, others larger {3-4 mm. long and 2-3 broad}. Seeds mostly small (i'o-1*5 mm. in diameter).

The fruiting bracteoles of this variety are very different from those of var. genuina, but the range of variation is very gieat. Several forms are recognisable; but we have not yet been able to investigate them sufficiently to determine their status. (1) The common form has dark green leaves, a more compound inflorescence, and stouter spikes. (2) Another form is common in the ditches of eastern England (e.g., eastern Huntingdonshire, Cambridgeshire, and Suffolk): this has pale green leaves, often a rather simple inflorescence, and very slender and rather long spikes (Plate 179). (3) Under ihe influence of saline conditions, the plants become reduced in size and decumbent in habit. We have considered whether or not these saline forms are referable to A. presfrata ([lioucher ex] DC. Fl. France iii, 387 1(1805)), but so much hybridisation appears to be proceeding among the sea-shore forms that it is difficult to arrive at a decision.

(t) A. hastata var. microtheca Rafn Dann. Ft. 239 (1800); A. microsperma [Waldstein et Kitaibel ex] Willdenow Sp. PL iv, 964 (1806); Waldstein et Kitaibel PI. Rar. Hung, iii, 278, t. 250 (1812) non t. 221; Host Fl. Austr, i, 320 (1827); Babington Man. 253 (1843); Monogr. Brit. Atripl. in Trans. Bot. Edinb. i, II (1844); A. ruderalis Wallroth Sched. Crit. 115 (1822); A. latifolia var. microcatpa Meyer Chlor. Hanov. 468 (1836); Koch Syn. ed. 2, 702 {1844}; A. patula var. microsperma Moquin Chen. Enum. 54 (1840) including var. oppositifolia partim; A. hastata var. microsperma Moquin in DC. Prodr. xiii, pt. ii, 95 (1849); Rouy Fl. trance xii, 34 (1910).

Stem erect; branches stiff and rigid, lower ones ascending from a short decumbent base, upper ones.ascending. Leaves mostly opposite. Laminae of the lower leaves triangular, denticulate or subdenticulate, rather rigid; of the upper leaves hastate or lanceolate. Inflorescence of numerous rather short, densely arranged spikes; partial inflorescences dense, almost or quite confluent. Fruiting bracteoles ovate, entire, usually small, about 3 mm. long and 3 broad, rarely larger and









then slightly denticulate, usually smooth, rarely muricate, yellow when mature, fitting closely to the seed and¹ convex. *Seeds* small, about i mm. in diameter.

Surrey, and doubtless elsewhere.

(d) A. hastata var, oppositifolia Moquin in DC. Prodr. jciii, pt. ii, 95 (1849); A. oppositifolia DC. Fl France v, 371 (1805); A. sacki Rostkovius et Schmidt Fl. Sed. 401, t. 1 (1824): A. hastata var. oppositifolia Moquin Monogr. Chen. Enum. 54 (1840) partim; A. hastata var. microtheca forma oppositifolia Beck in Reichenbach. Icon, xxiv, 131 [1908) inciting forma sacki.

Exsiccata:-Herb. Marshall, 310; 2181 (partim), as A. paiula var, mtgustifolia.

Stem usually erect, rarely prostrate; lower branches long, suberect from a slightly decumbent base, often nearly as long as the main stem. Laminae small, 15—20 cm. long, margin very variable, more mealy that in var. macrotkeca, subcoriaceous, usually yellowish green. Inflorescence with shorter branches, terminal spike much longer than the lateral ones. Fruiting bracleoles small, about 2 mm. long and i"5 broad, rhomboid-ovate, surface and margin very variable.

Sandy foreshores; Dorset, Somerset, Kent, Middlesex, Norfolk, Wigtownshire, Elginshire, and doubtless elsewhere.

A. glabrmscula x kastata var. oppositifolia (p. 178).

[(e) A. hastata var. calotheca Rafn Dan. Fl. ii, 240 (1796)!; A. hastata [L, S/>. Pl. (1753) partim] Wiildenow Sp. Pl. iv, 963 (1806); Wahlenberg FL Suec 659 (1826); Fries Fl. Succ. 28; {1828)!; A. calotheca Fries Fl. Suec. Mant. iff, 164 (1842)!; Ascherson und Graebner Fl, Nordost. Flackt. 286 (1898),

Icones :---Svensk Bot t. 627, as A, hastata; Fl. Dan. t. 1638; Reichenbach Iconogr, Crit. t. 16, fig. 33, as A. hastata; Beck in Reichenbach Icon, xxiv, t. 262, as A. calotheca.

Exsiccata:-Linn, herb., as A. hastata; Fries, i, 56, as A. hastata; viii, 55, as A. calotheca; Herb. Fl. Ingric. iv, 523 b, as A. calotheca var.

Differs from var. genuina in having the laminae and bracteoles very deeply laciniate, the laciniations of the bracteoles being as long as the breadth of the undivided part. Bracteoles usually rather large (up to 1 unv. in diumder, ineVwiiug OLM \J.UIIUUUVH,¹), nmmWwnuu*,VuHy reticulate, smooth.

This variety has been reported from, and might be expected 'o occur on ssa-shorus in northern local/ties. See Bot. Exch. Club Brit. $R_cJ>$. for iSg7, p. 563; Ann. Siott. Nat. /list. 33 and 1 t'j (iByy). However, we have seen no Briiish specimens which we can refer to var. calotheca; and wo cannot, at present, regard the plant as British.

Southern Scandinavia, Denmark, Germany, northern Russia.]

A. kastata is local but widespread throughout the British Isles; commoner on the coast (in waste places, on sea-walls, near salt-marshes, and 011 maritime clayey cliffs) and on the banks of alluvial ditches than inland where it is either a plant ot rich damp waste places or merely adventitious; from the Channel Isles, Cornwall, and Kent northwards to Zetland. In Ireland, it is fairly generally distributed, being "apparently commoner on the coast than inland" (Praeger op. a', p. 26g). A'o doubt the phut is adventitious only in its uphnd stations.

Faeroes, Scandinavia, Denmark, Germany, Holland, Belgium, France, central Europe, Russia, southern Europe; Asia; North America (?indigenous). The var. *calotheca* occurs in Scandinavia, Finland, Denmark, and Germany.

6. ATRIPLEX GLABRIUSCULA. Plates 181, 182, 183, 184

A. maritima nostras Ray Cat. Angl. 35 (1670); A. snaritima perennis folia dettoide tnangiilari minus incano Monson Hist. Oxou. ii, 607 (1680); Dillenius in Ray Syn. cd. 3, [\$2 (1724) I A. maritima adfotiontm oasin auriculata procumbent et ne vix sinuata Plukenet Almagestum 61 (1696)¹ excl. syn.

AtripJeX glabrillSCUla Edmonston F/. Sfotland 39 (1845); A. patn/a var. 8 Smith Fl. Brit. 1092 {1804); A. romt Babingtun FL Sam. S4 (J839); Manual ?<,\$ (1X43); no" Linn.; A. babingtoni Woods Tourist's Fl. 316 (1850); Babington Manual ed. 3, 270 (1851); Syme Eng. Bot. vni, 33 (186S); Hartmann Skana¹. Fl. ed. II, 348 (1879); Aschenson und Graebner Fl Nordostd. Flachl. 286 (1898); Kouy FL France xii, 32 (1910).

It;t>tit:s :—*Camb. Brit. Ft.* ii. *Plate* 7&7. (t) JppM **JKffikff** of s(0, t) **Fruiting** feracfcnfen (*cnlarged*). Isle of Wight (E. W. H.). This form is intermediate between var. *babingtoni* and var. *virescmt*.

Annual, mealy. Stem prostrate, much branched, branches forming circular patches u_p to 50 cm. or even rather more in diameter, stout, with many opposite branches arising on the

¹ Fide Druce and Vines The Dillenian Herbaria 56 (1907). However, it appears to us probable that entire-leaved, prostrate, sea-shore varieties of A. hastata were intended by most of the synonyms.

M. II.

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stem just above the ground; branches long and subsimple. Lower /eaves opposite. Petioles short (5-10 mm.). Laminae triangular, usually with short basal lobes, more or **less** dentate, mostly small (about 1*5-20 cm. long and 10-15 broad), mealy on both sides, rather succulent. Inflorescence usually not much branched, leafy nearly to the tip, sometimes with spreading branches. Fruiting bracteoles rhomboidal to suborbicular. large (6-10 mm. long), usually inflated, united in the lower half, usually with 2 groups of large tubercles on the hack, less often smooth. Seeds large (2 mm. in diameter).

In addition to the two following varieties, other forms occur; but they are much confused by forms which we consider to be hybrids with forms of A. patula and A. hastata. The characters of the inflorescence and of the bracteoles are here taken to be distinctive of the species A. gta&ritssaila,

(a) A. glabriuscula var. babingtoni Moss and Willmott Camb. Brit. Ft, ii, [78; A. babingtoni Woods Tourist's Ft. 316 (1850) in sensu stricto; A. hastata var. babingtoni Haitmarrn Skmid. Ft. ed, 7, 182 (1858).

Icones:-Babington in Eng. Bog. Suppl, t. 2880 (1844) as A. rosea; Ft. Dan. t. 2712, as A. babingtoni.

Camb. Brit. Fl. ii. Plate /8s. (a) Shoot with ripening fruit, (b) Fruiting bracteoles (enlarged), enclosing ripe fruits, (c) Seeds (enlarged). Isle of Wight (E. W. H.).

Exsiccata:—Dbrfler, 3225, as A. babingtoni \ Fries, xiv, 60, as "A, hastatae et crassi/olia affinis"; herb. Beeby¹, 881, as A. babingtoni; herb. Marshall, 1363, as A. babingtoni var. virescens; 1364, [898, 2488, 2489, 259°-3132, as A. babingtoni.

Branches more numerous than in var. virescens, rather distant, subsimple, usually rather yellowish green or reddish brown. Laminae of fhe lower leaves deltoid to triangular, often very denticulate; of the upper leaves narrowly elliptical, often denticulate and with basal iobes. Fruiting bracteoles rhomboid, about as broad as long $\{4-5 \text{ mm.}\}$, much swollen, with 2 tubercles or 2 groups of tubercles, rarely smooth, somewhat hardened and yellowish when quite mature. Seeds large (2-3 mm. in diameter).

Sussex, Somerset, Kent, Buteshire, Forfarshire, Inverness-shire, Zetland, and doubtless elsewhere. Faeroes, Iceland, Scandinavia, Denmark, Germany, France, central Europe.

(b) A. glabriuscula var. virescens Moss and Wilmott Camb. Brit. Ft. ii, 178; A. glabriuscula Edmonston FL Sltetiand 39 (1845) in sensu stricto; A. babingtoni var. virescens Lange Haandb. Danske FL 712 (1864)!; Hartmann Skand. Fl. ed. 11, 348 (1879).

Icones:-Ft, Dan. t. 2713, as A. babingtoni var. virescens.

Camb. Brit. Fl. ii Plate 18J. (a, b) Shoots with ripening fruits, (c) Fruiting bracteoles (enlarged), enclosing ripe seeds, {d} Seed (enlarged). Jersey (E. W. H.J. PlaU 184. (a) Flowering shoot, (b) Fruiting bracteole (enlarged). Dorset (C. E. S.).

Exsiccata :--Herb. Beeby, 868, 869, 8;8, as A. babingtoni var. virescens ("teste Lange"); herb. Marshall, 2447, as A. babingtoni; 244, 31E (partim, as A. patula), 782, 1921, 1925, 1926,

Branches long and nearly simple, often larger, coarser, greener, and more succulent than var. *babingloni* {Plate 183), but small forms occur (Plate 184). *Laminae* of the lower leaves ovate-triangular, truncate or subcuneate at the base, lobed, nearly entire; of the upper leaves elliptical, entire, ro—2-5 cm. long. *Fruiting bracteoles* broadly ovate-triangular, base campanulate, usually very denticulate, smooth or tuberculate, large (about 5—12 mm. long and 5—10 broad), with prominent veins, dark green, not much swollen. *Seed* large (3—4 mm.).

Channel Isles, Devonshire, Kent, Lincolnshire, East Riding of Yorkshire, Ross-shire, eastern Inverness-shire, Sutherlandshire,

Faeröes, Scandinavia, Denmark, Germany (Baltic shores), France.

A. glabriuscula occurs on sandy and gravelly foreshores at the limits of high spring tides, on shingle-banks, on sea-walls, and rarely on the drier parts of salt-marshes. It occurs in every British maritime county except Carmarthenshire, Denbighshire, the Isle of Man, Dumfriesshire, Stirlingshire, and Caithness-shire.

Coasts of north-western Europe.

A. glabriuscula x hastata var. oppositifolia Moss and Wilmott in Camb. Brit. Fl. ii, 178.

Plants which we consider to have had the origin here suggested have the characters of the putative parents very much mingled, (]) Some are erect plants, with a much branched inflorescence, and with some large bracteoles containing seeds and some sterile small and undeveloped ones. (2) Possibly also many of the "non-typical" prostrate plants are

¹ W. H. Beeby (^49-1910). His herbarium is in the South London Botanical Institute.

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referable to this parentage: but it has to be confessed that there are no cultural data to support the hypothesis. Some of these non-typical plants resemble *A. Jwstaia* in many points, but have a leafy inflorescence. Probably common wherever the two putative parents grow together, e.g., Sussex.

Section IV. OBTONOPSIS

ObionOpSIS Lange Haandb. Dansk. FL 634 (1856—9); Westerlund in Linnaea, xt, [40 (1S76); Scfierocafyma Aschereon Fl. Brandcnb. 578 (1864); Ascherson und Graebner FL Nordostd. Flachl. 286 (1898). For characters, see page 169. Only British species:—A. sabulosa.

7. ATRIPLEX SABULOSA. Plates 185, 186

A. marina Gerard Herb. 257 (1597); A. maritime Ray Hist. PL i, 193 (1686); Syn. ed. 3, 152 (1724) excl.

syn. J. Bauhin; A. maritima nostras procerior folio angulosis odnodum sinvatis Ray loc. cit,; A. cattle annuofoliis deltotdeslanceolatis obtuse dentatis subtusfarinaceis L. Hort. Cliff. 469 (173?)! excl. syn.

Atriplex sabulosa Rouy Bull. Soc. Bot. Fr. xxvii, p. xx (1890); A. laciniata L, Sp. PL 1053 0753) excl. syn. omn. cxc. Hort, Cliff., pro minima parte, nomen confusum; Sp. PI. ed. 2, 1494 (1763)1 quoad descr. et spec. ; A. maritima¹ L.Fl.Angl, 25 (1754); A.farinosa Du Mortier FL Belg. 20(1827) non Forskal; A. arenaria Woods in Phytohgist iii, 593 .(1849); Tourist's FL 117 (1850); Babington Manual ed. 3, 271 (1851); Syme Bug- Bot. viii, 34 (1868); non R. Br. nee Nuttall; A. crassifolia Grenier et Godron iii, io (185s) partim, non C. A. Meyer; A. rosta var. arenaria Westerlund Sver. A(r. 32 (1861); in Linnaea 142, t I, fig- 2(1875) excl. syn. plur.'; A. maritima Hallier Bot. Zeit. Beitr. io (1863) non Crantz nee Pallas; A. tornabeni var. sabulosa Rouy Fl. France xii, 30 (1910).

Icones:—Smith Eng. Bot. t. 165, as A. laciniata; Fl. Dan. t. 1284, as A. marina.

Camb. Brit. Fl. \\. Plate 185. (a) Fertile shoot (b) Portion of underside of lamina (enlarged), (c) Fruiting bracts, enclosing ripe seeds. Jersey (E. W. H.). Plate 186. (3) Fertile shoot. (b) Fruiting bracteoles {enlarged). Isle of Wight (E. VV. H.).

Exsiccata :-Dickson *{Hort. Sic.* Brit.) iv, 15, as A. taciniata.

The specimen of "A. laciniata" in the Linnaean herbarium was added between the publication of the two editions of the Species Plantarnm. It was collected by Kahler; and it is almost certain that the description of A. laciniata



in the second edition of this work was Map 40. A triplex sabulosa occurs on the coasts of the counties which are shaded made from this specimen, which belongs to the allied A. tornabeni.

¹ We suggest that this name is the result of a *lapsus calami*, as *A. maritima* is the Raian name which is referred to. ¹ The varieties of *A. msta, A. tartarica,* and *A. laciniata* have been greatly confused in nomenclature. Westerlund's synonyms must be partially excluded as the British form of the species is not definitely known to reach Spain or the Mediterranean region.

Annual, very mealy, white to silvery. *Stem* rather stout, decumbent, puch branched; branches up to 2 dm. long, ascending; pale yellowish to reddish, with reddish Hakes. *Petioles* short (2—5 mm.). *Laminae* broadly rhomboid-ovate, more or less cuneate at the base, margin sinuate-dentate, with sinuses shallow and entire to subenrire, lobes absent or rudimentary, obtuse at the apex, rather thick, silvery, very mealy on both surfaces, usually about 2 cm. long and 15 broad. *Inflorescences* axillary, much shorter than the leaves, about 3—5 mm. long. *Flowers* mostly staminate, about 2—6 in each cluster; August and September. *Fruiting bracteoles* rhomboidal, usually broader than long, about 7 mm. long and 8 broad, sharply contracted or subcordate at the base, lateral angles truncate, smooth or tuberculate, silvery, mealy. *Seeds* brown, dull; radicle prominent; September and October,

Sandy and shingly foreshores, and margins of salt-marshes, at the limit of the high springtides. From the Channel Isles. Cornwall, and'Kent to Zetland. Not recorded for Ireland

A. sabulosa occurs in Sweden (not indigenous), Denmark, Germany (shores of the Baltic Sea). Belgium, northern shores of France.

Subgenus 2. OBIONE

OblOne [Gaertner *De Fruet*, ii, [98, t. 126. fig. 5 (1791) as a genus] C. A. Meyer in *FL Altaka* iv, **315** (1833) as a section, including sect. *Hatimus*; Syme *Eng. Bat.* viii, 36(1868); **Volkens** in Engler und Prantl *Pftanzenfam.* iii, **pt.** i a, 66 (**1893**); *Halimus* Wallroth *Sched. Crit.* 117 (1822) as a genus; Reichenbach *FL Germ. Bxcurs.* 576 (1830) as a genus.

For characters, see page [68.

BRITISH SPECIES OF Obione

8. A. portulacoido (see below). Undershrub or dwarf undershrub. . Lower leaves opposite, gradually narrowed at the base into a rather long petiole, somewhat narrowed towards the apex. Fruiting bracteoles sessile or nearly so, middle lobe conspicuous, not much¹ exceeded in length by the lateral lobes.

9. A. pedunculata {p. 182). ^ffinual herb. *Leaves* alternate, abruptly contracted at the base into a short petiole. *Fruiting bracteoles* on long pedicels, middle lobe small, much exceeded by the lateral lobes.

a ATRIPLEX PORTULACOIDES. Sea Purslane. Plate 187

Hatimus vulgaris sen portulaca marina Johnson in Gerard Herb. ed. 2, 523 (1636); A. maritima fruticosa halimus et portulaca marina dicta angustifolia Ray Syn. ed. 3, 153 (1724).

Atriplex portulacoides L. Sp. PL 1053 (1753); Syme Eng. Bot. viii, 16 (1868); Halimus portulacoides Du Mortier FL Belg. 20 (1827) nomen; Nees in Flora xviii, 359 (1835); Obione portulacoides Moquin Monogr. Clienop, 75 (1840); Rouy FL France xii, 37 (1910).

I cones :--Smith Eng. Rot. t. 261; Ft. Dan. t. 1889; Beck in Reichenbach Icon, xxiv, 271, as Obione portutacoides.

Camb. Brit. FL ii. Plate 187. (a) Flowering shoot, (fi) Staminate flowers (enlarged). Devonshire (E. M. H.). Exsiccata :-Billow 1058, et 1058 bis, as Obione portulacoides; Bourgeau (PL d'Esp.), 1454; Fries, xiv, 61, as Halimus portulaco'idts \ v. Heurck, ii, 86, as Halimus portulacoides; Schultz, 2579, as Obione portulacsides; Thielens et Uevos, iii, 271, as Halhnus portulacoides; Todaro, 515; Wirtgen, 397, as Halimus portulacoides.

The specimens by Todaro belong to the small narrow-leaved form [Halimus ausiralis Nees in Flora xviii, 359 (1835))-

Undershrub, up to 6 dm. high, or dwarf undershrub. very mealy. *Rkizome* short, creeping, much branched. *Stem* decumbent, much branched ; branches ascending, terete below, angular above. *Leaves* opposite below, opposite or alternate above. *Petioles* short, about 5—10 mm. iong. *Laminae* of the lower leaves elliptical, attenuate below, entire, lobes absent, apex rounded or apiculate ; of the upper ones linear; mealy above, strongly so underneath. *Inflorescence* of terminal and axillary compound spikes ; partial inflorescences interrupted below, a leaf at the base of each. *Flowers* either perfect, or with functional stamens and a rudimentary ovary, or with functional


A TRIPLEX

9. ATRIPLEX PEDUNCULATA. Plate 188

A. marina semine lato nondum descripta Johnson Merc. Bot. ii, (6 (1641); A. marina, semine lato Ray Syn. ed. 3. $(33* (754) > - mar_{\Lambda}^{*Ha}$ nostras ocimi vtinoris folio Ray loc. cit.

Atriplex pedunculata L. Fl. Angl. 25 (1754); Cent. PL i, 34 (1755); Hudson Fl. Angl. 378 (1762); L. Sp. PL ed. 2, 1675 (1763); Syme Eng. Bot. viii, u (1868); Diotis atriplicoides Bieberstein Fl. Taur.-Cauc. ii, 397 (1808); Halhnus pedunculate* Wallroth Sched. Crit. 117 (1822); Obione pedunculata Moquin Chenop. Emm. Monogr. 75 (1840); Ascherson und Graebner Fl Nordost. Flachl. 283 {[898); Rouy Fl. France xii, 38 (1910),

Icones :- Smith Eng. Bot. t. 232; Fl. Dan. t. 304.

Camb. Brit. Fl. ii. Plate 188. (a) Fertile shoots, (b) Staminate flowers (enlarged), (c) Fruiting bracteoles {enlarged), enclosing ripe fruits. Kent (E. M. H.).

Exsiccata :-Billot, 2525, as Obione pedunculata; Fries, i, 57, as Halymus pedunculatus•; Reichenbach, 483, as Halimus pedunculatus; Wirtgen, viii, 398, as Halimits pedunculatus.

Annual; very mealy and silvery-glaucous. Stem erect, from about 3-30 cm. high, usually

5-20, slender, rather zigzag, angular, subsimple or branched, branches spreading or decumbent. Leaves alternate. Petioles short. Laminae ovatelanceolate to obovate-lanceolate, entire, apex rounded and often with rather blunt apiculus, rather succulent, about vz-37 cm. long. Parlia/ inflorescences lax, interrupted, axillary. Floiuers in August and September. Pistillate flowers subsessile, pedicel elongating greatly as the fruit ripens. Fruiting bracteoles obdeltoid, compressed, united almost up to the top, 3-lobed, the central lobe very small, the lateral lobes spreading. Mature pedicel'up to about 12-13 mm. long. Seeds small, nearly 2 mm. in diameter, compressed, dull, light brown.

The A. maritima nostras ocimi mirtoris folio Ray loc. tit, was probably a dwarf-form of this species: it was named A. pedunculata var. humilis by Gray in his Nat. Arr. ii, 282 (1821).

An extremely large form, with laminae z-5 cm. long and very, thitk, was collected among rubbish on a salt-marsh in Kent in [902 by Mr H. Groves.

Very rare; on salt-marshes, in the wetter portions of the association of Glyceria maritima. Kent, Suffolk, Norfolk, Cambridgeshire and Lincolnshire: only found recently, we believe, in Kent: an Irish record from western Gal way is perhaps due to some error. Rarely adventitious on foreign ballast, as in Durham and Carnarvonshire.

Western Europe, from southern Sweden to Normandy, Baltic coasts-Germany and northwards to Ösel in Russia, central Germany, south-eastern Europe; Asia Minor, Caucasus, central Asia.

Tribe 4, SUAEDEAE

Suaedeae Moquin in DC. Prodr, xiii, pt, ii, 152 (1849); Volkens in Engler und l'rantl Pflanzenfam. Hi, pt. ia, S3 et 78 (1893); Rouy Fl. France xii, 62 (1910); Suacdinme Moquin in Ann, \$& Nat. seY. 2, iv, 215 (1835)-

For characters, see page 153. Only British genus:-Suaeda.

Genus 1. Suaeda

Suaeda [Forskal Fl. Atgypt. Arab. Ixxx et 69 (1775) t 18 (1776) nomen] Du Mortter Fl. Bdg. 22 (1827) nornen; Moquin ^ Ann. Sc. Nat. ser. 2, iv, 215 et 216(L835J; in DC. Prodr. xiii, pt. ii, 155 (i>49) i"cl- Chenopodtna p. 159; Bentham and Hooker Gen. PI. iii, 66 (1880); Volkens in Engler und Frantl Pfianzenfam. til, pt. 1 a, 78 et 80 (1893); Rouy FL France xii, 62 (1910); nomen conservandum. [Lerchia Haller Comm. Hort. Oott. (1743); Dondia Adanson Fatn. PI. ii, 261 (1763)]

Small shrubs, undershrubs, or herbs. Leaves small, alternate, sessile, more or less glaucous, terete to plano-convex, succulent. Bracteoles 2-3, small, persistent. Flowers monoclinous or diclinous, axillary. Perianth small, more or less succulent, persistent, greenish; segments 5, not Style very short or absent. Stigmas 3-5, short. Achenes with a thin keeltd. Stamens 5. membranous pericarp. Seeds horizontal, oblique, or vertical. Integument double, testa thick. Embryo in a flat spiral. Radicle inferior. Endosperm present or not.

About 40 species; cosmopolitan, chiefly in saline situations.

Map 42. A triplex pedu nculatv has occurred on the coasts of the counties which are shaded



ovaries and no stamen[^] July to September. *Fruiting bracteoles* sessile or nearly so, obdeltoid or 3-]obed with the middle lobe prominent, united two-thirds of the way up from the base, eith# much tubercied or only slightly so or smooth, about 3—5 mm. long- and 4—6 broad. *Seeds* small (up to about 2*5 mm. in diameter), rugose, compressed, dull chestnut-brown ; September and October,



Map 41. AtiipUx pertulacoidts occurs on the coasts of the counties which are shaded

(o) A. portulacoi'des var. latifolta Gussone Fl. Sic. Syn. ii, 588 (1843); Lojacono Pojero Fl. Sk. ii, part ?., 279 (1907); Halimus portulacoidts Nees toe. cit., in sensu stricto.

Laminae oblong-lanceolate, broad, those of the main branches usually about 3 times as long as broad. Bracteoles at maturity up to 5 mm. long and 4 wide, smooth or tuberculate.

This is the common British plant. (The Mediterranean form has narrower leaves: il is the (/>) var. angustifo/ia Gussone op. (it.) A specimen in herb. C. E. Salmon, from Rye, Sussex, has unusually broad leaves, only twice as long as broad, and strongly tuberculate bracteoles.

(Jj) forma parvifolia comb. nov.; O. portulacoides var. parvifolia Rouy Ft France xii, 37 (1910).

Dwarf undershrub, rising only about 5-6 cm. above the ground; snialler in all its pans than the other varieties,

Blakeney, Norfolk, just within reach of the highest tides. Pointed out to us by Professor F, W. Oliver, France (Rouy *toe. cit.*).

Locally abundant on muddy and sandy salt-marshes, rarely on shingly salt-marshes, which are washed by ordinary high tides, and on sea-walls; often social—especially when fringing pools and denudation channels on salt-marshes. From the Channel Isles, Cornwall, and Kent northwards to Ayrshire and Northumberland. Ireland—co. Cork.

Denmark, Germany, Russia, Holland, Belgium, France, southern Europe; northern Africa; Asia Minor; Cape Colony; North America (not indigenous).





BRITISH SPECIES OF Suaeda

1. S. fruticosa (see below). Perennial. Leaves evergreen, short (5-6 mm.), subcylindrical. Stigmas 3. Seeds vertical.

2, S. maritima (see below). Annual. Leaves plano-convex, usually about twice to three times as long as those of S. fruticosa. Stigmas 2. Seeds horizontal.

1. SUAEDA FRUTICOSA. Plate 189

Bit turn fruticosum mariliniuvi vermiadaris frutex dictum Ray Syn. ed. 3, 156 (1724) excl. syn.

Suaeda fruticosa Forskal Ft. Aegypt. Arab. 70 (1775); Moquin Clicnop. Monogr. Enum. 122 (1840); in DC. Prodr. xiii, pt. ti, 156 (1849); Syme Eng. Bot. viii, 2 (1868); Cheiiopodium fruticosum L. Sp. PI. 221 (1753); Salsola fridkosa L. Sp. Pi. ed. 2, 324 (1763), Smith Eng. Bat. no. 635 (1799); Ft, Brit. 280 (1800); Eng. Fl. ii, 18 (1828),

Icones :- Smith Eng. Bot. t, 635, as SaUola fruticosa.

Camb, Brit. Fl. ii. Plate i8p. (a) Terminal flowering branches, (b) Lateral barren branches, (c) Lower part of an old stem, (d) Flowers (two enlarged), {e) Achene, surrounded by persistent calyx. Norfolk (E. W. H.). Exsiccata :-Billot, 3194; Welwitsch (Iter. Lusit.), 130, as Ciienopodittm fruticosmn.

Small shrub. Root penetrating deeply into the soil. Stem erect, up to about 1 m, high or rather more, stout. Branches numerous, suberect or ascending, very leafy, glabrous, subterranean ones often numerous and rooting freely. Leaves almost terete, obtuse, crowded especially towards the ends of the branches, evergreen 5-6 mm. long and 1 mm. broad. *Flowers* in small cymes of 1-3 flowers; mid-July to September. Stigmas 3. Seeds ovoid, vertical, shining; September and October.

It would scarcely be thought that such an unequivocal species as Suaeda fruticosa would have provided difficulties for British geographical botanists: such, however, is actually the case. We can only suppose that the erroneous records have been made by those who were quite unfamiliar with the plant, and who have mistaken stout forms of ,£ maritima for the perennial species. We have seen the plant in Dorset and Norfolk, in both of which counties it is locally abundant. There are records of it for Hampshire and Sussex; but neither Mr A. Bennett nor ourselves have seen specimens from these counties. It was recorded for Lincolnshire, by the Rev. J. Dodsworih, in [836: "as he knew [S. maritimd\..., he can hardly have been mistaken"

Map 4j. Suaaiafrulicosa occurs in the counties which are shaded, and lias been recorded for the counties marked with a "?"

{Rev. E. A. Woodruffe Peacock in The Naturalist, 184 (1896)). Of the remaining records, some refer to stations where the plant has occurred as an alien near docks, and others are errors.

Shingle-banks, margins of shingle-banks and salt-marshes, and sea-wails. Dorset, Essex, Suffolk, Norfolk, and Lincolnshire (extinct); Wales—Glamorganshire (indigenous). Records for other counties are either errors for S. maritima, or are doubtful, or only refer to the adventitious occurrence of the plant, as in the vicinity of docks.

France (rare in the north, more abundant in the west and south), southern Europe; northern Africa; south-western Asia and the East Indies.

2. SUAEDA MARITIMA. Sea Blite. Plates 190, 191

Kali tninus Johnson in Gerard Herb. ed. 2, 535 (1636); K. minus album Parkinson Theatr. Bot. 279 (1640); Blitum kali minus album dictum Ray Syn. ed. 3, 156 (1724).

Suaeda maritima [Du Mortk-r PL Bdg. 22 (1827J numen] Moquin_in Ann. Sc. Nat. xxiii, 308 (1831) incl. S\ macracarpa; Babingtou Manual ed. 3, 266 (1851); Syme Eng. Bot. Tin; 3 (]S68); Rouy Fl. France xii, 63 (1910); Chenopodium maritimttm L. Sp. PL 221 (1753); Smith Eng. Bot. no. 633 (1799); Bug. Fl. ii, 16 (i824); Suaeda chenapodwides Pallas ///. Plant. 56 (1803); Scliobcria maritima C. A. Meyer in Ledebour' Ft. Altaica i, 400 (1829); Chenopodina tnarithna Moquin in DC. Prodr. xiii, pt. ii, 161 (1849).

Annual. Stem erect, decumbent, or prostrate, up to about half a metre in length. Leaves plano-convex, subactite to acuminate, up to about 1^{*5} cm. long and 1-4 mm. broad. Flowers



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in small cymes of 1–3 flowers; mid-July to September. *Stigmas 2. Seeds* compressed, shining, finely punctate; August and September.

(a) S. maritima var. macrocarpa Moquin Chenopod. Monogr. Enum. 128 (1840); Chenopedium macrocarpum Desvaux Journ. Bet. 1, 48 (1813); Schobena macrocarpa C. A. Meyer in Ledebour Fl Altaica i 40" (1829)-Sv&Ja macrocarpa Moquin in Ann. Nat. Sc. set. i, xxiii, 309 (183,); Chempodina maritima var. macwearpa Moquin in DC. "roar, xin, pt. ii, [6] (1849).

Icones¹-Smith Eng. Bot. t. 633, as Chenopodium marithnum; Fl. Dan, t. ₄S₉, as Ch[^]podium maritimnm. Ca[^]b. Brit. Ft. ii ****9°. («) Whole plant (the prostrate form), ft Persistent p[^]fe[^] enclo9illg fruit, (c) The same (enlarged). Cornwall (C. C. V,).

Exaiccatai-Billo.. 057, 057 bis » s a » M - w,,7^M; Bour^{au} (pi dW sp. 466^{as} Chen-di maritima; Durieu (/>/ 5,/. His Ung),^a CAss $W_{w} \wedge^{a}_{ww} \ll^{c}_{ww}$; Flics iv 788 ass Lifeter M ///1; K Heurck et Martinis, v, 231; Reldwnbach, 871, as Sefa&Kw mariHma; Schultz, xii n₃₂. Thielens et Devos i 97; Welwitsch (/fer. Lusit.), 73, as Oxm&Hiium mantimum; Wirtgen, b|, 39S, et viii, 394, as Sctefaw wan/ym«.

Annual. Erect, decumbent, or prostrate. *Stem*, when erect, usually l_{ess} tall than in var. *flcxihs. Branches* more **divaricate**, *Laminae* shorter (about 1 cm. long), less markedly acme. *Flowers* appearing **in** mid-July, ^out 2-4 weeks earlier than in var. *jkxilis Achenes* larger {about 2 mm. in diameter), ripening earlier; August and September.

Both this and var. JUxM W f i 1 * j ei.her erect or prostrate; and consequently w_e do not regard Sy ne's var. was $(\mathbf{fc} \ll \mathbf{fc})_{as of any}$ himself tion two varieties> he states that "Ais demarca-

Cornwall, Dorset, Hampshire, Isle of Wight, Kent, Essex, Norfolk, and doubtless elsewhere. Belgium, France, Russia, Spain, and doubtless elsewhere.

(#) S. maritima var. flextlis Rouy Fl. France xii, 63 (1910).

Icones :-Camb. Brit. Fl. ii. Plate i_{9i} . (a) Shoot of a typical plant. Isle of Wight (C. E. M.). (*) Flowering shoot of a plant grown in an inland garden, (c) Flowers (enlarged). (d) Fruit (enlarged). Hort., origin Sussex (L, W. H.),

Stem usually erect, occasionally prostrate, not branched at the base; branches short, ascending. Leaves longer and more tapering than in var. macrocarpa. Flowers appearing later; August and September. Seeds smaller, about $11 - r_4$ mm. in diameter, ripening later.

Dorset, Isle of Wight, Hampshire, Sussex, Essex, Norfolk, and doubtless elsewhere. Perhaps more southern in its range than var. *macrocarpa*.

Belgium, France, southern Europe, and doubtless elsewhere.

S. maritima occurs in salt-marshes, usually on the higher portions, throughout the British Isles.

Scandinavia, Denmark, Germany, Holland, Belgium, France, central Europe, Russia, southern Europe; northern Africa; Asia; America; Australia. Probably the American and Australian forms are specifically distinct from the European ones.

Tribe 5. SALSOLEAE

Salsoleae C. A. Meyer in Ledebour Ft. Altaica i, 370 (1829); Moquin in Ann. Sc, Nat. sit. 2, iv, 209 (1835); in DC. Prodr. xiii, pt. ii, 169 (1849); Volkens in Engfer und Prantl Pflanzatfam. iii, pt. ia, S3 et 81 (1893); Rouy Fl. France xii, 64 (igio).

For characters, see page 153. Only British genus \-~Salsola.

Genus 1. Salsola

Bv C. E. SALMON, F.L.S.

Salsola L. Sp. PL 222 (1753) et Gm. PL ed. 5, 104 (1754); Gaertner Fruct. i 359 M7S8); Volkens in Engler und Prantl Pflanzenfam. iii, pt ia, Si et 82 (1S93). {Kali Tournefort Inst. 147, t. 128 (1719) partim.]

Small shrubs, undershrub!; or herbs. *Leaves* small, alternate or opposite, sessile, more or less glaucous, often rigid and spinescem. *Bracteoks* 2. *Flowers* monochnous. *Perianth* small, more or less succulent, persistent, with $_{4-5}$, usually $_{5}$, segments; segments with a transverse scanous dorsal appendage, or "wing"; wing developing after pollination and enlarging more or less m fruit. *Stamens* 3-5, usually 5. *Filaments* sometimes inflated or even joined towards the base. *Style* rather long. *Stigmas* 2—3, usually 2, compressed or subulate. *Achenes* with









either a succulent or membranous pericarp, enclosed in the winged and enlarged perianth. Seeds horizontal. Integument single. Embryo green, cochleate. Endosperm absent.

About 40 species; Europe; temperate Asia; northern and southern Africa; chiefly in saline situations,

BRITISH SPECIES OF Salsoia

1. **S. kali** (see below). Usually much stouter than *S. tragus*. *Spines* of the leaves usually stronger. *Wings* of the fruiting perianth pronounced. *Ackene* larger, about 2-5 mm. long and 3*5 broad.

2. [#]S, tragus (page 186). *Stem* slender. *Leaves* slender, about 2—5 cm. long, scarcely succulent. *Wings* usually absent, if present shorter than in *S. kali. Achene* smaller, about 2 mm. long and broad.

I. SALSOLA KALI. Prickly Saltwort. Plates 192, 193, 194

Kali Lyte New Herball 127 (1586); Tragos matthioli sen potius tragiis improbits inatthioli Gerard Herb. 959 0597); Tragss sive tragum matthiuli Parkinson Tkeatr. Bot. 1034 ([640); Kali spinosum cochteatum Ray Syn. ed. 3, i₅₉ d/24)-

Salsoia kali L, Sp. PL 222 (1753)!; Miller Card. Diet. ed. 8, no. 1 (1768)!; Smith Eng. Bot. no. 634 (1799); Fl. Brit. 280 (1800); Eng. FL ii, 18 (1824); Syme Eng. Bot. viii, 4 {[868); Rouy FL France xii, 65 (1910) excl. race gmelini.

Icones:-Svemk Bot. t, 471, as S. kali.

Camb. Brit. Fl. ii. Plate ip2. (a) Flowering shoot of var. kirmta. Norfolk (C. E. M.). (b) Flowering shoot of var. glabra. (c) Portion of stem of var. glabra. (d) Ripening ovary (enlarged). Sussex (T. H.).

Annual. *Root* strong, penetrating the soil to a considerable depth. *Stem* erect, decumbent or prostrate, up to about 6 dm. high, though usually about half this height, with pale green or reddish stripes, usually much branched from the base. *Branches* spreading or ascending. *Leaves* sessile, succulent, subterete, subulate, often rather recurved, about 1–4 cm. long, attenuate at the apex into a little spine. *Bracteoles* 2, in the axils of the leaves, leaflike. *Flowers* 1–3 in the axil of a leaf or leafy bract; opening in July. *Perianth* with 4–5, usually 5 segments; segments lanceolate, membranous during the flowering period, becoming more or less cartilaginous in fruit and markedly thickened about the middle, the thickening forming sometimes a mere ndge and at other times forming horizontally spreading wings of variable size. *Stamens* 3–5, usually 5. *Anthers* pale yellow. *Style* rather longer than the stigmas. *Stigmas* 2–3. *Achene* turbinate, about 2*5 mm. long and 3^5 broad, covered with the persistent perianth.

The short-leaved forms have been named var. *brcvi/oha* (Du Mortier *FL Bilg. 23* (1827) nomen), and the longerleaved forms var. *lungifolia* (Dm Mortier *toe. at.* nomen = var. *tenitifolia* Reichenbach *Fl. Excurs. Germ.* 583 (1832) non ^liorum). Plants with stouter leaves have been named var. *crassifotia* (Reichenbach *lot. cit.* = var. *latifalia* Schur *PL Transsilv.* 568 (1866)). Plants with rudimentary wings have been named var. *?narginata* by Čelakowsky (*Fl. Bahm.* 155 (1867)).

(«) S. kali var. hirsuta Hornemann Oec. Plant, ed. 3, i, 293 (1821); 5. deaimbens Lamarck Fl. France iii, ²4' (17?8); S. kali var. hirta Tenore Syll Fl. Neap. 124 (1831); Rouy Fl. France xii, 65 (1910); 5. kali var. vulgaris Koch Syn. ed. 2, 693 (1844); 5. kali var. typica Beck Fl. Nied.-Ost. 340 (1890).

Icones:—*PL Dan.* t. 818 (left-hand plant), as 5. *kali*; Smith *Eng. Bot*, t. 634. as *S. kali*; Pallas ///. t. 28, fig¹-2, as 5. *kali*; *Fl. Lond.* ed. 2, t. 158; Beck in Reichenbach *Icon*, xxiv, t. 292.

Camb, Brit. Fl. ii. Plate Jpj. (a) Upper portion of plant, (b) Portion of stem (enlarged), (c) Infructescence (enlarged). Sussex (T. H.).

txsiccata:-Billot, 841, as S. kali; Dickson, xii, 14, as S. kali; Hansen, 86S; Magnier, 35, as 5. kali; Schultz, x, 904, as 5. kali. The specimens by Billot and Schultz belong to the slender-leaved form.

Stem prostrate or ascending, asperous. *Leaves* asperous. *Wings of the mature perianth* dilated ^{or} rarely rudimentary.

This is the common British plant.

Scandinavia, Denmark, Germany, Holland, France, Italy, and doubtless elsewhere.

(*) S. kali var. glabra Detharding Consp. Pl. Megnlop. 2\$ (1828); Tenore Syll. Fl. Neap. 124 (1831) excl. ^s>^{Tr!}- L; S. spinosa Lamarck Fl. France iii, 240 (1778) excl. syn. L.; 5. tragus DC. Ft, France iii, 396 (1815) ⁿ°n Linn.; S. kali var. tragus .Moquin in DC Prodr. xiii, pt. ii, [87 (1849) ^{excl} - ^sy»- ^L-; Rouy Fl. France xii, ⁵ 5 (1910) exct syn, L.; 5. kali var, calvc-suns Grenier et Godron Fl. France iii, 31 (1855).

*• "•

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SALSOLA

I cones :--PL Dan. t. 818 {right-hand drawing), as 5. kali; Cusin Fl. France xix, t. 54, as S. kali var. catvescens.

Camb. Brit. Fl. ii. Plate ip#. Branches with ripening fruits. Jersey (E. W. H,),

Exsiccata :-Billot, 3195, as 5. tragus; Dörfler, 4687, as 5. kali var. calvescms; Hansen, 867; Magnier, 3350, as S. kali var. calvescms; Reichenbach, 662 (some specimens are intermediate in certain respects between the two varieties), as S, tragus; Reverchon, 166, as 5. kali; Todaro, 1088, as S. controversa; Herb. Fl. Ingrk-vrii, 526, as S. kali; PI. Finland, 192, as S. kali var. calvescens; Soc. Dauph. 1826, as 5. kali var. calvesce?i\$.

Stem usually erect, almost or quite glabrous. Leaves glabrous or almost so. Wings of the persistent perianth usually less dilated than in var. /rirsuta, sometimes more or less rudimentary.

The form with the rudimentary wings has been named var. *brevimarfrinata* by Koch (Syn. ed. 2, 693 (1S44)). Rouy (*lot. tit.*) states that both large and small wings sometimes occur on the same stem; and I have observed the same phenomenon mysilf. Further observations are required before u is possible to state whether or not such plants art; hybrids, and whether or not the characters of large and small wings behave in any Mendeiian manner.

Channel Isles, the Isle of Wight, Sussex, and perhaps elsewhere.

France, Russia, Italy (including Sardinia and Sicily), and doubtless elsewhere.

Sahola kali occurs on sandy foreshores in every county in Great Britain except Monmouthshire, and in all those of Ireland except Limerick and Leitrim.

Scandinavia, Denmark, Germany, Holland, Belgium. France, central Europe, Russia, southern Europe; northern Africa; Asia; North America (coast from. Cape Breton Island to Florida).

2. *SALSOLA TRAGUS

Salsola tragUS L. Cent. PI. ii, 13 (1756)!; Sj >. PI. ed. 2, 322 (1762); Miller Card. Diet, ed. 8, no. 2 (176s); Britten and Brown 111. Fl. N. U. S. i, 586 (1896) exel, syn, Moquin; 5. scariosa Stokes Bot. Mat. Med. ii, 31 (1812); S. kali var. apula Tenore Syll. Fl. Neap. 125 (1831); 5. kali var. knuifolia Meyer Chlor. Hanov. 470 (1836); Moquin in DC. Predr. xiii, pt. ii, 187 (1849); non Bieberstein ; Hallier et Brand in Koch Sjn. ed. 3, iii, 2226 (1902–7); S. kali race gmelini Rouy Fl. France xii, 65 (1910).

I cones:—Pallas ///. t. 2S, fig. 3, as *S. kali;* Cusin *Fl. France xix,* t. 55; Beck in Reichenbach *lam.* t. 293, figs. 3—6, All these figures are of the glabrous form.

Exsiccata :—Reichenbach, 485 (the asperous form), as 5, *kali;* Rehmann, [50 (the glabrous form), as S. *kali;* Schultz, 2778 (the glabrous form); Sintenis, 181 b (the asperous form), as 5. *kali; Soc. Dauph.* 1827 (the asperous form).

Annual. *Stem* slender, tall (up to about ; dm.), erect or rarely more or less decumbent, much branched; branches asperous or glabrous. *Leaves* slender, elongate (about 2–5 cm. long and i-2 mm. broad), subtiliform, not or scarcely succulent, asperous or glabrous. *Wings* almost always absent, wherf present shorter than in *S. kali. Achene* smaller, about 2 mm. long and broad.

Not indigenous; Southwick, Sussex; Ware brickfield, Hertfordshire; near the docks, Hull; waste ground, St Anne's-on-the-sea, Lancashire. The asperous form occurred at Southwick and St Anne's, the glabrous form in the other localities.

Western Europe—Germany, Holland, Belgium, and France, but perhaps not indigenous. Indigenous in central, southern, and eastern Europe, in northern Africa, in south-western Asia; North America (now a troublesome weed in cultivated land and waste places, but not indigenous). The asperous form seems to be the commoner on the continent of Europe.

Tribe 6. SALJCORNIEAE

Salicornieae Du Mortier Fl. Bdg. 23 (1827); C A. Meyer in Ledebour Fl. Altaica i, 37] (1829); Moquin Chen. Emm. Monogr. io3 (1840); in DC. Prodr. xiii, pt. ii, 144 (1849); Rouy FL France xii, 57 $U9^{10}$) ^{as a} subfacily.

For characters, see page 154. Only British genus -.-...Salicornia.

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BY C. E. MOSS AND E, j. SALISBURY, D.Sc, F.L.S.

Salicornia [Tournefort *fnst*, t. 485 (1719)] L. S/>. PL 3 (1753) et Gen, PL eel. 5, 4 (1754); Grenier et Godron PL France iii, 27 (1855); Duval-Jouve in Ball. Soc. Bot. France xv, 170 (1868); Moss in Journ. Bot. xlix, 177 (1911).

Undershrubs or annual herbs, inhabit ing inland and maritime salt-marshes. *Stem* usually much branched. *Leaves* succulent, opposite and decussate; the opposite pairs fused along their margins and thus forming "segments"; segments surrounding the stem, usually free at the tip, very smooth and translucent, glabrous. *Inflorescences* in terminal spikes; spikes usually compound, with a sterile segment at the base; the partial inflorescences consisting of cymes of usually 3 flowers, rarely of more in some foreign species, arid of 1 in *S. disartkulala. Perianth* 4-partite or 3-partite, segments ili-defined, sunk in the leaves (= bracts) **d**^r **the** spike. *Bracteoles* absent. *Stamens* 1-2; if 2, appearing in succession. *Radicle* incumbent. *Endosperm* absent in the British forms. *Testa* either thick and tuberculate, or (in the British forms) thin and covered with fine hairs which are more or less curved or coiled at Lhe tip.

In this work, we omit, as a rule, references to the internal structure of plants. In Salicornia, however, the occurrence and distribution of stereids (or lignified strengthen ing cells) and of spirally marked water-containing cells in the mcsophyll of the leaf are of unusual interest in relation to the determination of species. Accordingly we supply the following details from the work of Or Ethel de Fraine (in Journ. Linn. Stic, xli, pp. 330-334 (1913)) with regard to the British species and their allies. In S. glaiua Delile (a Mediterranean species), stereids alone occur, and these are of comparatively large size. In 5. frulkasa L. (a widespread species occurring in France but not in the British Isles), both stereids and spiral cells Occur, the latter being limited to the palisade leaf-tissue. Both stereids and spiral cells occur in S, pertitm's var. radkans (Smith) Moss and Salisbury, £ j>ertnms var, ligntisa (Woods) Moss, & gracillima (Townsend) Moss, and 5, disartkulata Moss: in these species the stereids occur in the reproductive shoots alone, whilst in S. fruticosa L, they occur in both the vegetative shoots and the reproductive shoots. In the following species, stereids are absent:-S. dolkliostachya Moss, £ herbatea L, S. ramosksima Woods, i. pitsiiia Woods, 5. prostrata var. smilkiana (Moss) Moss and Salisbury, 5. prostrata var. pat/asi Moss and Salisbury, S. pnntrata var. apprcssa (Du Mortier) Moss and Salisbury, and 5. oliveri Moss: of these species, spiral cells also are absent in 5. dalichattathya Moss and S. olivcri Moss, whilst in the others, spiral cells occur chiefly in the reproductive shoots. The occurrence of stereids in S gracillima, &nd S. disarticulata was quite unexpected; and the fact of their occarrence in 5. graa'Hima makes it impossible to associate the plant with 5. pusilia, as was done by Townsend [Ft. Hampshire, cd, 2, 640 (1904)).

The British species belong to the subgenus *Eu-Salicornia* (Grenier el Godron *Ft. France* iii, zj (1855); Moss in *Jpurn. fot.* xlix,] 7S (1911)) which may be distinguished from the subgenus *Art/trecncmum* (Grenier et Godron *op. at.*; Moss *up. cit.j* by the imich thinner seed-coat, by the hairs of the seed-coat, and usually by the absence of endosperm. The non-British species *S. frulicosa* {L. *Sp. PI.* ed. 2, 5 (1762)) connects the two subgencta, and was placed in *Arthrocnemum* by Mocjuiii. Moquin also placed the British perennial species in the same genus: this is curious, for the latter species (i'. *pcroinis*) possesses none of the characters of Moquin's genus *Arthretntmttm.*

So far as our experience goes, herbarium specimens of *Saluornia* are more unsatisfactory than in any other British genus. Not only do these plants dry badly, but they are frequently gathered before they are in flower. In fact, it is surprising what a large number of botanists there are who have never observed the flowers of *Salicornia*. As regards the British Isles, none of the species comes into flower before mid-August in average years; and several of them do not begin to flower until the end of August or the beginning of September. The seeds take about 5 to S weeks to ripen.

About 25 species; cosmopolitan in saline districts.

BIUTISH SECTIONS o¥ Salicornia

Section I. **Pseudo-Arthrocnemum** (see p. i88). Perennial undershrubs. *Stem* much branched, erect or decumbent. *Branches*—some remaining barren—and others terminated by a flowering spike. *flowers* protogynous. *Spikes* stout, cylindrical, blunt, up to about 3—4 mm. broad. *Cymes* 3-fiowered, the central flower broad-based, the lateral flowers separated by the median one. *Perianth* with 4 segments. *Stamens 2. Stigmas* bifid. *Testa* subtuberculate or covered with numerous nearly straight or slightly curved hairs, hairs not coiled at the tip.

Section II. Salicorniëlla (p. 189). Annual herbs. Stem erect, decumbent, or prostrate. Branches often numerous, all terminated by a flowering spike. Flowers protandrous. Spikes^riovfi slender than in Pseudo-Arlhrocitenmm. Cymes usually 3-flowered, i-flowered in S. disartuu/ata, the median flower cuneate at the base, the lateral flowers usually contiguous and placed below the median one. Stamens usually 1. Stigmas tutted. Tests, thin, covered with slender hairs which are circinately coiled at the tip.

SAUCORNIA

Section I. PSEUDO-ARTHROCNEMUM

Pseudo-Arthrocnemum Moss and Salisbury in *Camb. Brit. FL* ii, [87; *Permnes* **Duval-Jouve** in *Bull. Sec. Bot. France* xv, 170 ([868); Moss in *Journ. Bot.* xlix, 178 (1911).

For characters, see p. 187. Only British species :-- S, perennis.

I. SALICORNIA PERENNIS. Perennial Glasswort. Plates 195, 196

Kali genkidatmn majus sive alia nova species kali perennis Ray Hist. Plant, ii, 1857 (1688); K. geniculatum perenne Jrttticosus procumbens Ray Syn. ed. 2, 67 (1696); ibid. ed. 3, 136 (1724).

SallCOrnia perennis Miller Gard. Dkt. ed. 8, no. 2 (1768)1.; Moss in Journ. Bot. xlix, 179 (1911) including i". lignosa; S. Jruticosa Withering Bot. Arr. ed. 2, 3 (1787); Smith Fl. Brit. 3 (1800); non L.; 5. radicals Smith Bug. Bot. no. 1691 (1807) incl. S. frutkosa no, 2467; Syme Bug. Bot. viii, 7 (1S68); Rouy' Fl. France xii, 60 (1910); S. Jruticosa auct, angl., olim.

Dwarf shrub, often a social or s^ibsocial plant growing in matted tussocks up to about a

metre or rather more in diameter. Slem ascending or decumbent. SegmenU usually dark green especially when growing in mud, usually fading to a brown or rarely (particularly when growing in sand or shingle) to a red colour, basal ones keeled, very concave at the top. Terminal spikes cylindrical, short, blunt, with about ii flowering segments, about 3-5mm. long and 3–4 broad. Cymes 3-flowered. Flowers nearly equal in size, the central one slightly larger than the lateral ones; August and September. Seeds nearly globular, covered with curved hairs which are rather stouter but not coiled as in Salicorniella; October,

The seeds of this species are often in this country killed by early frosts, which do not injure the seeds of the herbaceous species. Doubtless this susceptibility is one of the chief reasons why *S*-,*perennis* lias a more southerly distribution than *S. herbacea*.

Bentham (Handb. Brit. Fl. 436 {1858) and 385 (1866)) reduced all the British forms of Sulkornia, including even S. perennis, to a single species, and did not even recognise any variety. Bentharn named this group "Sa/icornia herbacea Linn.", although Linnaeus himself never included any perennial form in his S. hcrbacea. There can be no doubt that Bentham had not studied the British glassworts, and his attempt therefore to include S. perennis in his "S. kerbacea Linn." is remarkable. Bentham (Joe. eit.) states that "when luxuriant, after the first flowering,



Map 44. Salicornia perennis occurs on the coasts of the counties which are shaded

branches [of 'i'. kerbacea Linn,') shoot out from every joint or node as well as from the spike itself; the lower ones become hard, and often procumbent, and rooting at the nodes, and the whole plant will extend to a foot or more; and in favourable seasons a few plants will outlive the winter, so as to have the appearance of under-shrubs, but^probably do not last beyond the second year." It would be difficult to find a statement more crowded with errors than this, or one more bold in an attempt to fob unskilful conjectures as established truths. It is well known that Bentham went to great lengths to support his opinions of the ultra-synthetic nature of species; but the above extract may, we hope, be taken as the limit to which he was prepared to go in this regard.

S. Jruticosa has several times been recorded as British, The early botanists, such as Withering (Joe. at.), doubtless usually meant S. perennis by their records of 5. Jruticosa, the latter species being unknown to them. The S. Jruticosa of Smith (ling. Bot. no. 2467) appears to have been merely a state of S. perennis. Mr A. G. More (see Journ. Bot. ix, 170 {1871)) thought that S. perennis var. lignosa might be i'. Jruticosa; but in this he was certainly mistaken. S. Jruticosa is a not uncommon species in the Mediterranean region, and certainly reaches as far north us the estuary of the river Loire. Corbiere (Nouv. Fl. de jVorniandie 495 (1893)) and Rouy (Fl. France xii, 60 (1910)) record S. Jruticosa for (Wtbern France where we ourselves have only been able to find S. perennis. S. Jruticosa may easily be separated from i". perennis by its erect stem, and by its ripe seeds which are covered with small conical protuberances. The latter are shorter than the hairs of the seeds of i'. perennis, and only very slightly curved.

(a) S. perennis var. radicans Moss and Salisbury in Camb. Brit. Fl. ii, 1S8; S. perennis Miller loc. cit., Moss loc. cit.; S. radicans Smith loc. cit. including S. Jruticosa lo?. cit.; Syme loc. at.; in sensu stricto;





Salqprrw permnii var. ligm>sa. l't:n:nnia] Glass wort

Arthrocnemum frutkosum var. radicans Moquiu Chen. Monogr. Enum. 112 (1840); i". fnitkosa var. radkans Grenier et Godron Fl. France iii, 28 (1855); S. sarmeutosa Duval-Jouve in Bull. Soc. Bot. France xv, 174 {1868}!.

Icones :--Smith Eng. Bot. t. 1691, as S. radicals; t. 2467, as S. frutkosa (this appears to be a small portion of a barren plant of var. radicans, drawn from a dried specimen: it is one of the few figures of the English Botany not cited by Smith in his English Flora); Syme Eng. Bot. ed. 3, t. 1183, as S. radkans.

Catnb. Brit. Fl. ii. Plate /\$\$. (a) Barren shoot, (b) Flowering shoot, (c) Flowering spikes (enlarged). Isle of Wight (E. W. H.).

S/wqt leaving the ground by numerous stems, and spreading centrifugally. *Branches* with numerous rootlets towards the base. *Hairs of the seed* rather longer than in var. *lignosa*.

Records for Somerset (as *S. fruticosa*, in Turner and Dillwyn *Bot. Guide* 748 (1805)) and the North Riding of Yorkshire (as *S. radkans*, Mudd in Baker North Yorkshire 275 (1863)) require confirmation.

Sandy and gravelly salt-marshes, preferring the landward margins seldom washed by the tides; on wet muddy salt-marshes frequently tide-washed, where the plant rarely produces flowers. Southern and eastern England from Devonshire to Norfolk; Wales—Glamorganshire.

France, Spain, Algeria.

(b) S. perennis var. lignosa Moss in New Phytologist xi, 409 {1912); 5. lignosa Woods Bot. Gazette iii, 31 (1851)!; Moss in Jeurn. Bot. xlix, 179 (1911).

Icones :—*Camb. Brit. Fl.* ii. *Plate i*\$6. (a) Shoot with flowering branches. (b) Flowering spike (enlarged). Isle of Wight (E. W. H.). (c) Lower portion of plant, with roots, main stem, and lower parts of branches. (d) Seeds (much enlarged). Hampshire (C. E. M.).

Differs from var. *radicans* chiefly in habit. *Shoot* leaving the ground by 1, rarely 2 or 3 main stems, and growth mainly unilateral. *Branches* without adventitious roots. *Seeds* with rather shorter hairs than in var. *radicans*,

Mr Joseph Woods (1776—1864), who appears to have been the first British botanist to study closely the forms of *Salicomia*, read his account at the Linnean Society on January 21st, 1851, and published it in three different journals in the same year (1851). The first of these publications was in the *Botanical Gazette^* pp. 29—33 (March, 1851), the second in the *Free*. *Linn. Sot.* ii, 109—113 (April 15th, 1851; but dated 1855), and the third in *The Phytol.* iv, 208 — 211 (July or later, 1851), The account in the *Prot. Linn. Soc.* was apparently revised by Mr Kippist, at that time librarian of the Linnean Society, who adds some useful notes on the seeds of Woods' plates. We are indebted to Dr B. Daydon Jackson, Gen, Sec. Linn. Soc, for help in ascertaining the order of the appearance of these thrv accounts.

Local; gravelly foreshores and salt-marshes, just within reach of the highest tides; rarely on sea-walls within reach of the spray; from Dorset to Essex and Norfolk.

France (the Bouche d'Erquy, Brittany); Algeria (near Oran).

5. *pere?inis* occurs on salt-marshes, rarely on gravelly foreshores and on sea-walls, usually m places not washed by ordinary tides, Gloucestershire, and from Devonshire to Norfolk.

France (including southern France), Spain, Algeria.

Section II. SALICORNIELLA

Salicorniella Moss and Salisbury in Camb. Brit. FL ii, 189; Anmtae Duval-Jouve in Bull. Soc. Bot, Prance xv, 170 (1868); Moss in Journ. Bot. xlix, 180 (icjir).

As regards floral structure, 5. *dolkhostadiya* connects the sections *Pszudo-Arthrccnetnum* and *Satkornklla*, whilst as regards anatomical structure the bridging species of these sections are *S. gracillima* and *S. iiutrtiatlaia*, It is curious that *S. disarticulata*, the most reduced member of the genus if judged by its unifiorous cymes and small flowering spikes should retain traces of the members of the section *Pseudo-Arthroaiemum* in the stereids of its reproductive shoots. It is this combination of derived and primitive characters in many plants that renders it impossible to indicate affinities by any linear arrangement.

For characters, see page 187.

SERIES OF Salicorniella

Series i. Dolichostachyae (p. IQO). *Terminal spikes* usually very long, up to 12-16 cm., with about 30-40 flowering segments, often curved and branched. *Cymes* 3-flowered. *Central flower* separating or almost separating the lateral ones. *Stamens 1* to each llower.

Series ii. Herbaceae (p. 190). Terminal spikes shorter (usually very much shorter) than •n Dolichostachyae, up to about 50 cm. long, flowering segmentqflfewer (not more than about 16, and often only 2—4), straight, unbranched. Cymes 3-flowered. Central flower usually not separating the lateral ones. Stamens 1-2 to each flower.

SALICORNIA

Series **iii.** Disarticulatae (p. 195). *Terminal spikes* very short, up to about 2–6 mm. long, with about 3–4 flowering segments, straight, unbranched; segments freely disarticulating before the seeds are ripe. *Cymes* uniflorous, the lateral flowers being totally suppressed. *Stamens* 1 to each flower.

Series i. DOLICHOSTACHYAE

Dolichostachyae Moss and Salisbury in *Cawb. Brit, Fl.* ii, [90. For characters, see page 189. Only species:----*S. dolichostachya.*

2. SALICORNIA DOLICHOSTACHYA. Glassvrort. Plates 197; 198

Salicornia dolichostachya Moss in New Phytofogisi xi, 409 (1912).

Icones :--Camb. Brit. Fl. ii. Plate /07. (a) Portion of a plant, (i) Upper part of a flowering spike (enlarged). Isle of Wight (E. W. H.). The illustration represents only a portion of the whole plant.

Annual. Stem erect or decumbent, about 5–30 cm. high, often very much branched, the branches usually tumbling over each other in a most disorderly manner. Segments usually green or greenish yellow, soft, variable in length, usually long (up to about 4–5001. long and 5 mm. wide). Spikes very long (8–16 cm.), much longer as a rule than in any other of our species, tapering, blunt, frequently branched and curved, often with 1–2 shorter spikes arising at the base of the sterile segment, with about 15–30 segments, segments about 4–5 mm. long, sterile segments about 5–8 mm. long. Cymes 3-flowered, central flower two-thirds as high as the segment or a little higher, cuneate at the base; lateral flowers separated or almost separated from each other by the central one, about half as high as the central one and of about fche same area. Flowers appearing in mid-August, earlier than in the other herbaceous species. Seeds about 17 mm. long, covered with numerous long hairs.

Professor F, W. Oliver informs us that this species is collected for pickling in preference to other herbaceous species on the salt-marshes at Blakeney, Norfolk, the villagers deliberately passing over 5. *herbaao*, for example, and gathering only *S. dolichostachya*- In other localities, where 5. *dolichostachya* does not grow, *S. kerbacta* is similarly collected. We have never seen *S. perennis, S. gracillina*, or *S. disartUulala* collected for pickling. It is interesting to add that *S. dolichostachya* and *S. herbacea* possess no stereids, thus differing from *S. pcremih, S. gntaiUma*, and *S. disarticulata*.

This species is very abundant and of sen very large orrthe gravelly foreshore on the west of Hay ling Island, Hampshire. The form of the Norfolk coast is much smaller.

Gravelly foreshores and portions of salt-marshes subject to much wave-action. Devonshire, Hampshire, Isle of Wight, Sussex, Kent, Essex, Norfolk; Ireland—co. Dublin and western Gahvay; not recorded for Wales or Scotland.

Scandinavia ?, Denmark.

5. dolichostachya x herbacea Moss in New Phytologist xi, 410 (1912).

Icones:-Fl Dan. t. 1621, as S, europaea var. patula; Pallas ///. Plant, t. 2, fig. 1, as 5. acetaria.

Camb. Brit. Fl. ii. Plate 198. (a) Whole plant, (b) Portion of fruiting spike (enlarged). Isle of Wight (E. W. H.).

Intermediate plants between the putative parents. *Stem* erect or decumbent, 5–20 cm. high, often much branched but less so than in vigorous specimens of 5". *dolichostachya*. *Spikes* long (about 3–6 cm.), erect or somewhat curved, not often branched, with about 8–20 segments. *Lateral flowers* joined or not; late August and September.

When S. dolichoslachya and 5. herbacea grow together, intermediate plants occur. These, however, are, in our experience, absent where only one of these species occurs. We therefore infer that the intermediates are hybrids,

Salt-marsh on the north of Hayling Island, Hampshire (September, 1912).

Southern Scandinavia?, Denmark,

Series ii. HERBACEAE

Herbaceae Moss and Salisbury in Camb. Brit. Fl. ii, jgo.

For characters, see page 189.

BRITISH SPECIES OF Herbaceae

3. S. herbacea {p. 191). *ftem* usually erect, variable in size, up to about 2-3 dm. ^{h1}S^h. *Terminal flowering spikes* slightly tapering, obtuse, usually rather long (up to about 22 mm.), with about 8-16 flowering segments. *Flowers* nearly equal in size. *Stamens* 1-2, usually I.



Saticomia d&lieiwsiathya. Gfasswort





SALICORNIA

4. S. ramosissima (p. 192). *Stem* erect, very variable in size, up to about 2 dm. high. *Terminal flowering spikes* markedly tapering, acute, shorter than in most forms of *S. kerbacea* (up to about 12–16 mm. long), with about 4–6 flowering segments. *Lateral flowers* much smaller than the central one. *Stamens* 2.

5. S. pusilla (p. 193). *Stem* erect, up to about i o to $1.5 \le m$. high, branches curved-ascending. *Terminal spikes* short, up to about 5–12 mm. long, with about 2–4 flowering segments. *Lateral flotuers* smaller than the central one. *Stamens* I.

6. S. gracillima (p. 193), *Stem* erect, up to about vo—1*5, rarely 2-0 dm. high; branches regular, all or all except the lowest ones short (up to about 2*0—2'\$ cm. long), subequal, parallel. *Terminal spikes* short (up to about 8—12 mm. long), stout, with 2—4 flowering segments. *Lateral flowers* smaller than the central one. *Stamens* 1.

7. S. prostrata (p. 194]. **Stem** prostrate or ascending, usually much branched, the two lowest branches usually bent backwards and nearly as long as the main stem. *Terminal spikes* short, about 1-2 cm. long. *Lateral flowerT* smaller, usually much smaller than the central one. *Stamens* 1.

3. SALICORNIA HERBACEA. Common Glasswort. Plate 199

Salicornia Ray Synops. ed. 3, 136 (1724).

Salicornia herbacea L. Sp. PI, ed. 2, 5 {1762}; Woods in Bot. Gazette 29 (1851)!; Syme Eng. Bot. viii, 6 (1868); Rouy Fl. France xii, 58 (1910) excl. race prostrata', S. fruticosa Miller Gard. Diet. ed. 8, no. I (1768) non I..; S. annua Smith Eng. Bot. no. 415 (1797)! met S. procumbent no. 2475 (1S13)!; ^. strlcta Du Mortier in Bull. Soc. Bot. Betg. vit, 334 (1868)!; S. emeriti Duval-Jouve in Bull. Soc. Bot. France xv, i; 6 (1868)! inch 5. patula, p. 175, partitn; 5. europaca Rendle and Britten in Journ. Bot. xlv, 104 (1907); Robinson and Fernald in Gray's New Man. 369 (1908); Moss in Journ. Bot. xlix, 180 (1911).

[S. curopaea var. kerbacea L. Sp. PI. 3 (1753); 5. europaea Hudson Fl. Angl. I (1762) partim.]

Icones:—*Camb. Brit. Fl.* ii. *Plate i\$p. {a)* Whole plant. (6) Portion of fruiting spike (enlarged). (c) Seeds (enlarged). Devonshire (E. W. H.).

Annual. *Stem* usually erect, sometimes more or less decumbent, branched. *Branches* usually numerous, arising at wide angles but often more or less sharply ascending towards the tips, up to about 3 dm. high, often spongy at the base (due to the production of aërenchyma). *Segments* very concave at the top, usually bright green, basal ones fading usually to yellow, rarely to scarlet, basal ones keeled. *Spikes* slightly tapering when in flower, obtuse, terminal ones with about 8—16 flowering segments, segments about 4—5 mm. long and 3 broad, sterile basal segment about 3—y mm. long, *Flowers* nearly equal 111 size, lateral ones contiguous, apex of the centra! one reaching about two-thirds of the way up the segment; late August and September, a little earlier than *S. ramosissima*. *Stamens 1*, rarely a second one present which may be either perfect or rudificentary. *Seeds* ripe in October and early November.

Linnaeus, in the first edition of his Species Plantarum, names this species S. europaca var. herbacea, and has a second variety i". europaea var. fruticosa. In the second edition of this work, the two varieties are raised to species under the names respectively of S. herbacea and S. fruticosa. As we have previously explained, we adopt ihe second edition of the Species Plantarum as the starting point of nomenclature in all cases of this nature. Cf. Beta niarithna, p. 167. Some authors continue to state that certain forms of S. herbacea occur which are biennial. This view finds expression in the trivial name 5. biennis cited in synonymy by Smith {Fl. Brit. 2 (1800)} as a manuscript name of Aizelms; and this name is taken up by Rouy (Ft. France xii, 59 (1910)) in his 5. htrbacea race bitnnis. We doubt the existence of any biennial member of the genus, at least so far as western Europe is concerned.

(«} forma stricta Moss and Salisbury in *Camb. Brit. Fl.* ii, 191; 5. *lierbacea* var. *stricta* G. F. W. Meyer in *Hanov*, *Mag.* 178 (1839); 5. *stricta* Du Mortier *loc. cit.*, in sensu stricto; *S. emeriti* Duval-Jouve *he. til.*, in sensu stricto; *S. herbacea* race *biennis* Rouy *Fl, France* xii, 59 (1910)?; *S. europaea* forma *stricta* Moss in *Journ. Bot.* xiix, tSo (1911).

Stem erect; branches ascending, often subfastigiate. Segments usually green, fading to yellow, rarely to red. Spikes rather long (up to about 22 mm.).

*nis, so far as the British Islands are concerned, is the southern form of the species, though it occurs as far north at least as Lancashire and Lincolnshire. It is abundant in northern and western France. It also occurs in Belgium.

SAUCORNIA

(£) forma patula Moss and Salisbury in *Camb. Brit Fl.* ii, 192; *S. annua* Smith *loc. at.,* including *S. pro-cumbtris,* in sensu stricto !; *S. pahiia* Duval-Jouve *loc. cit.,* partim !; *S. herbacea* var. *proamhms* Syme *Eng, Bot.* viii, 6 (1868); *S. herbacea* race i m a Rouy *Fl. France* xii, 58 (1910); *S. europaea forma, palida* Moss in */mini. Bot.* xli.x, 180 (1911).

Icones :--Smith Eng. Bot. t. 415, as S. annua (repeated in ed. 3 as 5. herbacea var. o&taris); t. 2475, as S. procumbens, repeated in ed. f as S. kerbacea var. procumbent).

Stem shorter than in the commoner samples of forma stricta, often more or less decumbent; branches fewer, shorter, and more divaricate. Spikes shorter.

This appears to be the commonest form of the species in northern Europe generally.

S. kerbacea occurs in salt-marshes, especially muddy salt-marshes which are frequently inundated by the tides. From the Channel Isles, Cornwall, and Kent northwards to Zetland • in all the maritime counties of Ireland, except Leitrim.

Scandinavia, Denmark, Germany, Holland, Belgium, France, central Europe, Russia, southern Europe; northern and southern Africa; Asia; America. Probably the "S. kerbacea" of all tropical or subtropical localities belongs to a distinct species,

S. dolichostackyax kerbacea {see page 190).

S. herbacea x pUSilla Moss and Salisbury in Camb. Brit. FL ii, [92; 5, intermedia Woods in Bot. Gazelle iii, 30 (1851) partim.

Stem erect, usually much shorter than in 5. herbacea. Segments shorter and becoming more turgid than in S. herbacea. Spikes intermediate between the putative parents, much shorter than in S. kerbacea.

Woods (&c cit.) states that his S. intermedia includes three plants, all of which are erect. The first, he states, resembk-5 S. puil&t, but has longer and redder spikes: this we refer to S. herbacea. xpusilhx. The second approaches & herbscta in its yellow-green colour and long cylindrical spikes: this is perhaps & delichostachya x herbacea. The third approaches JT. ramosissima in its bushy habit: this we refer to S ferbacea x ramoiissima. It is, of course, impossible to use the name S. intermedia for a medley of hybrids or other inttrmtdiate forms; and, if the name be used at all, it should, we think, be restricted to the first of these forms.

Hampshire (northern shores of Hayling Island, and south-west of Lymingtem). Not known elsewhere.

S. herbacea x rantOStSSima Moss and Salisbury in Camb. Brit. FL ii, tO2; 5. intermedia Woods loc. cit. part.

Intermediate between the putative parents, and growing with them. Spikes shorter and more acute than in S. kerbacea, longer and more obtuse than in S. ramosissima.

Hampshire, Norfolk, Lincolnshire, and doubtless elsewhere. Denmark, France.

4. SALICORNIA RAMOSISSIMA. Plate 200

Sall'COrnia ramosissima Woods in *Bot. Gazette* iii, 29 (1851)!; Moss in *Journ. Bot.* xlix, 181 (ifjn); *S. patula* Duval-Jouve in *Bull, Soc. Bot. France* xv, 17S (1868)! partiin.

Icones :•--Fl. Dan. t. 303, as S". herbacea var. europaea.

Camb. Brit. Fl. ii. *Plate 200. (a)* Whole plant, in the fruiting state. *(6)* Seeds (enlarged). Lincolnshire (C. E. M.).

Exsiccata:-Smith herb.; herb. E. S. Marshall, 2597.

Annual. Stem erect, up to about 18—20 cm. high, very much branched in the luxuriant forms, but al] stages to branchless specimens occur, branches ascending. Segments apple-green, entirely green except the membranous upper margin which is dingy red or crimson : in the green forms, the lower segments fade to yellow; segments about ro, rarely up to 20 mm. long, basal ones sharply keeled. Spikes tapering and markedly acute when in flower; terminal ones about ? 12—16 mm. long, with about 4—6 flowering segments, segments about 2—3 mm. long and of the same width, becoming blunt in fruit, sterile segment at base about 3—5 mm. long. Flowers—central one nearly twice as large as the lateral ones, reaching about two-thirds of the way up the segment; appearing at the end of August. Stamens 2, appearing successively. Seeds with crozier-shaped hairs; late October.







It is curious that there is a specimen of this in the Smithian herbarium, under the name of *S. ratwsissima*, dated 1814. There is no mention of it in Smith's *English Flora* {vol. i, 1824},

Branchless or almost branchless, dwarfed forms are very abundant under certain conditions; and thus the trivial name ramosissima is not very apt. On the Bouche d'Erquy, Brittany, Professor F. W. Oliver and his party found that a red branchless or almost branchless form occurred uniformly on the rather higher and drier parts of the salt-marsh. These forms occur in precisely the same situations year after year. In some seasons, these forms are so highly coloured as to have called forth trie name "Crimson Plains" for the habitats in question. Similar dwarfed forms occur coloured dingy red and apple-green. The characters of the flowers of the dwarfed forms remain constant; and there need therefore be little difficulty in identifying them. These dwarf forms are perfectly constant in their characters from year to year m their special habitats; and, in some genera, they would long ago have been given varietal or even specific names by systematic botanists with ultra-analytical tendencies. Dwarf forms, such as are here mentioned, occur at the mouth of the Thames, on the shores of the Wash, and are doubtless widespread.

Salt-marshes, especially sandy salt-marshes, and chieFJy on their landward margins. Channel Isles, Dorset, Cornwall, the estuary of the Severn; eastwards from Dorset to Kent; shores of the Wash; Lancashire; Wales—Merionethshire and Anglesey; Scotland—Wigtownshire.

Southern Scandinavia, Denmark, Germany (Schleswig-Holstein), France (includingsouthern France), central Europe (Moravia), Spain.

S. herbaceax. ramosissima (page 192).



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Map 45. Salicorttia ramosissima occurs on the coasts of the counties which are shaded

5. SAUCORNIA PUSILLA. Plate 201

Sall'COmia pUSilla Woods in *Bot. Gaz,* iii, 30 (1851); Moss in *Journ. Bot.* xlix, 182 (1911). Icones:—*Cainb. Brit. Fl,* ii. *Plate 201.* Whole plants, Hampshire (C. E. M.).

Annual, *Stem* usually erect, up to about 12—16 cm.; branches curved-ascending, graceful. *Segments* usually grey-green, rarely red in colour, fading to yellowish green or dingy red, 4—S mm. long, often subglobular. *Spikes* short, with about 2—4 flowering segments, about 5—12 mm. long, fruiting segments inflated and almost globular; sterile segment at the base about 2—4 mm. long and slightly keeled. *Flowers*—lateral one about one-half as large as the central one, central one reaching about two-thirds of the way up the segment; tips of perianths often more darkly coloured than the rest of the plant; late August and September. *Stamens 1. Seeds* with comparatively long hairs, only slightly coiled; October.

Some of the records of this plant refer to S. gmtitlima, and others even to S. duniticulata.

Rare and critical; gravelly foreshores and on the landward edges of salt-marshes, Dorset, Hampshire, Isle of Wight, Sussex, and Norfolk. Not known out of England.

S. herbacea xpusilla (p. 192).

6. SALICORNIA GRACILLIMA. Plate 202

Salicomia gracillima Moss in Journ. Bot. xlix, 182 (1911); S. pusilla var. gracillima Townsend Fl. Hampshire eel. 2, 640 (1904)!.

Icones :--Camb. Brit. Fl, ii, Plate 202. (a) Whole plants. (*) Flowering spike (enlarged), (c) Seeds (enlarged). Hampshire (C. E, M.).

M. n.

SALFCORNIA

Annual. Stem erect, usually about 10–15, rarely up to about 20cm. high; branches regular,

basal ones rarely twice or thrice as long as the upper ones; all or all except the basal ones short (up to about 2-0-25 cm. IOITJ), ascending, parallel, subequal in size, usually reddish or red. Spikes obtuse ; terminal ones short, up to about 6-10 mm. long, stout with 2-4 flowering segments, segments about 3 mm. long, sterile segment at base 2*5-30 mm, long. Flowers-lateral ones about half as big as the central one, central one reaching to less than one-third from the top of the segment ; late August and September. Stai?iens 1 to each flower. Seeds with crozier-shaped hairs; October.

Anatomically 5. gracillima and S. dharticulata may be distinguished from all the other herbaceous species by the occurrence of strengthening stereids in the reproductive segments.

So far as the characters and distribution of "T, grant lima are concerned, the view that the plant is a hybrid of S. disartinrfata and S. ramesisshrta or S- pusilla is a tenable one; but no experiments have ever been made in hybridising forms of Salitornia.



coasts of the counties which are shaded

Locally abundant on the drier parts of salt-marshes; Dorset, Hampshire, the Isle of Wight, Sussex, Norfolk, and doubtless elsewhere. Not definitely known outside England.

S. disarliculata x gracillima (p. 196).

7. SALICORNIA PROSTRATA. Plates 203, 204, 205

Salicornia prostrata Pallas ///. Plant. 8 (1803); Moss in Joutn. Bat. xlix, 184 (1911) including 5. smithiana p. I S3, et -S. appressa p. [84.

Annual. Stem usually prostrate, more rarely ascending from a procumbent base, usually much branched; the two lowest branches usually bent backwards, forming an angle greater than a right-angle with the main stem which is scarcely longer than the two lowest branches. Segments green, dingy red, or bright red. Terminal spikes short, up to about 20 mm. long but often shorter, acute or obtuse. Flowers variable in size, lateral ones smaller and often much smaller than the central one; mid-August to September. Stamens 1 to each flower.

We retain the prostrate British forms of the series Berbaceae as a separate species, though not without some misgivings. We suspect that the forms in question may ultimately prove to have originated from the erect species, tor example, var. afiprtssa is very closely allied to S. ramesissima, and forms of var. sntitkiana to S- dohchostathya, S. hirbacea forma patula, and S. pusilla. More observations and if possible cultural experiments are necessary before this matter can be definitely settled. It is, however, no easy matter to grow species of Salicornia, especially the herbaceous ones, under cultural conditions. So far, our own efforts in this direction have met with little success. To grow these plants with success, it appears first to be necessary to obtain a successful colony of the filamentous Algae which are abundant on salt-marshes and which indeed appear to be ecologically the most important plants of any salt-marsh. The seeds of the floweringplants of the salt-marsh are caught in the filaments of the Algae; the filaments keep the ground and the seedlings moist, and serve as a mulch to protect the young growing plants. In culture the erect forms tend to topple over; and thus the natural habit of the plants is obscured.

An allied plant is 5. otivtri' (Moss in Journ. Sol. xlix, 183 (1911))- II is simply branched: the branches spread at wide angles: all the flowering spikes are large (about 8-15 mm. long), cylindrical, obtuse, and with about 7-10 flowering segments: the flowers are nearly equal in size. It occurs in northern Brittany on mobile sand which is frequently tide-washed, and should be looked for in southern England.

(a) S. prostrata var. smithiana Moss and Salisbury in Cattlb, Brit. Ft. ii, 194; 5. smithiana Moss in Journ, Bat. xlix, 183 {1911).

I cones :--Camb. Brit. Ft. ii. Plate 20J, (a) Whole plant in the fruiting state. (b) A terminal and two lateral spikes (enlarged), (c) Seeds (enlarged). Lincolnshire <C E. M.). Plate 204. (a) Whole plant in the fruiting state, (b) A terminal and two lateral spikes (enlarged). Somerset {E. S. M.).

Exsiccata:-Herb. Marshall, 3549. This is the plant illustrated in Plate 203.

Stem prostrate, procumbent, or ascending from a procumbent base, very variable in length. Branches few or many, when much branched the two lowest branches are long and make an angle bigger than a right angle with the main stem, as in var. appressa. Spikes very slightly tapering, blunt, about 10-20 mm. long, sterile basal segment about 3-6 mm. long. Flowers-mid-August to September ; central flower about two-thirds as high as the segment and about twice as targe as the lateral ones. Stamens 1 to each flower.

After its discoverer, Professor F. W, Oliver.








It has, in this country, been customary in recent years to treat var. *smilhiana* and var. *a&ressa* as species. It is true **that** extreme stages occur which are very distinct-looking in habit, in spikes, **and** in flowers; but many examples occur winch

it is difficult to refer to either form. Whether or not these intermediates are hybrids is a difficult matter to determine.

Higher and drier parts of salt-marshes, usually on mud; Gloucestershire, Somerset, Cornwall, Dorset, Hampshire, Isle of Wight, Sussex, Kent, Suffolk, Norfolk, Lincolnshire.

Belgium, France.

[(\$) S. prostrata var. pallasi var. nov.; 5. prostrata Pat Ins loc. tit., in sensu stricto.

Icones :—Pallas *Til. Plant*, t. 3, as *S. pro-strata*.

Stem prostrate. Branches spreading at wide angles; the two lowest ones about as long as the main stem, and thus giving the shoot a more or less triangular outline. Segments green,- frequently turning to a dingy red in autumn. Terminal spikes about 6—12 mm. long, blunt. Flowers—lateral ones about twothirds as big as the central one; lateAugust.



Map 47. Satkomia prostrata occurs on the coasts of the counties which are shaded

This mriety should be searched for in southern England: it occurs in northern Brittany as well as in Russia.]

(c) S: prostrata var. appressa Moss and Salisbury in *Camb. Brit. Fl.* ii, I₉5 i 5. *appressa* Du Mortier in *Bull. Sot. Bot. Bdg.* vii, 334 (i868)1; Moss in *Jottrn. Bot.* xlix, 184 (1911).

Icones :—*Camb. Brit. Fl.* ii. *Plait 205.* («) Whole plant in the fruiting state. (6) Terminal spike (enlarged). (*) Seeds (enlarged). Hampshire (C. E. M.). The wide angles made by the branches and the mam stem are due to Baccidity: in the growing state, the angles are much narrower.

Habit of var. *pallasi*, but branches (except the two lowest ones) ascending at a much narrower angle, and the whole shoot frequently crimson or dingy red. *Terminal spikes* very acute, small, up to about 12 mm. long, with 3-4 flowering segments. *Flowers-central* one much larger than the lateral ones, frequently reaching almost to the top of the segment; mid-August to early September. *Stamens 1* to each flower.

We have gathered juvenile forms of this variety which produced flowers and seeds, and which consisted only of the cotyledons, a basal sterile segment, and a single flowering segment.

Higher parts of salt-marshes, especially on partially reclaimed saltings, and in hollows on derelict pastures close to the sea. Southern and eastern shores of England; Somerset, Cornwall, Dorset, Hampsh.re, Isle of Wight, Sussex, Kent, Norfolk, and Lincolnshire.

North-west Germany, Belgium, France.

S. prostrata occurs on drying-up salt-marshes, and frequently in salt-pans **behind** sea-walls, in southern and eastern England, from Gloucestershire to Lincolnshire.

Europe and perhaps elsewhere.

Series iii. DISARTICULATAE

Disarticulatae Moss and Salisbury in *Camb. Brit. FL* ii,* igS-For characters, see page 190. Only species:—^, *disartitulata*.

8. SALICORNIA DISARTICULATE Plate 206

Salicornia desarticulata Moss in Journ. Bot. xlix, 183 (1911)-

Icones --Journ. Bot. xlix, t. 5'4- This illustration is the one used in the present work (Plate 206).

Gmk. Brit. Fl. ii. *Plate* ,06. {a} Whole plant in the **fruiting** state. <*, c). Fruiting sp.kes (enlarged). (d) Seeds (enlarged). Isle &t Wight (E. W. H.>

Exsiccata :--Herb. E.- S. Marshall, 2510, 2596.

Annual. Stem usually erect, rarely prostrate, up to about 20-25 cm. high, rigid. Branches

numerous, arising at acute angles. Segments yellowish green, fading to a brownish yellow, about 5—8 mm. long. Spikes very short, terminal ones up to about 6 mm. long and about 2—4 fertile segments, lateral ones up to about 3 mm. long and usually with 1—2 fertile segments; sterile basal segment about !—2 mm. long, tapering at the base; spikes disarticulating as a whole shortly before the seeds are ripe. Flowers solitary, the lateral ones being totally suppressed, reaching about two-thirds of the way up the segment; September. Stamens 1, Seeds ripe in late October and early November.

The uniflorous character is remarkably constant. Many thousands of flowers havi; been examined, and only in 1 or 2 cases has a cyme been observed with a second abortive lateral flower.



Drier parts of salt-marshes; Carmarthen, Dorset, Isle of Wight, Hampshire, Sussex, Kent, Essex, Norfolk,

Northern France (several sait-marshes between St Malo and Erquy).

S. disarticulata xgracillima Moss and Salisbury in Camb. Brit. Ft. 11, 15.

Habit of *S. disarticulate Segments* small but usually larger than in 5. *disarticulate Spike*, small but larger than in 5, *disarticulata. Cymes* with 1_3 flowers

immediate* between S. $\# * \& \cdot \& * \land$ other species of the genus are either very rare or, perhaps (if the umflorous character d^ppears m hybrids), d.fficit to distinguish. However, there are specimens in the private he, beaum of the Rev. E. F. Lmtm, wruch approach S. $disar < uu_{iata}$ in habit, in the $smJ \pounds$ of he segments, and ed in a gathering

were co^ed in Dorset, Mr Bri.on, "Esse, We refer them to the putative hybrid S. disarticulata × gracillima.

Very rare. Dorset and Essex. Not known elsewhere.

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