Indian Botanic Garden Library BOTANICAL SURVEY OF INDIA



FLORA INDIA:

A SYSTEMATIC ACCOUNT

S OF BRITISH

DESERVATIONS ON THE STRUCTURE AND APPENITIES OF THEIR NATURAL ORDERS AND GENERA

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VOLUME 1 RANUNCULACER TO FUMARIACER 17.7.64

An Introductory Espay.

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SIR W. J. HOOKER, K.H., F.R.S.,

TLO, D.C.I. OXON, MIC. ATC. BIG.,

FO WHOM THE ADTRODS ARE INDUSTRED FOR VIRIA HARLEST
DESTRUCTION IN THE SCIENCE OF BOTANY,
FOR THAT ARBITRATE AND PRODUCTSORMENT WHICH ALONE HAR
WEALTHD THEM TO PURSUE IF IN AFTER LIFE,
AND IN WHOSE UNDIVIDED DESCRIPTION AND INDUSTR
THE PROBA INDICA! HAS BEEN COMBANCED,

This differt is Debicated

BY MIN APPROPRIESTING HOW, AND PUPPL,

JOSEPH D. HOOKER

THOMAS THOMSON.

ROYAL GARDENS, ROW, Friendly, 1855.

PRE

THE object, scope, and design of this Work, together with the motives that induced us to commence it, are all detailed in the Introductory Essay.

It will be seen that we anticipated considerable difficulty in our proposed attempt to establish the genera and species of the 'Flora Indica' on a sound and philosophical basis, at 10 to unravel their synonymy. The result has proved that we underrated the difficulties of the task, for the number of plants described is very much smaller than we hoped to have accomplished, and in many of the genera the species are not satisfactorily limited. This has acisen from many causes, to two of the most important of which, as suggestive of improvements that may be introduced into botanical science, we shall briefly allude.

In the first place, a critical study of the vast number of well-selected specimens that we possess of most of the plants, has enlarged those already extended views of the variability of species which we have professed in our Introductory Essay. In every case, the more specimens we examined, and especially if taken from different individuals, the greater the difficulty in framing diagnoses. This has shaken our confidence in the sufficiency of the descriptions we have drawn up from few specimens; and it proves that the characters of exotic plants.

in systematic works, being unavoidably those of individuals, and not of species, have been far too much refied on as affording means of identification.

The other great obstacle has been the immense number of works, and especially of periodicals, we have had to consult 120 authors' names are attached to the 430 species described. and the completion of the 'Flora Indica' will require a reference to upwards of 1000 volumes. We would now therefore call the attention of our fellow-botanists to the fact, that the time is rapidly approaching, when the difficulty of obtaining access to the necessary periodicals must render the effectual study of botany impossible; and that the practice of naturalists sending their several papers to different periodicals, and above all to local ones, or to such as embrace many branches of seignee, is one of the greatest obstacles to the study of natural history in the present day. We have found a it impossible to obtain access to several journals of local or of ephemeral interest, and it would be well if isolated naturallets. paused before they sought to establish such, or to send their contributions where they must be inevitably overlooked.

After a careful review of the state of botanical literature, in this country at any rate, we have no hesitation in saying that the Transactions of well-established Associations for the furtherance of natural science, diffuse most effectually the labours of naturalists. This is because these societies are supported by persons whose interest it is to disseminate their publications at the smallest possible delay and cost; and, what is of great importance, all papers communicated are subjected to a system of supervision before publication, which ensures their being worthy of it.

We need not say, that while urging the propriety of contralization within reasonable limits, we are far from wishing to see the natural and physical sciences entirely separated. In a large scientific community there is always a Society established for the furtherance of such researches as have a very wide-spread interest, not confined to the branch they especially illustrate, nor even to the class of sciences under which they rank: but researches of such importance are necessarily rare, and the Transactions in which they are embodied are universally accessible.

It is the intention of the Authors to continue the 'Flora lunica,' one of them in the Hookerian Herbarium, the other at the Calcutta Botanic Gardens. The propriety, however, of pursuing the attempt to complete the history, etc., of each Indian genus and species, is, in the present state of science, very dourtful. Considering how little is accurately known of the outlines of Indian Botany, and how extensive our materials are, it may be better to ensure accuracy in the most important identifications only, and to omit quoting such works as are not worth referring to. In this we shall be guided by the opinions of those botanists who may honour us by consulting our labours critically.

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EXPLANATION OF THE MAPS

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Map I. to he placed at the end of the introductory Essay.

1. Systematice plantas anas disponit veris Rotanicus.

Nec aleque ordine easdem enumerat.

2. Fratificationic principium in theoretica dispositiono againent Nec dispositionem alcundum Herbau munutat

3. Genero naturalia assumit;

Nec errenes ob speciel notage aborrantine conflett

4. Species distincts tendit;

Nov e Variatatalus faisas fingit

5. Fassefules not appealed reducit;

Ned our parapeasa oum spicelebus obscubulare finis

Sysonyma prestatitissime industrict a ligit.
 Nec sequicacit in quacunque obvia nomenclature.

2. Differentiar characteristics inquirit.

Quality shows all General amountage study

Normationes obvins impaires centis adapteit

Descriptiones complectantes differentials essentiales compandités sistif;
 Nec naturelles imam structurem oratorio se cononc chuccinal.

10. Missions partes attente scrufatur ;

Not as uppermarine illustrant, flored facit.

Observationaliss ubique planuse illustrat;
 Nee in vago nomine acquisselt.

Ocella propriis qua singularia suot chierrat.
 Nec sua totum, ex Atistoribus, compiliare

LINNEYS, Philosophia Relation



INTRODUCTORY ESSAY.

In the following pages it is our intention not only to explain the objects of the Flora Indien, and our reasons for undertaking it, but also to dwell upon a considerable number of topics having a direct bearing upon the study of Systematic Botany, and upon the correct appreciation of which must depend the progress which the student may make in this department of science. As however the principal aim of our labours is to further the study of Botany in India, we shall confine caregives as much as possible to those points which it is more particularly essential for the Limina botanist to understand well, and we shall illustrate them by a reference to the plants of that country. The chief subjects treated of in this Essay will therefore be:—

1. The object, scope, and design of the Flora Indica, and

our motives for undertaking it.

2. General considerations connected with the study of sys-

tematic and descriptive botany.

3. The influence of variation, the origin of species, specific centres, hybridization, and geographical distribution, on the views taken by ourselves of species, and of the right manner in which they should be treated, and in which their affinities should be developed. We consider these theoretical points to be inseparable from a philosophical study of plants, and we believe it to be essential that systematic authors should

explain the principles by which they are gaided in the execution of similar works to this.

4. An historical summary of the labours of our predecessors in Indian botany, whether as authors or collectors, and some account of the materials at our disposal.

5. A sketch of the meteorology and climate of India, the excessive complexity of whose seasons offers the most formidable obstacle to the student's appreciation of the prominent features of its vegetation.

6. An attempt to divide the area embraced in the Flora In lieu into physico-geographical or geographico-hotanical districts. This is intended to serve the double purpose of giving a slight sketch of the physical characters and vegetation of these provinces, and of adopting such a carefully-selected system of nomenclature, as shall be available for assigning intelligible localities to the species in the body of the Flora, and such as may be easily committed to memory, or found with little trouble on any map. We have long deplored the defective geographical nomenclature adopted in almost every work treating of the Natural History of India, and the fact that "E. Ind." or "Ind. Or." is considered in most cases sufciently definite information as to the native place of any produstion found between Ceylon and Tibet, or Cabul and Singapur; and we hope that the present attempt to remedy so important a defect will be received with indiagence.

Object, scope, and design of the Flora Indica.

Our object, in the work here commenced, is to present a systematic account of the vegetable productions of British India, arranged according to natural principles, and based upon a careful examination of all the materials within our reach. Besides the descriptions of the Orders, Genera, and Species, all matters of importance connected with anatomical, structural, morphological, and physiological points, will, wherever it is practicable, be treated of, and in other cases pointed out is

subjects worthy of future attention. Geographical distribution, and the effect of chimate, soil, and exposure, have been made the objects of our special study, and will in all cases be particularly noted. With regard to comornic botany, it is obviously impossible to do more than briefly enumerate, under their respective species, the various products which have been used in the arts: for detailed accounts of their value, we must refer our readers to the many excellent works on those subjects, which have been published by Indian botanists.

Out work is intended to facilitate the progress of economists, by supplying their great desideratum, a critical description of the plants which yield the products they seek. We have had a considerable experience both in medical and economic bottony, and we announce boldly our conviction, that, so far as India is concerned, these departments are at a standstill, for want of an acrume scientific guide to the flora of that country. Hundreds of valuable products are quite unknown to science, while of most of the others the plants are known only to the professed botanist. The mass must indeed always remain so; just as the refinements of the laboratory and the calculations of the mathematician must over be mysteries to the majority of manufacturers and navigators, whose operations are based on the sciences in question. It is a mistake to suppose that it can be otherwise; or that those who are engaged in forwarding a science so extensive and abstruse as philosophical botany, can command the time to become so familiar with the details of the commercial value of vegetable products, as to be safe referees on these subjects. On the other hand, it is equally a mistake to suppose that those who devote themselves to the collection of economic products, can possess the experience and botanical knowledge necessary to render their identifications of t; opical plants trustworthy in the eyes of men of science". It is therefore as a strictly

^{*} For proof of this we have only to refer to the pages of any book on medical or reasonic botany, and to the fact, first indicated in these pages, that the celebrated flikh Posson, about which so much has been written, is produced

scientific work that we offer this commencement of the Fiora Indica to the public; but though the advancement of abstract science is indeed its primary object, jet as we yiel, to none in our estimate of the value of conomic botany, we confidently trust that, as pioneers in this department also, our labours will be found of material service.

On this account we need scarcely offer an apology for our partial use of Latin, which is necessary, as well for economy of space, as because we are labouring for the benefit of Continental botanists as well as English ones, and because we write under a sense of the obligation the former have rendered us, by having published in Latin (instead of French or German, or still less familiar languages) the many valuable memoirs on economic and scientific Indian botany, which we owe to their exertions. When the Pora of India i established on a scientific foundation, it will be desirable that a compendious English version of such a work as ours should be provided for the use of those who do not pursue science for its own sake, but yet are desirous of availing themselves of its results: at present such an undertaking would be premature.

Had it been possible to take up the economic plants of British India by themselves, and to present a history of thei to the English reader, we should at once have devoted ourselves to the task, with the certainty of obtaining an amount of encouragement which a so-called paying work is sure to command, but which one of a more scientific unture is not thought worthy of receiving. We should however only be decaying the public, were we to propose a scheme which in the prescut deplorably backward state of scientific Indian potany on the one hand, and the confusion of Indian economic botany on the other, is literally impracticable. Dr. Royle's great work, published twenty years ago, is the only one on Indian plants that attempts to combine practical with scientific bottony; but five volumes of its size would not bring the in the Himminya by the common Aconifors Napollus of Europe and North America, as well as by other species of the genus

subject there treated of up to the present state of our knowledge: the difficulties have increased fourfold, from scientific bottomy not having advanced part passa with the economic branch; and so long as the plants themselves remain undescribed, it is obviously impossible to recognize what are useful, or so to define them that they shall be known by characters that contrast with those of the useless. Our principal aim however being purely bottanical, the most insignificant and usuless weed is as much the object of our attention as the Teak, Sal, and Tear in the regulable kingdom, and in the great scheme of nature, all have equal claims on our notice, and no one can predicate of any, its uselessness in an economic point of view.

Every one who has studied Indian plants, whether for economic purposes or for those of abstract science, must have felt the want of a general work which should include the labours of all Indian botanists, to be a very serious inconvenience. Our own experience in India has convinced us of this; for we found it impossible to determine the names of many of the most ordinary, and, in an economic point of view, often most valuable forms; and every day's additional experience in the preparation of this volume has served to show more and more clearly, that whilst such a work is wanting satisfactory progress is impossible. At present the student has to search in general systematic works, for the descriptions of species; and as all of these are imperfect, a multitude of scattered papers must be consulted for the additions which have from time to time been made. These too have unfortunately so often been published without reference to preceding works of a similar nature, that the same plant has been described as new by many successive bottonists, ignorant or neglectful of the labours of their predecessors.

A general flora of India must comprise a careful study of all previously published materials, so as to blend them into an harmonious whole, and to establish Indian botany on a secure basis of observation and accurate description. Such a task is, however, the labour of a lifetime, and although we have undertaken its commencement, we cannot hope to bring it to a conclusion; our progress in it must depend cutirely upon circumstances at present beyond our control; but we have no doubt that when we are compelled to abandon the undertaking, the necessity for the completion of such a work will induce some one to follow in our steps, and to lend a helping hand to the compilation of a further portion of so indispensable an aid to botanical research.

We should however be wrong, were we to convey the impression that this arduous undertaking has wholly originated with ourselves: on the contrary, the conviction has for some years been general among botanists, that the odk'ct'ums accumula'ed in this country were so ample, that the time had fully come for the preparation and publication of a Flora Indica; and when it was known that we had returned from India with large and important materials, we were invited by all the most illustrious names in the science to combine a revision of the labours of our predecessors with the publication of our own discoveries. Many of our friends considered that for such an undertaking we possessed greater advantages and facilities than had ever before been available to any botanist. Our ecliections were most extensive, having been formed over a very wide extent of country, with a knowledge of the great variability of species e which we were desirous of making our specimens illustrative; they were moreover accompanied by an extensive series of drawings and dissections from the life, and by voluminous notes, indicative of distribution, habit, structure, etc. It was known that we intended to distribute our plants, which ought not to be done wit bout a careful examination, for the purpose of determining their names. During this examination much of the most laborious part of the preparation of a flora must necessarily be undergone; and we were urged to put our results on record for the benefit of science. Nor must we omit, in the enumeration of the advantages we enjoyed, a free accessto the rich herbarium and library of Sir Will; am Hooker, and its vicinity to a metropolis containing other collections (especially the Wallichian Herbarium) indispensable to an Indian botanist.

Under a combination of so many favourable circumstances. we felt it our duty to undertake the task proposed to us. Not, however, having at our command the necessary funds, the subject was brought before the British Association at the meeting of 1851, and being most favourably received by its members, the Directors of the East India Company were strongly memorialized on behalf of an undertaking in which it was expected that they would feel the deepest interest. In reply to this recommendation, the Court declined promoting the object, but expressed a willingness to take its merits into consideration on its completion. The Preside at of the British Association, in communicating to us this answer, at the same time intimated to us the hopes of his colleagues that we should at least commence the work. This we did, but, we must confess, with a feeling of discouragement, for the unfivourable answer of the Court matetially retarded our progress, our private resources not being sufficient to provide such assistance as would have relieved us from the mechanical labours of arranging, distributing, and writing tickets, which have in conhitherto occupied more than three-fourths of our TJie difficulty of the total the manufacture of the total transfer of the transfer of the total transfer of the transfer ticipations, as we were not prepared for so large a proportion of Indian plants proving identical with those of other parts of tJ = world. This has obliged n, in every large genus, to have recourse to a critical study of the European, Siberian, Chinese, and Japanese floras, which has elucidated results totally unexpected by ourselves and fellow-botanists, and at fche some time of extraordinary interest arid importance to the science of Botanical Geography.

ions to render of the work as complete m itself as of and ai the case uch of our felloTV-botanists a-

work up those Natural Orders with which they are most familiar, the Flora Indica, when completed, will probably consist of a series of monographs. In the commencement now offered to the public, we have arranged the principal Natural Orders in the mode of sequence usually adopted in systematic works, altering the places of a few of the smaller ones, whose botanical offinities we conceive to have been misunderstood.

We consider it important that the Fiora Indica should embrace as wide an area as possible, as we are firmly convinced that no species can be properly defined, until it has been examined in all the variations induced by those differences in climate, locality, and soil, which an extensive area alone affords. As also the flora of an area cannot be worked out without a knowledge of the botany of the countries surrounding it (with which it has many plants in common), it follows that the greater the area embraced, the more fully will it illustrate the habits, forms, and variations, of the species comprised within it. For this reason we have extended the limits of our Flora from Persia to the Chinese dominions.

U. General considerations connected with the study 'If Systematic Botany.

It may seem almost chimerical to look forward to a time when all the species of the vegetable world shall have been classified upon philosophical principles, and accurately defined; and it must be confessed that the present state of descriptive botany does not hold out much prospect of the realization of so very desirable an object. This, we think, is in a great measure due, not to any want of students willing and anxious to take up the subject, but rather to a gradually increasing misapprehension of the true aim and paramount importance of systematic botany, and of the proper mode of pursuing the study of the laws that govern the affinities of plants. We are therefore desirous, at the outset of a work which is devoted to these subjects, of explaining our views on

thom; and as we trust that our work will fall into the hands of many beginners who are anxious to devote themselves usefully to the furtherance of botanical science, but who have not an opportunity of acquiring in my other way its fundamental principles, we shall make no excuse for dwelling at some length on the subject. We are also anxious to refute the too common opinion (which has been productive of much injury to the progress of botany) that the study of system presents no difficulties, and that descriptive botany may be undertaken by any one who has acquired a tolerable familiarity with the use of terms.

There can be no doubt that any observant person may readily acquire such a knowledge of external characters, as will in a short time enable him to refer a considerable number of plants to their natural orders; though even for this first step more knowledge of principles is required, than to make an equal advance in the animal kingdom: but to go beyond this, -to>levelop the principles of classification, to refer new and obscure forms to their proper places in the system, to define natural groups and even species on philosophical grounds, and to express their relations by characters of real value and with a proper degree of piecision, demand a knowledge of morphology, anatomy, and often of physiology, which must be completely at command, so as to be brought to bear, when necessary, upon each individual organ of every species in the group under consideration. To follow the laws that regulate the growth of all justs of the plant, especially the structure of stems, the functions of leaves, the development and arrest of floral organs, and the form, position, and mini,te anatomy of the pollen and ovule, and to trace the whole progress of the and if integraments to their perfect state in the seed, ought all to be familiar processes to the systematic botanist who proceeds upon safe principles; but no progress can be raadf by him who u chi' u chi' estions of these organs in individual plants or natural orders.

To many all this may appear self-evident, and we should

fear to be consured for stating traisms, did not the annals of natural science present too many instances of the rocklessness with which genera, orders, and even so-called natural systems, have been instituted by tyros without the smallest practical acquaintance with structure and affinities. We do not refer merely to the vagaries of a Ratinesque, a Bowditch, or a Blanco, though a botanist so eminent as Endlicher has thought it necessary to encumber his pages with characters of genera which must remain for ever enigmatical, unless some happy chance should make us acquainted with the specimens of the authors; we have in view more well-meaning persons, who have the progress of science at heart, but who, by defective definitions and erroncons classification, crowd our books with imperfectly defined genera and with groups and subdivisions of no practical value. A Isnowledge of the relative importance of characters can only be acquired by long study; and without a due appreciation of their value, no natural group can be defined. Hence many of the new genera which are daily added to our lists rest upon trivial characters, and have no equality with those already in existence. A proneness to imitation leads to a gradual increase in their numbers, without a corresponding increase of sectional groups. Indeed, even when the sectional groups are well defined, and the geners in themselves natural, a too great increase in the number of genera is detrimental, by keeping out of view those higher divisions which are of greater importance. The modern system of elevating every minor group, however trifling the characters by which it is distinguished, to the rank of a genus, evinces, we think, a want of appreciation of the true value 01 classificatioii. The genus is the group which, ii; consequence of our avetem of nomenclature, is kept most prominently before the uliicly and which has therefore .lost inipstance attached to it

We may make our meaning more clear by a few examples. The genus Fiens is surely more natural than the subgenera Pagesoleuphs, Covellia, Grostiga a, into which it has been subdivided. So with the genera Assume, Hedyotis, Erico, Madrowede, and others which have been split into many by modern botanists. Mr. Brown has, in all his works, isboured to keep this

The rashness of some botanists is productive of still more detrimental effects to the science in the case of species; for though a beginner may pause before venturing to institute a genus, it rarely enters into his head to hesitate before proposing a new species. Hence the difficulty of determining synonymy is now the greatest obstacle to the progress of systematic botany; and this incubus unfortunately increases from day to day, threatening at no very distant period so to encumber the science, that a violent effort will be necessary on the part of those who have its interests at heart, to relieve it of a load which materially retards its advancement. The number of species described is now so very great, and the descriptions are scattered through such a multitude of books, that even after long research it is difficult to avoid overlooking much that is already known; and when botanists with limited libraries and herbaria institute new species, it is almost certain that the latter will be found to have been air only characterized. To such an extent is this carried, that we could indicate several works, in which one half and even ore of the species are proposed in ignorance of the labours of other botanists. Ii dian Botany unfortunately, far from forming an honourable exception in this particular, presents a perfect chaos of new names for well-known plants, and inno-

It must be remembered too that the Linnean cauon, by which twelve words were allowed for a specific character, is now becoming quite inadequate to the requirements of the science; and that the brief descriptions, which are now so generally substituted for definitions, unless prepared with the greatest skill, as well as care, and after an inspection of very numbero is specimens, seldom express accurately the essential characters of a plant. It is indeed becoming more and more evident, that int the great majority of instances no definition is sufficient to enable inexperienced botanists to determine

curate or incomplete descriptions of new ones.

important principle in view, and to impress it upon others; he less, however, failed to check the prevalent tendency to the multiplication of general

with accuracy the species of a plant, even when the whole genus is well known; much more is this the case in genera, many of whose species are yet undiscovered; and most of all, in those where the forms, though sufficiently well known, are liable to much variation. In the last case their determination becomes a special study; and when attempted without access to authentic specimens, leads to inextricable confusion, and its evil offects are not confined to specific botany, but extend to

all departments.

The pages of our Indian Flora will supply numerous illustrations of these remarks, and we would direct the attention of those commencing the study to the lesson to be derived from these instructive errors; for where the first botanists of the day have failed, beginners cannot be expected to succeed. It cannot be too strongly impressed upon all students of botany, that it is only after much preliminary study, and with the aids of a complete library, and an herbarium containing authentic specimens of a very large proportion of known species, that descriptive botany can be effectively carried out; and it would be well for science if this were fully understood and acted upon.

The prevailing tendency on the part of students of all branches of natural history, to exaggerate the number of species, and to separate accidental forms by trilling characters, is, we think, clearly traceable to the want of early training in accurate observation, and of proper instruction in the objects and aim of natural science. Students are not taught to systematize on broad grounds and sound principles, though this is one of the most difficult processes, requiring great judgment and caution; or, what is worse, they are led by the recample if not by the precepts of their teachers, to regard generic and specific distinctions as things of little importance, to be fixed by arbitrary characters, or according to accidental circumstances. As a consequence, the study of systematic botany is gradually taking a lower and lower place in our schools; and, being abandoned by many of those who are

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best qualified to do it justice, it fulls into the hands of a class of naturalists, whose ideas seldom rise above species, and who, by what has well been called hair-splitting, tend to bring the study of these into disrepute.

It will generally be found that botanists who confine their aftention to the vegetation of a circumscribed area, take a much more contracted view of the limits of species, than those who extend their investigations over the whole surface of the globe. This is partly, no doubt, owing to the force of bad example; and partly to the fact that the student who tales up the study of the flora of his native country, finds that the species are all tolerably well known, and that no novelty is to be discovered. There is therefore a natural tendency to make use of triffing differences, from the scope which they afford for minute observation and critical disquisition; whilst the more close comparison of the few species which some under his investigation, leads the local botanist to attach under importance to differences which the experienced observer knows may be safely attributed to local circumstances. To this rendency there can be no limit, when the philosophy of system is not understood; the distinctions which appeared triffing to botanists a quarter of a century ago, are at the present day so magnified by this class of observers, that they constantly discover novelties in regions which have been thoroughly well explored; considering as such, forms with which our predecessors were well acquainted, and which they rightly regarded as varieties*.

Another result of the depreciated state of systematic lKJtany is, that intelligent students, being repelled by the pacrilities which they everywhere encounter, and which impede their progress, turn their attention to physiology before they have acquired even the rudiments of classification, or an elementary practical acquaintance with the characters of the na-

Many of the species which have been revived in modern times, were indicated by Haller, Ray, Tournefort, and other ancient bolanists, but were reduced to the rank of varieties, when the science was reformed by Linneus.

other branch of natural science, no progress can be made in the study of the vital phenomena except the observer have a previous accurate acquaintance with the various modifications under which the individual organs of plants appear in the different natural orders, and such an appreciation of the comparative value, structural and morphological, of these modifications, as can only be obtained by a careful study of the affinities of their genera and species. Ignorance of these general laws leads to misinterpretation of the phenomena investigated by the physiologist, and to that confusion of ideas which is so conspicuous in the writings of some of the astute physiolo-

gical observers of the day.

The modern system of botanical instruction attempts for too much in a very limited space of time, and sends the student forth so insufficiently grounded in any branch of the science, that he is unprepared for the difficulties which be encounters, let his desire to progress be ever so great. The history of botanical discovery, and the philosophy of its advance, form instructive chapters for the student in any department of natural science. In Professor Whewell's 'History of the Inductive Sciences, the subject is ably sketched for the information of the general render; and it is there shown that the most important contributions to the progress of the science have been purely physiological questions, investigated with consummate judgment by our most eminent systematists. We owe to Linnens the establishment of the doctrine of the sexuality of plants; and we find by the writings of the same great naturalist, that besides foreseeing many physiological discoveries, he preceded Goethe in the discovery of morphology, a doctrine which, more than any other, has tended to advance scientific botany. A third great discovery, that of the nature of the cyule, and the relation of the pollentube to the ovary, received its principal illustration at the hands of Brown, our chief systematist, and of Brongaiart, also a practised botanist.

It should not be forgotten, that the relative importance of physiology is very different in the animal and vegetable kingdoms. In the former, structure and function operate so directly open one another, that the great groups are, to a certain extent, defined by well-marked external characters, which are at once recognizable by the student, and are familiar, or at least intelligible, to those even who have paid no attention to natural history. In the vegetable kingdom this is by no means the ease: the processes of assimilation and secretion present but little of that complication which renders the study or animal physiology so important; they are, on the contrary, uniform almost throughout its whole extent, and mercover so simple in their modes operandi, that this very simplicity prevents their being rightly understood. In consequence, even the two great classes of Monocotyledons and Dicotyledons are not distinguishable without considerable practice and study; and were we dependent upon actual inspection of the organs whence the essential characters of these two groups are drawn, for the means of recognizing them, Systematic Botany would be an impracticable study.

Herein lies one great obstacle which meets the beginner on the very threshold of his botanical studies; he sees the great divisions of the animal kingdom to be recognizable by mere inspection, and that familiar characters are also natural, and available for purposes of classification; the very names of the groups convey definite information, and to a great extent give exact ideas. Birds, fishes, reptiles, etc. are all as natural as they are popular divisions; but what have we in the vegetable kingdom to guide the student through the two hundred and firy natural orders of flowering-plants? As with a new language, he must begin from the very beginning, and also avail himself of artificial means to procure as much superficial ki owledge of structure and affinity as shall enable him to see ting there is a way through the maze. Hencj the obvious necessity of an artificial system of some sort to the beginner, who has, at the same time, to master a terminology, which,

outset, from the want of standards of comparison between the organs of plants and these he is familiar with in houself as a member of the sister kingdom. Applying these remarks to practice, the botanical student finds that he has much to unlearn at the very outset; in many cases he has misapplied the terms root, stem, leaf, etc., and contracted most erroneous ideas of their structure and functions; while he is startled to find that the popular divisions of plants into trees, shrubs, and herbs,—leafy and leafless, water and land, erect, climbing, or creeping,—are valueless even as guides to the elements of the science.

It is not however to be supposed, because pure physiology is of secondary importance to the right understanding of the affinities of plants, that botany is therefore a less noble or philosophical study than zoology; since we find austomy, development, and morphology, occupying a very far higher rank in proportion. Being deprived, as he is in most cases, of all technical aids to the determination even of the communer mence with the knife and microscope; and can never relinquish these implements. Systematic Botany is indeed based upon development; and no one can peruse, however carelessly, the most terse diagnosis of a natural order or genus of plants. without being struck with the variety and extent of knowledge embodied as essential to its definition and recognition. Not only are the situation and form, division or multiplication, relative arrest or growth, of the individual organs exactly defined, in strictly scientific and scrupulously accurate language, but the development of each is recorded from an early stages the vernation and stipulation of the leaves; the restivation of the young calyx and corolla, and their duration relatively to other organs; the development and cohesion of the stamens; the position and insertion of the anther; its pollen; the cohesion or separation of the carpels, and the stages of their development from the bad to the mature fruit,

and from the ovule to the ripe seed, are all essential points; all, however notions, must be many cases be actually inspected before the position of a doubtful genus can be ascertained in the Natural System and this is not the exception, but the rule.

The necessity for acquiring so extensive and detailed a transledge indicates a power of variation in those organs from which the natural characters are drawn, that defeats any attempt to render one, or a few of them only, available for the purposes of classification; and hence it is that the study of morniology, or the homologics of the organs, becomes indispenalticate the systemetrial; by this he reduces all anomalies to a common type tests the value of characters, and develops new affinities. The minuter, forsy and relative positions of organs may supply technical characters, by which observers of experience recognize those natural orders under which a great number of plants arrange themselves; but a knowledge of structure and anatomy alone enable the botanist to progress beyond this, and to define rigidive whilst the study of development affords him safe principles upon which to systematize and detect affinities, and merphology supplies the means of testing the value of the results, and reveals the harmony that reigns throughout the whole vegetable world.

Viviology, again, is a breach of botany very much apart free less; its aim is the noblest of all, being the clucidation of the laws that regulate the vital functions of plants. The botanical student of the present day, however, is too often taught to think that getting up the obscure and disputed speculative details of physiology, is the most useful elementary information he can obtain during the short period that is given him to devote to botany#; and that, if he this he adds the secu-

As we are writing in the hope of being useful to our medical frethren amongst others, we may be excused from monarking here, that it is not to the excite of our medical curriculum, that, travel where we will, we find the medical man deploring his inability to apply the knowledge of botany obtained at his cellege, to any useful purpose. The little he has harned about the names and functions of organs he might easily have sequined at school, and then have been prepared to devote the whole period of his betanical studies to the practical ap-

tiny of a few of the points under a uncroscope, he has made real progress as an observer. This, we maintain, is no more botany, than performing chemical experiments is chemistry, or star-gazing, astronomy. A sound elementary knowledge of vegetable physiology is essential to the naturalist, and should indeed be a branch of general education, as it requires nothing but fair powers of observation and an ordinary memory to require it. For the student to confine his attention to this knowledge of the vegetable world, and to try and improve upon it by crude experiments of his own, undertaken in ignorance of the branches of pure botany we have enumerated, is a

very rational amusement, but nothing more.

A review of the progress of the science in England during the last fifty years, proves indisplatably, that more botanists were made by the thorough grounding in classification to which all students were formerly subjected, than by the present method of commencing instruction with austomy and physiology, organic chemistry, the use of compound microthe majority of students. The latter are indeed, in too many cases, perfectly ignorant of the elements of natural science, and require some practical acquaintance with plants and their organs, before they can appreciate the relations of the different branches of botany to one another, or discriminate baseon what it is essential to understand first, and what it exteracquired afterwards. Were the elements of science taught at schools, this would not be so: we should then have the student presenting himself at the botanical lectures fully prepared for the more difficult branches of the science, and for making that progress in them for which the professor's aid is indispensable. A sound practical knowledge of system we hold to be an essential preliminary to the study of the physiology

plication of the Natural System, as diastested by medicinal plants and their properties. The hotanical class would not then be considered, as it now universally is, as time thrown away, and an interference with the legitmeste studies of the medical student,—an opinion also shared by many of the professors.

plants,—a study which requires also a practical acquaintance with organic chemistry, consumnate skill in handling the dissocions knife, and command over the microscope, a good eye, a steady hand, untiring perseverance, and above all, a discriminating judgment to check both eye, famil, and instrument. A combination of these rare qualities makes the accomplished vegetable physiologist, and their indispensability gives physiology us pre-eminence in practice.

VII. Subjects of Variation, Origin of Species, Specific Centres, Hybridization, and Geographical Distribution.

It has been with po desire of obtruding our views upon our readers that we have verificed to discuss these obscure subjects with relation to Indian plants, but from a conviction, that in the present unsatisfactory state of systematic botany it is the duty of each systematist to explain the principles upon which he proceeds; and we do it not so much with the intention of arguing the subject, as of pointing out to students the many furnishmental questions it involves, and the means of chacillating them.

To every one who looks at all beneath the surface of descriptive botany, it cannot but be evident that the word species must have a totally different signification in the opinion of different naturalists; but what that signification is, subtain appears except inferentially. After having devoted much labour in attempting to naravel the so-called species of some descriptive botanist, we have sometimes been told that the author considers all species as arbitrary creations, that he has limited the forms he has called species by arbitrary characters, and that he considers it of no moment how many or how few he makes. So long as this opinion is founded on conviction, we can urge no reasonable objection against its adoption; but it is absolutely necessary that the principle should be avowed, and that those who think the contrary should not have to waste time in seeking for nature's laws in the works.

of mituralists who seek to bind nature by arbitrary laws. So again with regard to specific centres; except we are agreed with an author as to whather the same species has been created in one or more localities and at one or more times, we shalk be at cross purposes when discussing points and principles relating to identity of species and geographical distribution.

Great differences of opinion tiese from the carliest days of science always existed on the nature of species. The prevalent opinion has undoubtedly at all times been, that a species is a distinct ereation, distinguishable from all others by cortain permanent characters. Many eminent philosophers, however, have taken a conteary view; of these the best known have been Lamarck, and more recently the anonymous author of the 'Vestiges of Creation.' Into the arguments on either side it is not now our intention to cuter; indeed we could not do so without occupying more space and time than are at our disposal. A most masterly view of the present state of the question will be found in Sir C. Lyell's 'Principles of Geology,' where the arguments of Lamarek and others are stated with great fairness, and answered by the author, whose opinion is decided in favour of species being definite creations. In this we are disposed to agree, having seen no argument which is sufficient to after the à priori conclusion to which facts appear to point, that it is more probable that species should have been exceted with a cortain degree of variability, than that mutability should be a part of the scheme of nature. This however is pre-eminently a question for systematists. Long and patient observation in the field, and much practice in sifting and examining the comparative value of characters, can alone give the experience which will warrant the expression of a decided opinion on a question of so much difficulty.

It cannot be doubted that the general acceptance which the doctrine of the mutability of species has met with amongst superficial naturalists, has originated in a reaction from early impressions of the absolute fixity of characters. The student

who is taught that species are definite creations, constant and unchangeable, without being cautioned as to their power of variation within certain limits, finds, when he begins to observe for himself, that he has constant difficulty in determining their limits, and that abler judges than himself are equally at fault. The more books he consults, the greater are the discreptureies he meets with; if he has recourse to gardens, he there finds species still more sportive; and if he travels, he meets with a change of form under every climate; till at last, perplexed and mortified, he gives up the study of specific hotany, and becomes a convert to the belief that species are the arbitrary creations of systematists. And such must be the result in the great majority of instances, while each observer has to acquire for himself that familiarity with the amount of variation to which organized beings are subject, which alone will render him a sound systematist. For so long as our early education does not teach us this important principle, so long shall we find beginners refusing to accept the conclusions arrived at by ahler botanists.

Even if we admit the hypothesis that the existence of species as definite creations is inconsistent with facts, it does not necessarily follow that the study of systematic botany is fruitless; for such a supposition involves the operation of laws which govern the variations of plants, and in necordance with which they remain fixed for a leaguer or shorter period; and such laws it becomes the duty of the systematist to develop. The advocates for their agency principally base their belief upon hybridity, and variability induced by climatic influences; but we shall attempt to show, that all the legitimate conclusions which can be drawn from a study of these phenomena are opposed to the theory of universal mutability.

A. On the effects of Hybridization.

Hecent experiments have led to the following results:

1. It is a much more difficult operation to produce hybrids,
even under every advantage, than is usually supposed. The

number of species capable of being impregnated even by skilful management, is very few; and in nature the stigma exerts a specific action, which not only favours and quickens the operation of the pollen of its own species, but which resists and retards the action of that of another; so that the artist has not only to forestall the natural operation, but to experience opposition to his conducting the artificial one.

2. Even when the impregnation is once effected, very lew seeds are produced, still fewer of these ripen, and fewest of all become healthy plants, capable of maintaining an independent existence; this is a very important point, for maler the most favourable influences the average number of seeds that are shed by a healthy plant in a state of nature come to nothing, chiefly owing to the pre-occupation of the soil and the wants

of the animal creation.

3. The offspring of a hybrid has never yet been known to possess a character foreign to those of its parents; but it blends those of each, whence hybridiaation must be regarded as the means of obliterating, not creating, species.

4. The offspring of hybrids are almost invariably absolutely barren, nor do we know an authenticated case of the second

generation maturing its seeds.

5. In the animal kingdom hybrids are still carer in an ar-

almost invariably barren.

On the other land, it is often argued that hybrids are common in gardens, and that their occurrence in a state of nature cannot be denied; and that if the permanence of one such hybrid be admitted, the whole fabric of species is slaken to its foundation. Such summary conclusions are however opposed to philosophical caution: the whole subject is one that cannot be cleared up by a consideration of exceptional cases; it must be argued upon broad principles, and unfortunately no argument has ever been adduced that has not been taken in evidence on both sides of the question. This is especially the case with hybridization, which, in so for as it can produce a form distinct from either parent, does, in one sense, create what may temporarily pass for a species; and in so far as the hybrid combines the characters of both parents, it temporarily obliterates the distinctive characters of each. All, then, that we could legitimately conclude from these facts is, that were hybrids of neiversal occurrence, they would have obliterated all traces of species, but that, exceptional in art, and not proven if not almost impossible in nature, they cannot be as used to have produced any appreciable result.

There are, however, other points connected with the subject of hybridity, which are of practical importance to the systemedist; and in the first place, the fact of its being generally assumed by continental botanists that hybrids do occur in nature, must not be overlooked. Thus we have so-called bybrid gentians in the Jara, and hybrid thistles in Germany; whonce the possibility of similar productions occurring in India is to be borne in mind. It is, however, a singular fact, that these hybrids are vouched for only in genera most notoriously apt to vary, and mainly by hair-splitting botanists. In the course of our extended wanderings, it has been our habit to acquaint ourselves with the plants as we gathered them, and so to observe their differential characters in the field, that we were never at a loss for the means of understanding one airother when alluding to any particular species; yet we mover met with a plant that suggested to us even a suspicion of hybridination. Dr. Wallich, whose tropical experience is probably greater than that of any other botanist whatever, and whose mind and eyes were always open to seize characters and discriminate species, makes the same remark. Griffith, a man of singular powers of observation, and whose experience was very great, never alludes to the subject; nor is the existence of hybrids in nature ever noticed in the pages of Roxburgh. Jack, Wight, or Gurdner (of Ceylon) . It is very true that

^{*} M. Jordan has not unfrequently, it would appear, found that seeds not lected on particular species have produced a different form, and he has not heat taken to infer that the ornics of the plant had been impreparted by a different

all this proves a thing; but when we add the tacit acquiescence of Robert Brown, and of all other botanists who have lived amid a tropical vegetation, and devoted themselves to its study, it will not be considered surprising that we should suspect such evidence as has hitherto been addited by local observers only, and in very limited areas.

The subject of hybridization is however well worthy of the attention of the tropical botanist; and both in his garden and in the field, he should keep his attention always alive to the importance of observing every phanomenous that may bear upon its agency, and should institute operations that will throw light upon the subject.

B. On Variation of Species.

Although the researches of naturalists have not hitherto led to the detection of those laws in obedience to which many species of plants vary much in one climate and less in others, or remain constant throughout many climatic conditions, they indicate the operation of certain general laws, whose effects are as follows:—

1. Contiguous areas, with different climates, are peopled by different species of plants, and not by the same under different forms. 2. Similar climates in distant areas are not peopled by the same or even similar species, but generally by different natural orders of plants. 3. Both contiguous and remote areas contain a certain admixture of species common to two or all of them, which retain their individuality under every change of climate.

These are generally admitted facts; there are however exceptions, upon which are based the arguments for attributing to climatic effects the creation of many species from one variable type. Careful observation reveals many such exceptious; and the tendency which plants display to revert to one typical

species. The contrary interches, that species are subject to a certain assume of variation, thes not seem to have occurred to him.

form, is siden the only guide we have to their origin. To as it appears that but one legitimate conclusion may be drawn from the facts; and that, taking the broadest view of the case, while it is difficult, on the one hand, to reconcile the acknowledged tendency of varieties and hybrids to revert to their original state, with the fact that the floras of remote areas, possessing similar climates, are permanently and prominently different in their main elements; on the other, it is equally remarkable that the majority of the plants found wild or callivated in all climates, are not specifically changed by any; and this, whether they are of species that have been thus widely spread for ages, or such as have been introduced by man in later times.

In the Botanical Gardens at Calcutta many thousands of plants from all parts of the world have been cultivated with more or less success, and some have become denizens of the soil; but in no instance has such a change of character been produced as could justify the suspicion that specific marks might be obliterated by even such violent contrasts of climate as Calcutta and Australia, or Calcutta and the Cape of Good Hope, afford. On the contrary, the seedlings seem infa!libly to resemble their parents for generation after generation, altered perhaps in size, and more frequenitly in inbit, and accommodiating themselves to the seasons of India, but remaining true to their botanical characters.

With regard to the specific effects of climate on plants, they are extremely difficult of appreciation, the observer seldom having the opportunity of becoming familiar with the same species under very different climatic influences, at one and the same time. This is, however, an essential point, for nothing is so fallacious as recollections of the habit and general appearance even of very familiar plants. We have ourselves repeatedly gathered some of the commonest English weeds in foreign countries withe at re-ognizing them, though they differed in no respect, even of habit, from those we had been familiar with from child bood,—so deceptive are the ef-

feets of local circumstances and temporary associations, which give a foreign colouring to everything surrounding them.

The following remarks on the relation between characte and the development of species in India, though crude, may prove suggestive to those enabled to pursue this subject. India presents greater contrasts of climate than any other area of equal size in the world, we do not find that those genera and species, which prevail over all its parts, are so variable in any respect as are the plants of some countries which enjoy a more antiorm climate; as an example, we may say that the species forming the flora of New Zealand are, as a whole (proportionately to the extent of the flora), far more variable than those of the mountains or plains of India. Could this fact be expanded, and, being confirmed in a wider survey, be proved to be of general application, it would be one of the most important data to start from in the investigation of these laws that regulate the development of varieties; but we are not prepared to say that a comparison of the species which inhabit the excesave climates of different parts of India with those that inhabit the uniform climates, supports this view: for instance, the central or temperate regions of the Himalaya; where perennial humidity and coolness prevail, are not peopled by very variable genera and species, whilst the alpine regions that are characterized by an excessive climate are so, and the annuals of the hot plains are peculiarly sportive in stature, habit, hairings, foliage, and number and form of their smaller organs.

Another point, intimately connected with the question of the power of climate in producing change in species, is the relation that exists between the climate of an area, and the number of species that inhabit it; and this affords a fertile and most interesting field of inquiry in India, where so many climates may be met with in a comparatively limited area. A few facts have appeared to us worthy of notice, though as yet far from well established: as that the equable climate met with on the cool parts of the Khasia mountains and temperate regions of the Elimalaya, and on the hot humid coasts of Bengal

and the Maley peninsula and islands, produce an abundance of well-marked species of plants, whilst the dry, hot, lower hills of Central India, with contrasted seasons, produce comparatively few, and none presenting any great difficulties to the systematist; as also that the plains of the Gangetic valley and of the peninsula, which have marked seasons, are comparatively poor in species, whilst those of the Cape, Australia, and South America, also having decided summer heat and winter cold, abound in species. Such discrepancies prove how subcle an element climate is, and how extremely cautious the naturalist should be in generalizing upon its effects. They especially warn us not to consider the influence of climate as paramount in determining the distribution of species or prevalence of forms. We learn from them also that the prima facie evidence in favour of definite creations is not to be lightly put aside; and they suggest the propriety of instituting observations in proportional botany, as that branch of the science may be called, which develops the relations between the nomber of orders, genera, and species, contained in an area, and its climate and other physical characters.

And now that we are on the subject of variation, it appears advisable to impress upon the Indian botanist the value of studying its phenomena in the field. We pledge our experience that he will find it the most profitable department of systematic botany he can pursue; and that the result of his investigations will be that he will take a wide and extended view of the variations of species, consistently with their still possessing certain definable limits. We shall offer a few remarks on this point under two heads:—variation of parts of the same individual, and variation between different individuals of the same species.

1. Variation in organs of the same individual plant. From the luxuriance of the vegetation with which trie Indian botanist is so often surrounded, and the rapidity of its development, he has advantages for pursuing this inquiry that observers in colder climates do not possess. In general terms,

the most important groups of phenomeon requiring checidation and careful description are,—1. The changes that accompany the growth of individual organs from the scedling state to the decaying plant. 2. Variations in the same organs, as displayed in different parts of the same individual. 3. Variations in the development and distribution of the sexual organs in plants with unisexual flowers, and in bisexual plants.

It is to our neglect, and often to our ignorance, of the changes in form that so many organs undergo during the different stages of the life of the individual, or of the different form under which they appear in different parts of the same individual, that we owe so many of the spurious species which crowd the pages of our systematic works; and it is to the want of that early training to habits of observation in the field, which we have so stremously advocated, that is to he attributed the rarity of that power of discrimination between essential and non-essential characters, which alone can make an observer a sound systematist. We therefore earnestly recommend to the Indian botanist the detailed study of individuals and their organs", with the view of determining their limits of variation. In relative size especially, the observer will find immense variation; for, unlike the animal creation, proportional dimensions are of smail moment in the vegetable kingdom. This fact, so familiar to the botanist of experience, is always a puzzle to the zoologist, who funcies he perceives a vagueness and want of exactness in all botanical writings (except in those of the too numerous class that make a parade of measuring to lines organs that vary by inches), that contrasts unfavourably with descriptive zoology. Symmetry again is only a relative term amongst plants, for even such leaves as grom in pairs are never alike, and often differ much in form, texture, and colour; whilst the various sepals, petals, etc., of an individual flower, never so exactly correspond, as the relative members of an animal do; and there are

[&]quot; To Wight and Arnott's 'Prodeomus,' p. axi., this point is especially dwell upon, and a warning given to beginners, which has been too little attended to.

still greater differences between these organs, when taken fre different flowers. And however carefully we investigate ;he anatomy of a plant, we never fail to find similar deviations from ideal regularity prevailing; for even the number of oyules (when more than two) varies in the different cells of one ovarium, as do the number of ovaria in flowers that bear severa As regards variations in the floral organs, these are appareritly more likely to occur, the less the individual parts deviate from the normal type (the leaf), of which they are modifications: as if the more complete adaptation to a special function rendered them less liable to casual variation. We find, for ia-LunciilfloeouB plants wary much in shape, while those of Cimbellifere and Composit's ai-e alinost constant; and that the sepals of RUSH and Present remarkable variations of form, while >hose of Dianthus and Kalanchoe, which are united into a tube, retain their form, with searcely any modification, in each species +.

2. Variation between different individuals of the same species. This is a more fertile source of spurious species than that last treated of, anft; in iour opinion, the neglect of its effects has mainly contributed to such a multiplication of species in the vegetable kingdom, as botanists unfamiliar with large herbaria and exotic plants are slow to believe; and to the exaggerated estimates of the supposed known extent of the vegetable creation that gain common credence. We feel safe in saying

It is havily necessary to alimie to the desirability of studying the various forms national by artificial causes: the browsing of cattle on shrubs, for instance, which is almost invariably followed by an almormal state of foliage on the subsequently developed abouts, has been a prolific source of had species; while there is scarcely an operation of man that does not tend to produce change in the vegetation surrounding him.

I The shape of floral leaves and bracts is, in general, much less constant than that of the perianth. It is important to bear this in mind in ramy families of plants. We could especially notice, as an instance, Confident, in which the scales of the cone are very generally relied on as affording special characters. If botanists who have an opportunity would examine and record the degree of variation which occurs in the shape of the scales of the cones of the individual trees, in the Indian species of Pine, especially Affice Webbines, and its variety A. Pradrese, a great benefit would be conferred upon science.

that the number of known plants is swelled one-third beyond its due extent, by the introduction of had species founded on habit, and on accidental varieties produced by soil, exposure, etc. This subject admits of classification under two heads, to acither of which can we be expected to devote much space in this Essay.

1. There are accidental variations due to no apparent causes or to very fluctuating ones, as colour of flowers and leaves, odour, hairiness (to a great degree), development of parts, strength of medicinal or other properties, hardness and various properties of wood, and many others. 2. More permanent deviations that accompany change of locality, and affect more or less all the individuals inhabiting a certain area; these may often be traced to physical causes, and give rise to races and stocks, which are more or less permanent under cultivation and changed conditions, such as habit, hardness, and direction of life and of foliage (evergreen or deciduous), predilection for certain soils and exposures, and other characters which are more or less obviously induced by operations that have extended through a series of generations.

Gregarious plants, in all states, whether wild or cultivated, and field-crops in particular, offer excellent opportunities of studying these phenomena. Nor are these remarks applienble to herbaceous or shrubby plants only; even in this country the variations of the recently introduced Deodar are already attracting attention to the question of its specific diversity from the Cedar of Lebanon and that of North Africa*.

As regards the specific differences between the common Ceder and Deodar, we think the question still open to discussion. We have no fixed opinion on the subject, and in the present incomplete state of our knowledge we recommend enumer. The prominent difference strongly urged is founded on error; i.e., that the scales of Ceder-comes are presistent and those of the Deodar decideous; the fact being that the Ceders at Kew and obsowhere scatter their cone-scales who sever a warm summer upons their wood. As to the differences of timber, that of the Ceder is so very variable as to throw suspicion on the value of this character; and other trees, as we have elsewhere add, present influences differences. The odoser and quality of Ceder-wood varies according to the circumstances under which the trees have been grown. Lengths and colour of inti, and habit,

The varieties that may be selected from a plantation of seedling Sprace, Larch, or Yew plants are immunerable; but so led away are observers by dominant ideas as to the form and habit that plants should assume, that similar differences in other species are seldem put down to a similar power of varylost, as a priori they should be, but are taken as evidence of specific difference. To this proneness to attach undue importance to variation, we owe the separation of Pinus Pindrow from Webbiana, P. Khutrow or P. Morinda from P. Smithiana; nor is this all, for species have been made of the excommonest English plants which grow in the Himalaya, hecause ency present differences of habit when compared with English individuals, but which plants, if compared with continental specimens of the same species, are found to be identical with tliem : to such an extent has this been carried, that of the several hundred European plants found it: India, there is hardly a ipecies that has tot had ime (and many, more) new names given to it.

The differences in the proporties of plants and in the course the idea is too prevalent that these are very unvarying diagnostic properties of species. Tit at some woods are always good, and some as constantly worthless, is incontestable; but this applies chiefly to those of very "emarkable hardmess or density or weight, or other very unusually marked quality; and even of these, the Teak, Sissoo, Sai, etc., each vary much in quality, whilst the wood of other kinds is singularly variable, as of the Indian Pines, Oaks, Lau3'ills, Ebonics, etc. With regard to the Pines, this is very much to be attributed to the soil and climate, and consequent rapidity of growth

are so sportive in the Deedar, that we have seen many specimens of it that are as unlike what we call the typical Deedar, as they are unlike the Cedur; and others that ipproach the latter very closely. There are very alight differences in the shape of the cone-scales of the Deedar, Cedur, and Algerine Cedur, which have been indicated, and may be of values had we doubt their proving so, from the fact of the Algerine come on this paper, approaching the Handayan, and thus uniting all three.

and development of resinous qualities. Thus the wood of the Englishier on Lebanon Cedars differs greatly in colons, hardness, and odour; and the Swiss Larch and Scotch Pine, also planted in England, yield very interior timber compared to what They do in their native forests. The wood of the Englishi Oak grown at the Cape of Good Hope is wouldes, as is thit of the American Locust-tree, and indeed of most American timber-trees, in England. The varieties of Oak? wood in, our o'lvii elimaticare no less notoriously different; and the endless discussions that have arisen as to the relative properties of timber-trees, and the specific differences between the plants that produce them, may to a great extent all be true to the same cause.

they extremely in the same species. Of this the most conspicuous Indian extramely are presented by the Opinin Poppy Andre Catalogical and the Catalogical and the Catalogical and Chiefs in the Hill, and Chiefs in the Hill, and catalogical and committee property as the Tea and many that is the truth of the committee of the catalogical and catalogical a

We have reserved habit as the last point to which we shall allowe in connection with this subject, bough we believe it to be of all others the most deceptive, as indicating specific difference. Habit is a thing which every one thinks be appreciates, but which no two persons similarly appreciate; cach individual's conception of it depend Ling on his own knowledge and experience, usually on first impressions, and often on preconceived ideas which become dominant. Like all other vague terms, it in used with as much confidence by a gardoner to

^{*} We do not have allowed to the difference between Quereus parameters and availifiare, but to that between the worst of the same species or variety, as seven in different climates.

discriminate varieties, as by the botanist to distinguish species. The student should be on his grand to avoid being led astray by dominant ideas on this subject, and faneying that the aspect of a species to which he is most accustomed is the typical one of its race. Let bim examine well, in their native forests, the Pines (those most variable of plants). Let him compare Pinus longifolia from a deep dell in the humid atmosphere of Kumaon, Nipal, or Sikkim, with the same tree growing on a sandstone rock in the arid climate of the Dunjab. Let him contrast the Larch of Switserland or the soul, Scotch fir of the smally plains of North Germany, with the some tree on the higher Alps; or attempt to give limits to the variations of the Yew-tree everywhere, whether wild or cultivated. Our Junipers, Willows, Birches, and Roses, will afford in abundance similar instances of great mutability of form, with no modification of essential characters; and the gardener makes of one and the same species, or even variety, a standard or espalier, a tree or shrub, an erect or decumbent plant. Most of these instances, and many others, must be famifiar to botanisis; yet we believe we shall meet with few supporters in the opinion we have formed, and to which direct observation has led us, that habit alone, when unaccompanied by characters, in the organs of reproduction especially, is of no specific weight whatever.

As we write, a hundred instances of protean habit in Indian plants crowd upon our memory. The common Year, which is indigenous throughout the whole length of the Himalaya and in the Khasia mountains, wherever it grows in the deep forests is a tall tree, with naked trunk, rivalling in dimensions the giant pines and oaks with which it is surrounded; on the skirts of the same forests it is a lax, almost prestrate bush, while on open slopes it becomes a stout, dense, tabular-branched tree. The Rose, Spiraca, and Berberry of the Western Himalaya are truly protean in character, being abundant in all situations,—whether forming underwood in lorest, or

growing on open slopes. The common Jumpers defy all attempts at eircumscription by habit, and so do the Cotoneesters. The Himaloyan Box (Suregours), like that of Enrope, is now an understand and now a tree. The Happoptine and Myeicarie of Western Tibet, which are test met with an trees, as they ascend to colder regions dwindle down to little shrubs, stunted and almost prostrate; while Ephodra, an erect ahrab, two fear high, on the limbus, at 7000 feet, in the more hamid climates of Kunawar sends out long, lax, whip-like branches, and at 15,000 feet is scarce an inch long. Ler uny Terai forest, and the guarled tree it becomes on dry slopes; or contrast the noble Sissoo near a village in Upper India with the slender, pole, and apparently sickly (yet really robust and healthy) inhabitant of the gravelly banks of streams at ing tree. Many figs have straight, erect, unsupported tranks, in open dry places, yet in humid forests the same species send down thousands of roots from their branches, like the Banyan. Most of the Indian annuals are, in like manner, multiform; being tad, slender, and delicate, in moist grassy places, during the rains, and prostrate and wiry in open spots, little Caesia of the Mimesoid group, with surrous ladigofere and Alysicarpi, and even with Eschynomene.

The universal recognition of the importance of babit, as a character upon which to found specific distinction, is the more surprising, when we consider how many well-marked varieties are distinguished unitally by habit, and, though very permanent when the plants are increased by cuttings or grafts, soon disappear when they are raised from seed. The weeping birch and ash are good instances of this, as well as the hombardy popular—a dicesious tree, of which one sex only is known, and that in cultivation, and which appears to be nothing more than a topoling state of Popular nigra, accidentally produced,

and perpetuated by cuttings. Similar examples are afforded by all our domestic fruit-trees, among which, by a practised

In conclusion, the majority of our readers will smile when we add that the general impression of persons of intelligence, that they know our common English trees at first sight, is to a great degree illusory; we have all an ideal Oak, Elm, Poplar, etc., and we call the specimens that do not come up to that ideal abnormal, and representations of such we say are arez characteristic; but let any one keep a watch upon himself in the fields, parks, or forests of countries not his own, yet tenanted by trees specifically the same as those of his own, and we venture to assert that he will find his preconceived We do not ideas full to the ground in very many cases. mean to say that he will not recognize a park pak, churchyard yew, or weeping willow; but we do assert that he will not recognize by habit the same oak at the Cape of Good Hope, where it is now abundant, or the same yow in a thick forest; and we may add that no Himalayan traveller within our experience has, on his return to England, ever recognized the Deodar at Kew Gardens by habit to be the plant of those mountains, and that, on the contrary, we have frequently had the Cedar of Lebanon pointed out as that tree,

It is very much to be wished that the local botanist should . commence his studies upon a diametrically opposite principle to that upon which he now proceeds, and that he should endeavour, by relecting good suites of specimens, produced under all variations of circumstances, to determine how few, not how. many species are comprised in the flora of his district. The permanent differences will, he may depend upon it, soon force essential will conscentively be climinated. There is no better way of proving the validity of characters than by ettempting to invalidate thera. The unavoidable tendency of the brunan mind, when occupied with the pursuit of minute differences, is to seize on them with avidity, and to relinquish them with reı

gret; hence the irresistible desire to rest contented with a character, however had, so long as it is obtained with difficulty, and in the observer's opinion is tolerably constant. It is strange that local naturalists cannot see that the discovery of a form uniting two others they had previously thought distinct, is much more important than that of a totally new species, inasmuch as the correction of an error is a greater boon to science than is a step in advance.

C. Geographical Distribution.

This, which is in very many respects the most interesting branch of botany, has made very little real progress of late years, owing to the confused state of Systematic Botany; for we do not consider radely cataloguing the ill-defined species of limited areas, or loosely defining geographical regions by the supposed prevalence of certain natural orders or forms of vegetation, as enlouisted to advance directly the philosophy of distribution, however useful such regions are to the beginner, or such catalogues to the systematist.

If we take India as the area for examination, we are met at the outset by difficulties that plainly indicate the backward state of Indian Botany. Beginning with the first requirement of the student of geographical distribution, we are literally perfectly ignorant of the numerical value of a single important. Indian natural order of plants: turning to their numerical proportions, there are no sufficient data for saying which of the five largest orders in the vegetable kingdom is the most aboundant in India, viz. Legraninosa, Compositie, Graminea, Orchider, or Rubiaccas, nor in what climates each most prevails; still less do we knew how the important tribes of these natural orders are distributed, or what physical features of temperature, elevation, and moisture they indicate, or to what other floras their relative predominance affice that of India. There is no work that pointedly indicates the natural orders peculiar to India, and still less the genera and species.

regard to the European genera, which in some parts literally form the mass of the florn, we find them but vaguely indicated in our best authorities; and the European and British species have, as we have said already, been almost invariably described as new, without examination or comparison, and many of them more than once or twice. Yet all these elements must be approximately settled before we can attempt a solution of those great questions involved in Botanical Geography, which place it as a philosophical study in the foremost ranks of science; we allude to the laws which govern the development progression, and distribution of forms and species; the considerion of the c laws, not only with one another, but with physical features; and their modifications by geological change. We must know at what rate European and African plants disappear in advancing eastwards in India, and Malayan ones in following an opposite direction; how the Chinese, Japanese, and North American genera and species mingle with western forms along the Himmlaya and Khasia; and the exact amount of Arctic and Siberian plants, which are spread all over the loftice Himalayas, and descend the valleys of the Indian watershed. And lastly, there are extraordinary anomalies to nursyal, or to secure on a basis of accurate observation; such as the absence of Oaks in the peninsula of Hindostan and Ceylon, though they abound on the opposite shores of the Bay of Bengal continuously from the Himalaya to Java; the want of any Pine whatever in the peninsula of Hindostan, and of Cycades in Cevion; and many other points of the highest interest, that have never yet attracted the attention of naturalists, and want illustration previous to explanation.

We cannot pursue these interesting subjects here, nor dare we, in our present ignorance of botanical facts, allude to the connection which we think shadowed out between the geological events that have resulted in the present configuration of the Indian continent and peninsulas, and the lines along which certain groups and species of plants have consequently been distribut od.

We have already remarked that the effect of confounding variations with specific differences has been to swell the supthat, of the number of species commercial in catalogues, and proportion that are spurious amounts to at least one-balf. Thus, there are not a few botanists who have contributed a very considerable number of such, founded solely on the fact of their supposed isolation, and which were not even compared with their described congeners previous to being threat as new into the names of bottony. The Indian Flora swarms with these. In the untural order Resource forces alone, changeming 115 species, we have been obliged to reduce 28 supposed spedies", founded exclusively on Indian specimens, to well-known European plants, besides a multitude of others, natives of previously been identified, and of 17 others all had one or we add, that such plants as the common English Marsh-Marigold, Monks-hood, Columbine, Parony, Actus, Crowfoot, Berberry, White Waterlily, and Red Poppy, have all had names lavished on them in virtue of their Indian birthplace. our readers may judge for themselves of the progress that the geographical distribution of Indian or European plants is likely to make for some years to comet. Of the undue im-

This is a very moderate estimate, for we fully believe that Siture authors will reduce many other species which we keep distinct, to English forms, especially among the Russianski and Belphinia; we have, however, comblered it sees very to prove absolute identity between the European and Irahan individuals, before multing them, which of course obliges us to keep repleate many plants which we fully believe to be only Irahan forms of well-known western one.

[†] The converse of this is equally instructive and illustrative of the point we wish to depress. The Silver Certar at one purks, to long as its habital was unknown, was under mally considered to be a variety of the Lebourg Color (new that it is known to comperform Algerta, and not Lebourgi, it is considered a different species in standard works.

o conception. Witness the fact, that several common Eurocan garden-plants introduced into the grounds of the British
tendent at Katmandu (Nipal), and thence resimported to
England, have been at once put forth in this country as new
dimalsyan discoveries, and specific characters invented for
hem. But instances of this multiplication of names are
dinest incredibly numerous: the common English Yew has
a Himalayan names; the Pteris against (English Bracken);
wen; the eighteen known Indian species of Genotis are in
Steadel's 'Numerolator' ranked under forty names; and we
may conclude by announcing our conviction, that more than
one-half of the recorded species of Indian plants are spurias, and that in many natural orders the undescribed species
lardly equal in number those which require to be cancelled.

The fact that almost every Himalayan plant has a vertical range of nearly 4000 feet, and many of 8000, is in itself a suggestive one. Several hundred species are dispersed from the Levant to the Tudus, and many more from the Ganges to the Chinesi Sea. Such instances of distribution in tropical plants are called strange and exceptional by unreflecting botanists, who forget how many species are common to all longitudes between England and Kamtehatka, or to all the mountains of Europe; or to the Rocky Mountains of America, and those of Scotland and Norway; or to all latitudes between England and Norway; or to all latitudes between England and North Africa.

The subject of geographical distribution leads to questions of practical importance, upon which we have a few remarks to offer, as eminently bearing upon all questions relating to the treatment of a systematic flora; these are,—1. Its dependence on the dectrine of specific centres. 2. The power of migration as capable of effecting the present distribution. 3. The general effects of migration in producing a much wider dispersion and obiquitous diffusion of species than is generally admitted by botanists who have not investigated tropical floras, and especially continental ones.

1. As regards specific centres, we proceed in our investigations on the assumption that all the individuals of a unisexual plant proceeded from one originally created parent, and all of a bisexual from a single pair. To discuss this subject would be out of place here: for a visual of the principal facts opposed to it, as well as of those which support it, we must refer our readers to Sir Charles Lyell's 'Principles of Geology,' and to the Introductory Essay to the Flora of New Zealand. It is sufficient for our present purpose to declare, that after many years' unprejudiced caraful consideration of the subject in all its bearings, during which period we have been fettered by no professed opinion to support, and have had no inculcated theory to eradicate, we have been independently led to this conclusion, as being most consonant with our very consider, able experience in the field and herbaroum.

2. In attributing the present dispersion to natural causes we by no means limit them to existing ones. We have every reason to believe that many living species of plants have survived the destruction of large continents, just as many animals have; that in short they have outlived recent geological changes, of whatever magnitude, that they have witnessed gradual but complete revolutions in the relative positions of land and sea, and consequently in the climate of the several parts of the globe. Such an antiquity is proved for shells especially, and to a greater or less degree for all tribes of the animal kingdom; the amount of evidence depending solely on the adaptation of their dead parts to preservation in a recognizable condition. Fossil plants are specifically never thus to be identified, and our argument is hence one founded on analogy only, but supported by many facts in distribution, not does then by the effects of such operations as we now see in progress.

[&]quot;Sir Charles Lycil was the first to appreciate this most important elenimit in geographical distribution (Principles of Goology, shap, arxiv); and Professor Edward Forigo first brought it to how upon an existing Fauna and Flore, in his admirable fissay on the 'Distribution of the Planta and Animals of the British Islanda' (in the 1st vol. of Mem. Goolog, Survey of U. K.). We

Applying this view to the Indian Flora, we may illustrate It by assuming, as an example, that the majority of the many blants common to the Himalaya and Java migrated over conannons intervening land, which has been broken up by geoperion causes, chiefly by subsidence; just as the partial suboid mee of Java itself would effect a further dismemberment of an area now continuously peopled with plants, and which would result in a cluster of islets, baving a vegetation in common. Extending this idea of submergence and emergence of a : d, one island may at different epochs have been continuous Did different continents, from all of which it may have reserved immigrants. We are very for from denying the active Degency of the winds and of animals in aiding distribution, and, to a limited extent, of occasio currents also; but all the phenomena of geographical distribution, when carefully stuthed, are so uniform in their nature, and so harmonious, as to Ideinand some far he her aid 11 ore comprehensive agent than the desultory and intermittent motions of the elements or of animals, to produce the present grouping of plants.

There is a very curious theoretical point bearing upon the distribution of species, first enunciated, we believe, by a most accomplished observer, Dean Herbert, and which, we think, has never been sufficiently appreciated or followed out; it is, that species in general do not grow where they like best, but where they can best find room. Plants, in a state of nature, are always warring with one another, contending for the monopoly of the soil, -the stronger ejecting the weaker, the more vigurous overgrowing and killing the more delicate. Every modification of climate, every disturbance of the sail, every interference with the existing vegetation of an area, favours some species at the expense of others. The life of a plant is as much one of strife as that of an animal, with this cannot too strongly recommend this able and original essay to the study of our readers, as the most important contribution to the philosophy of distribution that has ever appeared. We consider the principles embodied to be sound, of unmercal application, and as necessary to be understood by the student of nature

as are the laws of cianate and the distribution of heat and cold.

difference, that the contention is not intermittent, but contioneds, though unbeeded by the common observer. In this
common course of events, therefore, the ground occupied by a
widely-distributed plant is field on a very different traume in
different places; some individuals are obliged to grow in the
shade, others in the san; and they hence flower earlier in
section places; we say of such plants that they have a power
of accommodating themselves to their alterest conditions, or
better, that they have the power of resisting the effects of the
change. Now, this power we believe to be very much undersated, specific characters being too often founded on the differstream, or brought about by the change of soil and chimate and
accounding vegetation, to which individuals and their successors are subjected in different parts of one and the same area.

The simple fact that, of all the functions of vigetable life; reproduction is the most uncertain in its effects and results seems to bear upon this particular point. Some plants are never known to seed; of many, not one evale out of a thousand germinates, nor one plant reproduces out of a thousand that have germinated. We are too apt to consider such facts, when applied to species or individuals, as indicating that they are not in a natural condition, whereas they appear to be the consequences of a law of nature, and ought to teach us that plants, in a state of mature, are subjected to the operation of external agents, which not only after their habit but influence their vital functions.

In these somewhat desaltory remarks on the various subjeers of which we proposed treating, we have endeavoured to illustrate our great argument, the imperative necessity of checking the addition of species on insufficient grounds, and the importance of treating scientifically those that are already known. We consider it to be desirable, that for all practical purposes species be regarded as definite creations, the offspring each of bitt one parent or pair; we believe that they are en-

dowed with great powers of migration, and that they have been nided in their dispersion primarily by those changes of chicate, hand, and sea, which acromomy, or are effected by what are the minimal creation. Under those convictions, we had it amseretive, on philosophical grounds as well as on these of expediency, to use every effort to reduce the vast bulk of forms we have to deal with in the Indian Flora to as hew species as we can, consistently with a careful study of the structural and morphological characters of each. We shall, as a rule, banish From our minds the idea that a species is probably new becruse hisharto aul move to passeives or to the Flore of India; we shall, upon principle, keep two or more doubtful spenes is only carefully and prominently indicating their differences, and, when expedient, ranking them as varieties; in preference to keeping doubtful species separate till they shall be proved the same; baving ample proof that in so doing we shall avoid the greater evil. We shall not think it desirable to adopt the opinious of others in preference to our own " on points where we have had the less uniterials to judge from. With regard to nonemelature, we shall not alter names established by fainmens, and usually retained by subsequent betanical unthors, upon the ground of their having received prior names before botany was systematized. We shall incline to adopt old established familiar names, though of doubtful applicatality, in preference to giving new, even when legitimate to do so. We shall endeavour to retain the first published specide name t of a plant, even when the genus requires to be changed, and shall always give preference to priority of pub-

This may to some non-botanical readors sound degratical, if not presumptuous hut the fact is that a system is despity rooted and widely aprend, of keeping up known bud species in co-called deference to authorities; in take cases out of ten, this belone to save the tenable of a re-examination, and in too many, simply as each outslogues. The same authorities are hull very obtain, when they units what hair splitters wish to keep asparate. Witness the state of the Bridgh Flora with regard to Willows, Brambles, and Boses.

r With every wish to bind ourselves by the econous (most of which are av-

heation, except where there are obvious reasons for the contrary, which we shall explicitly state.

Lastly, we find it necessary to say a few words regarding the employment of the native appellations of plants as spenilnames. These are in general very uncould, and disagreeable to those who are unfamiliar with Indian languages; moreover, they are quite unpronounceable without special education in the mode of spelling. The only advantage which they are supposed to possess, is the identification of useful species by their means. This we believe to be an entire delusion, excepin a very few exceptional cases, where the native names are su extensively known that they ought to be learned as a pert of a language, and not sought for in the catalogues of scientific botany. In general they are mere local appellations, confined to a single distect of one of the many languages of quite different roots spoken over the area the plant inhabits. Added to this, they are, in by far the greater number of cases, founded on error; and it becomes necessary for the systematist to explain, that the name which, by the laws of princity, is irretrievably placed upon the records of the science, has been misapplied, and ought to be borne by another, and frequently very different plant, or by none at all. We have therefore retained native names with great unwillingness, and have not hesitated to change them wherever it has appeared

In conclusion, we may state that in all these points we linve only followed the example set by Wight and Arnott in their Prodromus Florie Peninsuke Orientalis, a work which is, as regards Indian Botany, unique; and indeed there are few systematic works in our own or any other language, that equal it for accuracy, truly philosophical views of the limits of general species, and varieties, and scrapulous attention to the details of nomenclature, synonymy, etc.

collected had down by the British Association for nonericlature in Natural Ristory, we have its common with every cutantial who had tried to do so, been obliged for let them with its more instance. . Summary of the labours of Indian Botanists, and of the materials at our disposal for prosecuting the Flora Indica.

A. Publications of importance to Indian Bolanists.

The masterly sketch of the progress of botanical science continental India, which is contained in the introduction Wight and Arnott's Prodromus, a work which is in the ands of every botanist, renders it unnecessary for us to enter to such full details as would otherwise be requisite, regarding the other legion because and their collections. A brief otice of some works, to which we shall frequently have oction to refer in the course of our labours, is however detailed.

The earliest scientific work on the Flora of India is the stortus Malabaricus' of Van Rheede (Governor of Malabar), high was published in Holland about the end of the seventienth century, in twelve volumes, with figures of nearly seven hundred plants. It is a very remarkable book, from the general excellence of the plants, which are faithful representations of the plants. Malabar was for many years so little explored, that till very recently a great many of the plants figured were not familiarly known; within the last twenty years, however, its flora has been investigated by so many botanists, as to be considered nearly exhausted; and as the novelties will consist chiefly of obscure plants, we may conclude that when the collections now in Europe (particularly Wight's) are described, Rheede's plants will be, all identifiable.

Rumphins' Herbarium Ambeinense' is of much less value as a work of reference than that of Rheede, because the plates are in general much inferior. They are often greatly reduced in size, and frequently bear too little resemblance to the plants which they are meant to represent, to render it useful to quote them. The flora of Amboyna is not so well known as that of Malabar, but Blume has done much to-

wards identifying the plants figured by Rumphins, and by doing has done good service to the entiquarian branch botany,

The collections of Paul Hermann, a medical man in Cellon, have been rendered classical from having constituted to materials for the 'The curus Zeylanicus' of the elder Bulmann, published in Holland, and afterwards of the 'Flo Zeylanica' of Linneaus. These collections form part of the very valuable berbarium at the British Museum, and are of great service in the determination of many of the doubtle species of Linneaus.

The 'Flora Cochinchinensis' of Loureiro, though it a identical with those of Ava and Moleya, that we shall he frequent occasion to refer to it. Father Loureire, a nutof Portugal, resided for thurty-six years in the kingdom Cochin-China, whither he proceeded as a missionary, by finding that Europeans were not permitted to reside the without good cause, entered the service of the King, as chief mathematician and naturalist". Though he had no acquaintance with the science of botany, the difficulty of procuring European medicines induced him to direct his attention to native drugs; and with a zeal of which we have unfortunately too few instances, he prosecuted his botanical studies, and so succe-stully, notwithstanding his want of early education, as to produce a work of standard value. The Flora Cochinchinensis' was published at Lisbon, in two volumes quarto, in 1790; and a second edition, edited by Willdemow, with a lew notes, appeared in octavo, at Berlin, in 1793. As was to be expected, in a work devoted to the bothny of a previously anexplored tropical region, the 'Flora Cochinehinensis' comtained a great amount of novelty; but the absence of plates, and a defective terminology, caused by a want of familiarity with the labours of other botanists, rouder the descriptions

^{*} the states hierards, in his case merative, "rebus mathematicis of physicis purfecture."

are obscure, so that a number of the genera described by areiro have not yet been identified, while others, not being ognized, have been described as new, and re-named by subment botanests.

We must rather to the Introduction of Wight and Achost A full details regarding the illustrious series of botanists. Immencing with Kinng and ending with Wallich, who has stigated with so much success the botany of continental dia. The solumes of the 'Asiatic Researches,' and of most the systematic works of the end of the last and beginning the present century stand ample proof of the value of their laboure; but more of them brought their materials together in the form of a flora, except Haxburgh, whose * Flora Indica? however remained in manuscript for some years after his death, in 1815. Two editions of it have been published since that period; one, which is incomplete, was edited by Drs. Carey and Wollich; it extends to the end of Pentandrier Monogynia, but contains many additional plants not contained in Roxburgh's manuscript, and requires therefore ocensionally to be quoted; the other, which is an exact remint of the manuscript as left by its author, is in three volumes, and was published in 1832.

Besides editing this portion of the 'Flora Indica' of Dr. Roxburgh, Dr. Wallich commenced, in India, an illustrated work on Nipal plants, which was the first specimen of lithography ever produced in that country; and after his return to England, he published a series of 200 plates of plants to the 'Phatta Asiatica Rucioras,' a work which, with the equally valuable Coromandel plants of Dr. Roxburgh, in three folio volumes, with three hundred coloured plants, forms the principal contribution of the Indian Government to the illustration of betanical science.

The eastern or Molayan Peninsula of India was unknown botamically till it was visited by Jack, whose descriptions of

^{*} Jones, Fleming, Hunter, Anderson, Berry, John, Rochurgh, Heyne, Klein, Burhaman Hamilton, Russell, Noton, Shuter, Govan, Finlayson.

Malayan plants were published in the Malayan Miscellani and have been reproduced by Sh William Hooker in Companion to the Bonanical Magazine, and by Dr. McCland in the Calcutta Journal of Natural History, and he had been supported by the Market Magazine.

Dr. William Jack was appointed to the Bengal Mich Service in 1813, and was in the earlier part of his career of ployed in the ordinary duties of his profession. During Nipal War of 1814-15 he was attached to the army unce General Ochteriony, and had an opportunity of seeing a outer valleys of Nipal, a country which at that time was terra incognita to science. In 1818, while at Calcutta, one visit to Dr. Wallich, he met with Sir Stamford Radies, the Governor of the British settlements in Sumatra, who at once appreciated his great merits, and offered him an appointments on his stall, promising him every facility for the exploration of the natural history of that island. This promise was most fully kept; and under the calightened patronage of one of the most liberal Governors whom the Indian service has ever produced, Jack devoted himself with zeal and success to researches in all branches of natural history. Unfortunately, his career was a very short one, as be sank under the effects of fatigue and exposure on the 15th September, 1822, on board the ship on which he had embarked on the previous day to proceed to the Cape of Good Hope; It is evident from his published papers, unfortunately far too few, that Dr. Jack's botanical talents were of the first order, and that he had thoroughly familiarized himself with the structure of all the remarkable forms of vegetation which presented themselves to him in the peculiarly rich and varied Malayan flora

Wight and Arnott's 'Prodromus Flore Peninsulæ Indiae' Orientalis' appeared in 1834. We have already characterized this work as the most able and valuable contribution to Indian botany which has ever appeared, and as one which has few rivals in the whole domain of botanical literature, whether we consider the accuracy of the diagnoses, the careful limitation of the species, or the many improvements in the definition

limitation of genera and the higher groups of plants. volume only has been published, the work having been crupted by Dr. Wight's return to latin in 1831. It cons the whole of Thalamifform, and of Calyciflora down to commencement of Compacite, including descriptions of riv 1400 species. A smaller work, entitled 'Contributions the Botacy of India, contains the peninsular Composite. bornted by De Candolle; the Asotopiudes, by Wight and most, with the addition of the extra-peninsular species colted by Wallich and Royle, by Dr. Wight alone; and the Sperames of Westide, Wight, and Hoyle, by Nees von Escuseek, with valuable amnotations by Arnott. Dr. Wight has also published in ' Hooker's Botanical Miscellany' some excellent descriptions and plates of Indian plants, and Dr. Arnott has communicated various detached memoirs to the botanical periodicals of the day.

On his return to Madras Dr. Wight conceived the idea of errying out, on a very extensive scale, an illustrated work on plants of Ludio, and in 1838 the fillustrations of Indian to Icones Plantarum India Orientalia. The former work. hich is furnished with coloured plates, contains a series of nemoirs on the Natural Orders, full of important informsion with regard to species, and valuable notes on their affinities; it terminated with the end of the second volume and he 182ml plate, in 1850. In the leanes, the letterpress usus ully contains only the descriptions of the species, though in the later volumes occasioned general details are given, especially in those natural orders which are not included in the Hilustracions. The plates of the Leones are uncoloured, and amount to 2101, a surprising number, when we bear in mind that they were commenced only fifteen years ago, and take into consideration the excellence of the execution of the later ones. In the 'Spicilegium Neilgherrense,' a third illustrated work, there are coloured copies of a portion of the plates of the Icones, with much valuable matter relative to the Nifeli

Flora. This is not the place to deall on the extrancion exercions in the engre of science of the antide of these gradworks. They are themselves the best proof of bis grader energy, and show what can be accomplished by pursever at ander apparently insurmanuiable obstacles. At the per of the publication of the carlier numbers the art of little graphy was in a very rude state in India, makine places a consequently very imperfect; but in the later volumes a improvement is great, and the outline drawings are admired bly reproduced. The volumes form the most imperiment contributions, not only to because, but to material counce, while have ever been published in India, and they have been of the greatest service to us throughout our labours.

Besides these great works, Dr. Wight has published many minor, papers in the various periodicals of the day, particularly in the Madras Journal of Science,' and in M'Clelland's Calentia Journal of Natural History.'

Mr. Bentham's eminent services to Indian borany demany especial motice here; and while recording our sense of t would most strongly recommend to the student of Indian be tany the careful study of his works, as those of the most in dustrious, able, useful, and philosophical systematic botanist of the age, who, for correct appreciation of the value and limits of genera especially, is not surpassed by may systematist. His connection with Indian liotany commenced by his taking a large share of the labour of distributing the Wallichian cold lection in 1829, in conjunction with Dr. Wellich, and he again volunteered his services to assist that ominent boranist in the second distribution, that of 1849; he has also been actively engaged in the arrangement and naming of the extensive collections sent by Major Jenkins to Sir William Hooker, by Mr. Griffith to Dr. Lemann and Sir William Hooker, as well as by Dr. Stocks and Mr. Edgeworth to his own herbarium. Of his published works, the monographs of Sero. phularines and Labiate are of standard excellence, and have

incorporated into De Candolle's Systems. These, and Florula of the Island of Hougkong, in Booker's Journal otmay, connect his name most intimately with the prothe long list of memoirs he has published, and which e or less bear upon the subjects discussed in this Essay. ans, the great work of De Caudolle, the ' Prodremus Synatis Regni Vegetabilium,' has advanced from the fourth the thirteenth volumes and as the rich materials for the lim Flora, especially those collected by Wallich, were comunicated to its author, the Prodromus contains a very emplete résumé of our knowledge of Indian botany up to the eriod of publication of each natural order. This materially cilitates the study of the Carolliflorous Orders, the most aportant of which have been worked up by Mr. Bentham. ith regard to the Thalamiflorous and Calveiflorous Orders grious to Composite, these, with the exception of the Peninfiler once, have for the most part to be worked out ab initio for the Flora Indica; the earlier volumes of the Prodromus eing to a great extent compilations, and particularly defective all that regards the vegetation of Asia.

Next in point of botanical importance comes Dr. Royle's Dinstrations of the Botany of the Himalayan Mountains,' in two volumes quarto, with 100 plates. This is the only book accept Dr. Wallich's 'Tentamen Florie Nepalensis,' devoted to the rich flore of these mountains; and it further contains the first and only attempt to demonstrate the prominent features of the guographical distribution of Northern Indian blants in reference to the elevations and climates they inhabit, and to the botany of suprounding countries. A vast amount of valuable miscellaneous botanical matter is here brought together, with characters of a considerable number of species. These, however, are rather to be regarded as indications of the supposed novelties in the author's herbarium, than as descriptions available for botanical purposes. This should be

carefully borne in mind by those using the systematic port of the work, the great merit of which resides not only but information it contains on the subjects measured above, also in the laborious accumulation of valuable and tark matter relative to the medicinal, economical, and other valuable products of India, and to their history and literature

The volume of Mesers. Combessedes and Decaisee, on so of the plants of Jacquemont's voyage, is (with the except of Mr. Griffith's papers, to be mentioned in connection whis distributed herbarium,) the only remaining one of a importance relating to Indian plants generally, that has been published since the Prodromus of Wight and Arnott. The a quarto work, with 180 beautifully excented planes of India plants collected by M. Jacquemont, was published at Paris in 1844. The authors, not having access either to the Wall lichian or Roylean herbarium, have published as new, many plants well known in this country, but the descriptions are plants are of great value and botanical merit.

The catalogue of Bombay plants by Mr. Graham, published in 1830, has unfortunately been of little use to us, the absence of descriptions rendering it impossible to identify in satisfactory manner the species referred to. In a thoroughexplored country, the plants of which are accurately determined, such catalogues are of great value; but where the flora is only partially known, and imperfectly described, the are not to be depended on. In the present instance, internievidence occasionally enables us to recognize with certaint the plant named; but more frequently it shows that the iden tification is erroneous, without affording that clue which a de scription would have given, for the rectification of the error This is the more to be regretted, as Mr. Graham was, we believe, a hotanist of great promise, quite able to have determined with accuracy the plants of the regions he explored. The work contains a few descriptions, chiefly from the pen of Mr. Nimmo, upon whom the superintendence of the work devolved, on the sudden death of its author during its printing,

men. Many of these are evidently erroncously applied, at it is impossible to make use of them. Fortunately, wer, this is of little consequence, as we have no lack of mens from Geylon. Moon's collections were excellent; a does not appear to have sent any specimens to Europe. Voigt's 'Hortes Suburbanus Calcuttensis,' published at atta in 1845, is, for the same reason, not available as a of reference, nor can we refrain from expressing our rethat intents of so high an order should have been devoted work of so high an order should have been devoted work of so high an order should have been devoted

in the Property and Species of Orchideous outs' contains descriptions of all the Indian Orchidere colted by Wallich and his predecessors; and in the published its of the Folia Orchidacea' (now in course of publication) have a complete account of many of the genera, drawn after a most laborious and critical examination of all the interials accessible up to the latest day. Our own collections fre being thus published, and we consider ourselves highly ortunate in their falling into such able hands. Dr. Lindley further rendered essential service to Indian botany by nurous descriptions and figures of Indian plants that have peared in various illustrated periodiculs. He laboured infatigably in the distribution of the great Wallichian Horrium; his elementary books on botany, and his great work; as Vegetable Kingdom,' are indispensable both to botanical indents and to proficients; whilst, by the scientific direction e has given to the study and practice of horticulture, as an ather and as sceretary of the Horticultural Society of Lonon, he has been the means of rendering English botanists amiliar with the plants of India in a living state, to an exent that would have been thought visionary a few years ago.

The analysis of plants of this Order, in a drawl state, is a work of the attract difficulty; and we would are upon botanists in India the accounty of bring and describing the fresh specimens, and of preserving the flowers (as of all plants witose parts are impared by the operation of pressing and drying) in pirits or said.

While the botany of continental India has advanced rapidly, equal progress has been under in the Dutch passions by the indefatigable exertions of a sugarious of a sugarious of a sugarious of the guished botanists. One of the earliest in the field, the thin extent of his labours is unfortangately but little kni was Dr. Howaield, whose researches in Jaya and the not bouring islands began in 1802, and were continued till a During that time he collected upwards of two thousand cies, the most curious and interesting of which have published by Messis. Brown and Bennett, in the Plantee vanical variety one of the most profound and accurate tanical works of the day, and one most important for the dian butanist to study with attention.

Professor Blume, whose extraordinary labours have lo since placed him at the head of Malayan botanists, was of ginally a student of medicine and zoology, and directed 13 attention to botany in the prosecution of his pharmaceutics studies. The remarkable novelty and curious forms of vege tation with which he was surrounded in Java, effectually disverted his attention from his original passuits; and he under took a botanical tour in that island in 1823, 1824, provide with an annatially large staff of collectors and artists; and 1825 he commenced the Bijdragen tot de Flora van Nede bandech Indie,' an octavo work, containing descriptions of immense number of new genera and species of Javanese a other insular plants. Though very incomplete in its score and writtenem great ignorance of the labours of others, ar of the necessity of detailed descriptions, this is in many respects a remarkable book, evideing a capacity for scientific botany, such as has been displayed by few at so early an ag and under so great disadvantages

On his return to Holland, Professor Blume commenced high magnificent publications on the plants of Java and others of the Malayan Islands, all of which are indispensable to the Indian bottonist; very many species, and nearly all the genero of these islands, being also common to the Malayan. Julia and Eastern Bengal. The 'Flora Javar' was comlined 1828, and the 'Rumphia' in 1865, each of which is of several folio volomes, illustrated with a profusion birable coloured plates, in many cases accompanied by folical details of rare excellence; there are amongst the splendid and learned botanical works of the lage, and placed their author high in the rank of betanists. In many of the defective parts of the Bijdragen are worked dillustrated, and in the Museum Betanicum Lugdonotum, an octavo periodical, with outline plates, containing table studys a commenced in 1852, we have careful detions on more in these, and of still other genera and spe-

of Java, Borneo, Moluces, and Japan plants.

The Massam at Leyden is a rich store of botament mates, which have been accumulating for many years from all
Dateb possessions in the east and west; and it is exceedly to be regretted, for the sake of science, and the bonom
the Dateb Government, which has patronized botany to
betent unsurpassed by any other country, that the coorhs piles of deplicates which they possess should be withif from the scientific institutions of Europe and America
the beautiful folio volume of M. Korthals, "Kraidkunde,"
Botany of the Dateb East Indian possessions, is another
nument of the manificance of the Dateb Government. It
takes seventy coloured plates, illustrating, amongst other
ural orders, that of Nepenthacese.

The botanizal Professors De Vriese, of Leyden, and Miquel Amsterdam, have laboured long and successfully in Indian Stany, and we owe to their industry and energy many important memoirs; and to their liberality most valuable herbaria, procured in some instances at their own cost. M. Miquel's monographs of the difficult orders Piperaccae and Figi are standard works of essential service to us as Indian botalists, though we do not concur in the author's limitations of length. M. Miquel has also named the Canara and Nilghiri collections distributed by Hohenacker; but any approach to

accuracy in the determination of the known species in erimination of these which are new, was obviously impowithout a considerable general knowledge of Judian be and a comparison with English heritaria, of which Dr. 3 had not the opportunity of availing himself.

M. De Vriese's labours include various memoirs on Ma-Island plants; and his recent monograph of Marattiac a work of great labour, but his views of the limits of sp

are wholly at variance with our experience.

Hasskarl, the author of the 'Horrus Bogoriensia' a logue (with occasional notes and descriptions of new spectof the plants cultivated in the Government Botemeal Gargof Buitenzorg, near Batavia (published in Batavia in 18 is also author of an octavo volume of descriptions, entity Plantie Javanice rariores' (Berlin, 1848).

The 'Reliquise Hambianae,' of Prest, is a folio volume we plates, devoted to the materials collected by Hamke, who wemployed in the Spanish service, and collected in America Manilla; the Indian plants described are few, and the describes and identifications for from satisfactory.

The 'Flora de Filipinas' of Father Blanco, published Manilla in 1887, is a botanical emissity, written in Spans The descriptions are intelligible, but, from the author's work of populationee with scientific works, so many well knowledges are treated as new, that we consider it undesirable devote time to their identification.

Turning to the west of India, we find ourselves treading upon the limits of other floras, that have been more or longerfeetly elocidated, in works which we have constantly quote in the Flora India; of these, the most important are the writings of Ledebout, capecially the 'Flora Rossiea,' Flora Altaica,' and 'Ironts Flora Rossica,' The Flora Rossica, contains descriptions of the plants of the whole Hussian dominions, which may be said to be very satisfactority explored botanically, especially considering their enormous area. The majority of our Afghan and Tibetan plants, being also native

tively of the Caspian steppes and North Persia on the and, and of Siberia on the other, have been described by a botanists, and especially by Ledebour, Bunge, Tur-os, C. A. Meyer, and Eischer, besides being rendered

al by the labours of Gmelia and Pallas.

sajer's 'Diagnoses Plantarum Orientalium,' published in annales des Sciences Naturelles,' contain descriptions of new Persian and Levantine plants, mainly from the tions of Kotschy and Aucher-Lloy, which are also comto Western Tibet, Afghanistan, Sind, and Beluchistan. have largely availed ourselves of the excellent descriptions say the way as alsough differing from their truly learned or in his estimate of the influence of chimate and the ets of variation. M. Boissier's knowledge of the South opean and Mediterranean flora is, we believe, unrivalled, derived from personal experience acquired during several es spent in exploring indefatigably the Spanish, Greeian, Oriental floras, of which we have numerous representain India, and we therefore record our dissent from the s of so great a boranist, on the limits of species especially, the most sincere respect, and with considerable diffidence. would be out of place here to enumerate the European Mediterranean Floras of which we have made daily use; re are few of them that we have not been obliged to cont, especially with reference to the critical discrimination of mts belonging to such genera as Ramunculus, Delphinium, anilum, etc., erc. So many of these floras are mere comations, or made up of local varieties ranked as species, or adies of the plants of particular areas, treated of without perence to their value as members of the vegetable kingdom, int we find ourselves, when studying may of the large Eurocan genera, plunged into a mare of difficulties, to extricate preselves from which it has been mecessary to work out each pecies ab initio, and from a study of all its forms. Koch's Flora Germanica' for descriptions, and Reichenbach's 'Leones' for illustrations, are both accurate and useful; and in Viviand's 'Plora of Dalmatia' we have an excellent systematic descriptive work, displaying enlarged views of the linguistic and species.

It remains to allude to the labours of writers on An botany, to whom we have been indebted in my unusualty degree, emsidering the remoteness of that country fro dia. Of there, the 'Flora Borcali-Americana' of Sir linm Hooker, and the tentimished Thora of North Ame by Torrey and Gray, are books of standard excellence plants described in both those great works having been fically compared with European pecinous, their authors been cambled to throw great light upon their distribut limits, and variations, of which, however, European by ists have been slow to take advantage. Gray's Flori the Northern United States' is another excellent system work; and the 'Illustrations of the Genera of North Ameri Plants,' by the same admirable botanist, is one of the able and philosophical works in the whole range of botan literature, and one to which we have been largely indebted

B. Emmeration of Herbaria.

We now proceed to enumerate the materials which we like at our disposal in the preparation of the Fiora Indica. It not possible at present to estimate with accuracy the name of species contained in each individual herbarium, as a critic examination of every one would be necessary for that purpose We have, however, endeavoured to approximate to a correspond to a correspond to approximate to a correspond to the corresponding to the correspond to the corresponding to the corresponding to the correspond to the corresponding to the corr

I, The great Wallichian Herhamum, the history of while is well known to all botanists, having been given in densil a the lithographed list of its contents, which was distribute with it, also in the 'Plante Asiatica Rariores,' and in the introduction to Wight and Amout's Prodromus. The first so of this truly valuable collection was presented by the East India Company to the Idanean Society of London, in whose

ients it is preserved. As all the duplicates were made o sets, ticketed, and distributed at home and abroad, rbagium has taken the place of a standard work of , and it is impossible to over-estimate its value, or retained of the constant access which we have enjoyed contents. The numbers attached to each plant have o mited by all monographists, that a reference to these; great impority of instances, suffices for the identificaif the species; and we have therefore constantly quoted atalogue numbers, carefully examining every specimen e doing so, in order to avoid as much as possible the risk The a calculon appears on the whole to have been with much care, though the limited time allotted to its lition prevented that critical comparison without which sis ally find two or more species under the same numand letter, and far more frequently the same species under or more numbers. It is not easy to say how many speare contained in the Wallieium collection; but the 9000 bers may we think, be diminished by at least one-fourth, r. Wallich, being obliged to distribute without describvery indiciously avoided uniting apparently distinct forms. Wth present therefore we estimate this great collection at veen 6500 and 7000 species. The named specimens of Herburium having been, as we have said, extensively dismied, it has been enstomary with botanists to retain the acs given by Dr. Wallich. We have been exceful to do same ounselves for all otherwise unpublished genera and cies; but where published names, accompanied with dofrintions, have come in contact with them, we have consiered it to be our duty to follow the generally recognized rule f priority, and to retain the published one; except, of course, a cases where the authors of these names had habitually valled themselves of the Wallichian collections, and where ie feel justified in assiattiLit: that they would wish to have id (. rted the Wallichian name had they recognized the plant.

2. In the herbarium of the British Museum there is yould small collections, which are of great importance. Indian bottonist, especially one containing many of Los plants, which are not readily recognizable, at all every species, by the descriptions in the Flora Cochinchit. There are also a considerable number of specimens for to Sir Joseph Banks by Roxburgh, Hamilton, and Rowhich are occasionally of use in determining the special scribed by Roxburgh. It contains also a fair but not set of the Wallicham herbarium. The British Museum contains König's collections and manuscripts, Königher ban and other plants, and Hermann's hocharium.

3. Dr. Wight's earlier collections, which were district in 1832-3, have been connecrated in detail in the Prodres Floras Peninsulæ, and have been in part described in work. Dr. Wight went back to India in 1834, and has, as have already said, devoted prodigious zeal and energy to advancement of Indian botany; he returned to Englance 1853, with enormous collections, chiefly from the monnes one parts of Southern India. To these we have been alle the freest access; and though the mass of duplicates is ready partially unpacked, an admirably selected set of a mean has enabled us to determine with accuracy all his spe-

parts of India. Their contents may be known by a reference to his posthamous notes and journals, published in Calculated in Calculated the anspices of the Indian Government; in generators they include collections from Malacea, Tenasserins, Khasia Mountains, and the whole Assam Valley, Misland Naga hills and the upper Irawadi, Calcutta, Bhotza Simla, Sind, and Afghanistan. It is unfortunate that the fine herbaria should have been distributed promisenously without any determinate plan, and without any reference to be published notes and journals, which robs the collections half their value, and the journals of more than half their This is the more to be regretted, as Mr. Griffith's collection

were that always made with a view to extensive distribution, and he frequently could not pay the accessory attention to the preservation of specimens in a fit state for future examination, devoting his time mainly to making notes, which are of extreme value, and to a certain extent obviated the necessity of many specimens. Of these collections we believe one and the only complete set is in Calcutta, and was retained for Mr. Griffith's private use, as containing the manuscript manious association in the journals; the specimens were small and poor. It is of the utmost importance that this should be transmitted to England and deposited in some safe quarter for public access. The total number of species collected by Griffith is probably not under 2000, which is by far the largest number ever obtained by individual exertions. Amongst the distribution of his miscellaneous collections were three conspicuous ones:—

as Malacca, Temasserim, and Afghanistan plants, distribated numbered by himself. The best sets of these went to the late Dr. Lemain, and the majority will form part of the Cambridge University Herbarium; the Afghan ones were transferred, previous to Dr. Lemanu's decease, to Mr. Benstham, and are incorporated with that botanist's extensive and admirably-named herbarium. The second sets were communicated by Mr. Griffith to Sir William Hooker's herbarium. Others were sent to Dr. Gardner of Ceylon, and Dr. Wight of Madras. Of these, Gardner's were sold at his death, when Sir William Hooker purchased the Malacca specimens.

6. A distribution, through the late Dr. Lemann, of Khasis and Assum collections; of these, some were formed by Mr. Griffelli, at his own expense, and others, we believe, formed part of the Assum Tea Deputation collections, and were due to the joint labours of Dr. Wallich and himself.

e, More lately there has been a distribution of Khasin. Bhotau, Mishmi, Assam, and Calcutta garden specimens, and of miscellaneous Palms, under the direction of the East had dia Company.

d. An immense collection of Perus sent to Sir William Hooker by Mr. Griffith.

We believe that some of this lamented botanist's collections still remain in the vaults of the India House, but their contents are unknown to us; perhaps they contain the Irawadi collections, and those of Tenasserim and Martaban, which are a great desideratum to science.

Now that we are on the subject of Mr. Griffith's botanical labours, we feel it incumbent upon us to record our sincere regret at not being able to quote regularly the posthumouslypublished drawings and observations of that indefatigable haturalist. It is well known that these manuscripts were not left in a fit state for publication, and that to have edited them properly, required a very able and careful botanist, well versed in the Indian flora especially. It is a most unfortunate circumstance for the iance of Griffith, and the credit of all parties concerned, that what has been published is not available for the purposes of science. Even in the folio volume on the Palms of British East India, the materials for which were left in a tolerably perfect state; the errors of all kinds are so numerous and involved, that it cannot be consulted without the greatest cantion; and, as we have said above, the specimens distributed, whether by Mr. Griffith or the East India-Company, not bearing the numbers of his printed estalogue, we have, in an overwhelming number of instances, no means or identifying his plants with his notes of their locality, inhit, etc., except in the rare instances where the brief descriptions contained in his 'Trineracy Notes' canble us to do so. Our own upinion of Mr. Griffith's exertions and botanical attoinments is, that he has never been surpassed in India; and we wish all the more to give publicity to this opinion, because the eigenmetances alluded to prevent that repeated acknowledgement of the value of his writings, which would have appeared reader this possible. We cannot conclude this nonce of his labours, without a regret that he was not spared, both to cour

his own manuscripts, and to publish what he so often mentions to be the great ultimatum of his labours, an accurate and philosophical Flora India. For such a task he had no rival, and he justly appreciated, in common with all botanists, the paramount importance of such a work, (already far too long delayed, considering the present state of the science,) not only at being absolutely necessary to ensure further sound progress, but as the only means of checking that hasty publication of Indian plants from imperfect materials, which has now thrown the Indian Flora into so great confusion.

5. The Parisian Herbarium at the Jardin de Plantes possesses the valuable collections of the indefatigable Jacquemont, whose premature death deprived botany of an ordent and enlightened votary, whose labours would have done much to advance the science. M. Jacquemont's collections were made partly in the Gangetic plain, but mainly in the northwest Himalaya, a great part of which was first explored by him. He entered the mountains at Massiri, and explored Garhwal and Sirmur, and ascended the Satlej into Kanawer and the Tibetan province of Piti. Returning thence to the plains, he visited Labore and the Salt-range of the western Panjab, and travelled by Jelam and Bhimbar to Kashmir. In this (at that time) unexplored province of the Himalaya he spent a whole summer, and accumulated rich collections. Leaving the mountains, he travelled through Delhi, Ajmir, and Nimach, across Malwah to Bombay, whence he went to Panah, on the eastern slope of the range of the Ghats, and there succumbed under repeated attacks of liver-complaint, brought on by hardship and reckless exposure in the pursuit

The journals of Jacquemont, which were published by the French Government, bear ample testimony to his great botanical attainments. He was evidently deeply impressed with the importance of careful observations in geographical botany, ant I noted with the utmost care the localities of his plants. Had he lived to work out the result of his own liabours, His-

malayan botany would have long ago been established on a foundation of judiciously collected facts; but unfortunately his journals, though sufficient to show the ample means at his disposal, were not theorem into a shape to which they are available to science, nor would it have been possible to give them such a form without the local knowledge which was lost with their collector. Other botanists have since traversed the scenes of M. Jacquement's labours, and, more fortunale than he, have been combled to reap the well-carned reward of their exections; but let it not be forgotten that a foreigner was the first in the field, and but for his lamented decease, would have stood in the very foremost rank of Indian botanists. We are proud to say that the Directors of the Jardin de Plantes (through M. Decaisne's good offices) have been so liberal as to place at our disposal a nearly complete set of these truly valuable collections, which are accurately ticketed, so that the exact localities are in almost every case easily determined. Our acquaintence with many of the districts where Jacquemont travelled, will enable us to make the best use of this valuable gift, and to give to his discoveries their well-merited

6. Dr. Royle's extensive collections of Northern Indian and Himalayan plants, formed the groundwork of his work already noticed. A detailed account of the districts investigated by Dr. Royle, and by his collectors, will be found in the introduction to that work. These were chiefly the Jumno-Gangetic Doab, the upper part of the Gangetic plain, and the mountains of Garhwal, Sirimar, Kanawer, and Kashmir. By continental authors, Dr. Royle's Himalayan plants are occasionally quoted as from Nipal, a mistake which leads to erroneous conclusions, and which therefore requires to be guarded against. The original set of Dr. Royle's collections remains in his own possession, and he has liberally placed it at our disposal for examination and comparison with our own. As the specimens are named in accordance with his work, we have been able in every case to identify them. Dr. Royle

presented to the Linneau Society a similar named set, as complete as possible, together with all his duplicates, for the purpose of distribution: his intentions in this matter have, however, nafortunately not yet been carried into effect.

7. Besides the herbaria of Wallich and Royle, the Linnera Society personnes several very valuable collections of Indian plants, which have been of great service to us. These are -1. An authentic collection of Roxburgh's plants, for the most part named. The mames are chiefly Roxburgh's earlier ones, but they are in all cases identifiable with those of his Flora-Indies, by means of the coloured drawings at the India House, of which copies made by Sir William Hooker, as related in detail in Wight and Aroutt's Prodromus, are at our disposal. With these means of determining Roxburgh's plants, we trust that few, if any, of those contained in the orders which we have investigated will remain in obscurity. Several species not hitherto recognized either by Wallich, or by Wight and Arnott, will be found in the first part of our Flora, and the number may be expected to be increased. 2. A large collection of plants of the Bombay Presidency, chiefly from the neighbourhood of Punnh, presented by Colonel Sykes to the Society. These amount to nearly a thousand species, and the specimens, though often indifferent and much injured by insects, are, in general, capable of determination. 3. The Smithian Herbarium contains a good many specimens from Usmitton and others, and is valuable as a means of determining the species described by Sir J. Smith in Roes! Cyclopredia and in the 'Exotic Botany,' where he has occasionally indicated new Indian plants. It is almost superimons to add, that the Lanneau Herbarium is the gem of the Society's pos-

8. The collection distributed by Captain Strackey and Mr. Winterbottom consists chiefly of the plants of Kumaon and Garhwal, and of those of the adjacent parts of Tilet. Captain Richard Strackey was appointed by the Indian Government to make a scientific survey of the province of Kumaon, and

was occupied on the task about two years, during which time, in addition to the important investigations in physical science which occupied his attention, he thoroughly explored the flors of the province, enrefully noting the range of each specia-He was joined by Mr. Winterhottom in 1848, and they travelled together in Tibet. Their joint collections, muounting to 2000 species, were distributed, in 1852-3, to the Hookerian Herbarium, the British Museum, the Linnean Society, and some foreign museums; and the scientific results are now in course of publication. The beautiful preservation of the specimens, and the fullness and accuracy with which they are ticketed, render this herbarium the most valuable for its size that has ever been distributed from India; and we beg here to record our sense of the great benefit that has been readered to botanical science by the disinterested labours of these indefatigable and accomplished collectors.

9. The herbarium of Dr. Arnott at Glasgow is particularly rich in Indian plants, and especially valuable as containing the materials from which the Prodromus Flora Peninsulae was elaborated. Its distance has prevented our having it in our power to consult it regularly, but Dr. Arnott has been good enough to afford us his assistance in making comparisons in every case of difficulty. This has been to us a most material benefit, as we have not hesitated to apply to him in all

doubtful points.

descriptive botanist, has in like manner been readily accessible to us by the kindness of its owner. In addition to its value as an authentically-named collection,—in which respect it is, we believe, in proportion to its size, quite unrivalled,—this herbarium contains a number of important contributions from Indian botanists. We have consulted it for the orders included in the present part, and hope to continue to do so in

Whilst these pages have been passing through the press, Mr. Bentham's Rerhariani has become the property of the Royal Gardens at Kew, through the disintere deal Blandity of its owner.

all cases in future. Mr. Bentham has also been good enough to entrust to us his complete set of Mr. Edgeworth's plants, which are authentically named by that gentleman, and correspond with his paper on North Indian plants in the twentieth volume of the Transactions of the Linnean Society of London. We have thus had it in our power to quote the synonyms of that memoir with confidence. The benefits which we have derived from Mr. Bentham's profound knowledge and ready help, and the obligations we are under to bim, are such as it is impossible adequately to express.

11. We have in like manner to thank Dr. Lindley for his generous assistance in every way, and for unlimited access to his valuable collection, which has enabled us to identify many of the species described in the Botanical Register, the Journal of the Horticultural Society, and other works of this excellent botanist. Dr. Lindley's herbarium contains a fine set of Penang plants, communicated by Mr. Prince, and by Mr. Phillips; and numerous specimens from Caylon collected by Mr. Macrae.

12. The Indian collection of Colonel Munro, 39th Regiment, has also, by the liberality of its owner, been placed at our disposal. Colonel Munro's earlier collections were made in the Madras Presidency, but after his removal to Bengal ha explored the vicinity of Agra, and made an extensive tour in the Himalaya from Kumaon to Simla and Kanawer.

We cannot conclude this comprehensive catalogue without an allusion to the labours of Dr. Falconer, one of the most estimable, able, and accomplished of Indian botanists; to whose liberality and good offices we were in many ways indebted as travellers in India, and are still, as workers at home. Dr. Falconer was one of the first botanists who visited Kashmir and Little Tibet, where he formed magnificent collections, as he also did in Kamaon and the Punjab, illustrating his specimens with voluminous notes and details of their structure and affinities. His collections are, we believe, still in the India House, where they have been for many year. They cannot be in the India House, where they have been for many year.

tute the only herbacium of importance to which we have failed to procure access, and we are hence unable to do our friend that justice in the body of this work, to which, as the discoverer of many of the plants described, he is pre-unimently entitled.

13. The only other extensive collection in Great Britain is the Hookerian Herbarium, in which our work is carried ou. ". This is beyond all doubt both the richest and best-named herharum in the world, and it possesses the rare advantage of containing an extensive series of specimens of each species from many countries and collectors, so preserved and arranged that all may be brought at one time under inspection. For these reasons (and from the extreme liberality of its owner) the Hookerian Herbarium has been studied by most monegraphists at home and abroad, and possesses in consequence an enormous proportion of anthentically-named specimens, by Arnost, Asa Gray, Bentham, Boott, Chorsy, Decriane, De Vriese, G. ebach, Herbert, Lehmann, Liebmann, Lindley, a Meisner, Miers, Mignel, Moquin-Tandon, Meyer, Munro, Nees von Esenbeck, etc. etc., and illustrates the published works of these and many other botanists, to an extent that no other herbariam does. It is also enriched with many valuable manuscript notes, dissections, sketches, and remarks by its possessor, and by M. Planchon, who was for some years its curator. It would be out of place here to give a history of the rise and progress of the Hookerian Herbarium, or of the sources from which it is mainly derived; though this would ferm a most interesting contribution to the literature of the science, and would include a history of the progress of systematic and descriptive botany during the last half-century. It is especially rich in Indian plants; and an enumeration of these, which is necessary, as they constitute a large part of our meterials, will give the reader an idea of the nature of the abundant sources from which its riches are derived. The Indian portion of the Hookerian Herbarium com1. A good set of the Wallichian Herberium, and some collections communicated by Dr. Wallich from Nipal, previous to his first visit to England.

2. Dr. Wight's Peninsular collections, distributed in

1832-33.

3. General and Mrs. Walker's very extensive Ceylon collections, and a smaller herbarium from Simila.

d. Dr. Gardner's Coylon and Nilghiri plants, both nume-

rous and good.

5. Major Champion's Ceylon plants, presented by him in 1852, along with his whole Herbariana.

6. Large collections of Ceylon plants from Mrs Thwaites. These are in course of publication by that botanist, who succeeded Mr. Gardner as superintendent of the Botanic Gardens of Peradenia, and who is now actively and ably investigating the flora of the island.

7. Mr. Griffith's Malaces, Tenasserim, Khasia, Assam,

Mishmi, Bhotan, and Afghan plants.

8. Hobenneker's Nilgbiri, Kurg, and Canara plants, collected by the Rev. Mr. Schmid and others, and named by Professor Miquel.

9. Admiral Sir Frederic Adams' Nilghiri plants (a small

collection).

10. Sir William Nerris's Penang and Malacea plants: an excellent collection.

11. Mr. Prince's Perling plants.

12. Mr. Lobb's Malacca, Tenasserim, Khasia, and Malabar collections. Mr. Lobb collected in the service of Mr. Veitgh, the eminent nurseryman of Exeter; his Khasia and Malacca collections are very numerous.

13. Mr. Cuming's Malacea plants.

14. The Rev. Mr. and Mrs. Mack communicated beaution collections from Assam and the Khasia mountains.

15. Colonel Jenkins' and Mr. Masters' Assum plants. These formed in mense collections, made in various parts of the Assum valley, chiefly in the neighbourhood of Gowhatty.

- 14. Mr. Fortune's Chinese collections.
- B. From countries to the west and north of India.
- 1. Very complete collections made by Russian botanists in Siberia, the Altai, North China, Dalauria, and indeed in the whole of the Russian possessions in Asia, chiefly from Ledebour, Prescott, Bunge, Turezaninow, Fischer, Meyer, etc. etc.
 - 2. Karelin and Rigilow's Soongarian and Alatan plants.
 - 3. Szovitz's North Persian and Caspian plants.
- 4. Ancher-Eloy's complete collections from various parts of Persia, Asia Minor, Arabia, and the Levant.
 - 5. Colonel Chesmay's Puphrates plants.
- 6. Mr. Loftus's small collection from Assyria.
- Kotschy's very extensive and beautiful North and South Persian collections, chiefly named by M. Rossian, and hence of very great value.

8. Asia Minor and Kurdistan plants from various collectors.

To these very ample materials already existing in this country have to be added our own collections, which we estimate at about 8000 species (including Cryptogamie plants), and are immense number of duplicates. Many of the species were gathered in numerous localities, so that we have it in our power to compare specimens from a great diversity of climates and soils. They may be divided into five groups:—

 Dr. Thomson's collections unde in the plains of Northwest India, between 1842 and 1847, chiefly in Rehilkand, Lodiana, and the Punjab, which amount to about 1000 species.

2. Dr. Thomson's Himalayan collections, partly collected in Kumaon and Garhwal during abort visits to these provinces in 1814 and 1845, but mainly consisting of the herbariant collected during a Government mission in the north-west Himalaya and Tibet, in 1847, 1848, 1840, in the course of which he visited, in 1847, Simla, Kanawer, Pitig and in 1848 Kashmir and the Panjab Himalaya, Ladak, and the Karakoram Pass. The summer of 1849 he spent at Simla and Ladak. These amount to rather more than 2500 species.

3. Dr. Hooker's collections, made during a botamical mission to India in the years 1848, 1849, 1850, under the anspices Calcutta, Dr. Hooker proceeded first to Behar, ascended the Soane valley and crossed the Kymor range to Mirzapur, descended the Ganges, and proceeded to Sikkim. The collections made in Behar and the Gangetic valley amount to about 1000 species. Dr. Hooker spent the summer of 1848 and the greater part of 1849 in the Sikkim and the East Nipal Himalaya, during which he botanized the whole country from the plains to the Tibetan frontier, and accumilated an herbarium of 3500 species. In December, 1849, he was joined by Dr. Thomson at Dorilling, and they proceeded together, in May, 1850, to the Khasia hills, where the summer was spent; the joint collection mnounting to about 3000 species. In November of that year they visited Silhet and Cachar, descended the Mogna to the Bay of Bengal, and prooseded to Chirtagong, returning by the Sunderbunds to Calcanta, where they embarked for England; this journey yielded about 1000 species

4. A large herbarium of Peninsular plants formed by Dr. Thomson's brother, the late Gideon Thomson, of Madras, mainly by means of collectors. It amounts to nearly 2000 species, gathered partly in the plain of the Carantic (chiefly in the neighbourhood of Madras), and partly in the Nilghiri and Curg mountains, and in the Courtalam hills.

5. Several collections which were liberally presented to us in India. These, though not extensive, were often extremely valuable, being illustrative of little known regions. From Dr. Jameson we received Salarenpur and Massori plants; from Dr. Fleming a collection from the Salt-range of the Panjah; from Dr. Grant, a small herbarium of Kanawer plants; from Lieutenant Parish, a set of specimens from the hills of Mandiand Kulu (in the Panjab Himalaya); and from Mr. Simons several hundred Assam species.

As all our own materials were selected with a view to future

publication, no pains were spaced to render them as perfect an illustration as possible of the flora of their several districts. For this purpose abstract forms and varieties were carefully collected, and a great many specimens were direct of each species. Great attention was paid to the ticketing of the specimens, so as to certify the locality and elevation from which they were obtained. In Sikkim and the Khasia hills 500 large specimens of wood were cut; and Paints, Pandani, Bamboos, tree-feras, etc., were preserved entire; whilst the flowers and fruits of more than 1000 species were preserved in spirits. Many notes and dissections were also made on the spot; and we have the further assistants of a strict of colleged drawings and dissections (of upwards of 1000 species) taken by Dr. Hocker from the live plants, and of a valuable pertiblic of upwards of 500 drawings and clausented friend, the late J. F. Catheart, Esq. of the Bengal Civit Service, very mace in furtherance of our botanical labours. This has been presented to the Kew Museum by the liberality of his surviving sister.

V. Sketch of the Meteorology of India.

Climate is an extremely important element in the geographical distribution of plants; and though it is not necessary to dwell at any great length upon the general principles of Meteorology, an outline of these, as they are brought into operation in India, is requisite for the correct understanding of the transitions of vegetation in different parts of that country. The phenomena of climate in a particular area, are well known to depend not only on its latitude, but also on the configuration of its surface and on its position relative to the ocean, upon the direction of the mountain-chains and their elevation above the level of the sea, and upon the course of the winds. Temperature and humidity; the two

grand elements which give the character to the climate, react naturally upon one another, so that it is not easy to delermine which is the cause and which the office.

For all practical purposes we may regard the san as the sole source of the temperature of the surface of the slobe. If the sprince of our planet were uniform, the sun's heating the equator. A variety of circumstances disturb this regular heating and cooling of hand than sea, which arises in a great the tropics being thus carried into temperate regions, while the cold water of the Arctic seas occupies its place. Proximity to the ocean, therefore, promotes uniformity of temthe sex. The run's heating power is rather augmented at . heat becomes absorbed as it expands. As this law is universal, it follows, that when a current of hir ascends or descends, its temperature is changed to an amount exactly proportional to the change of level; and it is only when such a current is hotter than the vernal temperature of the place whence it ascends, that it is a warm wind at a higher level .- 3. The the night, on the contrary, clouds intellept the radiation of the heat accumulated in the earth during the day, and tend to keep the ground warm. A closely climate is honce an canable one, having comparatively cool days and warm nights.

When the sky is clear, the pie in constact with the earth becomes warmed by radiation from its heated surface; and

being expanded and made lighter, it immediately ascends, its place being supplied by air trom colder regions. Thus, since no two places have the same temperature, and since the temperature constantly changes, even in the same place, the atmosphere is kept in constant motion.

As the amount of aqueous vapour which is capable of remaining suspended in the atmosphere is directly proportional to the temperature, ascending corrents of air finally become so cooled that condensation or precipitation takes place; and the nearer to saturation the six is before it begins to ascend, the sooner it will reach a sufficiently low temperature for condensation. We can therefore understand why mountainchains (which impede the direct course of the currents, and force them to esecud) cause precipitation of the moisture of an atmosphere which has already traversed, without any condensation, a great extent of level country.

The direction of the wind is primarily dependent upon the san's position, and is a very complex phenomenon, in consequence of the perfect fluidity of the an. On the open see at a sufficient distance from land to escape its inducates, the trade-visids, owing to the intertropical heat, blow with groun regularity towards the equator, or rather towards a point immediately under the sun's position, varying therefore with the season of the year. Their direction is not due morn and south, but more or less towards the west. This is in consequence of their rotaining the absolution proper to the latistic where they star in their phenomenously surface the equator, where the motion of a younger the each's surface thee to its revolution round at your arms is a maximum. They therefore lag behind as it were and appear to have from the south-east in the more beautiful of the trade visits; and where it occase in large phases, it becomes so much more beated than the occase in large phases, it becomes so much more beated than the occase in large phases, it becomes so much more beated than the occase in large phases, it becomes so much more beated than the occase in large phases, it becomes so much more beated than the occase in large phases, it becomes the direction of the wind

The whole of Continental India hies north of the equation, and considerably more than half of its area north of the Teopie of Cancer, whose position very nearly corresponds with the base of the peninsula of Hindostan. Proceeding with acids from the tropic, there is no sea nearer than the Arotic Ocean; but as we advance towards the equator the and Malayan penansulas. It may be observed also, that due south of India, the ocean extends without intercaption or youll the Antarctic Circle, while to the eastward, not only much land. The Eastern Archipelago, from consisting of large islands, suparated by belts of sea, possesses a humist and equable climate; but the great continent of Australia, being a the sim is in the southern hemisphere, and presents extremes To the westward the coast-line of Balachistan within the tropic; while, a little further west, Africa extends, manuferrupted by sea, far into the south temperate zone. From this relative position of land and sea, it is evident that the whole of the rain which falls in India must be derived from the southward or eastward, and that those parts only can be subject to heavy rains, towards which the sea-wind blows.

The maps of the monthly isothermals, recently published by Dove, enable us to trace with considerable accuracy the periodical changes of temperature throughout India and the neighbouring countries. An inspection of these maps arows as that in January the isothermal lines in the northern hemisphere are nearly parallel to the equator, but that, in the outhern, Africa and Australia are preternaturally hot. Till the sernal equator, the equator of heat (or that line from which the temperature diminishes both towards the north and towards the south) lies south of the terrestrial equator; but

See Maps of Asothermais appunded to this Essay.

after the beginning of April, it advances rapidly into the northern hemisphere, and two defined regions of excessive heat (86° Fahr.) occur, one in Africa, and a smaller one in the primarila of India. In May and June the equator of heat has in India considerably north of the tropic, and the two regions of excessive heat, becoming united, extend number appeally from North Africa, across Arabis and Persia, over all India west of the Ray of Bengal. In July, a still hotter area occurs in Nubia and Arabie, and Northern India is very little inferior in temperature, whilst Southern India is very little inferior in temperature, whilst Southern India becomes cooled, the heat throughout India being modified by the accession of the rains. In this month the isotherms in all parts of Asia are much curved, the convexity being towards the north; and the amount of curve increases towards the northern part of the continent.

In August the equator of heat passes through Northern India, which is still occupied by the rapidly contracting region of excessive heat. In September and October the equator of heat advances rapidly towards the south, and in November it has catirely left India, and corresponds almost exactly with the terrestrial equator, while the region of excessive heat has in the Indian Archipelago over Borneo and New Guinea.

We see therefore that from the varial to the autumnal equinox a great part of India is preternaturally hot, but that from Ogtober to February (inclusive) it is comparatively cool, and at the same time the continents of Africa and Australia become preternaturally hot. During the summer months therefore, or the hot season as it is commonly called in India, the wind blows from the south towards the north, while in the winter or cold season it blows from north to south. At both seasons these directions are often modified by local causes, besides being uniformly affected by the earth's rotation, and by the herting and cooling of the continent.

The mouseons of periodical winds are known in the Indian Ocean, and indeed generally throughout India, by the name of the south-west and north-cast monsoon, these being their directions at sea. At the commencement of the vernal equinox, the south-west monsoon is very local in its character,
the heat being greatest over a small region in southern India.
At the same time Arabia and the countries east of Persia are
much heated, and cause a southerly wind to blow from the
ocean west of India, towards Persia and Aighanistan, while
an east wind blows up the valley of the Ganges. After April
the northern parts of India become much hotter, and the direction of the southerly monsoon is remarkably influenced,
as has been well pointed out by Dove, by the great heat of
Tibet, Siberia, and Tartary, which, in consequence of their
cloudless climate, acquire an almost tropical temperature during the summer months, and attract the currents northwards.

L. The south-west or summer monsoon. This, in almost all parts of India, is a sea wind, and is therefore loaded with vapour. On the west coast of the Madras Peninsula it comes in contact with the range of mountains called the Western Ghats, upon which it deposits a great part of its moisture; in its further course it meets with no greater obvacion in southern India. the castern parts of which are comparatively dry. On the coasts of Orissa and Bengal the direction of this wind is more to the north, from the heating of the continent to the north and north-west, and much moisture is deposited on the mountains of these provinces. In northern India the rainy season commences later than in the Peninsula, because it is not till ihme that the sun acts sufficiently energetically on the Tibetan mountains and the plains of temperate Asia to attract in that dii'i ction the full force of the monsoon. This wind, after passing over the plains of Bengal, comes in contact with the Khasia mountains, upon which, and upon the whole chain of the Himalaya, it discharges itself in heavy rains diminishing in amount as we advance westward, with the increasing distance from the sea. At Calcutta the wind, during the whole of the monsoon, from April onwards, blows from the cast of south, but after the beginning of August, when the great rain-fall in eastern Bengal has considerably lowered the temperature of that province, (the arid plains of the Panjab, however, remaining excessively heated,) it becomes S.S.E., and in September still more easterly.

In the castern (Malayan) peninsula it is probable that the direction of this monsoon is nearly from south to north; but more detailed information is required to enable us to understand the precise course of the serial current in all parts of that Peninsula. At the commencement of the monsoon the wide and open valley of the Irawadi seems to act as a local source of attraction, to which the wind blows from both occaus. At a later season, the elevated temperature of the plain of the Ganges and the Tibetan valley of the Brahmaputra overpowers that influence, and the main atmospheric current flows over the mountains south of Assam and ascends the valleys of both these rivers in a north-westerly direction.

II. The north-east or sainler mensoon. As a consequence of what we have stated, after the autumnal equinox, the great mass of the Himalaya becomes intensely cold, and the whole of the continent comparatively cool, while the southern hemisphere gets powerfully heated. The north-east mensoon, which results from this distribution of temperature, is the effect of a distant attraction, and therefore blows with great regularity. It is everywhere a land wind, except in the Malayan Peninsula and on the coast of the Carnatic. In Malaya it blows over a great extent of sea, and is therefore very rainy; but in the Carnatic the width of sea is not great, so that the min-fall, though well marked, is less, and terminates long before the end of the monsoon, probably from the wind acquiring a more directly southerly direction, after the sain has reached the southern tropic.

The current which flows towards the southern hemisphere as the north-cust measoon, is replaced by an upper one which flows northward. It is from this northerly current, which arrives moisture-laden from the southern ocean, that are derived the winter snows of the Himalaya and of the mountains

of Afghanistan, and I be winter rains of the lower hills and of the plains at the foot of the mountains. These last are irregular in amount and period, and dependent perhaps on local disturbances of the great current, the causes of which are still obscure and recjuire careful investigation. Daring the south-west monsoon, a similar return current from Siberia and Tartary probably flows almost uniformly fram the northward at a very great elevation, and joins the ascending current from the plains of India.

When the causes and direction of the periodical winds are clearly indicated, there is no difficulty in understanding why it is that in some parts of Iudia the climate is always moist, both mousoons being rainy, while in others one mousoon only is rainy, and in others again there is no rain at any period of the year. The only permanently rainy province is the Malayan peninsula, and the only absolutely arid ones are Sind and the neighbouring deserts of the Panjab. Throughout the greater part of Iudia one mousoon is rainy, and that generally the south-west one, blowing from May or June till the end of September.

The amount of rain varies prodigiously in different parts of India, from almost none to six hundred inches, but the details must be reserved for hotice under the several districts. It is very essential to bear in mind that the rain-fall affords no direct criterion of the humidity of any climate, for the atmosphere may be saturated with moisture without any precipitation taking place. The influence upon vegetation of the vapour suspended in the air, and thus brought in contact with every surface of the folinge, is mos—ortant, and can only be ascertained by means of daily observations with the hygrometer. This instrument is indeed, generally speaking, of far more importance to the botanist than the thermometer; the distribution of tropical plants especially, in so far as it is influenced by climate, being so by its moisture.

To make our meaning clearer, we may say that any part of the fropics is not enough for the growth of a tropical plant, but that whide natural orders,

The normal mean temperature of the equator is stated by Dove to be a very little below 80°, but this is somewhat exceeded in many parts of continental India. The normal mean temperature scarcely diminishes at all between 0; and Between 10" and 20" it diminishes 21"; between 20° and 30°, 7°; and between 30° and 40°, 13.3°. In 20° N. lat. therefore the diminution may be estimated at about half a degree of temperature, and in 30° N. lat. at 1° of temperature, for a degree of latitude. In India, however, the mean temperature does not diminish so rapidly, owing to the increase of the mass of land to the northward, which, as has been shown, becomes excessively heated in summer. normal difference of temperature between summer and winter is least at the equator, and increases with the latitude; and this effect is enhanced in India by the increase in the mass of land, which makes the summers hotter and the winters colder than the average.

The phenomena of vegetation are less dependent upon the mean temperature of the year than upon that of the season of growth: thus, within the tropics, vegetation is active at all periods of the year, but in the cooler temperate zerie, and at considers to elevations on the mountains of the tropics, only during the summer season. It is therefore important in the investigation of climate with regard to its application to botany, to know the mean temperature of each of the four seasons, and, if possible, that of each month.

The only other important element by which chinate is affected, is elevation above the level of the sen. The dimination of temperature as we ascend (on the surface of the

general and individual species are extremely sensitive to the amount of nonstruction in the sir, and its fluctuations. Some plants are confined to personnial homidity, others to personnial descript, whilst still others are dependent on accessions of heat or drought at certain fixed periods, for life and health or the nature of propagation. Comparatively for observations on temperature, and these in tertain months only, give us a sufficient approximation to the remain of a plant in that perticular, but the hygrometrical observations. Justices continued throughout the year.

carth) is usually estimated at one degree for three hundred text. In India, it is only in the most perennially humid and densely wooded mountains, that the diminution of temperature is so rapid as this, for in the drier districts it is very much less. Thus, while in Sikkim 1° for 300 feet is the proportion for elevations below 7000 feet, on the Nilghiri Hills it is about 1° for 340 feet, in Khasia 1° for 380 feet; and the elevations of Nagpur and Ambala produce no perceptible diminution in their mean temperature, which is as great as that which would normally be assigned to them were they at the level of the sea.

When the latitude, the amount of land, the humidity, and the elevation are known, we have every element which influences elimate; and as the limits between which each of these elements varies is in India considerable, it is evident that the diversity in the climate of its parts must be very great. We reserve the details of these to the following chapter, and shall confine ourselves here to pointing out the two broad divisions of climates, which it is important to bear in mind, namely, those which are excessive, and those which are equable.

An equable climate prevails in the vicinity of the equator, and in all percanially humid districts; while an excessive climate, in which the summer is very hot and the winter cold, is characteristic of the north-western regions, of the interior of the continent, and of provinces characterized by extreme drought. The north-metal districts of India are more excessive in climate than the southern, because they are broader expanses of land; and the western side of the great (Madras) peniusula is more equable than the eastern, because it is much more humid.

VI. Sketch of the Physical Features and Vegetation of the Provinces of India.

A. Limits of the 'Flora Indica.'

Although the main object of this Flora is the illustration

of the Botany of the British Possessions in India, we cannot restrict ourselves to these limits without omitting many important additions made by English naturalists to our knowledge of the Indian Flora; and we have hence, in assigning geographical limits to our labours, been guided as well by cirthe whole Himalaya, and as much of Thet as is known, - to the west, Afghanistan and Behickistan, -to the cast, all the countries to the west of the chain which divides Ava-from Siam, and the whole of the Malayan peninsula, and to the were it necessary, to define these boundaries more rigidly. By including them, we gain a point of the greatest importance botanically, in illustrating the Indian Flora, namely, a very fair representation of the Florus of Egypt, Porsia, and Europe, to the west, -of Siberia to the north, -of China to the east, and of the Malayan Archipelago to the south-cast; of the union of the species, genera, or orders of which florus,

Lest, however, we should be thought too arbitrary in pushing our boundaries so far, we may appropriately introduce here a few remarks on the subject, which will explain our motives more fully. Till very recently, no part of the Himalaya belonged to the British Government, the province of Kumaon (between the Ganges and Kali) alone excepted; but fater events have added the whole mountain region between the Ravi and Satlej, and placed the remainder of the Northwest Himslaya, including Kashmir, so much under British influence, that an account of its Flora is as essential to betanists in India and Europe, as is that of any of the British possessions. The Tibetan provinces of Ludak and Bulti, which continue, as formerly, appanages of Kashmir, have recently been very completely explored botanically by several travellers, whose labours cannot be overlooked, because their herbaria contain many plants which will hereafter be found within the British boundaries, besides many others which, from being in a different state, or belonging to different varieties of others found elsewhere, are essential for the checidation of our Flora. For the same reasons we include the Chinese Tiberan district of Guge; immediately north of Kummon, which has been examined by Captain R. Strachey and Mr. Winterbottom, and whose Flora is identical with that of the British Tiberan valleys of Piti, and of Niti (in Kumaon).

Nipal and Bhotan again are wholly independent states; but to exclude them would be to omit all notice of the splendid labours of Wallich on the one hand (which reflect so much lustre on the liberality of a former Government of India), and of Griffith on the other, who alone has explored Bhotan. Sikkim occupies an intermediate position between Nipal and Bhotan; a considerable part of it belongs to the British, the rest is maintained by our influence and authority; and the whole presents a flora which is not only the best investigated of any district east of Kunmon, but unites the Floras of Nipal, Bhotan, East Tibet, and the Khasis monetains; being hence, in a geographico-botanical point of view, one of the most important provinces in India, if not in all Asia.

British India lies at no great distance beyond the India, Landoes not include the mountainous regions of Afghanistan, the whole of which was investigated about fifteen years ago by Griffith, who accompanied the army of the India on its march from Sind to Candahar and Cabul, and penetrated as far as Banian and Saighan, forming very large collections. These, besides containing an immense number of Persian and Encopean plants, which find their eastern limits within the British territory, are rich in Himalayan forms which advance no further west, and, what is of still greater importance, they contain many species common both to Europe and the Himalaya, but which, from presenting differences induced by local causes in these two distant countries, might not be imagined to

have had a common origin, did not the Afghanistan specimens blend their characters, or show the transition between them.

The botany of our eastern frontier is less known than that of any other part of India, and, indeed, it is to it alone that we look for any considerable amount of novelty; for though the upper Assam valley and Mishmi hills have been investigated by Griffith, and Lower and Middle Ava by Wallich, their united materials are not extensive; whilst the upper valley of the Irawadi, Manipur, and the other districts east and south of Cachar, are wholly unknown. Griffith, indeed, botanized in the Hakaim valley, but his collections from that country have not hitherto been made available to botanises. The whole of the Malayan Peninsula is also included in our Flore; for though the British settlements of Penang, Malacea, and Singapur, comprise but a small proportion of the peninsula, they may be supposed to represent well the Flora of so parrow a tract of land, whose climate and physical features are almost uniform throughout.

It will thus be seen that the limits of the Flora Indica extend from the 36th parallel of north latitude to the equator, and from about the 62nd to the 105th degree of cast longitude; the area of land embraced being little less than two millions of square miles. This is by far the greatest tropical or subtropical area that has ever been made the subject of one Flora; and at the same time it is the most varied, including every climate, from the burning beat and absolute drought of the descrits of Sind, to the humid jungles of the Malayan peninsula, and to the everlasting snows of the Himalaya. rope, which (to the regret of every botanist) has never been made the subject of one Flora, considerably exceeds India in superficial area, containing three and a half millions of square miles; and it presents several geographical points which afford familiar standards of comparison for distances in India. Thus, the distance in latitude from Ceylon to Tibet is just that from Gibraltar to the Orkneys, or from the Gulf of Pinhaut to the Moven. The greatest breadth of our limits in longitude is from

Cabul to the Irawadi, which is approximately near that fi'om the Bay of Biscay to the Caspian Sea. The extreme breadth of India along a diagonal line is from Cabul to Malacca, and that is also about the extreme diagonal breadth of Enrope from Spain to the northern termination of the Ural mountains at the Arctic Sca. We wish to press these comparisons espeendly upon the attention of local botanists, and of those more familiar with species of plants than with geography, for the following reason, - that on several excessions, having identified a plant of the lower Himpings with one that inhabits an elevation of 8000 feet in Caylon, we have been met with expressions of surprise and incredulity, by animalists who do not for a moment hesitate to unite many species of Scotland with those of a sufficient altitude on the Sierra Nevada in South Spain; who habitually quote the Alps and Pyrences as containing many species in common with Iceland and Norway, and even Arctic America; and who, whilst acknowledging that many of the elements of the Flores of the Pyrences, Alps, Carpathians, Ural, Norway, Iceland, and Arctic America are identical, are prepared to deny a similar extension of species over the mountains of Ceylon, the Madras peninsula, Khasia, Himalaya, and Java.

If, on the one liaudy we experience opposition to our identifications of species inhabiting localities in India sundered by considerable areas of land and sea, so, on the other, we find equal or greater difficulty in persuading a large class of our fellow-botanists of the specific identity of Indian plants with these of other better known but more distant countries; and we have hence felt anxious on this account also, so to extend the limits of our Flora, that we might meet such botanists on their own ground as it were, and trace these species continuously from these parts of the world with which they are familiar to those we know best. It is, however, impossible altogether to overcome a pronuness of the human mind to regard everything from an unknown country, or that is seen surrounded with foreign associations, as itself unknown, and

to banish prejudice from the domain of Systematic Botany as effectually as it has been from some allied sciences, which have fortunately been most successfully cultivated by many men of large experience and extensive attainments in collateral branches of knowledge.

B. Necessity of dividing India into provinces; and principles according to which it is proposed to be done.

In order to define with accuracy, and at the same time in an intelligible manner, the geographical range of the individual species comprised within our Flora, it is necessary to divide India into botanical provinces. This we have found a very much more difficult task than might have been supposed, partly from the constantly shifting political and other boundaries of our dominions and its subdivisions, and partly from the necessity of selecting as far as possible such provinces as are defined by physical features rather than by arbitrary lines. We have devoted much time to a careful study of all available information regarding the geography of British India, having had recourse in every case to original documents, in preference to the numerous maps on the physical geography of India published in this country and on the Continent, which have been compiled from these sources, and which, bowever conspicuous for research, are unexceptionally extremely defective, owing to their authors not having that neeessary general acquaintance with the country, which alone could enable them to classify the thousands of facts they have laboriously collected, and which are represented with distorted

We enter upon our task with a lively sense of our imbiity to meet the requirements of Botany on the one hand, and of Geography on the other; but it was imperatively nocessary that we should, before any part of our Flora went to press, decide upon the geographical divisions to be adopted and the nomenclature to be employed. Though our conjoint personal experience is very much greater than that of any other naturalists, there are still large areas of the region under consideration, of which we have no personal knowledge whatever; we do not therefore presume to consider our scheme as established beyond the necessity of future modification; on the contrary, we submit it with great diffidence to the criticism of Indian geographers, and earnestly court inquiry into its details.

The physical features of the several provinces will be treated in considerable detail. This seems called for by the general want of accurate information on Indian geography, displayed in many valuable works on various branches of Indian science; and this not only on the Continent, but quite as conspicuously in England. It perhaps arises from the fact that no physicist or naturalist has hitherto proposed such a classified or systematic arrangement of liabitats or localities, as may be readily acquired by the professed naturalist : though it should not be forgotten that it is primarily due to the defective state of our education, which leaves otherwise accomplished men so ignorant of the general features of the geography of India, that when the demands of their profession or of science oblige them to study its details, they find insuperable obstacles to their acquisition. At the commencement of this essay it has been observed, that "Ind. Or." is too often the sole indication of the native place of many inesly valuable vegetable was a second to the se dard authority; 11d WI; an more detailed localities are given. they are generally copied at random from the tickets of collectors, or the catalogues of local botanists, and are in most cases misspelt and countly mintelligible to the resident in Enrope and in India. Many botanists indeed seem tacitly to admit that there is a recognized license to overlook both generalities and specialities in treating of Indian plants, and wit ii the honourable exception of Dr. Royle we do not know of one who has written extensively, and not availed himself of this license. Dr. Royle's great aim seems to have

been to break down also system, both by precept and example, and we consequently find his work unique as regards the value of the notices it contains on the geographical distribution of the plants of North-west India; and it is with regret that we see the information he has lavishly given too frequently so distorted in subsequent systematic works, that we have to refer to the original to arrive at the truth. This is certainly from no want of accuracy in Dr. Royle's work, or inappreciation of details, but in some measure to a due prominence not being given to a classified arrangement of the provinces of so extensive and varied a country, and the adoption of such a nomenclature as could be referred to, independently of the other information with which the geographical matter is at present embedied in his writings.

In the scheme we are about to propose, we shall keep the untural divisions (botanical provinces) as large as is consistent with our objects; and in selecting names for them, shall endeavour to choose such as are already familiar to persons avoiding the introduction of any that have not a broader claim to be known and used than mere botanical convenitrace. Under the description of each province we shall cadeayour to communicate as much definite trustworthy information as we can embody, regarding its elevation, the nature of its surface, its chimate, etc.; this we have chiefly gleaned from various periodicals and travels, Government reports, and other sources of information, which have come under our notice. In order, however, to aveml much repetition in our descriptions of these provinces, it is necessary to preface our account of them with some general remarks on the geographical distribution of Iudian plants.

C. General Remarks on the Vegetation of India.

Before proceeding to describe the physical features, etc., of the provinces, we shall give a very short and comprehensive sketch of the vegetation of Iodia, and of the relation which the Botany of its different great divisions bears to that of neighbouring or distant countries. These remarks, from the incompleteness of the data at our disposal, must necessarily be vague, and may be viewed rather as indications of results likely to be obtained than as absolutely ascertained facts.

We have already said that all the main elements of the Indian Flora exist in surrounding countries, and to this is to be attributed one of the most remarkable botanical features of so extensive un area, namely, the very limited number of poentiae families that are largely represented in it. Thus, Aurantineea, Dipteracea, Balsoninea, Electacea, Januinea. and Cyrtandraces are the only Orders which are largely developed in India, and sparingly eisewhere; and of these, few contain one hundred Indian species. In this respect the Indian Flora contrasts remarkably with that of Australia, South Africa, or South America, or even with Europe, North Asia, and North America. On the other hand, India contains representatives of almost every natural family on the globe, a very few small South American, Australian, and South African Orders being the chief exceptions; and it contains a more general and complete illustration of the genera of other purus of the world than any other country whatsoever, of count or even of considerably larger extent. It is before not surprising that some of the large cosmopolitan families are perhaps less universally preponderant in India than in most other continents, Composite especially being deficient, as are Gruminea and Cyperacea in some regions, Leguminosa, Lubiata, and Ferus in others, whilst Euphorbiacee and Scrophulariacom are universally present, and Orchidea appear to form a larger proportion of the Flora of India than of any equally ex-

We assume the total number of Indian species included in the limits of our Flora, to be from 12-15,000, but whether tills estimate is to be regarded as large or small, comparatively with other parts of the globe, we are not prepared to of other tropical countries, which are so frequently put forth, this number (which is certainty not too small) must appear insignificant; nor would it be fair of us to expect crodence for it, did we not add that it is the result of the collation of many irrefragable data, after making a large allowance for dubious, undescribed, and even undiscovered species. It is right also to add, that our conviction that the estimates of other Floras (and indeed of the Flora of the whole globe) are excessively exaggerated, is founded upon extensive personal experience, and the careful consideration of a large body of well established facts; and we are emboldened in enforcing it, by the sanction of Mr. Brown, with whom we have repeatedly discussed this curious and extremely important subject.

With regard to the general diffusion of species throughout India, we believe that there is no part of the whole area included in our Flora where a radius of ten miles produces many more than 2000 species of flowering plants, and that this is very rare, confined to mountainous districts, and possibly to the Khasia. It is further probable that a continuous area, with a radius of fifty miles, containing 4000 species, is nowhere to be found in India; if anywhere, its centre is probably in the Assam valley, in which case it would include the Khasia, Jheels of Bengal, and the loftiest regions of the Himalaya.

With regard to local assemblages of species in very narrow areas, these are never very numerous, except in the pastures of the temperate and subalpine districts, where thirty to forty, in different stages of inxuriance, may be found within a radius of six feet. Nearly as many may be gathered in the neighbourhood of, and upon, one moss-covered rock or tree-stamp on the damp, exposed hill-tops of the Khasia. It is almost impossible, however, to appreciate the nicely balanced local circumstances that determine the number of species which will all find room, and keep it, in a limited space; much depends on the prevalence of species that combine to check the

full growth of individuals on the one hand, and that exclude gregarious species on the other. In the more humid jungles of the luxuriactiv clothed parts of India, a very few species are to be found in close contiguity, but many in a moderately large area. In the drier and hilly districts of Central India we have found it difficult, especially in winter, to collect 150 species in a walk of several miles, and this where there was no apparent want of trees, shrubs, or herbs. On the other hand, during the rains we have, in the Panjab, collected eighty species, chiefly of tropical annuals, in an area of a hundred yards square: these, however, were brought together by local circumstances, a id 1 he total Flora of The country for ten miles around the same spot probably comprised less than 800 species. At 4-5000 feet elevation in the Khasia we have collected upwards of fifty species of Gramineze alone, in an eight miles' walk, and twenty to thirty Orchidee; but these are quite exceptional cases.

There is almost a total absence of absolutely local plants in India, at least so far as our experience serves us; but in saying this, we are only giving the result of general impressions, and of comparing the contents of our collections with those of other tracellers, and with the statements of trustworthy botanists in Australia and South America.

Before dismissing this branch of our subject, we may mention that the general physiognomy of the greater part of the Indian Flora probably approximates more to that in Tropical Africa than to any other part of the globe, accompanying in both cases immense allowed plains, bounded by deserts at certain points, and traversed by mountain-clusius of moderate elevation. The more loosely timbered drier regions probably assimilate very much to the districts of Senegal, Upper Egypt, and Abyssinia: the west shores of the Madras peninsula, and the whole Malayan peninsula to the tropical African coasts; and the deserts of Sind to those of North Africa.

Besides the absence of great forests, there is in India no representative of the Catingas of Brazil, the Pampas of South

America, the Savannaha of North America, nor of those dry plains studded with hundreds of species of flowering shrubs and bulbons berbs, which are so characteristic of the Cupe of Good Hope and of Australia. The plains of India are indeed everywhere extremely poor in species, and such as abound in individuals are usually of a wordy character. The hilly parts of moderate elevation again are far from presenting that gorgeous display of flowers and foliage that the Brazilian forests do. The gaudy Cacti, Amaryllidea, Liliacea, and Melastomacea, amongst other Orders of that country, have no representatives in India similar in beauty, variety, and abundance. In fact, there are few countries in which the vegetation of the more accessible parts presents so inthe beauty, or such short seasons of bloom.

Maritime plants, again, are rare in India; nor is there a well-marked and generally diffused littoral Flora; such, we mean, as is composed of plants that are not absolutely seaside, but which never wander many miles from the ocean.

u. On the Distribution of Judian Plants as influenced by Climate.

From the position of India, we have seen that its climate (and honce its vegetation) is more generally tropical, than the latitude under which so much of it is nucluded would alone indicate. The mountains, however, when above 1-5000 feet, everywhere present more or less of a temperate vegetation, which becomes wholly temperate at greater elevations, and which passes into an alpine Flora over a large extent of still loftier mountain country.

Within the limits of the strictly tropical region there is the greatest possible difference between the vegetation of the humid and that of the arid climates, shown not only by a difference of species, but of genera and whole natural families, and accompanied by a corresponding dissimilarity in the aspect of the country. Thus, the impenetrable green jungles of the equable and rainy Malayan pennasula, of Eastern.

Bengal, the west coast of the Madeus peninsula, and of Ceylon, contrast strongly with the drier part, of the intertropical zone, and still more so with the lossely-bash real matrices. Central India, and of the base of the wasters Hunalaya. The absolutely sterile deserts are confined to the extensive plains, which are all out off from the rains by being placed to located of mountain-ranges, or by other causes. There are hence in India no vast plains clothed with gigantic timber-trees, such as cover immense areas of the American tropics; and even the valleys of the great Indian rivers, the Ganges, Nerbada, etc., are nowhere heavily timbered, but are generally absolutely destitute of forest, and extremely populous and highly caltivated.

The tropical forests of India may be divided into those which inhabit percunially humid districts, and those which are confined to regions presenting contrasted seasons, of summer rain and winter drought.

The perennially burned forests are uniformly characterized by the prevalence of Ferns, and, at elevations below 5000-7000 feet, by the immense number of epiphytal Orchidea, Orontinese, and Scitaminese: they contain a far greater amount of spenies than the drive forests, and are further characterized by Zingilierareae, Agrideae, Palms, Purdaneae, Drucana, Piper, Chloranians, Urlicaceae (especially Arthograpeae and Fici), Aratiquese, Apocyseae, shrubby Rubiaccae, Agrantineses, Garciniaceae, Anonaceae, Nottness, and Dimerocarpeae.

The drier tropical forests of the regions with contrasted seasons, are much modified in luxuriance and extension by the winter cold in those extratropical latitudes over which they spread. In the chapter upon the meteorology of India, it is shown that though the summer heat scarcely decreases

[&]quot; It is a much discussed quertion in India, whether the Gangette plain was over covered with forest; the best authorities consider that it never was so a but there are others who hold the contrary opinion, and over that the destruction of the timber has produced a great change in the climate. The absence of vegetable remains in the alluvium appears no lavourable to the latter opinion.

with the increasing latingue till the 50th degree north, the cold of winter rapidly increases (see the map of Isother-mid). Thence many tropical species, geners, and even families, which are sensitive to cold, are comparatively local when found beyond the tropic, as most Palms, Curas, Dipterocarpes (except Value), Assauliance, Camaracce, Meliages, Myriacce, Rubiance, Ebenacce, and many more. Others are indifferent to the cold of winter, provided they experience a great summer heat; these advance for beyond the tropic and lead a more or less tropical aspect to the Flora even of the base of the north-western Himalaya, in 33° north. Such are many Legistiance (as Banhinia, Acacio, Erythrina, Bulca, Duibergit, Millettia), Bombase, Vatica, Nauclea, Condoctacce, Verbenucce, Lagerstromia, Grislea, Jasudare, and Bignonia fudico.

Passing from the forest vegetation to that of annual plants, we find that an immense proportion of these are uniformly distributed throughout India, and, vegetating only during the hot rainy season, are neither exposed to drought nor cold. Of these some of the most conspicuous are, besides Grandness and Cyperaces, a vast number of small Legaminus and Scraphularinese, Sida, Corcharas, Nama, Binness and other Camposites, some Lubiates (as Lencas, Anisomeles, etc.), Amaronathacese, Acanthacese, Campositase, Ludwigia, Jassiena, etc.

Dr. Royle has well shown that this distribution of tropical annuals and of perennial-rooted plants with annual stems is not confined to the plains, but ascends the loftier mountain valleys as far as the well-marked rainy season extends, and that such plants only disepsear where the accession of heat and humidity is not suffici. "in amount or regular enough in period to stimulate their vegetative organs. Some of the most remarkable of these extratropical examples of tropical genera are species of Begonia, Osbeckia, Argastenam, Phectranthus, various Cyrtandraeca, Scitaminess, Araces, Commelgancese, and a few epiphytal Orchidese.

A vegetation of a different necure from any of the above provails in the extratropical regions of India during the coldmonths only; and, though contrasting in character with that of tropical anough; is dependent upon analogous modifications of climate for its presence. This consists of annual plants of the north temperate zone that do not appear within the tropies (except at a considerable elevation), and which owe their southward extension into India to the winter's cold, just as the summer annuals owe their northward extension to the heat. These flower when the propinal plants are tornid; they are very numerous, comprising many European and cosmupolitan genera, and even species. Resides the winter crops of the Gangone plain, consisting of Wheat, Bariey, and more variety Outs, with services kinds of pulse, there are, or wild plants, Rammeidia scelerates and inscicutus, Copoello Birgupastoria, Silene conica, Aisine media, Arenoria serpulafolia, Euphorbia Helioscopia, Medicago lupulina and destivulata, Luthyrus Aphaca, Gusphalia, Xunthinm, Veronica agrestis and Anagallia, Heliotropinus Europeans, various Polygona, Jaurus bufonius, Butomus embetlitus, Alixma Plantogo, and very many Cyperuces, Grasses, and such aquatics as Afgriaphyllum, Potamogeton natans and crispus, Valliameria, Zannichellia, Romorculus aquatilis, Lemna, and many others.

The transition from the tropical to the temperate Flora is more rapid in ascending above the level of the plains, than in advancing northward at the same level; the change of vegetation in a few thousand feet of ascent being much greater than in as many degrees of latitude as would compensate for the decrease of temperature experienced in that ascent. In the perennially burned provinces of India the climate of the base of the mountains is oven more equable than that of the adjacent plains, from the atmosphere being more loaded with moisture. Hence in these regions a warm temperate Flora (neither strictly temperate nor markedly tropical) commences at elevations of 2-3000 feet, and prevails over the purely tropical, which appears in scattered trees,

shrubs, etc., amongst it. This vegetation presents many peculiar features, and its total absence from the plains is not to be accounted for by any simple law of climate. Amongst other Orders we may mention especially Magnoliaces. Tenastromiaces, subtropical Itoraces (as, Primus, Photinia, etc.), Kudsura, Syhorostema, Micolodendron, Parcinians, thee, Syrax, Symplaces, Olea, Sepatacese, Lauracem, Podocarpus, Pinus Iongifolia; with many mountain forms of truly tropical families, as Palms. Pandames, Mura, Chariacese, Vines, Vernonia, and hosts of others. These are instances of more or less strictly mountain plants prevailing uniformly over many degrees of latitude and langitude without ascending or descending much, but which are so rarely seen on the plains, as to entitle them collectively to a separate notice when treating of the phases of Indian vegetation.

Advancing westward, especially in the Himalaya, we experience a drier climate, which exaggerates the effect of elevation on the vegetation, and produces besides many curious anomalies, as a reduced mean temperature divided into two seasons, one of heat and one of cold, which are more contrasted at these elevations than on the plains. viously impossible to enter here into the details of the apparent anomalies thus caused in the distribution of plants; each individual species demanding a study of its natural habits to explain its aptitude for an extended distribution in elevation, or geographical position, or its absolute restriction to a very narrow area, or to a few spots characterized by a combination of favourable circumstances. Examples may be seen in the Ephedra of the Panjab and north-western Himalaya, which ranges from the plains to 16,000 feet; in the genus Marlen, which ascends from 3000 to 8000 feet in Sikkim, and in the western Panjab, at scarcely 4000 feet, accompanies Cellis and a species of Ash; in a subtropical Myrsine, which extends even into Aighanistan; in Juniperus exceleu, found alow as 5000 feet in Afghanistan, and which escends to 15,000

Of the tropical and subtropical plants that accompany this high summer temperature and withstand the cold of considerable above temperature and withstand the cold of considerable above it many of those mentioned towards the commencement of this section as natives of dry tropical forests with contrasted seasons, at the level of the sea or on plains ruised but little above it. Popular Emphratica, a Cymmekum, Chloris burbata, and Cyperus aristatus, all of which ascend to 11,000 feet in Ludah, are other remarkable instances, as is Popular Herwells, which attains 9000 feet.

In the Himaiaya the truly temperate vegetation appeared, the subtropical above 1000-6000 feet; and the elevation at which this change takes place corresponds roughly with that as which the winter is marked by an annual fall of mov. This phenomenon varies extremely with the latitude, longitude, humidity, and many local circumstances. In Ceylon and the Madras Peninsule, whose mountains attain 9000 feet, and where considerable tracts are elevated above 8-8000 feet, snow has never been known to fall. On the Khasia mountains, which attain 7000 feet, and where a great extent of surface is above 5000, snow seems to be unknown. In Sikkim snow annually falls at about 6000 feet elevation, in Nipal at 5000 feet, in Kumase and Garhwal at 4000, and in the extreme West Himplaya lower still.

It is hence only on the Himalaya and Mishmi mountains that a purely temperate flora prevails, to the exclusion of all tropical forms; though in Ceylon, the Nilghiri inountains, and Khasia, the temperate forms are very numerous, and so prevalent on the highest summits as to render it very desirable that these heights should be subjected to a very close botanical examination. Local circumstances, again, seem to bring the temperate forms lower upon the Khasia and Nilghiri mountains than upon the Himalaya, which are further much; and of these causes the fact that the exposed flat or undulated surfaces of the Khasia are swept by violent winds, is one of the most powerful. The contrast in this respect between the Khasia and the Sikkim-Himalaya is very remarkable, many

handred species of temperate types common to both; being leshitually found 1-3000 feet lower on the Khasia than in Sikkim. For the same reason many tropical types, and even species, accend higher in Sikkim than they do in the Khasia; the warm forest-clad and sheltered Himalayan valleys at 5-7000 feet elevation, offering a very different climate to the broad grassy tops of the Khasia. Such apparent exceptions to the basis of distribution are frequent in India, rendering it very difficult for the beginner to comprehend even the general features of this branch of science, and for us to require them to such a system as shall be readily acquired.

It is unnecessary here to enumerate the prevalent forms of the temperate flora of India, including as they do every natural family, and almost every extensive or widely-spread genus of north Europe Siberia, and colder temperate America, and this whether of shrubs, trees, or herbs. The exceptions because, however, the more important from their comparative paneity; of these we may mention the total absence of Relia Arbatas, Azatea, Fagus, Cochicaria, Cistacea, Titia, Lapinas, Rhistanthes, Emplemas, various Umbellifere, whilst we find but few species of Hierarcian, Triphium, Centaurea, Vermital, and Dimathus.

Of genera many of which have hitherto been manily considered as most characteristic of other parts of the world, but for whose maximum development we must look to the Himanya are Rhadodendem, Monotropa, Pedicularis, Corydahe, Nepela, Carex, Spirsa, Primula, Cerasus, Louicera, Viburann, and Savsurea.

Lastly, the Alpine or Arctic Flora demands a few words here, though it forms comparatively so small a feature in the regulation of all India, that its full discussion must be reserved to our remarks on the Alpine region of the Himalaya. This, which hardly maches its extreme upper limit at 18,500 feat above the sea, commences (as we restrict it) above the himal of trees throughout a great part of the Himalaya; it outtakes in its characteristic genera of the temperate Flora.

and, though fully representing the Flore of the Polar regions, contains so many types that are foreign to them (as Gentiana, Ephedra, Valerianza, Carydalis), and some which are even care in Siboria that it must rather be considered as a contimation of the Alpine Flore of Rurope than a representation of that of the Arctic zone. It displays one remurkable feature throughout its whole extent, a comparative paneity of Cryptogamie plants; and it is especially poor in those luxuriant. messes of tall growth and succelent habit, which form vivid and broad green tufts, loaded with rich brown capsules, and which abound both in the Alps and Polar regions. This is no doubt indirectly due to the elevation of the region, and directly to the sudden accessions of great heat and drought, which are the effects of a highly rarefied atmosphere, and which, though strongly enough marked to check the development of Mosses and Repatiere, are not of sufficient duration to affect phone-

h. On the Distribution of Luction Plants as influenced by Geographical Position.

Hitherto we have solely considered the spread of plants in India as influenced by climate, but geographical position is accompanied by such remarkable phenomena in vegetation, as toglodicate other influences, which demand some notice here. The Floras of the frontier provinces of India, as we have repeatedly remarked, are identical with those of the countries that surround them, and are continuous with them, and that this should be so stands to reason; but we sometimes see a decided affinity between the Floras of areas separated by oceans, deserts, or mountain-chains, between which it is unwarrantable to assume that a migration of the species common to both, has taken place since the interposition of the barriers in question, and which further present many natural characters in common, which neither migration (if conceded to any amount) nor climate will account for. We have already

alimited to this subject in the third chapter of this Essay (p. 10), as one infimately connected with geological change, and as involving questions of the autiquity of species and of confinents, which as regards the Flora of India, we have no materials for discussing. It would be very easy to assume a few premises, and to suppose elevations and depressions of the islands, occurs, plains, and mountains of India, that would afford each area marked by a peculiar vegetation the means. of having derived its species, or its betanical features, from another now isolated or distant region; and to extirpate species from areas where it would, for the theory's sake, be convenient to do so. It would also be easy to suppose the matic and other changes that would derange the whole existing order of vegetation, and to adapt the little we know of the tieology of India to support such movements; but we cousider that all such speculations are unsafe and inexpedient in our present incomplete knowledge of any one branch of Indian science; they should be based primarily on geological data, and mainly on patientological evidence that has been thoroughly sifted, should be well supported by goological Larts, and only extended to botany after the species of plants inhabiting the whole area shall have been approximately determined. It must not be supposed that, in declining to enter upon this subject, we are actuated by a spirit hostile to speculative reasoning; on the contrary, were we fully acquainted with the species and distribution of Indian plants, we would willingly throw out such suggestions as we think an analysis of them would legitimately warrant our advancing, and wan the result of zoological and palacontological evidence, with the hope, on the one hand, or establishing the truth of our deductions, and, on the other, in the belief, that if proved in the wrong, we should at any rate have erred within reasonable limits. But at this time in particular, when the labour of comparing and determining plants, and accumulating exact data, is shunned by the majority of botanists; when loose theories on geographical distribution, and on

the development of species, are replacing research; and when the data usually employed for deducing the laws of the distribution of plants consist of a compilation of raw materials from the works of travellers and local observers more or less abilied in botany, it becomes incumbent upon us, who hold that progress in this branch of botany depends on an exact knowledge of species, genera, families, and their affinities, to refrain from crude speculations as to the origin of the Indian Flora.

The following geographical alliances or affinities (if we may use the terms) of the Indian Flora, with more or less remote countries, we consider well established; they are capable of much illustration, even in the present state of our knowledge, but it is obviously impossible to dilate upon them here.

1. The Australian type. The Flora of Australia is well known to contain far more endemic species and families than any other country does, and of these a few representatives extend into India. Besides Pittosparum and Secrota, which, though more characteristic of the Australian than of other Flores, are found all over India and Africa; there are two species of Stylidium, which are the only extra-Australian ones known : one of these extends up the Malay peninsala to Silhet, and is also said to be found at Midnapore on the west side of the Gangetic delta; and the other is confined to the Malay peninsula. Several species of Australian genera of Myrtacea (Leptosperanon, Beckia, and Metrosideros) inbabit the same peninsula, Ik-sides the very remarkable genus Tristania, which advances to Moulmein in 17 N. lat. Casuarina, which is cultivated throughout India, is wild on the east coast of the Bay of Bengal as far north as Ramri; and of Helicia (a Proteaccous genus) several species abound in the Maday peniusula, and one extends to Silhet, and along the base of the Himslaya to Central Nipal. Lagenophora, a small Australian genus of Composito (also found in New Zealand mid Fuegia), has a representative in the Khasia and Ceylon. We thus see that Australian types are almost confined to a

meridian east of the Ganges; and the only important exceptions known to us are another species of Helicia in Ceylon, Lagenophorn in the same island, and the enrious genera Acrotrema and Schumacheria of Dilleniacea, which are more nearly allied to Australian forms of that Order than to any others, and of which Schumacheria is confined to Ceylon, Acrotrema being also found in the Malayan pennsula and in Malabar.

Maloyan Archipelage type. This forms the bulk of the Flora of the perennially humai regions of India; as of the whole Maisyan peninsula, the upper Assam valley, the Khasin mountains, the forests of the base of the Himalaya from the Bramaputra to Nipal, of the Malabar coast, and of Ceylon. It is of course impossible to specify the general or even families of so predominant an element; to do so would be to enumerate a very large proportion of the Indian genera, and to except only the north temperate and the comparatively few Airican types. The extent, however, to which this element predominates is not yet appreciated, nor do we ourselves know its total amount; for constantly, during our examination of the temperate as well as tropical plants of the Nilghiri, Khasia, Ceylon, and the Himalaya, we find them identical in species with Javanese mountain plants. That botanists have neglected comparing these Indian plants with Javanese Florus is not surprising, when it is considered how remote Java is from any part of continental India, and that geographical isolation is by many considered equivalent to specific difference. We are, however, convinced, after a very careful examination, that there are several plants, as Gaultheria nummularia, which extend into the North-west Himalays, and are also found in the Javanese mountains, which are nearly 3000 miles distant; some of these have already been found in intermediate localities, as the Gouttheria, which occurs along the whole Hunnlayan range, and in the Chasia, and which will probably be found in the mountains of the Malay peninsula and of Sumatra; and there are many other Java plants which are more uniformly spread over the

hilly districts of India and Caylon. Amongst the more conspications trees common to Java and India are Sedguickin cerasifolia, Griff, a native of Assaur, which is andoubtedly the Liquidandar Allingia of Blume, Marka, which spends into China on the one hand, and throughout the Hiemslaya to the mountains south of Kashuar on the other. The curious Cardiopteris lobata of Java is also a native of Assau, and several oaks and chasauts, Antidexaux, a willow, and Myrico, have already proved to be common to the Khasia and Java.

3. The China and Japan type.—In the Indian flora we meet with many temperate genera and species, which are also common to North America west of the Rocky Mountains, and which are foreign to Europe, to America éast of that range, and to Western Siberia: besides many tropical species that are also Malayan and West Polynesian. The Chinese type is abundant in the temperate regions of the Himalaya, extending westward to Garhwal and Kumaon, but is most fully developed in Sikkim, Bhotan, and the Khasia. Amongst the most striking examples of its temperate forms in the Himalaya, are species of Aucuba, Helicingia, Stachyurus, Enkingtins, Abelia, Skimmia, Bucklaudia, Adamia, Benthamia, Corylopsis, genera that have been considered as almost exclusively Japanese and China z, and of most of which there are but so-litary species known in that country.

Cther temperate plants common to India and China are Microptelea parvifolia (a species of elm); Hamamelis Chinensis, found by us in the Khasia; Nymphon pygmon, and Vaccinium bracteatam, both of which occur in the Khasia; and Quereus serrate, which is a native of Nepal, Sikkim, and the Khasia. Besides these cases of absolute identity of species, many Chinese penara may be noticed. Illicium inhabits the Khasia, Thea Assam; and Magnolia, Sikkim and Khasia. Schizondress are peculiarly characteristic of the Chinese Plora, but also extend into Java; Lardizolates, which attain their maximum of development in the Illinalaya, are Japanese and Chinese, a few only having hitherto been de-

tected in temperate South America. Other instances are Camellia, Deutzia, Hydraugea, Viburmum, several Cornea, and

The recent able investigation of the Hongkong Flora by Major Champion and Mr. Bentham has materially increased our knowledge of the intimate relationship between the Floras of China and the custom parts of India; amongst many instances, we may select the remarkable genus of Ferns, Bowringia*, found in Hongkong and in the Khasia mountains; Wikstramia, a genus of Daphneae; Bucklandia, Enkianthus, Henslovia, Scepa, Antidesma, Benthamia, Googhia, Myrica, and very many others; in fact, there is scarcely a genus in the whole Hongkong Flora that is not also Indian. Euryale ferox, which is wild in the Gangetic delia, and is found as far westward as Kashmir, is abundant in China; and Nepenthes phyllomphora, a native of the Khasia mountains, is also found at Macao, and castward to the Louisiade Archipelago.

A. The Siberian type.—This is characteristic of the colder temperate parts of Asia, and is very fully represented in the upper temperate and alpine regions of the Himalaya, descending in the north-western and drier parts of the chain to very low levels. It approaches, in many respects, to the South European vegetation, but is characterized by the predominance of Functione, Potentilla, Leguminosa, especially Hedysarum and Astragalea, of Umbellifera, Lonicera, Arlemisia, Pedicularis, and Boragineas and by the rarity or total absence of certain groups or genera which are especially abundant in Europa, such as Cistacea, Rosa, Rubus, Trifolium, Erica, Ferns, and other cryptogams. As the Alps of Central Asia rise gradually from the clevated tracts of Southern Siberia, and possess a very similar climate, the increasing elevation compensating for the diminution of latitude, a very Siberian

^{*} Bonningen of Hooker, 'Kew Journal of Botany,' vol. v. p. 287. A name supersoded by the Bourisgie of Bontham, in Hooker's 'Kew Journal of Botany,' vol. iv. p. 75.

Flore predominates throughout the drier regions of the Himalays. Siberian forms are, however, by no means confined to the drier parts of the chain, but may be observed even in the most humid regions of the Himshya, and occasionally even on the mountains of tropical India. Thus Astraisia and Astragates, which are partiags the most characteristic genera of the Siberian type of regetation, are not only abundant throughout Tibet and the interior Himshya, but are represented by a few species in the plains of the Panjab, on the outer slopes of the western Himshaya, and even on the Khasia mountains. Spiran Kamtehatica, chamachripolia, and carbifolia, and Paris pripphylla, are also Siberian forms which extend into the rainy Himshaya; and Carpballs Sibirna and Agmphan possile are remarkable instances of specific identity between Khasia and Siberian plants.

plants abound in India has never hitherto been over approximately appreciated. Dr. Royle was the first to indicate this affinity between the vegetation of the eastern and western continents of the old world; and throughout his writings we find constant evidence of his never having lost sight of this being a marked feature. Had the collections, upon which he founded his conclusions, been critically compared and worked out, the keystone to the whole system of distribution in Western Asia could not have escaped him, which does not rest so much upon a number of representative species, as

As a few instances, besides the many Research of a und Functions comminsted in the pages of the account offense, we may mention Therefore desectories, Biologicalists adopt, Potentilla Salencesi, and fifteen, and bifleren, Cancindodor calculates, Francisco Control differen, Come Science of the facer, and substitute, Phone Chiefe. Obstraphis differen, Come Science of the Salator quantificial, Artesians Dysamustins, supports, Thermofolding plans called, and substitute, Sources and Indiffin and pagesta, Malactica Tularican, Obsolkement fragrams (Reofoldenileus actionisque, Dan), Salte auguslifolia, Popular brisannifera, Garne and reglecting alexaphylla, physoder, a pica, and tristic.

i To is curious to remark that there are in Siberia a certain number of forms midientics of tropical Indian types, as, for instantes, Mentapressant and Ascaderic.

upon the fact that not only are a large proportion of amount and herbaccous species of each common to Western India

and Europe, but of strate and trees also.

eritically examining our own Indian collections is very limited, we have already established the identity of so many Himalay an mon origin for the species found in both these regions, and to seek for causes no longer in operation to account for their distribution over so extended on area. The mountain mass of Asia, as is well known, sinks to the westward of Afghanistan, rising again only in isolated peaks; and hence the Hunalaya south of the Caspian, and so with the Caucasian Alps on one hand, and those of Asia Minor on the other; nevertheless we find a multitude of mountain plants, and indeed many of the the Levant and the Black Sea to the Himalaya. Of these, again, some are confined within these limits, as Corylus Coturna (C. lacera, Wall.); others spread no further east than the North-western Himalaya, but continue westward to the south of Spain, on Quercus Hex, Ulmus compestris, Celtis. australis and orientalis; and others, again, advance castward, sprending over the whole Himalaya, as the Walnut, Ivy, Juniper, and Yew, some of which extend into the Khagia; and two, Juniper and Yew, spread yet further across China, Mexico, and throughout North America. These European forms are almost confined to the temperate regions of India, and with them we also find abundantly the herbs and shrubs of Northern Europe, inhabiting a loftice level in the Himalaya, where they blend with the Siberian types. We cannot conceive anything more valuable or suggestive to the student of geographical distribution than an accurate list of these Europenn plants, which may be grouped under three heads :- 1. Such as are common to most parts of Europe, Northern Asia, and North America, and the Himalaya, such as the Yew,

Juniper, Aquilegia vulgaris, Caltha palustris, etc. 2. Those which are confined to Europe and India. These, again, belong partly to the Mediterranean Flora, as, for instance, Celtis, Quercus Ilex, Olea Europau, Myrtus communis, etc.; and partly to that of Europe north of the Alps, including the greater number of herbs and small shrubs. Meanwhile we shall here confine ourselves to subjoining a list of 222 British plants which extend into India. Many of these require a more critical comparison; but we are convinced that the errors which may be detected in our enumeration are too few to invalidate the important general law. The list, indeed, is very far from complete, as we have omitted all plants regarding which we are not tolerably certain.

Thalictrum alpinum.

Ranunculus aquatilis.

Lingua.

Caltha palustris.
Aquilegia vulgaris.
Actua spicata.
Berberis vulgaris.
Nymphua alba.
Papaver dubium.

yumaria Vaillantii. Nasturtium emphibium.

Barban a valgares.
Turritis glabra.
Cardamino hirsuta.
Sisymbrium Sophia.

Alliaria officinalis. Draba incana.

perna.

Thlaspi arrense. Hutchinsin petrace. Lepidium-latifolium.

Capsella Bursa-Pastoris. Silene inflata.

Sagina procumbens.
Arenaria serpyllifolio.
Holosteum umbellatum.
Stellaria media.
Cerastium valgatum.
Hypericam perforatum.
Geranium lucidum.

Robertianum.

Robertianum.

Erodium cicutorium.

Oxalic Acetosella.

" continulata.

Medicago luputina.

denticulata.

Melilotus officinalis.

vulgaris.

Trifolium repens.

fragiferum.

Lotus corniculatus.

Ervum tetraspermum.

hirostum.

Vicin sutica.

Lathyrus Aphaco.

Prunus Padus.

Artum.

Agrimonia Espatoria.

Alchemilla vulgaria.

Sibbaldia procumbens Potentilla conosteis.

ansering.

menda.

replants.

Fragaria resea.

Rubus fruticosus.

.. sacatilie.

Genm urbanum.

Rosa spinosissima.

. rubiginosa

Cratiegus Oxyacuntho.

Cotonenster valgaria.

Pyrus Aria.

Lythram Selicario.

Epilobium palustre.

. pareiflorum.

a tetragonum.

n wontonus

. rosetto.

alpinum.

Circan Inteliana.

Myriophyllum verticillatum.

Hippuris enigaria.

Sedum Telephinan

Rhodiola.

Ribes Grosculoria

nigrum

Saxifunga granulate.

vernua.

Sium anguatifulium.

Daucus Carolin.

Torille Sathelicus.

Seandix Pecton:

Hoders Helic.

Galium selecene.

Aparine.

barrate.

Valerianella dentato.

Tussilago Farfara.

Bidens tripartita.

cernua.

Achillen Alsllefolium.

Artonisis vulgaria.

maritime.

Abvinthium.

Senecio Jacobau.

Lappa major.

Centaurea Caleitrapa.

Silybum Marianum.

Lapsana communic

Cichorium Intybus.

Pieris hieracioides.

Sonehus oleraceus

arvenuis.

Campanula latifolia.

Pyrola retundifolia. .

Erythran Centaurium.

Villarain nympheroides.

Polemonium cagulaum.

Convolvalus errensis.

Asperugo procumbens.

Lycopsis arvennia.

Lithospermum arcense.

Myosotis arrensis.

Solanum nigrum.

n Dulcamaru.

Hyposeyamus niger.
Orobancho caruleg.
Lathram equanurea.
Verbasesam Thopaus.
Antirhinum Orontium:
Linnrin Elutius.
Emphrasia afficiantis.
Veronica Anagallis.

Becoilminga.

officinalis.

troppie.

" triphyllor.

agrestia.

Originum oulgare.

Thymus Scrpylliam.

Climopodium vidgore.

Soutellaria gal ricelata.

Nepeta Cataria.

Laminon omplecicade

Scachys arrecaris.

Marcubium culgare.

Verbeus officinalis.

Utricularia minor.

Glanx moritima.

Samolus Voterandi.

Salsola Kali.

Atriplex patula.

Chenopodium album.

viride.

Rumex politicis.

obtusifolius.

Acetora.

Oxyria reniforatis. Polygonum Bistoeta

vicioarum

Hydropiper

aviculare.

Hippophae rhamnoider.

Buxus semperciros. Employbia kelioscopia.

n Popliso.

Callitriche aquatica.

Parietaria officiaclie.

Ulmus cumpretirie.

Salix purpurent

alba.

Orchis Intifolia.

Convalincia serticillata.

Lloydin serbtina.

Gages luter.

Juneus glouvus

lamprocurpus.

bufoniuse

Alisma Plentago.

Sagittaria angittifolia

Butomus umbellaise.

religionis services

n palustre.

Sparganium romonem.

Acoras Gilannes.

Lemna winor.

Potamogeton wateren

perfuliatue.

crienus

grammana.

Zannichellia pulnatric.

quindoris

Scirpus maritimus.

Blyamus rufue.

Carex incurva.

divisa.

, romota

n atrata.

n rigida.

. ustulate.

Carex Acro.

" Pseudo-cyperus

n ampullacea.

.. puludom.

Alopeourus prateusis.
Polypogon Monspeliensis.
Agrostas sulgaris.
Kaddoria crimata.

Pon alpina.

a versoratio

is printensia.

Ductylia glomorato.

Festuca oring.

Brachypodium sulvarience

Bromus tectarum.

Lolium temulentum.

Hordenin prateuse.

One very remarkable result has already struck as with namely, their rapid disappearance to the east of Kumaon. Few species, comparatively, extend into Nipal, and still fewer occur in Sikkim. Thus Myrtus communis, -to mention only a few instances, is not found further east than Afghanistan ; Nyarphica alba, Marrubinia vulgare, Nepeta Cutaria, Potentilla reptans, and Trifolium fragiferum, have not been observed beyond Kashmir; Crategus Oxyacantha stops in Kishtwar; Rubus fruticosus in the outer hills near Jamu; and Aguilegia vulgaris in Kumaon. There is thus a blending of European forms with the proper Himalayan Flora in the western parts of the chain, just as, to the castward, we find Chinese and Malayan forms intermixed with it. How far this carious fact is due to climatic or physical causes, our present data do not enable us to decide. It cannot however, we think, be disconnected from the gradually diminishing rain-fall of the more western Himalaya. We ought also not to forget that in the longitude of Kumaon there exists a great watershed, which stretches north-east as far as the sea of Japan; for, however little this point of physical structure may now affect the vegetation of the outer regions of the Himalaya, its, influence during the elevation of the land must

6. The Egyptien type.—Egypt, Southern Arabia, and the warmer parts of Persia, possess a remarkable similarity of climate to Beluchistan, Sind, and the Panjab, and at the same

time a nearly complete identity of vegetation. Many North African or Ardian forms, such as Peganum Harmala, Fogonia Cretica, Balanites Ægyptiaen, Acacia Arabica, Alhaga, Granges, Caletropis, Salvadora Persica, extend throughout all the drier parts of India. Others have a less extensive range, being only found in Northern and Western India: of these, Malcobait Ifricana Farsetia, several species of Cleana, Balanadara Astragatus hamalus and others, Cacanis Colocynthis, Berthelotta, Asticharis Arabica, spinous Acanthacea, Complex, Forskalea, Populas Euphralica, Ephedra, Salla Ægyptiaca, Crypsia, etc. etc., may be mentioned as instances. In India, as in Africa, this peculiar regetation passes by insensible gradations into the European Flora on the one hand, and into the tropical on the other.

7. The Tropical African type.—Though tropical Asia and Africa are separated by a vast expanse of ocean, there is a striking similarity in their vegetation. This is shown not only by the identity of the annual vegetation which springs up during the rainy season*, but by a great similarity in the families and genera of the trees and shrubs: Capparis, Grewia, Sprendinger, Tiliacus, columnar Euphorbie, and many other Euphorbiacus, Antideema, Lepidostachys, Olacinem, Acacia, and Rubiacus, may be mentioned as examples.

Too little is known of the African Flora to enable any deilrate conclusions to be drawn as to the numerical value of this type in India, but it is evidently an important one;

A carious affinity may also be traced between the anountein vegetation of western tropical Africa and that of the Peninsular chain, where the absence or comparative rarity of many of the principal features of the Malayan Flora has already

^{*} Polonicia, Gynandropsia, Uresia, Sido, Melochio, Riedleya, Corchorne, Triungelta, Eschynomene, Smithia, Indignfera, Dolichus, Ammasnia, Cacarbitaesa, Blanca, Vernonia cinerca, Ezacum, Secophulariacem, Leneza, Organum, Hedychium, Amonum, Glacicea, Commelynacem, Granco, and Cyperacea.

[†] The Melica has Himologamus, described by Planchon, is a garden plant, introduced from the Cape of Good Hope into the Himalays, and is not distinct from the common Cape systems.

been remarked. With our present knowledge, this affinity is chiefly indicated by the occurrence of Indian natural orders or genera, such as Stephania, Grewia, Hippocratea, Imputient, Bruceo, Zizyphus, Anogeissus, Blumea, Jasminum, Toreniu; and by the prevalence of those tribes of the larger or cosmopolitant families which are especially Indian. This is the case with Molvecca, Euphorbiacea, Terebinthacca, Leguminusa, Rubiacen, Aselepiadea, Acanthucea, Americalhacee, Figs, and Orchidese. Fow cases of specific identity are known to us, but we confidently believe that many will be found to exist. The occurrence of Delphinium dasycanlon of Abyssinia in the mountains of the Dekhan is one instance; and we have little doubt, notwithstanding that M. Ach. Richard attempts to distinguish it, that Pierolobium laceruns in identical with the Indian species. The Indian plants, Spania velutina and Antide ma paniculata, are also African; and the Cellis eriocurpa of Decaise uppears identical with C. vesiculosa, Hochst., from Abyasima. Lastly, the absence of Oaks and Pines in both countries is a very strong point of resemblance.

There are further examples of American genera, and even species, being found in India, but so few and scattered, comparatively, as to render it unadvisable to complicate our arrangement by the introduction of an American type. As conspicuous examples, it will be sufficient to indicate Adenocoulon and Oxybaplaux, of which genera the Indian species were first described by Edgeworth; Podophyllum, the section Stylopadium of Mecanopsis, and Liquidambar. Gnetum also is a South American genus, which has not hitherto been found in Africa; and Lardizabala is interesting as a Chilian genus of a small order, the rest of which is entirely East Asiatic. Mosatropa uniflara and Brasenia are common to North America and India; and the curious little Mitreola paniculata, Wall., is remarkable as being a native of India and Brazil, and, so far as is known, of no intermediate country?

[&]quot;The West African and East tropical American coasts allord curious examples of a similar relationship in the identity of species of Schmidelies, and in the

We cannot dismiss this branch of the subject without albaling to a few anomalies in the distribution of Indian plants. Of these, the most remarkable are the prevalence of Oaks and Chesants throughout the Himalaya, Khasia, and Malayan Peninsula, descending to the level of the sea in East Bengal, Malaya, Sumatra, Java, and Borneo, contrasted with their total absence throughout the Peninsula of Hindostan and Ceylon. Secondly, the prevalence of Conifera (along with these Oaks), not only inhabiting high levels, but descending considerably below 4000 feet : of these, Pinus, Podorarynia, Taxus, and Dacrydium, are all found in the Malay Peninsula and Khasia, but not one in the Hindostan Peninsola of Ceylon, though these present for more extensive and loftier mountain-ranges. Thirdly, we would call attention to the absence of Cycadese in Ceylon, and to the comparative rarity of Palms and epiphytic Vacciniacca in that island and in the Peninsula

D. Enumeration and description of the Provinces of India, as they will be referred to in the 'Flora Indica';

The primary divisions of Continental India are four :-

representation of several curious peculiar genera. The Albertic Islands and North America show an equally striking instance, in a representative species of the otherwise American genus Ciethea, inhabiting Madeira; North America and Western Europe present others in Eciocanton septongulare, Trickomuses bearingles, etc. China and Japan present similar analogies with the west roust of North America. The most cursons instance of all is, however, the occurrence in New Zealand of Chilian species of Education and Haloragie, and of representatives of Facksia, Colembaria, and other genera, which are found nowhere else throughout the Old World.

The sources from which the published facts contained in the following pages are derived are too numerous and too well known to make it desirable to quote them. For nanj details regarding those districts which we have not curseives term, we have to thank Dr. Wallich, Dr. Wight, Dr. Gibson, Dr. Stocke, and Captain R. Strachey. The last-named gentleman has also very kindly allowed us to make use of tables of menn temperature and min-fall, collected with great labour for his work on the Physical Geography of the Himsplays, now in the press.

whole Western (Madras) Peninsula, and the Gangetic plain to the base of the Himalaya. 2. The Himalaya, a mountain chain which rises abruptly from the Gangetic plain, and is connected with a still lottier mountain mass (of Tibet) to the north, and beyond India. 3. Eastern India (India altra Gangem), including the kingdom of Ava and the Eastern or

Malayan Peninsula. 4. Afghunislan.

The direction of the great mountain barrier of Imia on the north is not parallel to the Equator, the western extremity being the most northern. Its height is immense, being nowhere below 15,000 feet, usually exceeding 17,000-18,000, and rising in isolated peaks, or groups of peaks, to from 20,000-28,000. The Afghan mountains form a meridional chain from the western extremity of the above, descending parallel to the Indus, with a gradually decreasing elevation, from above 15,000 feet, to the level of the sea, at the Arabian Gulf. The Ava and Malayan mountains form a chain parallel to these, which is given off from the snow-clad mountains of East Tibet, and, though rapidly diminishing in elevation, is continued uninterruptedly almost to the Equator.

In Enrope, Hindostan is generally understood to comprise the whole continent of India, from the base of the Himalaya to Cape Comorin; but in India the term is frequently restricted to the provinces north of the Norbada, whilst all those to the southward of that river are called the Dekhan, or southern provinces. In this work, however, we shall give to the term Hindostan its most extended sense, and restrict that

of Dekhan to the elevated country north of Mysore.

A complicated system of mountain-chains gives to Hindostan its peculiar configuration; these, which may be traced by following on a map the courses of the rivers of which they form the watersheds, are three in number, and bear no obvious relation to one another. They are,—1. The Peninsular chain (also called Ghats and Western Ghats) extending from Cape Comorin to the Tapu river. 2. The Vindhia chain which crosses the centre of Hindostan from the Gulf of Cambay to the Ganges. 3. The Arawali mountains, extending from Hansi and Delhi to Gujerat.

- 1. The Peninsular chain is the most important of these; it forms a continuous water-bed, throughout its length of apwards of nine hundred miles, scarcely deviating from a straight line, which is parallel and close to the west coast of the Peninsula, and perpendicular to the direction of the monscous. This chain divides the Peninsula unequally into two portions, marked by different climates,—a narrow western one, including the provinces of Malabar and the Concan; and a broad eastern one, traversed consequently by all the great rivers, and including the Carnatic, Mysore, and the Dekhan. Khandesh lies to the north of the chain, and includes that portion which sinks into the Tapti valley, together with the southern (opposite) slope of the Satpura branch of the Vin
 - in to the north of that river.
- 2. The Vindhia chain, from the little that is known of its structure, appears to consist of two parallel range; connected towards their centres, where the table-land of Umarkantak is said to attain an elevation of 4500 feet; elsewhere they are separated by the great rivers Son and Nerhada, which rise together and flow in opposite directions. The more southern of these ranges is probably always the higher of the two, but it appears seldom to exceed 2.000 feet. The Vindhia mountains separate the Ganges and its tributaries from those rivers (the Mahanuddy, etc.) which flow south-east to the Bay of Bengal, as also from the Tapti and Nerhada, which flow west to the Arabian Sea. To the south of the range are the provinces of Khandesh, Berar, and Orissa; and to the cast and north is the Gangetic valley, extending to the base of the Himalaya, and forming one great botanical province.
- 3. The Arawali chain is the least elevated of the three; it 'rides the tributaries of the Indus from those of the Ganges, and may hence be regarded as a continuation of the Cis-Satlej chain of the Himalaya, which terminates, to all appearance, in the plains near Nahan in Sirmur. In like manner, the Penin-

sula of Katiwar may be considered as the southern termination of the Arawali, though separated from it by an allovial plain, being the continuation of the watershed, and dividing the streams flowing to the Gulf of Kach (or the delta of the Indus) from those that flow into the Gulf of Cambay.

We shall now proceed to give a rapid sketch of the physical features of the provinces of Hindestan, commencing with the

southernmost. These are-

Ceylon.
 Khandesh.
 Gujerat.
 Malabar.
 Bernr.
 Sind.
 Concan.
 Orissa.
 Rajwara.
 Carnatic.
 Bahar.
 Panjab.

5. Mysore. 11. Bandelkhand. 17. Upper Gangetic plain.

6. Dekhan. 12. Malwah. 18. Bengal.

1. CEYLON.

This island extends from 6° almost to 10° N. lat., and is about 200 miles long, and 150 in greatest width. It is encircled by a belt of level land, which forms extensive plains at the northern extremity; and is traversed by a meridional chain of mountains. These mountains form a narrow range towards the north, seldom exceeding 1000 feet in elevation, and sink into the plain eighty miles from that extremity; to the southward they spread out, attain nearly 9000 feet of elevation, and extend castward from Adam's Peak to Maha Ellia (or Horton plains) and Newera Ellia. The main ridge retains, perhaps, 6000-7000 feet of mean elevation for thirty miles, and expands into elevated plains of considerable extent, from which the loftier peaks rise. To the south and east, this transverse ridge dips abruptly into a low but hilly forest-clad country, but to the north it gives off a number of meridional ranges of considerable height; these separate tributaries of the Mahawali river which flow in elevated mountain valleys.

The great extent and elevation of the high land in Southern Ceylon powerfully influences the climate of the whole island. During the south-west (or summer) monsoon the north and

cast parts receive but little rain, which is all deposited on the intervening beights; the belt of low land in the seath is, on the contrary, abundantly moist at the same season. During the north-cast (or winter) mensoon, the rain-fall on the mountains, though considerable, is less than during summer, this wind being cooler and having less capacity for moisture; but showers occor at this season throughout the northern parts of the island. During winter, heavy rain falls along the southern coast:

The difference in climate presented by the various parts of Ceylon is hence very great. In the mountainous districts, where every wind is a moisture-laden sea-wind, it is temperate, equable, and humid throughout the year. The southern parts experience the moist tropical heats of an almost equatorial climate, and this at a season when the north coasts are scorched with dry heat. The mean temperature of Trincomali hence rises to \$1\frac{1}{2}\$; and its climate is so dry, that when Mr. Gardner visited it, he found there had been no rain for nine months,—both anomalous conditions, when the proximity of the ocean is considered. Kandy, again, in the centre of the island, which is only 1800 feet above the sea, and is situated in a mountain valley, has a mean temperature of about 73°, and that of Newera Ellia, elevated 7000 feet, is probably about \$0°.

The coast of Ceylon is generally fringed with a belt of Cocon-nuts, which vegetate luxuriantly in the sandy soil of the sea-shore. In the estimics, mangroves (Rhizophoru) inhabit the muddy swamps, accompanied with Heritiera, Son-neratia, Lumnitzera, Avicennia, and Scavola, but none of the Phanix patuelosa and Nipa fruticans, so characteristic of the Sunderbunds.

In the drier flat parts of the island, extensive sandy plains covered with short grass alternate with undulating downs, either bare or ckethed with dense thickets of thorny shrubs. The plants of these parts are generally those of the Carnatic, the climate being the same.

A dense forest clothes all the humid southern and western parts of the island, composed of plants eminently characteristic of Malabar. The vegetation of the upper and long districts is more mixed with temperate forms, and is extremely inxuriant, containing many, and indeed composed almost exclusively, of the species of the great Peninsular chain. Besides the mountain-slopes being covered with dense forests, there are open and undulating long table-lands which appear, like those of the Nilghiri and Khasia, to be clothed with large clumps of shrubs, swards of grass, and a rich herbaccous vegetation, the large trees being confined to the ravines. In these places, Ternstrumiance, Rhododendron arboreum, Vaccinia, Gaultheria, Symploci, Michelia, Govphia, and Gomphandra, seem as frequent as they are on analogous elevations of the continental ranges.

Though the Flora of Ceylon (which probably does not contain 3000 phienogamic plants) is on the whole identical with that of the peninsula, it presents a considerable number of endemic species, and a few genera, especially tropical ones, which are not found in the peninsula. Dilleniaceæ, Anonaceæ, Gurciniaceæ, Balsamineæ, are all abundant in Ceylon. Its most remarkable deficiencies are Scitamineæ, Oaks, Willow, Nipa, Guction, Pinus, Podocarpus, Cycas. It presents also but few Palms: amongst these the most conspicuous are Cocoamit (cultivated only), Carypha umbraculifera, Barassas flabel-Ufa mis, Phanix farinifera, Caryota urens, an Aranga, Areca, and several Calami. This is a remarkably small number, when the Flora is contrasted with the Malayan*.

The Cingalese Flora has been investigated by a succession of industrious botanists, but no attempt at an enumeration of

Ceylon to the ripeding of grapes, is a most remarkable fact connected with the cultivation of the vine. Mr. Edgar Layard (whose realogical researches in Ceylon are so well known and appreciated) informs us that at Julius, at the northern extrates the grown encountry. The cold weather or northeonet monopole at it been early a November, and the "exect water" fruits in MMy field in October, and 32 "black meter" in September after fruits

its plants has been made since the publication of Moon's inefficient eatalogue. Owing to the exterit a jud impenetrability of the forests, some novelties must still remain; and many of the species, being large timber-trees and dioccious plants, varying abundantly, require skilful analysis and observation in the country. We have already mentioned Burmann's and Linmens's labours. Moon was the first English collector, and curator of the Government Botanical Gardens at Peradenia, near Kandy. His collections (according to Gardner, Lond. Journ. Bot. iv. 397) were extensive and good, and formed the foundation of the Peradenia Herbarium, which is now rapidly acquiring a European fame, through the successive exertions of Gardner and Thwaites, Moon's successors in charge of the !kampion, who resided s the island. Moon's plants were never distributed; but other and most extensive collections have been, of which the following are the most important:- 1. Macrae's, a cull sotor in the service of the Horticultural Society of London,-2. Colonel and Mrs. Walker's: these were both extensive and excellent, and were illustrated by many drawings and manuscripts. - 3. Major Champion's, alluded to at p. 69 .- 4. Mr. Gardner's; ibur.dant and good: These were in part distributed, in part sold after his decease, while a vart remain in the Peradenia Herbarium. Gardner has published several papers on Cey-Ion plan's in the Journal of Botany, and in the Calcutta-Journal of Natural History; sometimes in conjunction with Major Champio

Mr. Thwaites, the present able superintendent of the Peradenia Botanic Gardens, has for several years continued energetically the investigation of the flora of the island which was commenced by Mr. Gardner; bringing his great hotmiacquirements, skill in analysis, and powers of observing and

an artificial winter is produced by exposing the roots, and bullocks' blood is used as manure. According to the same authority, the grape also being well at Tangalle, at the southern extremity of Ceylon, a locality which must have a very different climate from Juffus.

collected by his predecessors and himself. His exertions have already given him a prominent position amongst Indian botanists; and from his continued labours we hope to see the Cingalese Flora fully illustrated in an economical and botanical point of view.

2. MALABARA

We shall employ this term in its widest signification, and as usually applied by older geographers, to designate the whole of the narrow belt of country (rarely above fifty miles broad) west of the great Peninsular chain, from Goa to Cape Comorin: it thus includes the British district of Malabar, besides Canara and Kurg to the north of it, and the kingdoms of Cochin and Travancor to the south. The eastern political boundaries of these districts correspond nearly, but not uniformly, with the crest of the mountains; and though some parts of the latter are included politically in the provinces of Mysore and the Carnatic, we shall consider them all as one province obtanically.

Malabar is in general hilly and mountainous; a narrow strip of low land borders the sea, frequently intersected by long sinuous salt-water creeks, and covered with Cocoa-nuts; the hills which are thrown off tsflpuirs from the main axis often reach the sea and dip suddenly into it; they enclose well cultivated valleys, and, though generally low to the west, they rapidly rise to the east, where they join the chaio.

The climate of Malabar is characterized by extreme humidity, and an abundant rain-fall during the south-west monsoon, when the temperature seldom rises above 75° (the mean of the year being 81°). In many parts the rains commence as early as the middle of March, but rarely become heavy till May, continuing thenceforward incessant till October, and depositing more than one hundred inches on the coast. In the extreme south the rain-fall is less considerable; at Quilon 77 inches, and at Trivandram 65 inches, probably from the

narrowing of the land and the lower elevation of the mountains. The humidity, however, continues excessive. At Cape Comorin the amount of rain is only 30 inches. To the northward, in Canara, the climate is drier, especially in winter, and the falls are less clevated. During the north-east monsoon, from January to April, which includes the hottest season of the year throughout the province, irregular winds and showers prevail everywhere, except opposite Coimbator, where, from the great depression in the manufalus, dry winds are at that season not unfrequent.

From the humid character of the Malabar climate, its inxuriant vegetation might be inferred. Hamilton tells as that
it resembles Bengal in vardure, but has lettler trees and more
Palms; the shores are skirtefi with Cocoa-ants, and the villages surrounded with !roves of Betel-mut Palms and Tahpets.
Vateria Indica, a noble Dipterocarpous tree, is abundantly
planted in many parts; Cassia, Pepper, and Cardamons flourish wild in the jungles, and form staple products for export.
The fact that the Pepper is cultivated without the screens
used in cities parts of India, to preserve a humid atmosphere
about it, is the best proof of the dampiess and equability of
the climate. The law valleys are richly cathed with rice
fields, and the hill-sides with inillets and other dry crops,
whilst the gorges and slopes of the loftir mountains are covered with a dense and luxuriant forest.

The mass of the Flora is Malayan, and identical with that of Deylon, and many of the species are further common to the Khasia and the base of the Himalaya. Teak is found abundantly in the forests, but the Sandal-wood occurs only on the east and dry flanks of the chain. Oaks and Conifera are wholly unknown in Malabar, but the common Bengal Willow (Salie tetrasperma) grows on the hills. Gueton and Cycus both occur, the former abundantly.

The mountain-chain which forms the eastern boundary of Molabar, separating it from Mysore and the Carnatic, has, except on the eastern slopes of the most lofty parts, a very here. It attains its greatest elevation to the southward, and is broken up, by considerable depressions, into two or more separate masses, of which the southernmost may be called the Travancor range, whilst to the northward it is continued

as the Nilghiri, Kurg, and Nagar mountains.

TRAVANCOR .- The mountains of Travancor form an isolated mass at the extreme south of Malabar, which they separate from the districts of Tinnevelly and Madura, in the Southern Carnatie. They are completely cut off from the mountains on the north (Nilghiri) by a remarkable depression, in 119 N. lat., which is fifteen miles wide, and is occapied by the western portion of the district of Coimbator. The Travancor group of mountains thus presents a striking analogy to the island of Ceylon in position and outline. The main chain runs southward for 150 miles to Cape Comorin, with occasional deep depressions, and terminates in a bold precipitons mass, 3-4000 feet high, within three miles of the Cape itself. The Travancor mountains are loftiest at the extrome north of the district, where they stretch east and west for sixty to seventy miles, separating the districts of Dindigal and Madura and rising into peaks of 8-9000 i'cet; which overhang the plain of Coimbator; and they retain an elevation of 5-6000 feet throughout their extent to the southward. They are generally very precipitous, and undulating or rounded grassy ridges seem to be of comme occurrence at 6-7000 feet. The deep depressions that intersect the Travancor range, and by which communications are kept up between the districts which it divides, that of Courtalem, in 9° N. lat., is a weli-known botanical station, which, though on the castern or Carnatic side, from its peculiar form and situation, is under the influence of the south-west monsoon, and enjoys, together. with the rest of the province, a deliciously cool and equable chimate. Notwithstanding the perennial humidity, the rainfall at Courtalam is only 40 inches; on the hills around, however, it is doubtless much greater. The Pulney or Palnai

mountains west of Dindigal, the Animalaya south of Coimbator, the Shevaghiri mountains south-west of Madura, and the ranges near Courtaiam, are all well-known as the scenes of Dr. Wight's indefatigable labours, which have extended to Cape Comorin itself in this direction.

There are few botanical features of Travancor not common to both Ceylon and Malabar in general. Nutmegs, colice, and cinnamen flourish at Courtaiam. The remarkable Palm, Bentinekia, so common on its mountains, is however not known in Ceylon. The other Palms are Caryota urens, an Areca, Phanix faringera, and one or two species of Calamas.

Nilghter and Kene Mountains.—To the north of the Coimbator valley, this part of the peninsular chain rises absorbed to 8000 feet elevation as the Nilghiri range, and is continued northward as the mountains of Karg at nearly the same elevation. Below 6000 feet they are steep and densely wooded; above that they fonn imbalating grassy table-lambs, with scattered bushes and copsewood, from which low sloping hills arise, of which Dodabetta, the loftiest of the range, attains \$429 feet.

To the west and south, the Nilghiri mountains are precipitous; to the east, long transverse ranges covered with dense forest are given off, enclosing the lofty valleys of Mysore.

The rain-fally which is excessive to the westward, is much diminished before reaching the axis \$\iiift\ ftl); chain: at Dodabetta it is 100 inches; and! at il tacamand only 64 inches. The seasons are uniform throughout the year, the cold never being extreme, though frosts do occur in clear winter nights. The following abstract (which we borrow-from Cardiner) will afford a few data as to the temperatures of certain positions and elevations:—

				Alt. N	Mean temp.	
Dinhetty	4			6166 feet		
Kotaghery		30		6407 ,	63'4	
Utacamand				7197	61-0	
Dodabetta				8429	56.0	

neighbourhood of Mangalore, and partly from the vicinity of Mercara in Kurg.

The mountains of Kurg were first explored by Captain Mutiro and Captain Gough, who seem to have sent many plants to Dr. Wight. Copious Herbaria were also made in various parts of the chain by our own collectors. The district of Nagar seems to have been visited by Hamilton only, on his return from Canara to Mysore: his notices of it are very scanty. Dr. Wight has further published a few plants of the Bababuden hills.

A careful comparison of much of the materials comprised in these different collections, from all parts of the chain, assures us that Malabar is comparatively well explored botanically, and that there are not many more phanogamic plants to reward the labours of future investigators.

S. CONCAN.

This district extends from Goa to Daman, or very nearly to the Tapti river. Like Malabar, which it greatly resembles in general aspect, it is comprised between the western ocean and the Ghais, and consists of a narrow belt near the sea with salt-water inlets, and a succession of mountain spurs. In the northern parts of the Bombay Presidency, the chain separating the Concan from the Dekhan is called the Northern Ghats, or Sindri mountains, a term which may conveniently be extended to their whole length, and which we shall thus upply when it is necessary to particularize them. Throne bout the Concan they fonn a continuous chain if hill? by deep depressions. Throughout their length, they seem saldom rugged, but to rise often into sharp or flat-topped peaks. Po Inc east they slope gently into the piains of the Dekhan. The summits rise to the height of 4000-5000 feet, but the mean elevation is very much less. The station of Mahabaleshwar is 4700 feet. In the latitude of Daman 201 N.), the chain begins to sink abruptly into the Tapti valley, and changes its course, or sends off a spar of considerable elevation in an easterly direction, as the Chandor bills,

This range of the Ghats is sufficiently lofty and abrupt to produce a heavy rain-fall during the south-west monsoon; between May and September this is in some parts immense, and puly rivalled by that of Malabar and the Khasia hills in East Bengal. At Malmbaleshwar, it amounts to 248 inches annually. In the Southern Concan, especially in the Sawant Wari district, the rains are as heavy as in Canara. At Bombay, the rains last from June till the end of September, and the fall is only 80 inches, which is considerably less than at any point further south on the coast. At Tannah, however, the average last is more than 100 inches. During the north-cast monsoon, which blows from November till March, the climate is dry compared with that of Mainbar, the change commencing rather suddenly where the mountains are lowest and most distant from the coast. At Bombay there are regular sea-breezes in the afternoon, so that the atmosphere never becomes extremely arid.

The change of climate, marked by diminished mean temperature, a lower winter temperature, and greater dryness. which accompanies the increased distance from the Equator, has a decided influence on the vegetation. The whole Concan is honce more open than Malabar, heavy forests are rarer, many tropical Malayan forms disappear, and the most moisture-loving types of vegetation linger only in the damp recesses of the mountains. A rich cultivation replaces the forest in the valleys especially, and the dense jungles are confined more or less to the lower slopes of the main chain. In the more open parts there is a remarkable mixture of African types; instead of the luxuriant Acanthacea of Southern Iudia, there occur spiny-leaved species, similar to Abysainian and Aralian ones. Curious Umbellifera, allied to no others' in India, accompany these, as well as a great variety of forms typical of the north tropical African vegetation. The arid flora of the Dekhan, of Marwar and Sind, however, hardly enters the Concan.

The Flora of the Bombay Presidency has only lately been

diligently investigated, little having been known of it up to the date of publication of Wight and Arnott's Prodromus. The plants of Concan were first catalogued by Mr. Graham, assisted by Mr. Nimmo; these botanists seem to have been diligent workers, and were correspondents of Dr. Wight, to whom they communicated valuable discoveries.

Dr. Gibson, the energetic Conservator of Bombay Forests, but liad, owing to the nature of his duties, ample opportunities of investigating the Flora of Bombay, and we are indebted to him for a considerable Herbarium. We have also had the opportunity of examining the excellent collections of Dr. Stocks, who officiated for Dr. Gibson during that gentleman's visit to Europe, and to whom we have been greatly indebted for information and assistance.

It is, however, by Mr. Law and Mr. Dalzell, that the Concan Flora has been most ably and energetically investigated. Mr. Law resided for many years at Tannah (near Bombay), and explored the Northern Concan, whilst Mr. Dalzell chiefly employed himself in the Southern Concan and adjacent province of Concen.

4. CARNATTO.

In the extreme south of the Peninsula, the Carnatie extends from the eastern sea to the borders of Malabar; but further north, where the Peninsula is wider, it comprises only the sea-coast, the province of Mysore being interposed between it and the great peninsular chain. The northern part of the Carnatic is a nearly level tract, of no great width, extending from the mouth of the Godavery to the delta of the Cavery. It is not a perfect level, as a few low ridges project at intervals from the Ghats; and some isolated hills of trifling elevation occur, scattered over the surface, evidently the remnant of former continuous ranges, which have been apparently removed by aqueous action. None of these exceed a few hundred feet in height, and they exercise no material influence on the climate or vegetation. Much of the country is sandy.

and scarcely arable, and the inhabitants are in general so dependent on the periodical rains for their crops, that any deficiency in the rain-fall is followed by a bad harvest.

Throughout the northern Carnatic, the rain-fall during the south-west monsoon is trifling in amount; and as the san's action is not mitigated by a cloudy sky during the hottest period of the year, as is the case in Mysoro, the temperature from March till November is extremely high. In the middle of October or the legislating of November the north-east mousoon sets in, and with it a more or less aburdant rainfall, in the end of December the rains cease, from the gradual change in the direction of the wind, which makes it less directly a sea-breeze than in the carlie part of the winter season. The mean tempirature of Madras is 82°, and the rain-fall does not exceed 45 inches.

In the southern Carnatic, the district of Salem, between the rivers Penar and Cavery, which is considerably more elevated than the rest of the province, may be considered a prolongation of the most elevated part of the central platform of Mysore. The table-land of Mysore dips abraptly into the plain of Salem, which has an elevation of about 1100 feet above the sea, and contains several detached masses of hills scattered over it, all rising to very con-illerable elevations. Of these, tlic most lofty are the state of the state o multi-mass of the town of Salem, in. a range of design was all flat-topped hills. The mean heig it of ihe table-land on their summits is about 4600 feet, but the highest peak rises to 5260 feet. The Salem district, from its position opposite the Coinbut or gap, and from the i; however of the some iderable masses of high land just mentioned, is rather more rainy than the northern Carnatic. The south-west monsoon sets in early in June, and short but heavy and frequent showers continue till September. To-vards the end of October, the north-east monsoon brings a return of showery weather, with a cloudy sky. This continues till the middle of December, when this rains cease in consequence of the gradual change of the direction of the wind from north-east to due north.

The district of Coimbator has, like that of Salem, so many peculiar features, as to call for a special moder. It lies opposite the great gap in the Peninsular chain already so often referred to, and is conterminous with Malabar. Between the southern slopes of the Nilghiri mountains, and the northern face of those of Travancor, there is interposed a space of about thirty miles in width traversed by low hills. Across that depression, the south-west monsoon has almost a free passage to the eastward; but the great elevation of the mountains on both sides, and the absence of any considerable hills in the district, cause the mousoon wind to pass over without depositing much of its moisture, and, though the climate is humid, the rain-fall is very trifling. During the north-east monsoon again, the high hills of eastern Mysore and those of the Salem district intercept a considerable portion of the moisture which would otherwise reach this district. Coimbator is thus remarkable for the very small annual amount of rain, which is not more than twenty-one inches.

The district of Tanjor, which comprises the delta of the river Cavery, appears to present no remarkable features beyond those common to all tropical deltas. Its climate is more humid and cool than the remainder of the Carnatic,

chiefly owing to the swampy soil.

The extreme southern portion of the Carnatie, including the districts of Madura and Timevelly, is separated from the remainder by a lofty transverse range of mountains, which runs from west to east, passing to the south of Dindigal. These mountains, which at their eastern extremity, where they are called Pulney (Palus—mains, are 6000-8000 feet in height, grainally diminish in elevation—a to the eastward. About five miles south of Dindigal the Serroo Mullay (Serú Malaya) hills, rise to 3500 feet, and the range sinks, about twenty miles to the eastward of Dindigal, into the plain of the Carnatic. This range of hills insulates in a very remarkable manner the districts to the south of it, which are sheltered from the south-west mouseon by the high mountains of Tenyandor on the west, and from the north-east monsoon by this

range to the north, and by the island of Ceylon to the east. We have, therefore, in the southernmost part of India, in a latitude between 8° and 10° N., a hot, and climate, resembling that of Egypt, like which it produces the best quality of scans and cotton, and many wild plants characteristic of the Egyptian Flora, which avoid humidity, and are not known classwhere in the Peninsula. Of this, two remarkable instances are Coccutus Leaka, and Capparis aphylla.

As a whole, the vegetation of the Carnatic is neither rich nor varied. The climate being very arid except during the northcast monsoon, the humid flora is entirely absent. There is no forest, except on the flanks of the higher mountains, which bound the province on the west, or rise from its plains; and there the vegetation resembles that of the drier parts of Ceylon or of the Mysore hills. The shrubhy flora of the open plains consists chiefly of Capparides, Rhamnacea, Acacie, and spinous Rubiacea, Alangium, Azima, Carissa and Calotropis giganica, Ehrelia in rifalia, Gmelina, Salvadora, Antidesma, Pisonia, and such like shrubby plants. The only Palms are a Columns and Phanix, besides the commonly cultivated Cocos, Borassus (which characterizes dry countries), and Areca. Along with these, grow many shrubs which are spread over the whole of the drier parts of India, as far as the Himalaya. Many of the annual plants have an equally wide range, especially those of the rains, which are scarcely different from those of the Gaugetie valley. As there is no winter, there are no northern types found in any part of the Carnatie.

The vegetation of the hilly parts of the Carnatic has yielded no peculiarities. Most of the hills are of too triflibg elevation to exhibit any marked difference of mean temperature; and even the Salem range, from the isolated position of its masses, appears to present fewer peculiar features than more continuous mountain masses of even less elevation. The flanks are covered with ilense bamboo jungle, and the summit is bare and grassy, except in ravines and along the streams. A detailed

account of the flora of their summits is, however, a deside-

The vegetation of the plain of the Carnatic has been investigated by so many persons, that it is now thoroughly well known. The carliest peninsular botanists were the Danish missionaries, who originally settled at Tranquehar; and most of the collectors who have visited the paninsula have traversed the Carnatic en route to the interior. It is then fore unnecessary to enumerate the names of all those who have botanized there:

5. Mysorn.

The province of Mysore is bounded on the north by the Dekhan, on the west by the mountain axis of the peniusula, and on the east and south by the low country of the Carnatic. It is usually described as a table-land enclosed between the western and eastern (thats; a form of expression which has doubtless originated in the fact that a considerable rise is made in entering the province from either side.

The Western Ghats, as we have already fully explained, form a chain extending in a direction parallel to the western ocean; and Mysore, which occupies the eastern and more gentle slope of these mountains, contains the upper part of the basins of the Cavery, Penar, and Tungrabudra rivers, all of which discharge their waters into the Bay of Bengal.

Through the centre of this elevated tract, nearly in the parallel of Mangalor and Madras, is situated the waterslied which separates the first of these rivers from the two latter. This is not an elevated ridge, but a rounded and often searcely perceptible swelling, usually undulating very gently, but rising at intervals into rugged masses often more than a thousand feet above its mean elevation. The highest summits in Mysore (except in the district of Nagar) are situated on this line, and are north-east and north of Bangalor, where several peaks rise to 4000 feet, and one to 4500 feet. To the north of this range the elevation is less considerable, but the ap-

pearance of the country is the same. The rivers which flow towards the Kistan are separated by spurs of a high table-land, rarely rising into hills, so that the country appears nearly flat, except to the eastward, where it dips suddenly into the plain of the Carnatic. The elevation of Bellary is 1600 feet; Karnall is about 1000 feet; and Cadapah, in the gorge of the Peniar, where it issues from among the countains, is only 500 feet above the level of the sea.

Another spur from the great proinsular chain forms the southern boundary of the province, separating the district of Coimbator and the basin of the Bhowani river from the upper basin of the Cavery. This range, which attains generally an elevation of nearly 1000 feet, extends in an easterly direction from the eastern slopes of the Nilghiri.

Between these two watersheds, the table-land of Mysore forms a gently undulating plain, sloping downwards, from 4000 feet at the inse of the mountains, to 8000 at Bangalor, and 2400 at Seringapatam on the banks of the Cavery.

The highlands of Mysore sink everywhere abruptly into the plain of the Carnatic, except where the great rivers debouche; and the extremities of the broad flat-topped ranges which form the table-land, when viewed from a little distance, present the appearance of a continuous range of hills parallel to the coast-line, commonly known as the Eastern Ghats.

The districts of Bellary, Karnál, and Cadapah, which occupy the northern slope of the central range of Mysore, and tin higher parts of the basin of the Tungabadra and the Penar, are usually excluded from Mysore, being known as the Ceded Districts, because they were transferred from the kingdom of Mysore to the Nizam after the war in 1800, and afterwards made over to the British Government in hen of a money-payment. As they present no physical or botanical features which Wolll! make it desirable to consider them as a separate province, we shall include them under the general name of Mysore, of which the Kistna will therefore form the northern boundary.

The climate of Mysore is much deler than that of Malabar, because the greater part of the south-west mouseon is intercepted by the lefty ranges of the Nilghiri and of Kurg-The summer heat is however very moderate, parily on account of the elevation of the table-land, and partly because the proximity of the high central chain, which is very much cooled, produces a great amount of cloudy weather throughout the summer months. In winter the north-cast monsoon is little felt in the interior, the greater part of the discharge from it being on the coast and on the line of Ghats at the border of the table-land. The winter temperature is therefore not much less than that of summer, so that the climate is very equable. The mean temperature of Bangalor is 74°, and the rain-fall 35 inches; at Bellary the rain amounts to only 22 inches. To the northward, the north-east monsoon is very little felt in the western districts, but at Carapah there is generally heavy rain in November, and the remainder of the winter is dry. This place is so low, and so far from the mountain axis and the west coast, that the south-west monsoon is scarcely felt, even by the formation of clouds, though strong westerly winds prevail at that season. Cadapah is hence one of the hottest and most unhealthy parts of the Madras Presidency.

The vegetation of Mysore, like that of the Carnatic, is rather scanty. The level surface of the table-land is frequently very barren, and the hills are often bare or covered with low scrubby jungle. In the western part of the province, the eastern slopes of the central chain are clothed with dense forest, and the humidity is there very considerable, and the Vegetation in consequence more varied, but approaching closely to that of Malabar.

The steep slopes of the eastern Ghats, which are powerfully affected by the north-east monsoon, are also in general densely wooded. Characteristic trees and shrubs are Liora, Cedrelaces and Meliaces, Erythroxylon, Dipterocarpus, Myrtuces, Acacia Lebbek, Causia Fistula, Pterocarpus, Butea frondesa,

Lagerstramia parviflora, Terminalia, Comearpus, Nanclea cordifolia, Diorpyras, Teak, Santalam album, Alasz integrifolia, Trophis aspera, Bambana, etc. etc.

The absence of winter, and the great heat of the dry season from Decamber to June, give a predominance to arid types, especially to those which have been already indicated as intolerant of cold. Few palms are indigenous, except in the dense western forest. Phanux sylvestris, however, occurs, and Arrea Culculus, Coron, and Bornssus are cultivated extensively. During the more hamid summer season a samber of Balsams spring up; a genus unknown at that season in the hotter and drier Carontic.

Our earliest knowledge of the plants of Mysore is due to the indefatigable Buchanan Hamilton, in whose travels many details regarding the aspect of its vegetation will be found. It has succe been partially investigated by many botanists, in particular by Heyne and by Wight, but a detailed list of its plants is still a decideratum.

G. DEKHAN.

The Dekhan embraces the whole of the country between the Kistin and the Godavery, except a very narrow belt along the Bay of Bengul, which is included in the Carnatic. To the west it is separated from the ocean by a narrow strip of land, the Concan, the crest of the mountain axis forming the (plysical) boundary between the two provinces. To the north, a low range separates it from Khandesh, and further east the Godavery forms an artificial boundary between it and Berar.

The mountain-chain which forms the axis of the peninsula is considerably lower in its northern half than further south. North of Negar, it appears to dip rather abruptly, so that between Goa and Belgaum it is very much depressed, and presents scarcely any perceptible elevation above the surface of the table-land, which is there 2500 feet. Further north, the elevation of the table-land gradually diminishes, notwithstanding the increasing width of the continent. At

Panah it is 1800 feet, and the peaks of the chain attein an elevation of 4-5000 feet, but they are separated by great depressions. The table-land of the Dekhan forms the watershed between the basins of the Kistna and the Godavery, and has an average elevation of from 1800 to 2000 feet, with an undulating surface, but no mountains rising much above the mean level. Hyderabad is 1672 feet, the Cantonment of Secanderabad, close by, 1837 feet, and a hill near, 2017 feet above the level of the sea. The valley of the Godavery is of course considerably lower. The surface of the table-land, which is generally open, with little ferest, but much low jungle, is at one season richly cultivated, but during the remainder of the year extremely and and burnt up.

The abrupt escarpment of the western Ghuis condenses so much of the maisture of the south-west monsoon, that the summer rains in the Dekhan are very moderate in amount, and the north-east monsoon is so much a land-wind, that but little rain falls during the cold season. The rain-fall at Hyderekad and Judhah averages about 43 inches; at Satura (2300 feet) it is 36 inches. The mean temperature of Punah is 77°, and the rain-fall 24 inches. This is the average rainfall throughout the north-western part of the district, close to the crest of the Ghuts, but the amount is greater to the east-ward.

Along the crest of the Chats, the billy tract known as the Mawal possesses a very different climate and aspect from the remainder of the Dekhan, bearing more resemblance to the Concan. This is due to its greater humidity; the depressions of the watershed, here as elsewhere, allowing the moisture-laden wind to pass to the eastern part of the chain for a considerable distance. In this district the surface is perenaially green, and the vegetation much more luxuriant than further east. In the western parts of the district of Belgaum this tract is especially marked, as the depression of the mountains is there greater than elsewhere. At Belgaum the rainfall is 50 inches, and at Dharwar 30 inches. These numbers,

however, afford only a very faint indication of the degree of

hunnidity.

forms from that of Mysore. The flora is not very different from that of Mysore. The flora is not extensive, the great drought of the hot season being unfavourable to vegetation. The earliest collection of its plants was made by Colonel Sykes, and is now in the possession of the Linnean Society. In Graham's Catalogue there is an enumeration of all the plants known to him, and its flora has recently been explored by Dr. Gibson and Dr. Stocks. The green hilly tract bordering upon the Concan, being more obstained, as well as more humid than the separated of the district, presents a peculiar vegetation. Some of its plants are apparently confined within very narrow limits, and are not known elsewhere in India.

7. KHANDESI

This province occupies the lower part of the valley of the Tapti river, and is enclosed on the north by the Satpura range, a branch of the Vindhia, which has an elevation never exceeding 2500 feet, and is often much lower. To the south, the Ajanta range, separating Khandesh from the basin of the Godavery and the district of Aurangabad in the Dekhan, is even less elevated, rarely attaining so great an elevation as 1800 feet. To the east this >rown co is separated by no very definite boundary from the Ellichpur district of Berar.

The valley of Khandesh is, in general, a level plain, rising gently towards the mountains on hoth sides. Occasional flattopped hills are scattered over the surface, and the slopes of the Ajanta and Satpara ranges are covered with dense jungle.

The rainy season, in Khandesh, is the south-west monsoon, commencing in June. The rains are heavy and long-continued, but we have not been able to ascertain their exact amount, nor have we any definite knowledge of the flora of the province.

S. BERAR.

The province of Berar metudes the districts of Ellichpur

and agpur, the former occupying the upper part of the basin of the Tapui, and that of its teibatary the Porna, the latter attacted on a tributary of the Godavery, and therefore separated by no well-defined boundary from the north-eastern part of the Dekhan.

To the north, Berar is separated from the valley of the Nerbada by the continuation of the Satpura range, gradually increasing in height to the eastward, and attaining an elevation of 3006 feet, south of Hosmigabad. The Rev. Mr. Clarkestates that Chouragadh, the highest peak of the Mahadeva hills, morth of Nagpur, rises to 4200 feet. The Ajanta range, on the contrary, is very inconspicuous to the eastward, as the plain on both sides slopes up to its crest; but the Gawilgarh hills, which separate the Purna and Tapti rivers, rise in peaks to a beight of 3000 feet. The eastern boundary of Berar corresponds pretty closely with the watershed of the Mahanadi river, the elevation of which is unknown. Berar is, in general, level, but the plains are separated by low ranges of naked table-topped hills, most numerous in the northern portion. Nagpur is 900 feet above the level of the sea, and Ellichpur may be conjectured to be very little more.

The rains in Berar are of short duration, but more considerable in amount than in the Western Dekhan. At Nagpar, the fall is 40 or 50 inches between June and October. The remainder of the year is dry and intensely hot, the mean temperature of Nagpur being 81½. The vegetation is probably identical with that of the Dekhan, but the province is botanically unkillown.

9. ORISSA.

Under this name we include the whole basin of the Mahanadi river. On the north, this province is bounded by the crest of the Vindhia, on the north-east by a spur descending thence towards the sea near Balasor, on the south-east by the sea, on the west by the watershed separating the Mahanadi from the tributaries of the Godavery, and on the south-west by that river from Chandah to the sea. The physical structure of Orissa is very imperfectly known it is in general billy, and the ranges have probably pretty uniformly a maximum elevation of 3000 feet. They are often table-topped ridges, separated by that broad valleys, but perbaps most frequently spreading out into elevated platforms. The table-land of Sirgujah and CIKota Nagpur, which forms the northern part of the province, is an expansion of the southern branch of the Vindhin, here forming the watershed between the Mahanadi and the Sôn. It is said to have a mean height of 3000 feet, and to be covered with dense forest. The ridge which separates it from Berar presents probably, in like manner, an extensive platform of medicate elevation.

Throughout Orissa, the hills approach within a distance of the sea which varies from twenty to lifty miles, and at Vungapatam and Ganjam they advance close to the shore. These hills (like the Ghats of Mysore further south) terminate very abcuptly, and are separated from the sea by an alluvial belt, which skirts their base and advances between the different spurs, so as to form richly-cultivated valleys among the hills. The Ghats generally rise abruptly to an elevation of 1500 or 2000 feet. Their flanks are covered with dense forest, as well as the that tops of the outer and more hamid portions of the spur, but in the interior these spread out into bare table-topped ridges.

The Mahanadi being the principal river of Orissa, its valley is the lowest part of the province. It is navigable for large boats as far as Boad, a hundred miles above Kattak. It is then beammed in for some distance by mountain-spars, but higher up its valley expands into the level plain of Sambalpar.

The table-laud of Umerkantak, in which the rivers Nerbada and Son take their rise, as well as one branch of the Mahamdi, is an elevated tract of dense jungle, traversed only by narrow paths, and quite removed from the great line of tradic across the continent. It is said to attain an elevation of 1500 feet; but the observations upon which this statement rests are of doubtful accuracy. Umerkantak was visited many years ago by 1)r. Spiksbury, and it may be gathered from the nutrative of his visit that the reports which ascribe to it an elevation of 7-8000 feet are greatly exaggerated.

The climate of Ocassa is peculiar. Influenced by the hot plains of Northern Hindostan, the summer mensoon blows from the south or south-east, as in Bengal, instead of from the south-west, which is its direction in the Carnatic. It is therefore a sea-wind, and brings with it much humidity, which is deposited on the outermost hills. The coast and outer ranges are therefore extremely humid, but the valleys of the interior are much more dry. During the winter mousoon, the great heat of the dry plains of Nagpur and the Dokhan causes a seabreeze to blow, during the day at least, all along the coast of Orissa. The hills are therefore, at this season also, damp and bomid, though the rain fall is not great in amount. In April and May there are occasional land-winds, before the heating of the great Gangetic plant changes the direction of the south west monsoon. We possess no register of the rain-fall on the mountains of Orissa, where it would probably be found very large in amount. Along the coast the full is much less considerable, being 50 inches at Kattak, and gradually diminishing to the southward. At Masulipatam it is only 34 inches.

The forests which cover the slopes of the outer ranges are very dense, and, though not equal in luxuriance or variety to those of Malabar and Malaya, they are richer in forms than those of Mysore, many Malabar plants not found in the Carnatic or on the Eastern Ghats recurring in these more northern jungles. Thus the wild Pepper is found there abandantly, with numerous Zingiberacca and Orchels, Arenga succharifera, and perhaps Caryota, but apparently no other palm. Species of Dillenia, Leen, Minusops, Bussia, Roxiberghia, etc., also occur. The forests which cover the mountains of the interior are much drier, and are separated by open valleys, more or less under entitivation

The botany of the coast of Orissa, and that of the forests of

the Chais, has been investigated by Roxburgh, who, during the earlier pure of his Indian career, resided at Samalcotali in the northern Curears, by which name the district is usually referred to in the Flora Indica, of that distinguished botamat. Dr. Russel's collections were also chiefly from the same district. The vegetation of the interior of the province is quite unknown, except from a few notices in Major Kittoe's journey to the Sambalpur valley.

10. BARAR.

The boundaries of the uncient province of Babar have no doubt saried at different epochs, and in modern times the name is understood in a great suriety of senses, being restricted at one time to a small judicial district, and af other times extended so as to include the whole of the western part of the lower provinces of the Bangal Presidency. Its amployment in an arbitrary manner can therefore be productive of no inconvenience, so long as it is accurately defined. We shall therefore, in our present work, understand under the name of bahar the whole of the northern slope of the enstern portion of the Vindhin mountains, from the barders of Bandelkhand (or rather Rewah) and Mahash to the Gangerie plain. In this way it is separated from Orissa by the watershed of the chain, and includes the districts of Palamow and Ramgarh, as well as the lower half of the valley of the Son.

The eastern portion of the Vindhia chain, as we have seen, is a spreading table-land, and the spars which it sends down to the northward are similar in nature to those which reasonth, and separate the different valleys of Qrissa. There is a great want of authentic information regarding the elevation and even the physical features of these wild and little-known countries. The elevated table-land of Chota Nagpur is said to have an average height of \$000 feet; and further west, towards the horders of Siegujah, the surface is perhaps a little higher. The plain of Hazaribagh has a mean height of about 1800 feet; and twenty or thirty miles further east, that out of

which the mountain Parasuath (an isolated peak) rises suddealy to an elevation of 4500 feet, is 1200 feet high. Parasmath is the highest known elevation in the province, though puthaps in the unknown districts to the westward the hills may rise as high or higher.

The fiat-topped spurs of the Vindhia sink abruntly into the valley of the Son, which is bounded on the west by a line of chills rising 1000 feet or more above the bed of the river. Further east, the elevation is less considerable, and the table-land is broken up into a sugged hilly country, the last spurs of which approach close to the Ganges at Monghir, Bhogilpur,

and Rajoulant.

Orissa. During the south-west monsoon, from June to October, there is a moderate rain-fall, the amount of which has nowhere been determined with accuracy. Throughout the remainder of the year the province is very and, and subject to hot winds, which blow over it from the dry plains of Rajwara and the upper Gangetic valley. At the same time, porhaps from the gentle slope, and consequent imperfect drainings in a densely wooded country, the forests (like those of Orissa) are extremely unhealthy, even in the dry season, so that Europeaus cannot penetrate into their recesses, except at the height of the cold season, without great risk to life.

In all parts of the mountain districts of Bahar the open valleys are more or less cultivated, but, with rare exceptions, the soil is poor and the population scanty, and the crops very indifferent. The surface of the platforms between the valleys, when level, is often rocky and bare, but, when undalating, is covered with bush jungle, in which bamboo is very abundant. The steep slopes of the hills are covered with dense forest. The flora is very similar to that of the hills which form the castern Ghats between the Carnatic and Mysore, or to that of the drier slopes of the central Himshays.

Gedrela Toona, Vatica robusta, Buchamunia, Semecarpus Anacardium, Cassia Fistala, Butea frondosa and parniflora, creet and sandout Barbinia, Acueia, especially A. Catecha, Canacarpia, Terminalia, and Nanclea condificta are characteristic forms. All of these extend likewise to the Himalaya, but a few species have their northern limit in the mountains of Edlar and Bandelkhaud, such as Goeldespermon Goragpian, Chiefmania tabularis, Swietenia febrifuga, Bancellia therifera, Hardwickia binata, and Bassia latifolia, which are all more or less abundantly distributed throughout the province. No palm is indigenous but Pharies acquilis; for the common Calamus of Bengal, which extends north to the base of the hills at Monglin, is not found in the interior.

The flora of the mountain Parasouth, an included peak which searcely attains a temperate elevation, presents few po-culiar features. The upper part is however more humid than the bure, and plants indicative of a moist climate, such as parasitical Orchidese, Ferns, Aram, and others, make their appearance in small numbers. The temperate forms, Berberis, Clematis, Thatietrum, etc., are all Himalayan species, but most of them are widely diffused plants, extending also to the peninsula. Vernonia divergens, common near the summit, occurs also in Bandeikhand, and is equally alumidant throughout the drier hills of the peninsula.

The Son valley in commute and vegetation is identical with the drier parts of the upper Gangerie valley, or the plains of Rajwara; and the low Kaimur (Kymore) range, to the north, exhibits a continuation of the features of the clevated platforms of Bandelkhand.

A part of Bahar was explored by Dr. Buchanaa Hamilton, who made considerable collections in the Monghie and Rajmahal hills, and elsewhere among the mountains. Dr. Hooker also visited parts of it, but not at a favourable season; and a list of its plants has been published by Dr. McClelland in his geological report. It is probable that the greatest variety of form is to be met with in the more castern hills, which, from their proximity to the Bay of Bengal, are more humid, and that to the westward the flore approaches more and more to that of the driver parts of the pennish.

-11. BANDELKHAND.

The district of Bandelkhand, including the small state of Rewall, which has the same physical features, occupies the northern slope of the Vindhis range, from the borders of Bahar on the east to Gwalior on the west. The watershed of that cange is included within the province of Malwah, but long, flat-topped spars descend towards the Jumna, separating the broad valleys of numerous rivers which flow northward. A little east of Gwalier these spurs extend almost to the Jumun, but further east they recode from the river, and, when viewed from the northward, appear to form an amphitheatre of precipices, so as to give the plum of Bandelkhand the appearance of a vast bay of the sea surrounded by sandstone chiffs, which again advance almost to the river not far from Mirzapur. The greatest width of the plain is about thirty miles, and near the hills many scattered insulated rocks occur, behind which the surface rises in a succession of steps, separated by level platforms, to the height of 2000 feet, whence it slopes gradually up to the watershed of the Nerhada, the average elevation of which is pechaps 2500 feet.

The plain of Bandelkhand near the Jumus is fertile and well cultivated, but the interior is generally barren, except in the valleys. Many lakes, which are all partly artificial, diversify the surface, and the hills are covered with low jumgle. Its seasons are those usual in northern Iodia. The rains commence in Jume and terminate in September, but, from the central position of the province, they are less heavy than la Malwah. The dry season is intensely hot, and there is a well marked cold season.

For our knowledge of the vegetation of Bandelkhand, we are mainly indebted to Mr. Edgeworth, who has published a catalogue of the plants of the district of Banda. He caumerates 605 species of phenogramous plants; few of these differ from those common in the Dokhan and Gangetic plain, and the hill species are mostly common in the subtropical Hima-

^{*} In the dominal of the Assatic Society of Calcutta.

layat. The forests on the slopes of the higher bills are less laxuriant thun in Bahar, and consist of fewer species; but Minnseys Indica, Bassia latifolia, Cocklospermum Gorsypium, Ailanthus excelsa, and the Teak, have here their northern limit, as well as Oxalis existiva, Salera glandulosa, and Trubodesma Zeylanicum, among herbaceous plants. The limited extent of the flora shows the dryness of the climate, which is also indicated by the occurrence of a few shrubby species typical of the dry florae these are, Capparis aphylla (Sadada of Forskal), Niebuhria oblomjifolia, Althea Ludwigii, Balanites Ægyptiaca, Alhayi Maurorum, Salvia pumila, and Tecoma undulata. Several of these however occur equally in the Dekhan, so that the sindhian and Arabian types are very few. No palms are indigeness, and Mr. Edgeworth's list includes very few feros, and only one epip iiytical orchid.

12. Malwan.

Under this name we propose to include the whole of Cantral India, from Mandlah end Saugor to the borders of Gujerat. It thus comprises the whole of the basin of the Norbada east of Gujerat, as well as the higher parts of the Vindhia hills to the north of that river, and is bounded on the south by Khandesh and Berar, on the north by Rajwara and Bandelkhand, or the Vest by Gujerat, and on the east by Bahar.

clevation of which is variously estimated at 3500–4500, or creat more, fe-I. In the upper part of ii common the land of the land or central India, and is considered of the table-land or Central India, and is considered of the table-land or Central India, and is considered of the table-land or Central India, and is considered or central India, and is co

To the north of the lower Nerbada is situated the basin of

thereiver Mhai (Mhye), which discharges its waters into the Gulf of Cambay, draining the whole of the western part of Malwah. This river is not separated by any very marked watershed from the basin of the Chambal, the sources of both rivers being in low hills, scarcely rising above the level of the table-land.

The Vindhia hills descend very abruptly on the south into the vailey of the Nerbada, but slope very gently to the northward. The table-land of Malwah to the north is on the whole level, without any high ranges of mountains, but its surface is diversified with small conical or table-topped hills, and occasional low ridges. The general level of the crest of ghate, or passages by which the roads ascend from the valley of the Nerbada, is about 2000 feet, and it is but rarely that the ridge rises to a greater elevation. Jamghat, south of Mhow, is, according to Malcohn, 2328 feet, and Shaizgarh, Royle tells us, is 2628. The gentle nature of the slope towards the north may be learned by a comparison of the elevafeet), Ujain (1658 feet), and Maladpur (1600 feet), as given by Malcolm. Nimach (Necmuch) still forther north, but to the west of the Chambal river, and close to the watershed separating it from the Mhai, is only 1476 feet above the level of the sea, or not more than 800 feet above Gwalior and Agra, the lowest part of the platform of the Ganges in the direction in which the Chambal flows. Bhopswer, in the Mhai basin, but close to the crest of the Vindhia range, is 1836 feet.

The table-land of Malwah is in general highly cultivated, the soil being rich and productive, the climate mild and moist during the hot season, and the surface well watered by numerous rivers and copious streamlets, all of which have their sources in the crest of the Vindhia hills. The rains, which set in early in June, with the south-west monsoon from the Bombay sea, and continue till September, are copious, especially in the southern and western parts of the province, the average vain-fall in the valley of the Nerbada being rather less than

50 inches. The cold season is delightful, and the hot season much more temperate than in the Dekhai, from the more northerly position and the greater humidity, as well as from the clevation of the table-land. Hot winds sublom blow, as the north-we terly wind sets in long before the commencement of the rainy season.

The valley of the Nerbada, being much below the average elevation of the table-land, is better and more humid than the latter. In many places it is well cultivated, but a great part is hilly, the space of the bounding ranges approaching close to the river, which is so much interrupted by rapids as to be scarcely navigable. The low hills are usually covered with bush-joughe, and the slopes of the more clevated ranges are clothed with much dense torest.

The flora of Malwah is scarcely known. The forests of the valley of the Nerbada may be expected to present a considerable amount of variety, but the climate and physical features do not differ sufficiently from those of Khandesh on the one hand and of Bahar on the other, to lead us to expect much novelty. Griffith has described a few remarkable new forms in a paper in the Journal of the Asiatic Society.

13. Gujerat.

The province of Gujerat separates readily into three divisions, which are very distinct in physical features. These are—1. The peninsula of Katiwar; 2. The alluvial plain along the Gulf of Cambay, from the Tapti to the Gulf of Kach; 3. The lower slopes of the Vindltia, where they dip into the plains.

Katiwar is a mountainous district traversed by two parallel ranges of hills, running east and west, which seem to be connected by a north and south axis corresponding in direction, as has been already observed, with the Arawali range. These hills which rise into peaks about 2000 or 2500 feet in height, make the southern part of the peninsula much more humid than the northern, which participates in the climate of Sindh

The alluvial plain through which the great western rivers debouche into the Gulis of Kach and Cambay is perfectly flat, and in many places fertile and richly cultivated. Its seasons are very similar to those of the Concan, but a good deal less min falls. Lat Baroch the average fall is about 33 inches, at Baroda it is 31 inches, at Ahmedabad only 16, and probably considerably less to the north and west of that place, where the plain is continuous with the desert of Marwar. There are occasional hot winds from the north-east and east, and the cold and hot seasons are similar to those of lower Sindb.

The hilly district of Bariah, at the western extremity of the Vindhia, participates in the general features of the lower part of the valley of the Nerbada. The hills are densely covered with forest, and very unhealthy for a considerable part of the year, especially after the close of the rainy season. The rain-full is probably much greater than in the plain of Gujerat.

The district of Kach (or Cutch), which is separated from Katiwar by the Gulf of Kach, a narrow arm of the sca, from Sindh by the most castern branch of the Indus, and from Marwar by the Run (a very singular saline and more or less marshy plain, in which the river Lumi loses itself), has a very similar climate to the peninsula of Gujerat, being like that traversed by a range of hills running from west to east. It may therefore (for our purposes) with more propriety be considered a part of Gujerat, than to belong to Sindh, to which physically as well as politically it is more nearly related. The northern districts of both Kach and Katiwar, being screened from the rain-bringing winds by the hills, are extremely arid.

Our knowledge of the vegetation of Gujerat is entirely derived from Br. Gibson's excellent paper in the Bombay Medical Transactions. On the open plain there is a very rapid transition, in advancing northward, from the Concan vegetation to that of Marwar and Sindh. Between the Tapti and Nurbada this is already well marked, and north of the latter river the Sindh vegetation of stunted Acacia and Capparis aphylla predominates. The forest which skirts the base of

the mountains is the same which prevails all over India in those hilly districts in which there is a moderate rain-fall between June and September, and dry weather for the remainder of the year. The moisture-loving types of Malabar and the Concan do not occur, and the common trees are Butea frondosa, Acacia Catecha, Cassia Fistula, Careya arborea, and all those trees which are common in the tropical parts of the middle Himalaya. The same vegetation extends northward along the west face of the Arawali range, and probably on the Katiwar hills. In the valley of the Nerbada, which is more humid, a more varied flora will probably be met with.

DE SINDE

The province of Sindh extends from the sea on the south to the borders of the Panjab on the north. Westward it is bounded by the mountains of Beluchistan, and on the east it is continuous with the desert of Marwar. Sindh is an allowed plain watered by the various branches of the Indus. For the most part it is perfectly level, but a few low hills (spurs from the Beluch mountains) here and there, as at Roci, Hyderabad, and Karachi, advance close to the Indus.

The climate of Sindh is perfectly arid, little or no min falling at any period of the year. Now and then, however, exceptional sensons occur, when heavy showers fall at intervals, especially at the commencement of the south-west monsoon, at which time there is a considerable min-fall in the mountains of Beluchistan and Afghanistan. The average min-fall of Sindh is not more than four or five inches, but occasionally upwards of twenty inches of rain have been registered. Even with this amount of rain, however, the climate is so dry that the air does not remain humid for any length of time, the storms being transitoiy in duration. The heat is therefore very great, and the mean temperature probably as high as anywhere in India.

Though extremely fertile where irrigation is practicable, Sindh is, in consequence of the great dryness of the air, naturally sterile. There is no forest of large trees; and though

chiefly of Acacia Arabica and Prosopis spicigers, the greater part of the surface is barren of vegetation, and the driest parts are an absolute desert. In the lower part of the delta, within reach of the tides; a low jungle of mangroves occupies the

The vegetation of Sindh was first made known to science by Griffith, who traversed the upper part of the province on his way to Afghanistan, and hes recorded in his private journals and literary notes the most characteristic plants which he observed. It has also been explored by Major Vicary, who has published in the Asiatic Society's Journal a list of its plants. For our very complete knowledge of its flora we are, however, mainly indebted to the late Dr. Stocks, whose labones in this interesting province throw much light on Indian botany. Dr. Stocks collections amount to little more than fome hundred species, so that the flora is a very poor one. No doubt, as he has himself stated, a careful exploration of the hilly districts would considerably increase this number; but we feel confident that the novelties would be almost if not entirely western forms, and would therefore increase the proportion, already great, which these bear to forms characteristic

More than nine-tentlis of the Singh vegetation, on a rough estimate, consists of plants which are indigenous in Africa. At least one-half of these are common Nubian or Egyptian plants, but which, from being indifferent to meisture, are diffused over all parts of India. As examples we may mention Gynandropsis pentaphylla, Abutilon Indicum, Tribulus terrestris, Tephrosia purparent, Glinus lotoides, Grangea Maderaspatana,

Since the printing of the earlier part of this Introduction, Indian becamy has an initial an irreperable loss by the death of Dr. Stocks, from whose labour much was expected, and to whom we had ourselves looked for valuable assistance in the preparation of these notes on the regetation of Western India. Particularly for science a very complete series of his collections exists in the Hockerum and Benthamian Herisaria, accompanied by a catalogue very carefully drawn up, and many important notes, of which we have made use above

Acres lana/a, Achyeanthes aspera. A smaller number, but still over India. Among there are many Concatroleton, as Bututas pentaphylla, Pharbitis Nil. Ipanana muricula and replans, and many of the commonest Indian everis, such as Peristrophe bicaliculate and several species of Corcharus and Triumfetta. consists of common Egyption plants; which are too intolorate of moisture to withstand the climate of the more burned ports of India, but which extend along the Arabian and Person coasts to Sindh, and thence to the Panjab and the drice parts of the Gangetic plain, and some even to the Dokawa and Mysore. Such are Peganum Harmala, Guccuita Leaba, Capburis aghyllo, Fagonia Arabica, Albagi Munraeurs, Acurio Archica, Proceeds spicigera, Zizyphus Latus, and Calatropis procera, all of which extend to the drier parts of the peninsula? and Malcolmin Africana, Corchorus depressus, Cucumis Colacynthis, Berthelotia lanceulata, Heliatropian madulatum, Salvia Empliaca, Lycium Europeana, Cameles Surattensis, severad Chemopodiaceae, and Crypsis schonoides, which are confined to northern India. With these there occur also a few cenund European plants, though far fewer than in the northern Panjah, as for example Rousneulus sceleratus, Convolvulus armaxis, Heliotropinus Europasus, Rumez obinzifalius, Aspholetas fishilosus, and Potamogeton perfinates and untans. .

Sindh also contains a considerable number of species which have not been met with elsewhere in India, but which are Arabian or Nuhian plants. Such are Zygophythen allows and simplex, Bahamodendeon, Neuroda processions, Aizoon Canariense, Seddera latifolia, Trichodesson Africanum, Acanthodosan hirtian, and several Barlerla. A few Pensian and Mesupotamian plants not yet known further west, such as Populus Exphratica and Gaiffonia, occur also in the list. Punceria congulans, Stocks, is confined to Sindh, and the neighbouring province of Beluchistan. Eastern species which find their

western limit in Sindh are almost entirely wanting. The following are all that are contained in Dr. Stocks' cambogue, excluding plants manifestly entireated (such as Tamarindae), Rhos Mysorcasis, Zizyphus Jujuba, Medyotis aspera, Coldenia procumbens, Salvia plebeia (a New Holland plant), Uterodendrous phlomoides, Aristolochia bractenta, and Zone me mileuta. There are, however, a considerable number of species which have not been met with in Egypt or Arabia, but which belong to genera characteristic of those countries, and are very closely related to Egyptian species. Instances of this kind are Grotalaria Burbia, Diconta languagnosa, Leptadenia Jacquemonticua, Ozystelma esculentum, Linaria ramosissima, Streptium asperam, Solaman gracilipes, Chameraps Ritchiana. If we add to this emmeration the coast flora of Sonneratia; Rhizophura, Ceriops, Schwola, Ægiceras, Ipomæn Pes-capra, and Anicemus, a good general idea is given of the nature of the flora of Sindb.

15. Rasward

The districts or states which are included under the general name of Rajwara lie to the north of Malwah, and to the south of the river Jumna. The whole of Misrwar, including Jodhapur, Bikanir, and Jesalmir, lies in the basin of the Indus to the west of the Arawali range. The remainder of the province, consisting of the states of Mewar, Jaipur, Kotali, and Gwalior, is situated in the basin of the river Chambal, the great conthern branch of the Jumna.

The Arawali mountains, as we have seen, form a continuous range, running from north-east to south-west, which traverses the whole of the province. It dips on its western side very abruptly into the plains of Marwar, which are perfectly level, and are continuous with the great sandy desert stretching west to the Indus. To the castward, these hills give off numerous spars, which form low ridges, a Vanting the different branches of the Chambal. The crest of the Arawali range appears never to rise much above 3000 feet, and the head valleys are 1000 feet lower. Thus Udepur and Ajarir, both

close to the crest of the range, have an elevation of about 2000 feet, and are surrounded by fulls, the highest of which are about 1000 feet higher. Abu, on a spur to the cast of the watershed, is said to attain 4500 feet.

Another range of hills, connected with the Arawali to the south of Edepair, passes by Nimach, and runs parallel with and west of the Chambal, as far as its junction with the Bauns. The elevation of Nimach is 1476 feet, and as the surcounding hills are very low, they are perhaps not much higher than 2000 feet. The level of the country gradually sinks towards the north east. The elevation of Agra shows the sea is 670 feet, and the junction of the Junua and Chambal is a few feet lever.

Rajwara is on the whole a barren province, a great part of it being hilly and mimprovable, but the valleys are occasionally rich and very fertile. The climate is drive than that of Malwah, and becomes very axid in the northern parts. On the western slopes of the Arawali hills there is a considerable rain-fall during the south-west monsoon, but the whole country to the castward is sheltered by that range from the effects of the monsoon, so that the average rain-fall at Agra is only 10 or 20 inches. The plain of Marwar is even more axid, and the desert which stretches towards the Indias is as dry and sterile as the worst parts of Sindh. The mean temperature of Rajwara is higher than might have been anticipated from its elevation and latitude. At Ajmir and Nasirabad it is 76%

The vegetation of Rajwara is not known in detail, but it probably differs little from that of the Dekhan and upper Gaugetic valley. The forest-clad slopes of the Arawali range are so dry for nine months of the year, that only those trees which are tolerant of great dryness can grow there. They may therefore be expected to present a vegetation similar to that of the hills of Gujerni, or the western and drier Himalaya, where the climate is similar. The summit of Abu, like that of Parasnath, produces some epiphytical Grekides and other humad types, but their number is no doubt inconstituted to the climate of the resonance of the constitutions.

Shorable. The form of the desert of Jesabniz re-embles that . of the southern Panjab.

16. PANJAB.

The Panjah extends from the northern border of Sindh and Marwar, or rather Jesalmic to the base of the Hamalaya, and from the mountains of Atchanwian, which skirt the right bank of the Indus, to the borders of the Gangetic plain. Strictly speaking, the river Satie), or Gharra, is the southerstern boundary of the Panjab, but politically the Cis-Satie; since have been attached to it, and for our purposes it is contenient to draw the boundary along the line which separates the waters tributary to the Ganges from those which flow towards the Indus. This line has to the eastward of the river Gagur, whose channel may be traced by Blutteir to the Satley, a little above Ballawalpur, though its waters are generally absorbed by the desert long before they reach that river. It therefore includes Ballawalpur and Bhatlana, as well as the Cis-Satley states.

The Panjah, as is well known, derives its name from the five great tributaries of the Indus by which it is tenversed. These are the Jelam, the Chenab, the Ravi, the Beas, and the Satlej, all of which, uniting to form the Panjand, join the Indus near the southern extremity of the province. The surface is on the whole level, but the north-western angle is more or less diversified with hills. West of the Indus there is only a narrow steip of level country, and here and there the hills approach close to the river. No definite physical boundary can therefore be laid down along this frontier, and the political boundary must be adopted. Practically this is of no importance, as the vegetation of the lower hills of Afghanistan is the same as that of the western Panjab.

Between the Indus and the Jehm an elevated platform of considerable elevation (at Rawil Pindi 2000 feet) abuts upon the Himalaya, and south of that town rises into a low range of hills usually known as the salt range, the southern events.

ment of which crosses the Doub's from Pind Dadan Khan in a westerly direction. The summits of this range do not rise higher than 3000 feet. East of the Jelam a very low range of hills, only a few hundred feet in height, rans parallel to that river for some distance from the Himalaya. Elsewhere the country is level, and slopes very gently down from the base of the Himalaya towards the sea. Attok, on the Indus, is elevated 1000 feet, and Lahore about 800 feet above the level of the sea. The junction of the Panjand with the Indus is elevated about 200 feet.

The climate of the Paujab is very dry. Along the base of the Himalaya the periodical mins are well marked, occurring at the same season as elsewhere in northern India, but their quantity diminishes rapidly in advancing westward, and to the west of the Jelom they disappear. The amount of min-fall also diminishes in receding from the mountains. At Firozpur and Lahore it is in ordinary seasons very small; and at greater distances from the Himalaya the rains may be said to cense entirely. Throughout the province, however, heavy rain usually falls at midwinter, but does not continue for any length of time.

The mean temperature of the Panjab does not differ materially from that of Agra and Delhi, but is rather lower. The absence of rain in the western and southern parts of the province raises the summer temperature very high, but the coolness of the winter months compensates for this, and reduces the mean temperature of the whole year.

The surface of the Panjab, like that of Sindh, is very fertile where water is procurable for irrigation, but elsewhere it is quite barren. Along the base of the Himalaya, from Ambala as far as the Jelam, there is a very rich belt of fertile country. At a little distance from the mountains, however, the centre of each Doab is dry and the mountains. The soil is confined to a narrow belt along the great rivers. The soil

Any tract of country included between two rivers which join is called in India a Doab.

depths. East of the Satlej a sandy desert extends from Siesa as har as Marwar and the Run of Kach. The streams which descend from the Himalaya and the western face of the Arawali hills are all dissipated before they can mingle their waters with the Satlej, and below Bahawalpur the desert advances close to the river.

The vegetation of the Panjab varies with the climate. In the southern part of the province, where little or no rain falls, the flora is almost identical with that of Sindle; but as the lawinter temperature, diminishes, we find a gradual increase of plants characteristic of the Mediterranean flora, which is fully represented on the mountains of Afghanistan. These are, however, chiefly winter-flowering annuals, such as Goldbachia lovigata, Frankenia pulverulenta, Silene conica, Arenaria serpyllifalia, Euphorbia Helioscopia, Carthemus oxyucantha, Veranica agrestis. Pon annua, and their number is not considerable. All the shrubby plants which give the character to the vegetation are the same as those of Sindh. The extensive tracts of low and scattered tree-jungle which occupy the dry clay soil at a little distance from the river, even further to the north and east than Labore and Pirospar, consist chiefly of Capparis aphylla, Aracia Arabica and leucophlasa, Prosopis spicigera, Zizyphus Lotus, and Salvadora olcoides (S. Indica, Royle). Cocculus Leaba, a Senegal, Egyptian, and Sindh species, climbs over the trees. Populus Euphratica forms thickets along the Satley, as far east as Bahawalpur, along with Tamaria Gallica, which, however, is generally diffused over India. Berthelotia taucrolata, a low shrubby plant, which is widely diffused over the drive parts of Asia and Africa, covers large tracts, either quite alone or interspersed with other plants.

Neaser to the Himalaya, as the climate becomes moister, the vegetation changes, the plants of the desert giving place to those of the Gangetie plain. At Ludison and Jalandhar the shrubby vegetation is quite changed. Butea frondosa

has become common, accompanied by all the characteristic forms, which will be enumerated in the next section, and the dry country shrubs have quite disappeared. With the annual harbaceous vegetation the change is less marked, these districts presenting a mixed flora, the cold and but seasons producing plants of a dry climate, while during the rains more humid types are numerous.

West of the Jelant, wherever the surface is hilly, as is cin modestin, and some ather species, with a spinous Ceigstrus, stricta, Dodonæd, Reptonia (Edgeworthia of Estenuer), and other plants of the lower hills of Afghanistan, occur occasionally, and many mountain plants of the Person flora, which descend from the hills, are here met with. Several species of Delphinium, described in the present part of our work, and numerous Cornophyllese, Geraniacese, Cichoracese, Cynaracese. Luliutes, Baraginese, and other genera of the Oriental flora, might be enumerated as instances; but the flora of this distriet is still very imperfectly known, no extensive collection of its plants having reached this country. Those which we have seen were collected by Jacquemont, who explored the Saft range; by Dr. Fleming, who has more recently visited the same district, and has communicated to us a complete series of the plants which he collected; and by Major Vicary, chiefly from the neighbourhood of Peshawer.

Griffith's private journals, Jacquemont's 'Voyage and Indes Orientales,' and Boyle's 'Hustrations,' contain many interesting notes rego ding the Panjab flora. Mr. Edgeworth has fully investigated the neighbourhood of Multan, and has communicated many specimens to the Hookerian Herbarium. These and our own materials give as a very complete knowledge of its regetation.

17. UPPER GARGETTO PLAIN.

Between the Himalaya on the north and the spurs of the

Vindhin on the south, the Ganges and its tributaries flow through a broad plain, uninterrupted by any inequality of surface. The Jumpa above and the Ganges below the junetion of the two raters, flow near the southern margin of the plain, occasionally we long the rocky extremities of the falls, which advance from the southward, and always at no great distance from them, so that the greater part of the plain has to the north, between these rivers and the Hinashaya. As far as the commencement of the delta of the Ganges, its surface is characterized by great uniformity of physical character; it may therefore conveniently be regarded as one botanical province, including the districts of Delhi and Agra on the left bank of the Jumpa, which adjoin the Rajputestates, the Duab between the Jumpa and Ganges, and Robitkhand, Onde, and Benaces, with the district of Turbut, on the left bank of the

Though the Gangetie plain is not separated from the Paujab by any perceptible ridge, the line of separation between the two, which lies very little to the left of the Jumus, between Karnal or Jagadri, and Thanesir, is the most chevated part of the plain which lies at the base of the Himalaya. Ambala, on a branch of the Gogra, and Saharanpur, on the left bank of the Jumus, are each about 1000 feet above the level of the sen, and the high lands on the right bank of the Jumus are probably not more than lifty feet higher. Thence the plain slopes very gradually to the sen, with an average full of about a foot a mile. Agen is 670 feet, Cawapore 500 feet, Allahabad 305 feet, and Benares 265 feet above the level of the sent.

The mean temperature of the upper Gargetic plain varies from 78° at its lower extremity, to 72½° at Saharanpur, the distinution being mainly caused by the increased cold of the winter months, as the heat of summer is in all parts very great. The rains set in everywhere soon after the sun has attained its most northern limit. The rains fall is greatest near the Himalaya, and diminishes gradually as we receive

from the mountains. Along the base of the Himalaya it is greatest to the eastward, and becomes much less in the ex-Close to the mountains the amount of fall is not known, but at Benares it is 54 inches, at Gorakpur it is 50 inches, at Moradabad 41 inches, and at Saharunpur only 30 inches. Further from the hills the full at Meerut is 30. inches, at Alighar 24 inches, at Fattighar 22 inches, at Panipat 254 inches, at Delhi 214 mehes, at Agra 194 inches, at Campore 23 inches, at Allahabad 33 inches, and at Mirzapur 35 inches. These numbers present many irregularities, and are probably not to be relied on, but they suffice to show the diminution of rain as the distance from the Himalaya increases. Nor is the reduced rain-fall an accurate indication of the change of climate, as the atmosphere near the mountains is shown by the dew-point observations to be much more moist at all seasons than at a distance.

The flora of the Gangetic plain varies with the degree of humidity. The surface (except along the base of the mountains) is nowhere clothed with forest, but uncultivated tracts are usually covered with a loose bush-jungle, in which Buten Frontlosa, Flacourtia sepiaria, Capparis sepiaria, Zizyphus Jujuba and Enoplia, Adhatoda Vazica, and Carissa edulis are among the commonest shrubs, till the climate becomes too dry for them. when they are gradually replaced by the vegetation of the Panjab region, which usually advances as far as the Jumpa, and now and then penetrates a little way into the Doab; indeed several of the species which are most characteristic of the arid flora, as, for instance, Tecoma undulata and Berthelotia lanceolata, were first collected by General Hardwicke in the neighbourhood of Cawapore. Alkagi is also found in the same district, and Peganum Harmala is recorded as a native of Monglor.

If we exclude this dry country flora, which just skirts the southern part of the plain, the vegetation of the* Dangetic plain presents few peculiar features; indeed a catalogue of the plants of Rohilkhand contains very few species which are not

common all over India, even to the extreme south of the peninsula, in those provinces which have a similar climate. A very few winter-flowering plants (such as Ramoiculus sceleratus) are the only exceptions, and these are mostly wanderers from the temperate region of the Himalaya. We have alresay had occasion to direct attention to the remarkable uniformity of the vegetation over large areas of India, and as our information becomes more precise, the sameness becomes more striking

A considerable portion of the flora of the peninsula does not extend to the upper Gangetic plain, because of the increased cold of winter, and even within the district several plants which are common in the south-eastern portion do not extend to the north-west. Trickodessas Zeylanicum is common about Patra, but not found in Robilkhand. Casaytha, which is common in Bahar, is found at Agra, but not on the north of the Ganges. The Palmyra (Borassus) is cultivated as far up the Ganges as Alighar and Shahjehanpur, but is not known at Meccut or Moradabad. The only wild palm in the province is Phanix succestris.

Near the base of the Himalaya there is always a belt of forest of considerable width; but as it is identical in vegetation with the tropical belt of the mountains, to which indeed it owes its existence, it will be more convenient to notice it it describing the Himalaya.

The vegetation of the upper Gangetic plain, which was first explored by Hardwicke, Govan, and Wallich, was afterwards illustrated in detail by Dr. Royle, whose long residence at Saharunpur gave him ample opportunity of investigating it. In his 'Hlustrations,' the influence of the climate upon the vegetation, and the carious transition from the humid to the dry country flora, are first pointed out. Our own collections are chiefly from Rohilkhand.

18. BENGAL.

The lower-part of the Gangetie plain, which constitutes the

province of Bengal, differs so strikingly in climate and vegetation from the upper, that it must necessarily be regarded as a separate province. Along the sea-coast Bengal includes the whole of the delta of the Ganges, extending from Balasor to the mouth of the Fenny. It is bounded on the west by the hilly districts of Orissa and Bahar, and on the east by the Assam valley, and the Khasia, Tippera, and Chittagong hills. To the north-west the boundary between Bengal and the upper Gangetic plain must be an arbitrary one, the transition of climate and vegetation being gradual; it may, however, conveniently be drawn at the river Cosi. Further west the plains are screened by the Bahar hills from the direct influence of the moist air from the Bay of Bengal, and are therefore draw.

The surface of Bengal is perfectly flat, and so little elevated above the level of the river that a great part of it is under water during the rainy season. Close to the base of the Himalaya the surface is a little-more elevated, but elsewhere it is everywhere intersected by watercourses, which are formed by the branching of the two great rivers, the Ganges and Brahmaputra, and of their tributaries.

The climate of Bengal is much more equable than that of the upper Gangetic plain. The rains are heavier and of longer duration; the heat of summer never rises to so excessive a temperature as in the north-west provinces of Hindostan, and the winter is much less cold. North of the Ganges, hot winds blowing from the westward towards the funnel-shaped valley of Assam occasionally traverse the plain, but they are rarely of sufficiently long continuance to affect the vegetation. South (if the Ganges the delta is sheltered by the bills of Baliai, so that no hot winds blow, and the atmosphere always remains more or less humid. This humidity is no doubt primarily due to the proximity of the sea, though we learn from the dryness of Siach, on the opposite side of the peninsula, that that alone is not sufficient to induce it; the main cause would appear to be the proximity of the enor-

mously elevated snow-clad masses of the Himalaya, and the suddenness with which they rise out of the plain.

During the rainy season, when the wind blows from the south, and arrives saturated with moisture at the base of the mountains, a sudden condensation at once takes place; and the distance from the sea is so small, that the effect of the cooling is nearly uniform over the whole area, and does not diminish rapidly as we recede from the mountains, as in the upper provinces. During the remainder of the year, when land winds prevail, the humidity of the atmosphere must be mainly due, as has already been observed (at p. 80), to an upper return current, which is stopped by the high wall of the Himalaya, and, being cooled, sinks towards the earth, and is carried back towards the sea along with the normal current, which descends along the course of the Gauges and Brahmaputra. In support of this explanation, it may be noticed that a belt of equable climate, gradually narrowing as we advance westward, skirts the base of the Himalaya, the summers of the Terai at od Hinmlayan valleys being less hot, and the winters moister and less cold than those of the open plain.

The rain-faW in Bengal varies from sixty to one handred inches. It is least in the north-western part of the province, and greatest on the eastern sea-coast, near the mouth of the Megna. The mean remperature of Calcutta is 78°, which may be considered as that of the whole area.

The province of Bengal is celebrated for its fertility, and is for the most part under cultivation. The surface is perennially green, and the villages are usually buried among lofty trees; Bamboos, Figs, Mangoes, and various Palms occupying a conspicuous place. The Palms are chiefly Cocoa and Betelmut, Phonix, Borossus, and, near the sea, Corypha. The two first may be considered the most characteristic cultivated plants, as they are intolerant of cold and do not extend into the drier provinces. Two species of Rattan (Calamus Roxborghii and fascicularis) are common throughout Bengal, and a third (C. Mastersianus), which is common in Silhet and

Assam, is found occasionally in the eastern districts. The indigenous flora is much more extensive than that of the upper Gaugetic plain, comprising all the species which grow there except those belonging to the Egyptian or and flora, besides many others which are not found to the north-west. Ferns are numerous, and a few epiphytical Orchides are found upon the trees, Vanda Roxburghii being the most com-One of the most remarkable forms is a species of rose (R. involucrata), which is common in the grassy jungles of the northern parts of Bengal. Many peninsular species which are prevented by the cold of winter from extending northward to the upper Gangetic plain are abundant in Bengal. The common shrubs are species of Zizyphus, Adhatoda, Calotropis, Carissu, Melastoma, Alangium, Stravadium, Tetranthera, Antidesma, and Guatteria suberosa. Pedulium Murez, Tiuridian Indicum, Trichodesma Zeylanicum, Celdenia procumbens, Thespis divurienta, and Tilincorn acuminata may be mentioned as instances of peninsular forms which are equally common in Bengal, but are not found in the upper Gangetic plain. One of the most curious natives of Bengal is Ethulia divaricata, a tropical African plant, which is found nowhere else in India. The flora of Bengal does not exhibit much affluity with that of tin Malayan Peninsula, containing no Cycas, Oaks, nor Nutmegs, though these all grow in Chitagong very little to the enstward, and in the Klasia hills on the north-east frontier.

Within the influence of the tides the delta of the Ganges is covered with a dense jungle of trees peculiar to salt-marshes, called the Sunderlands. This is most largely developed in the western parts of the delta, where the rise and fall of the tides are not considerable, and where there is but little influx of fresh water. To the eastward, near the mouth oft], Megna, the bay is almost fresh, and its shores are muddy without vegetation. The rise and fall of the tides are here so considerable, that there is not the same facility for the growth of shrub and trees along the margin of the ocean, that there is

on the banks of the creeks which traverse the Sunderbunds in the western part of the delta. There mangroves, Sanneratia, Egicerus, and Heritiera, mingled with gigantic grasses and Typha, abound. Nipa frutients fringes the watercourses, and vast tracts are govered with Phanix paladosa, an elegant little palm six or eight feet in height.

The vegetation of Bengal has been well explored. The foundation of its flora was laid by Roxburgh, who was appointed in the year 1793 to the superintendence of the Calcutta Botanic Gardens, which, by his labours and those of his distinguished successors Hamilton and Wallich, became very rich in tropical plants. A complete enumeration of the plants of Bengal is found in Roxburgh's 'Flora Indica.' Grufith's 'Itinerary Notes' and Voigt's 'Hortus Suburbanus' also contain notices of many indigenous species.

II. The Himnlaya.

To the north of the great plain of Hindostan is situated a mountain-tract of great extent, strictly defined on its plainward face, and increasing in elevation as we advance towards the interior. As a whole, this tract is extremely rugged, lofty mountain-chains being separated by deep valleys. Amid the numerous and intricate ramifications of these chains there is considerable (Ufficulty in acquiring a definite idea of the composition of the mass. Superficial observation gives the impression that numerous ranges rise one behind another, the more distant of which are loftier than those in front; but a nearer approach shows the fallacy of this impression, and proves that the arrangement is much less simple.

A prodigiously elevated but scarcely known chain traverses Asia from east to west in about 86° N. lat. South of this chain flow two rivers, the Indus and the Brahmaputra, which, rising nearly together, run in directly opposite directions; one nearly west, the other nearly oast. Throughout the greater part of their course they preserve these directions,

but at last both turn abriptly south, to discharge their waters into the Indian Ocean. The chain between these rivers and the plains of India is the Hamalaya, which is commetted with the still leftier chain of the Koneulan behind at the common source of these two rivers by mountains of comparatively moderate elevation, which are perhaps portions of a chain running from south-west to north-east, and forming the watershed of Asia as far as the Sea of Japan. Nothing can be more simple than this definition, which is that given by Mr. Hodgson, and we think it is the only one which will suffice. The Himalaya thus includes the whole extent of country between the Indus at Attok and the great bend of the Brahmaputra, but nothing to the west of the ludus or to the east of the Brahmaputra. The axis of the main chain of the Himalaya lies in general far buk, much nearer to the two great rivers which run behind it than to the plains of India; hence tli.e secondary chains on the south face are much more imrtmit than those on the north.

Himalaya may be regarded as consisting of two portions, one on each side of the point of origin of the meridional ridge, by which it is connected with the Konentan behind. Of these the Western Hinn laya is rather shorter than tin Eastern, and it is better known throughout a great part of its course from is lying within Br. tish verticely, while the Eastern Him laya is for the most part. The clevation of tke eh in a probably everywhere very great, no known pass across the watershed being of lower elevation than 16,500 feet, excepe close to the extremities of the chain. The most remarkable depressions in the inner Himalaya are this Rotang Pass between Kulla and Lahall, which is and 11,300 feet.

From the central axis of the chain of the Himalaya as 10ession of secondary ranges take their A n, v >: on descend on the one hand tmrards thy plants of India and on the other awards the northern rates. These secondary chains on the Indian side, separate the great rivers which flow towards the plains of India, and which, successively uniting in their courses through the plains, ultimately discharge their waters into the Indus and Brahmaputra, from which they are at first separated by the whole width of the chain of the Himalaya. The great rivers from west to east are in succession—the Jeham, the Chenab, the Ravi, the Beas, the Satlej, the Jumpa, the Ganges, the Gogea, the Gandak, the Cost, the Tista, the Monas, and the Subansiri; all of these are separated by chains at first of great elevation, but which terminate at last abruptly in the plains of India. Some of these chains are now well explored, but others, especially those in Nipal and Bhotan, are still very imperfectly known. They vary a good deal in direction, some being almost perpendicular to the main axis, while others form with it a very acute angle. They all ramify very much, giving off chains of the third order, separating the tributaries of the great rivers.

The length of the chain of the Himalaya, from the Indus to the Brahmaputra, may be estimated at about 1400 miles, while its width varies from 200 to 100 miles. Most of the lafty peaks with which we are acquainted are situated on the secondary chains, but the mean height of the main axis is probably greater. The elevation of the secondary chains diminishes, on the whole, as they approach their termination in the plains, though with a certain degree of irregularity. In length these vary considerably, according to their direction, but we must refer to the map for details of their structure and arrangement. It will be seen that their ramifications are innumerable; their flanks are in general steep, and separate deep valleys. Open plains are rare, but occasionally at all eievations, and there are a few inconsiderable lakes. The mean slope of the Himalaya from the plains to the axis is not more than 1 in 25, and the mean slope of the ridges of the scondary chains, which are usually very oblique, and always sinuous, must be considerably less. It is important to keep in view these numbers, which serve to correct the erroneous

estimate, usually formed of the steepness of these mountains. The chain does not run due east and west, its western extremity being in 85 north latitude, while the latitude of the east end is only 28 north.

Though the Gangetic and Panjab plains, from which the Himalaya rises absorptly, are for the most part devoid of trees, or covered only with scattered jurgle, there is usually a belt of forest ten or twenty miles in width, along the base of the mountains, composed of the same trees which form the mass of the tropical vegetation of the lower hills.

The extension of the forest over the plain is no doubt the effect of the equable and humad climate which prevails along the base of the mountains, but the nature of the drainage is also not without its influence. The forest grows usually on slightly inclined gravelly slopes, and is succeeded on the side furthest from the mountains by a swampy tract, without trees, and covered with long grasses, called the Terai. Beyond the Terai the surface generally rises again slightly, so that the swampy tract may be regarded as a series of flat-floored valleys, skirting the base of the mountains; or rather, in a strictly scientific point of view, it consists simply of the outcomest valleys themselves, and the bases of the mountains forming scarcely perceptible undulations between them.

J; mediately within the mothatina the first series of late-valleys are often bro d bounded lla, or on one side (the southern) by low hills, and on the other (the ral difference) by considerated and her ones. by low him known by the name of Dhora (Dooms); and the very open, that floored, and with gradually sloping beds their true relation d wh' at once apparent. Sometimes they appear indefinitely extended east and west, in a direction parallel to the Himalayan chain; and fir to be another, they appear and the moning from one great irises in some cases from to belsope of their bent order of extremely gradual, that furth stateshed

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between the vailey that ascends from one river, to the corresponding valley that descends to the other river, can only be detected by the observation of the drawn o; whence the two valleys appear to form one. Such is the case with the Dehra Dhan, which appears to form one continuous transverse valley between the Juman and the Ganges, but which lage of Dehra (which occupies the call westerly to the Jimma, and the other descending from the same spot easterly to the Ganges. Other Dhine, again, are simply very broad, open in other parts of the mountains. In the Panjake Himalaya, where the terriary sandstones acquire a great development, two or three such valleys occur in succession before the is very generally supposed; continuous along the whole exent of the Himalaya, and interposed between the tertiary and secondary mountains. They are merely the outer series of lateral valleys, and are always of limited extent.

In the chormous chain of the Himalaya, which rises nearly from the level of the sea to perpetual show, we have of course every variation of temperature between tropical or subtropical hear and extreme cold. The diminution of temperature is 1 for 300 feet of elevation in the more humid, and for 400 feet in the drier part of the chain. The elevation of the show-line, at equal distances from the plains, is nearly nuiterm throughout the whole extent of the chain, the increase of latitude of the more westerly part being compensated for by the greater distance from the sea, and consequent diminished snow-fall. This level on the outer ranges has been determined to be about 16,000 feet, but it becomes higher on the inner ranges, and in the Tibetan Himalaya is not under 19 or 20,000 feet.

The climate of the Himalaya varies much in different parts. During the winter season the weather is generally unsettled; for while the north-east mensoon is blowing over the lower

parts of India, an upper current of south-westerly wind carries its moisture to the higher mountains, where it is condensed in the form of snow. Snow falls in the eastern parts, in severe seasons, as low as 5000 feet, and in the northwest occasionally as low as 2000 feet. The ordinary limit, however, is several thousand feet higher. After the vernal equinox, by which time the south-west monsoon has fairly set in, the sky is usually serone and the weather beautiful. To the custward this rule is subject to frequent exceptions, the same causes which make the climate of Bengal humid at all seasons operating more markedly on the Hinnlaya to the northward of that province. As summer advances, the wind becomes more humid, and occasional heavy thunderstorms in the afternoons mark the approach of the rains, which set in about midsummer; considerably earlier, however, in the castern than in the north-western Himalaya. During the rainy season, which continues almost till the autumnal equinox, when the decreasing declination of the sun changes the direction of the wind, the atmosphere is very humid, usually almost to saturation. There are, however, occasional interruptions in the rains, during which the weather is superb. The rain-fall is greatest to the eastward, and diminishes gradually in advancing westward.

As the source of the delage of rain which falls on the Himalaya is very distant, a great part of the moisture is necessarily deposited on the first range with which the humid wind comes in contact, of sufficient elevation to cool the air to the point of saturation. The rain-fall is therefore greatest on ranges elevated from 6 to 10,000 feet, especially where these advance in considerable masses near to the plains, while isolated peaks, and ranges of lesser elevation, as well as the valleys of the great rivers, are evidently drier. As a consequence of this, all the valleys of the interior which are separated from the plains by continuous chains, attaining an elevation of 10–12,000 feet, are to a great extent sheltered by these from the rains, which fall only as occasional showers;

while those still further back, and bounded on the plainward face by mountains rising everywhere to the level of perpetual snow, are absolutely without rain during the mousoon. In Sikkim and Bhotan, where the wide valleys are perpendicular to the axis of the chain, and correspond to the direction of the winds, the rains are heavy till we penetrate far into the interior, but great irregularities everywhere occur even in adjacent valleys; thus the transverse chain of the upper Tista makes the climate of the higher parts of the Lachen valley much drier than that of the Lachung river, though the two are only a few miles apart.

We meet, therefore, in the Himalaya, with all the modifientions of climate which have already been enumerated as occurring in India, and the aspect of the mountains varies with the climate. In the permanently burnid parts the mountains are covered everywhere with an uniform sombre forest, masking all inequalities of surface, and giving a dull and monotonous aspect to the scenery. This forest rises to the upper limit of trees, at 12-13,000 feet, and is succeeded by grassy pastures, which ascend to the snow-line. Forests are also plentiful where the dry season is well marked and the rains abundant; but they are there confined to the shady and moister exposures, while the sumy slopes and all the lower hills are grassy and rocky. The permanently arid mountains of the extreme west are barren and rocky, and devoid of trees at all elevations.

In the temperate valleys of the inner Himalaya, where the rain-fall is moderate in amount and the ground is permanently covered with snow during winter, and where the hot summer's sun powerfully stimulates vegetation, the mountain slopes present a delightful intermixture of beautiful forest and of luxuriant vegetation; while above the limit of trees the compact turf is enamelled with myriads of lovely flowers, nourished by the melting snows and the genial warmth of summer. To this, bowever, as we penetrate further into the interior, a barron, treetess climate rapidly succeeds, in which the princi-

pal vegetation occurs at the commencement of spring, when the melting snow supplies abundant moisture to small annual plants, which run their course with great rapiduy, and are speedily shrivelled up by a scorehing sum.

As respects climate, we have therefore two different systems of division of the Himalaya: -1, into the tropical, temperate, and alpine zones; and 2, into the exterior or rainy, the interior or intermediate, and the Tibetan or arid Sinaal aya.

The term tropical is not strictly applicable to any part of the chain, which is nowhere within the tropics, but we find it convenient to adopt it, and, the vegetation being strictly tropical, it can, we think, had to no inconvenience; while the only word which could be substituted, namely subtropical, is required to express the transition from the vegetation of the base to that of the temperate zone. There are of course no strict lines of demarcation between the three zones first unumerated; but they are sufficient to express the three prominent changes in the vegetation which correspond to those observable in passing from the equator towards the poles, and on the whole are sufficiently distinct to be readily recognizable.

In the extreme west the tropical belt rises to about 4000 feet, and as we advance eastward its elevation gradually increases. In Kumaou it is 5000 feet, and in Nipal rather higher. To the permanently humid country to the eastward it rises still higher, tropical vegetation being found as high as 7000 feet; but the equable nature of the climate masks the effect, and carries many temperate plants much lower than that level. The alpine zone may be said to commence at the upper limit of trees, which varies from 12,000 feet in the extreme west to nearly 13,000 feet in the eastern Himalaya. A number of trees and shrubs which are peculiar to the higher part of the temperate zone, we shall generally characterize as subalpine.

The division of the Himalaya into exterior, interior, and Tiberan, corresponds in the temperate zone to very marked

differences of vegetation. In the great valleys the tropical there as in the outer portion of the mountains. In the exterior Himalaya there is a well marked ramy season. The width of the belt of the exterior or humid Himalaya is much greater to the eastward than in the extreme west, the rain-fall and humidity being much less to the westward. We therefore find the plants of the interior zone advancing much nearer to the plains in the western Himalaya than they do in the eastern, where a humid or rainy climate vegetation penetrates far into the interior. In the outer zone of the eastern climate prevails throughout the year, while to the westward those families which delight in humidity only make their appearance with the commencement of the rainy season, before which time no Zingiberaceae, turrestrial orchids, especially Malavidee, Cyrtandracea, Acanthacea, or balsams, are to be met with.

Considered with respect to its longitudinal extent, the Himalaya, when regarded solely from a physical point of view, consists of only two divisions, a western and an eastern, our-responding respectively to the Indus and Brahmaputra. For botanical purposes, however, the chain requires to be divided into western, central, and eastern Himalaya. The kingdom of Nipal, in the middle, constitutes the whole of the central Himalaya. To the eastward lie Sikkim, Bhotan, and Abor, to the westward Kumason and the Panjab Himalaya.

We have thus three principal series of divisions of the Himalaya, according to length, breadth, and height. Accordingly we say-

- 1 (longitudinally). 'Che eastern, central, and western in. malaya.
- 2 (latitudinally). The exterior, interior, and Tibetan Himalaya.
- 3 (ultitudinally). The tropical, temperate, and alpine Himalaya.

A combination of these three modes of division will be our usual mode of defining the localities of the plants. In the great majority of cases these terms are abundantly sufficient for our nurposes, the range of each species being very considerable. There are, however, many instances in which it is desirable to enter into further detail, and in such cases we shall either make use of the river valleys (a very convenient mode of indicating the regions), or of the political subdivisions usually recognized. To these we shall refer in the following remarks on the great geographical divisions, which correspond to the longitudinal divisions given above. with the addition of a fourth, namely, Tibet, which includes not on! The Thetan slope of the Hamalaya, -that is to say, the ramifications which extend from its axis towards the Tibetan Brahmaputra and Indus,—but also the mountainous country to the north of these rivers, as far as the axis of the chain of the

Eastern Himalaya.

In this are included the casts of Sikkim and Bhotan, and the districts lying to the eastward of the latter as far as the great bend of the Brahmanuta, which we shall call collectively by the name of Abor.

1. ABOR.

To the eastward of the Subarative there is promity only one range of any considerable elevation, and the mannatains by which the Himman terminates in that direction perhaps nowhere attain a greater height than eight or ton the same in the same in

2. BROTAN.

Bhotan is at present one of the least accessible parts of the Himalaya, and is only known to us by the narratives of Turner and of Pemberton; for Mr. Bogle, who passed through it in 1774, has left no record of his journey. Captain Torner traversed the most westerly part of the province, from the plains of Bengal to the towns of Tashisudon and Panaka, and, after a short residence in Tibet, returned by the same route to India; he has not, in his 'Travels,' given any details of the vegetation.

Major Pemberton, who was accompanied by Mr. Griffith, entered Bhotan a little to the west of the meridian of Gowahatti, in Assam, and crossed a range of mountains into the valley of the Monas river, whence he travelled in a westerly direction across high mountains to the valley of the Pa-chu-This river, which rises to the castward of Chumalari, in Tibet, has an almost due south course to the plains; but the Monas as well as the Subansiri have a south-west course in B Uotan; higher up they probably run south-east, and bend round to south-west in a curve somewhat parallel to that of the Yaru or Dihong, which afterwards becomes the Brahmaputra.

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The 1Qonnt ain mass which descends from the axis of the Himalaya to separate the Monas from the Subansiri attains an elevation of at least 24,000 ieet as far south as latitude 28°. Three peaks upon this are visible from the Khasia incontains, and spurs descending from it were ascended to an elevation

of nonly 12,000 feet by Mr. Boulh in 1849, in a district north of Bishanth, in Upper Assim, which is inhabited by a case called Duphlias. He officered some Ferris, and especially seeds of Bhostodendrous, of which are account has been published by Nuctall in Hocker's Journal of Botany.

Air, Griffith's attention was of course mainly devoted to the bottomy of the district, and in its 'Itinerary Notes' and journals we have a mass of important information regarding the grantal features of the regulation, together with a great deal of detail which will become valuable as soon as the species are determined.

The climate of library seems to be very equable, and the humidity of the winter months appears to increase to the eastward. We do not, house or, possess any records of temperature or humidity, and one inferences regarding the climate are drawn from the regetation only. The steepness with which the mountains rise, and the influence of the elevated mass of the Khasia to the south, make the lower mountains which skirt the plains of Assam, between the Godada and the Monas, drier than those nearer Sikkim, which are exposed to the full force of the monacon, or than those further east.

The deep narrow valleys of the great rivers carry a tropical suporation very far into the incoror of Bhotan, among lofty mountains capped with almost perjectual suc>w. These attract to themselves so much of the moisture of the atmosphere, that the bottoms of the valleys are everywhere comparatively dry and bare of forest, which only begins at about 6000 feet of elevation, except in ravines. The outer ranges, too (except near Silkim), even above this level are only partially wooded, the trees being arranged in always, among which are intersparsed open grassy glades, which are compared h\ Griffith to those of Khusin; Caks and ithededendrons being extremely abundants.

On the northern face of the range which separates the Mornas valley from Assam, Pines make their appearance, the first species being Pinus longifolia in the drier valleys below 6000

feet. On the more humid ranges Able Branamano appears at 8000 feet, and above it Picca Webbians. Pinus excelor also occurs abundantly, as well as the Year, and Copy that Innebris is cultivated as low as 2000 feet, and a very little way from the Assam plain. Further in the interior Ables Spatible and occurs, and Larke Griffithii to the west, and Pinus Ion-

gifaha being still found in the hot dev vill ava-

In general features the flora of Bhotan commindes that of Sikkim, which is much better known. It didn't principally by containing several Khasia and eastern forms which do not extend further west, such as Liquidandur. Comployers, and an oak with leaves like Rober (Quercus Griffithil, 11.f et T). These are chirdly plants of the subtropical and leaver temperate zone; while those of the upper temperate and samilying zone appear, so far as we have had an opportunity of comparing them, to be almost identical with those of Sixl inc. It must, however, be recollected that the collection of Griffith are all from the western parts of Bhotan, and that the castern parts are not at all known.

3. SIERIM.

The province of Sikkim, though of very limited extent, is now the best known part of the central or enstern Himalaya, and presents many features of much interest. It consists entirely of the basin of the river Tista, which, with its tributaties, drain the whole country. The course of this river is for the most part meridional, that is, perpendicular to the plains; and the same may be said of its great tributary the Rangit river, which joins it from the west, flowing for a short distance parallel to the plains, through a deep ravine not 1000 feet above the sea, to the north of a transverse range element 7-8000 feet.

The position of Sikkim, opposite to the opening of the Gangetic valley, between the mountains of Balar on the one hand, and those of Khasia on the other, exposes it to the full force of the monsoon; its rains are therefore heavy and almost

uninterrupted, and are accompanied by dense fogs and a outurated atmosphere. This weather indeed prevails throughout the year, as there are frequent winter rains, which are generally accompanied by cold fogs, and alternate with frost soud snow. March and April are the driest months, and in fine sensons are often bright and clear, but the rains commence in May, to continue with little intermission till October. The bounding mountain-chains are very lofty, and snow-clad throughout a great part of their extent, but the central range which separates the Rangit from the Tista is depressed till very far in the interior. The river-valleys are also considerably depressed, but less markedly so than those of western Bhotan. The rainy winds have thus free access to the heart of the province, and sweep almost without interruption up to the base of Kanchinjanga (28,178 feet), the loftiest mountain and most enormous mass of snow in the world. The snowlevel is here about 16,000 feet. Between the two principal sources of the Tista, however, the Lachen and the Lachung, a lofty snowy range is projected; and as this chain has a southwest direction, and is moreover sheltered to a considerable extent by the boundary chain between Sikkim and the Tibetan valley of Chumbi, we have in these valleys a rapid diminution of the rain-fall and an equally rapid transition to the Tibetan elimate, while the legel of perpetual snow rises to above 18,000 feet.

From the level of the sen to an elevation of 12,000 feet Sikkim is covered with a dense forest, only interrupted where village clearances have bared the slopes for the purposes of cultivation; and there the encroachment of the forest is with difficulty prevented by frequent fires and the incessant labour of the villagers. The forest consists everywhere of tall umbrageous trees; with little underwood on the drier slopes, but often dense grass jungle; more commonly however it is accompanied by a luxuriant undergrowth of shrubs, which renders it nimost impenetrable. In the tropical zone large Figs abound, with Terminalia, Vatica, Myrtacca, Laurels, Eu-

phorbiacce, Meliacea, Bauhinia, Bombar, Morus, Arlbaurpus, and other Urlicacea, and many Leguninose; and the undergrowth consists of Acanthacea, Bambbos, several Calami, two dwarf Areca, Wallichia, and Caryota areas. Plantains and tree-ferns, as well as Pandanus, are common; and, as in all moist tropical countries, ferns, orchids, Scitaminea, and Prothos are extremely abundant. Fow oaks are found at the base of the mountains, and the only conifers are a species of Padacarpus and Pinus langifolia, which frequents the drier slopes of 11st valleys as low as 1000 feet above the level of the sea, and entirely avoids the temperate zone. The other tropical Gymnosperms are Cycas pectinata and Guetum scandens, genera which find their north-western limits in Sikkim.

The rarity of oaks at the base of the mountains must be ascribed to the great dryness and winter's cold of that part of the chain, for we miss also other eastern types which abound in the equable and moist climate of the Malayan archipelago and peninsula, such as Liquidambar and nutmegs; whilst Dipterocarpes, and especially Anonaeus, are exceedingly few in number. Liquidambar is common in the Assam jungles, and indicates their greater humidity. The same inference may be drawn with regard to the tropical belt of the Khasia, from the occurrence there of two nutmegs and numerous Anonaeus.

Oaks, of which (including chesnuts) there are upwards of eleven species in Sikkim, become abundant at about 4000 feet, and at 5000 feet the temperate zone commences, the vegetation varying with the degree of humidity. On the outermost ranges, and on northern exposures, there is a dripping forest of cherry, laurels, oaks and chesnuts, Magnolia, Andromeda, Styrax, Pyrus, maple and birch, with an undergrowth of Araliacea, Hollböllia, Limonia, Dapline, Ardisia, Myrsine, Symplocos, Rubi, and a prodigious variety of ferms.

Plectocomia and Musa ascend to 7000 feet. On drier exposures bamboo and tall grasses form the underwood. Rhododendrons appear below 6000 feet, at which elevation snow falls, occasionally. From 6-12,000 feet there is no apparent during a great part of the year; but the decrease of temperature effects a marked change in the vegetation. Between 6000 and 8000 feet epiphytical orchids are extremely abundant, and they do not entirely disappear till a height of 10,000 feet has been attained. Rhododendrons become abundant at 8000 feet, and from 10,000 to 14,000 feet they form in many places the mass of the shrubby vegetation. Vaccinia, of which there are ten species, almost all epiphytical, do not ascend so high, and are most abundant at elevations of from 5000 to 8000 feet.

The fice of the temperate zone presents a remarkable resemblance to that of Japan, in the mountains of which island we have a very similar climate, both being cold and damp.

wingia, Aucuba, Stuchyarus, and Enkianthus may be cited as conspicuous instances of this similarity, which is the more interesting because Japa—the nearest cold damp climate to Sikkim with whose vegetation we are acquainted. At 10,000 feet (on the summa of Tonglo) yew makes its appearance, but no other conifer except those of the tropical belt is found nearer the plains than the mountain Phalat, north of Tonglo, on which Picea Webbiana is found, at levels above 10,000 feet. Abies Branoniana is first met with at 9000 feet in the Rangit valley, at Mon Lepcha, and A. Smithiana and Branoniana, and harch, are found everywhere in the valleys of the Lachen and Lachung rivers, above 8000 feet. The Pines are thus specifically the same as those of Bhotan, except Pinus excelsa, which occurs nowhere in Sikkim.

A subtropical vegetation penetrates far into the interior of the country along the banks of the great rivers; rattans, tree-ferns, plantains, screw-pines, and other tropical plants occurring in the Ratong valley, almost at the foot of Kan-

njanga 5000 feet above the level of the sea. With the pines, however, in the temperate zone, a very different chi and of vegetation presents itself. Here those great European families which are almost entirely wanting in the outer

temperate zone become common, and the flora approximates in character to that of Europe, though not to the same extent as that of the western Himalaya does. Shrabby Leguminose, such as Indigofera and Desmodium, Roumvulacea (Thalistrum, Anemone, Delphinipm, Aconitam, etc.), Umbellifera, Caryophylher, Lubiate, and Gramines, increase in numbers as we advance into the interior. The air becomes drice, and from the increased action of the sun the temperature does not dimiaish in proportion to the elevation, the summers being warmer, though the winters are colder. The forests at the same time become more open, and are spread less uniformly over the surface, the drier slopes being bare of trees, and covered with a luxuriant herbaceous vegetation. It is only in the upper part of the valley of the Tista, however, above the junction of the Lachen with the Lachung, that this change becomes marked; and from the rapidly increasing elevation, not only of the surrounding mountains, but of the floors of the vallevs, it proceeds with great rapidity, and the temperate soon gives place to an alpine flora.

The subalpine zone in Sikkim 9 carcely begins below 13,000 feet, at which elevation a dense rhodedendron scrub occupies the slopes of the mountains, filling up the vallitys so as to render them impenetrable. Here the summer is short, the ground not being free of snow till the middle of June. It is, however, comparatively dry, and the alpine flora very much resembles that of the western Himalitya and (in generic types at least) the alps of Europe and western Asin; while as we advance towards the Tibetan region we have a great increase of dryness, so that a Siberian flora is rapidly developed, which at last cutively supersedes that oi the subalpine zone, and ascends above 18,000 feet.

A small herbarium of Dorjiling plants was, we believe, formed by collectors sent by Griffith while in charge of the Calcutta Botanic Garden, but our knowledge of the vegetation of Sikkim is entirely derived from our own collections, which we believe to be very complete. These consist of about

i77>) spec les of flo-rering plants and 150 ferns, of which the mannerity inhabit the temperate zone; fewer are tropical, and stiU fewer alpine. The prevailing natural orders are:—

Bannaealacce 55	Gentianere
Papaveracem 25	Azelenindem 3
Fumariaceie	Apocynem 1 45
Magnoliacero 7	Scrophularinen 70
Malvacere 5	Labintie 90
Bombacea	Cyrtandrese 27
Tilinese 2 30	Myrsinem 12
Bytineriaces	Primulaces
Ternstræminese 11	Boraginea 18
Aurantiacese 12	Aennthness
Caryophyllew 80	Polygonea
Cracifora,	Euphorbiacese 35
Vitacem 20	Urtiseae
Balsaminen 18	Amentacco
Accrines	Coniferie 10
Leguminosa 100	Laurines
Resneem 80	Aroidem 16
Umbelliferae 50	Orchidere 150
lineero 26	Scitaminea 24
Melastoma 10	Palmeze 10
Cucurbitacem 20	Smilaceæ 1
JRui meen 80	Liliacest J
Crassulneea 16	June 25
Compositae	Graminete 180
Ericeae , GO	Cyperacese 106
Vaccimem J	

Central Himminga, or Nipol.

Himalaya, from the second of Siki attended by the r*

Kali. The jc no inti.

(with one exception) being the capital, Kathmandu, elevated 4000 feet above the sea, and distant about thirty miles from the plains of India. Here a British Resident has resided since 1817, and several botanists have been enabled to explore its vegetation. To these the Government of Nipal, though invariably refusing permission to penetrate for into the interior, has always afforded every facility for prosecuting their re-

scarches by permitting the desputch of collectors.

Dr. Buchanan Hamilton visited Nipal in 1802, remaining for more than a year, during which time he explored the valley of Kathmandu and surrounding mountains. His plants were described by David Don in the 'Prodromus Florie Nepalensis,' a work which should have been alluded to in conjunction with Walliel's 'Tentamen' at page 51. In 1820 Dr. Wallich arrived at Kathmandu. During his residence in the valley be laboured indetatigably in the investigation of the rich and scarcely known flora by which he was surrounded; collectors were despatched in every direction, and a great Herbarium was formed, which is well know, I to BCience. The flora of the subtropical and lower temperate z me was probably almost wholly exhausted; but the alpine zone was much less completely explored, as the task had to be confided Pto Bengali collectors, who dread cold, and by whom many small alpine plants would naturally be overlooked. The Electors were seat to the valley of the Gandak : ud the neighbourhood of the great mountain Gosainthan.

In 1845, Dr. Hoffmeister, a German traveller and botanist, visited Kathmandu, but we have not hati an opportunity of learning whether or not he made any collection there. A small collection, which now forms a part of the Hookerian Herbarium, was made there by the late Mr. Winter boftom. Between the Gandak and the Kali the country ha • not been traversed by any European, nor had any part of castern Nipal been visited till 1848, when Dr. Hooker, by permission of the Nipalese Government, catered it from Sikkim, visited to Tambar river, the most casterly tributary of the Aran, ascend-

ing its valley from an elevation of 1000 feet, as far as its sources in the Walanchun and Kanglachem passes (16-17,000 feet). This journey was made during winter, and therefore gave less important results betanically than would have been obtained at a more favourable season.

It is unnecessary to dwell at length on the general character of the surface of Nipal, as to do so would only be to recapitulate what has already been said regarding the Himslava in general. Little is known of the details of the higher parts of the chain, or of the position of the axis of the Himalaya, which probably lies in general very far back. The political frontier of Tibet is usually far to the south of the axis, the upper part of the course of most of the rivers of the Indian slope of the chain belonging almost invariably to Thet: Two grant in sees project from the axis towards the Indian plain, the culminant peaks of which form a conspicuous feature from Kathmandu, and even from the Gangelle plain, Ko that their elevation has been approximately determined; that of Dhawalagiri being 27,600 feet, and that of Gosainthan 24,700 feet. By these masses the whole of Nipal is divided into three great river-basins,-that of the Karnali or Gogra to the westward, that of the Gandak in the centre, and that of the Kosi or Aran to the eastward . These divisious are no cioult highly natural. For our purposes a subdivision is little necessary, from our very slight acquaintance with the flora of any part of Nipal except that in which Dr. Wallich collected, and it will suffice to distinguish castern, central, and western Nipal, whenever it appears requisite to assign particular localities to our plants.

^{*} See an excellent paper by Mr. Hodgeon in the Journal of the Asiatic Society of Bengal, in which the importance of the river-basins as gasgraphical divisions is forcibly pointed out. Mr. Hodgeon has however misunderstood Captain Herbert's views, which are certainly the same as his own in that respect. Captain Herbert's proposition, that the line of the great peaks intersects the river-basins (and is therefore not the true axis of the Himalaya), was the first enunciation of a very important fact in physical geography, the true significance of which is not yet duly appreciated.

There are probably many mountains equally elevated with those just enumerated, but bearing a less important relation to the river systems. A very lofty peak between the Kosi and its tributary the Aran has been conjectured to be almost as lofty as Kanchinjanga, but on very imperfect data. The uniform appearance of snowy masses throughout the whole extent of Nipal, leaves no doubt, however, as to the great elevation of the axis of the chain and the mountains of the interior.

With regard to the outer monatains we have no detailed information, except of those in the immediate neighbourhood of Kathmandu, where Shoopere, on the watershed between the Gaudak and the Kosi, is upwards of 10,000 feet. On the whole, if we may judge from the distribution of the rivers, the outer mountains of Nipal are probably less elevated than those of other parts of the Himalaya, the width of the river busine issues comparatively great, so that the boundary ridges ramify repeatedly, and run for a considerable length without much increase of altitude. In castern Nipal the outer and central ranges are very much lower than those of Sikkim, and the open valleys and low mountains of central Nipal indicate that the same is the case there.

The climate of Nipal has been discussed with that of the Himalaya generally. There is probably a somewhat abrupt transition from the humid winter of Sikkim to the drought which prevails at that senson in the western Himalaya, as the proximity, not only to the sea, but also to the great mass of snow-clad mountains which in Sikkim advances to within sixty miles of the plains, is no doubt the cause of the superabundance of moisture in that province. We may therefore expect to find all the eastern or humid types of the subtropical Sikkim flora wanting in the forest between Kathmandu and the Gangetic plain. Accordingly, among palms, Areca gracilis and disticha, Licuala and Caryota have disappeared, and one or two Colami, Chamerops, Phaenix accadis, and Wallichia alone occur. With diminished humidity we find increased

san-pawer, to which the open nature of many of the valleys contributes in no small alegree.

The principal plants of the tropical zone of Nipal belong to a less humid type than those of Sikkina, and are abundant all over the subtropical mountains of India, where a dry and wet season alternate. The commonest trees are Moringa, Putranjina, Bombax, Vatica robusta, Bachanagia, Spondias, Butea frondona and parviflora, Erythrina, Acasia Lebbek and utipularis, Bauhinia purporea and Vahlii, Ventilago, Conocurpus, Terminalia, Nauclea cardifolia, and Ulmus integrifolia.

The she plain of Kathmanda, which is elevated 4000 feet, the ground is in a great measure under cultivation, and the hills are bare of trees. The vegetation and elimate are therefore subtropical, and from the position of the Kathmanda plain, close to the ridge of the spur which separates the basins of the Gandak and Kosi, its mean level is probably greater than that of many of the valleys of both rivers, and of the rages which separate their tributaries.

In the temperate flora of central Nipal, for the same reason, the Japanese and Malayan types are much fewer; Enkianthus, Stachoperus, Vaccinia, Aucuba, Helwingia, several Rubi, and Rhododendron Dathousie and Edgeworthii being all absent, while European and west Himalayan forms which are wanting in Si.kim make their appearance. In the extreme east of Nipal, in the valley of the Tambar river, Rhododendrons are scarcely less abundant than in Sikkim; but those of the temperate zone are certainly entirely wanting in that part of central Nipal from which Dr. Wallich obtained his collections, with the exception of R arboreum, which is found throughout the whole Himalaya, R. berbatum, which extends to Kumaon, and campanulation, which is a subalpine species. The more alpine species gannot be so positively affirmed to be absent, but it is highly probable that the number of species is not great, none having been obtained by Dr. W.d-Hell's collectoTSj but sucjt as are universally distributed throughout the Himalay L/ The piles are the same as those

of Sikkim, except that Pinus excelse is common, and the barch is not found west of the Kosi.

In the present state of our knowledge, it is not safe to institute a comparison between the alpine flora of Nipal and that of Sikkim. Wallich's collections show us that the species are on the whole the same. There is evidently a very gradual change as we advance westward, partly owing, it may be presumed, to increase of latitude and of summer drought, and partly to more obscure causes which regulate the distribution of plants. The clumidation of these will, we trust, be one of the most important results of this work when completed, but with our present imperfect knowledge of species the subject cannot be approached. The occurrence of Siberian types in small numbers among Wallich's alpine plants shows that the climate to the North becomes at last arid, exactly as elsewhere in the Himalaya.

Though mable to indicate with any approach to precision the number of Nipalese genera and species that are common to the Eastern and Western Himalayar respectively, we have collected a few instances of Himalayan species that we believe find their limits in Nipal. Of these the majority of the Western Himalayan forms that advance no further east are of European and Oriental genera or even species, as

Caltha palustris.
Delphinium vertitum.
Cratagus Pyracantha.

Rosa moschata. Ulmus campestris.

Others are more peculiarly Himalay:

Chamarops Martinaa. Quercus lanata. Stranviesia glaubescens. Rosa Lyellii.

Potentilla atro-sanguinea.

Nipalensie.

Spi run Kamtschatica.

Of these the Stranvesia, though not found further eastward in the Himalaya, occurs in the Khasia, and perhaps the Chamarops may be the same as the Khasian species. The Spiraea Famischatica is a native of Eastekn Siberia.

Tk mmber of Eastern Himalayan and Khasian forms that

advance no further to the westward will, we do not doubt, prove very much larger, as the following list of species already identified proves:—

Aconitum palmatum. Manglietin insignis. Magnotia sphenocarps. Michelin ascelsa.

Spherostemma elongatum. Stephania hernandifulia. Berberis Wallichiano.

m angulosa. Meconopsis simplicifolia.

> Nipolensis. Wallichis

Corydalis Juneea. Pyrus Indica.

" foliolona. Cotoneaster rotundifolia. Eriobotryn elliptica. Photinia dubia.

Rubus rugosus.

calycinus. Corasus rufu,

" acuminuta

Neillia thyrviflora.

Sanguisorba decandra.
Panax Pseudo-ginseng.
Hedera polyacantha.
Toricellia tiliafolia.
Wightin giguatea.
Schoplin fragrantissima.
Schoplin fragrantissima.
Pieris formosa.
Edguvarthin Gardaeri.
Enosolana Wallichii
Linnamomum P candetus.
Benzoin Necsianum.
Phaibe paniculata.
Tetranthera sericea.

Spherocarya edulis.
Helicia robusta.
Corylus ferar.
Querous serrata.

a Arcaula:

Podocarpus macrophylla. Larix Griffithii.

the A) are of the Himalaya as far jest as the valley of Nipal, which have not been collected in Jamaon or west of it, as:—

Dillenia speciosa.

murea.

Saccopetalum tomentosum.

Parabuma sagittata. Cocculus mallis. Castanca Indica.

and a species of Jalamus.

Western Hyalaya.

The mean elevation of the wstern Himalaya is not mate-

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- I. Tvn
- 2. Gaehwal.
- 3. Simla; including Sirn, ir and Basehir and a number of petty states, extending from the Juinna to the Satlej.

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at Ahnora, elevated 5;Joo feet, bn
m the plains, only 34 inches fall. The iali
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tl to that o' the arid Afghan hills. This is'tin the tropical, tempt and ajpine z

tion, and in the interior as well as in th) exterior Himalaya.

the tropic 1 zone of Kumaon a dense for the mountains, corresponding in all it

that which we have indicated as prevalent in similar localities in Nipal. The forest is most becuriant where the higher mountains overlang the plains, and becomes stunted or disappears entirely where a great river debouches on the plain. In Garhwal, west of the Ganges, the forest which skirts the Siwalik hills is less extensive; but many parts of the Dehra Dhan are densely wooded. A species of Calamus which grows in its jungles marks the western limit of that genus along the Himalaya. West of the Jumpa the vegetation changes rather suddenly. A sumber change has already been indicated at the same place in the phin's vegetation (page 161). but the forest belt close to the mountains, being always more humid than the plain at a distance from them, their vegetation is never the same. The gignotic Bombar, and the lofty trees of Nanclea, Lagrents amin, Conocarpus, Terminalia, Sterculia, and others, and the scandent species of Butea, Banhinia, Millettia, Ventilago, etc., have however disappeared, and spinous husbes or stanted trees of Zirpphus Jujuba, Butea fromdosa, Cassia Fistula, Anneia Arabica and Catecha, form the greater part of the jungle, mixed with Diospyros cordifolia, Adhatoda Vasica, and Isora correligatia. In the extreme west, Acacia modesta becomes very abandant, and beyond the Jelam the flora is identical with that of the lower Afghan hills.

The tropical vegetation advances far within the mountains, ascending the valleys of the great rivers, and corresponding in character with the forest belt without, but often rather drier. In eastern Kumson the limited valley of the Sarju is filled with dense forest. The curious palm Wallichia oblongifolia has there its western limit, and a pepper, a Pothos, an arborescent Aralia, and a few other plants indicative of humidity, still linger in its recesses. The valley of the Ganges is much their and contains little forest, and the tropical portions of the Jumna and the Satiej are quite bare. In the Satlej valley, Afgian forms unknown further east, begin to make their appearance,—Poliurus and Olea cuspidata being the most conspicuous. To these use added, in the Chenab

. Acacia modest a, Zizyphus Lotus, and west of the Jelam form the great m ucal ition. Of tropical fruits, the orange and pla ated in all the hot valleys of the Panj mango extends to the Indus, and perhal ond ii pomegranate, both wild and cultivated, is ah t iu the ropieal jungles, even as far west as Lower Kishtwar,

n the temperate zone of the outer Western Him; he commonest trees of the drier exposures are *Kkod b< m, Andromeda ovalifolia, Quercus hid* and the prevailing shrubs are species of *Bi pi-Rubus*, All of these occur throughout the n i from Kumaon to the Indus, but to the «m restricted within gradually narrower limits, and in r me west are found only in moist and **shady woo** in Kumaon and Garhwal they carefully avoid, ward they are accompanied by many other dually disappear: thus *Quercus lanata* and *B* <

•ya are not found west of the Ganges, an

a has not been observed west of the Satli

In the valleys of the temperate zone and "of the hills the forest is usually very dit "Ahms, Populus ciliata, Prunus Padu\$t Mscv" es of Acer are common trees as far west as the Jelam, chaps the Indus. Most of them indeed seeni to occur e humid forests of the Hindu Kush, north of Jelalabad. Benthamia floribtmda and a Hydrangea extend i a Himalaya as far as the Sarlej, but have further west, and many species of Laumce B a

The influence of climate is much more perceptible • ""

"cous vegetation of the temperate region, and ally on the annual plants which spring up during the ""

"the trees and larger shrubs, which may lave greater powers of resistance. Hence the Sc liytical and terrestrial Orchidece, Araceff."

Melastomacce, and Begonia, which form so conspicuous a part of the vegetation of the humid eastern Himalaya, occur in very small numbers in Kumaon, capidly diminish to the westward, and scargely extend beyond the Satlej. Streptoli-rion and Adenocaulon, two of Mr. Edgeworth's most remarkable discoveries in the Simla Himalaya, which there find their western limit, are in like manner Sikkim forms. Balanophora also extends what as far as the Satlej, while Colqubounia and Heterophragues have not been found west of Kumaon.

The cultivation of the life case between the chimate of the Eastern and Vestern Health II. Sikkim no European fruit of any kinds sare the strawbarr comes to perfection; even the in ... h •'v only commonly altivated tree, does not ripen its fruit, and the apricot, the most abundant Western Himalayan fruit is make the interior of Kama apricots at definition. It can be apriced at a light ripely, but hardly arrive at perfection. It was a manner of Kama apricots at definition and know Kama apricots at the pear and charry; and know Kama apricots at the pear and charry; and know Kama apricots at the pear and charry; and know Kama apricots at the pear and charry; and know Kama apricots at the in the security of all interior temperate at least

Of the ceredia, Theat and Barley are the staple crops (as throughout without Ind.) the virious millets and rice are however cultivated in his alleys at all elevations 1 allow 5-5000 feet, with cessionally make and sugar cane. BIK wheat is grown at 5-5000 feet and the various Amarandaecae of the Eastern Minnalaya extend also to the Western. The Clillivation of Tea or the slopes of the outer ranges of Knamon and Katha appears to be increasing with great rapidity, and promise to be uninently successful.

The conferous trees which are common to the Eastern and the Western Himalaya are—1. Phus longifulia, which is found on drier exposures from 7000 as low as 2000 feet, and extends to the modetains of Himalaya (except Sikkim), which Olscurs in all pages of the Himalaya (except Sikkim).

3. Abies Smithiana, which absolutabits all parts of the Himalaya, extending into Afghanistan. 4. A. Brunoniana, which is not found further west than the upper part of the valley of the Kali, in Eastern Kamson. 5. Pieca Webbiana, the most alpine of all the species which ranges from Bhotan to Kashmir: it covers the modulation, between 8000 and 12,000 feet, with a sombre forest, appearing equally at home in the humid climate of Sikkina and on the arid mountains of Upper Kanawar. 6. Juniperas regions. 7. J. Wallichtana. 8. J. excelsa. 9. Taxus baccasa. The two first of the junipers, and the yew, are found in all parts of the Himalaya.

Two species only are confinal to the Eastern Himalaya, namely, Laris Griffithii and Palocurpus macrophylla; but Pinus Sinensis, so common in Khasia, will perhaps prove to be a native of Eastern Phonic. The Western Himalaya has four species which are not found in Nipal or the Eastern Himnlaya. These are-1. Place Gerardiana, a native of Afghanistan, of Hasora, of the Kashmir, and of the drier valleys of the Himalaya as far as the Satlej. 2. Cedrus Deodi wiich L- Kindon i in Kindon Kindon and ranges from Garhwal to Afghunistan. The deadar is closely allied to, if not identical with the cedar of Lebanon, which extends from Syria and the Taurus to the Atlas monntains. 3. Cupressus torulora, which is probably the wild state of the common typress; it is a rave plant in the Himalaya, but is found at Niti, near Sinds, and at Naini Tal, and may perhaps occur in Western Nipal. 4. Juniperus communis, found in all the drier parts of the chain from Afghanistan and Karlimir to 3

There is no abnipt to the form the flora of the outer temperate Himmleys to that of the interior. The amount of mii-fall diminishes very radially as we ascend the great valleys, and the iimiin: to be a second the great valleys, and the iimiin: to be a second the great valleys, and the iimiin: to be a second the great valleys, and the iimiin: to be a second the great valleys, and the iimiin: to be a second the great valleys, and the iimiin: to be a second the great valleys, and the iimiin: to be a second the great valleys, and the iimiin: to be a second the great valleys, and the iimiin: to be a second the great valleys, and the iimiin: to be a second the great valleys and the iimiin: to be a second the great valleys.

axis of the chain that they ha rely dry climate. The vail the .Telam) are much more; the I the humid vegetation passes aim and Tibetan flora, without the flora.

uat not be supposed that the vegetatioi. temperate Himlalaya is altogether, or even in a great massive. that of the outer ranges. A very large more tion of the species ij the same throughout I oth regions, cou-LI forms, to which even hen¹ not injurious so long as a great portioii . but \ progress to the east is stopped miditj mes mes permanent. The rains' verettien of the ins is, however, entirely absent the intelace is taken by such Tibetan f •ant of moisture. The presem hedra, Quercus Ilex, Ribes Grossv xmsidered as indicating that the iount in average seasons. Plnus love folia disappears, with thouland tidron arboreum and its i-second a plants. bn all the original continue to the upper lii in the uppe lers of Tibet. The cultivation of i in tins inner region, the rainy source the outer •eventing the ripening of gvaj

the outer hills, that it is only on the first ruperate zone, that the normal A malaj

rcus incana, etc.) occurs; while t)

north of it, when sheltered by hills rising con
0000 or 10,000 feet, present many of the featur
ic of the interior Himalaya. The j :bu&cus incana, Rhododendron arbo and Audroon the one hand, and of P <the other, may In
ircme climates^ but there arc

or in which these exterior Himalayan i we with forms common in Kunawar and Kisbtv "la involucrata" (first observed by Falconer, in curious instance of a tree plentiful in all \ pcrate zone, from Kashmir to the Ravi, but 1 i her east.

The alpine flora of the Western Himalaya present

• gradual transition from humid and eastern i

ucteristic forms of Western. Asia, which we 1.

id in the tropical and temperate zones. The mouv

Eastern Kumaon are rich in beautiful Nipal forms, sv

nanthus, Meconojms, Codonopsu, various gentian^

es, and many others; but their number rapidh dimii

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\text{\text{\text{\text{e}}}} \text{\text{\text{\text{advance}}} \text{\text{\text{\text{westard}}}} \text{\text{\text{\text{def}}}} \text{\text{\text{\text{of}}} \text{\text{\text{def}}} \text{\text{\text{\text{of}}}} \text{\text{\text{\text{of}}} \text{\text{\text{def}}} \text{\text{\text{of}}} \text{\text{\text{def}}} \text{\text{\text{def}}} \text{\text{\text{e}}} \text{\text{\text{of}}} \text{\text{\text{def}}} \text{\text{def}} \text{\text{\text{def}}} \text{\text{\text{def}}} \text{\text{\text{def}}} \text{\text{\text{def}}} \text{\text{def}} \text{\text{\text{def}}} \text{\text{def}} \text{\text{\text{def}}} \text{\text{\text{def}}} \text{\text{\text{def}}} \text{\text{def}} \text{\text{\text{def}}} \text{\text{\text{def}}} \text{\text{\text{def}}} \text{\text{\text{def}}} \text{\text{\text{def}}} \text{\text{\text{def}}} \text{\text{\text{def}}} \text{\text{\text{def}}} \

lored some parts of Sirmur and Garhwal, and
Hard wick Cj who travelled in Garhwal aud commn
to Roxburgh and Wallich. The Wallichian He

I rerardsj who collected in the Simla hills and in K

Dr. Wallich's travels extended only to **Hardwar and Delu** n, but he also distributed extensive collections made in interior of Kumaon by Blink worth and other

The list of botanists who have investigated the flora of t tern Himalaya, includes the names of Royle,.)
?alconer, Griffith, Munro, Edgcworth, Madden

terbottom, and Fleming; but we have already (pp. GO-TO) entered into such details regarding their labours,

meler it unnecessary to dwell upon them here.

forth collected in Kuraaon, Garhwal, Simla, and Kunawar, uid lie has recently **oommunicated** to the Hookcrian **Hi arium** *n* **valuable** set of plants from Chamba am) **Kuln**

en interesting collection made by Captain Hay in the little

The botanical provinces of the Western Handleys may be divided into two principal groups, characterized both by their climate and generalized quantion. Of these, the first group consists of soven provinces; all bounded on the south by the plains of India, and through which the Himalayan rivers that water them flow in a direction at right angles to the course of the mountains. The mound group of provinces consists of five beyond the Satiej, most of which lie to the northwaid of the first group, and follow a line parallel to them. Times are the upper valleys of some of the same rivers as flow through the first group of provinces, and owe their existence as distinct regions in physical geography to the fact elsewhere indicated (page 163), that the courses of the upper parts of the larger rivers of the Western Himalaya are parallel to the axis of the chain.

The great elevations of the secondary chains (or spurs of the main chain) that divide the upper group of provinces from the lower forming the souli houmlary of the upper, prevents the access of humid wind KO tliem, which, together with the greater elevation of their valleys, makes their climate very different.

It is to be borne in mind that the necessity of thus dividing the North-western Himalaya beyond the Satlej into two parallel lines of provinces does not indicate any great difference between this part of the Himalaya and that to the eastward; for, as we have repeatedly remarked, the heads of all the larger Himalayan rivers are in an arid climate. The upper valleys of most of these rivers are too smaU to constitute privinces, but it cannot be doubted that when the physical features of such large rivers as the Subansiri, Aran, etc., come to be explored, their upper valleys will be found to constitute provinces with a climate and vegetation intermediate in character between those of the Himalaya and Tibet.

groups of provinces of the Western Hin

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f IChamba
Rajanci).
ne Jelam
f

itious we have to offer upon the vc

th^H^^^ Kr fragmentary, as the majority of

^m~- sfeill to be worked out; we shall liov.

von, scribing the physical features of eao!

niaii Les as we can of the peculiarities of

the importance of the study and the of

Their complete elucidation must be line.

1. KUMAON.

luv at present limited, is bounded on by ting it from Nipal; on the west 1 of the Ganges, and its western i'< the on the north by the axis of the Cis-^ nathe south by the upper Gauge tic The atiou of the Terai at its base varies from ≪ 100 the i lountains of the outer ranges rise to 7000 ii tie interior attain 10,000, while ise above 20,000, and a few abov as elsewhere in the Himalaya, are notin, while his still further north, and which in may be judged of from that of 1 of these, proceed ing from the eastward, the it in the Lakhur 18,400, the Bsich 17,7i tiO, and the Mana 18.7GO. Almora, t) ital

of th< province is element and the interior of Bhim-W

re:'u-,n and believe about 7500

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The v on of transition from t furthi bottom's ex flowering pi in an equal a al i ir tlia

Ai nonger the natural order we have examined 1 in detail, ie foliowing species and their examination Kumaon, so that is at present known —

Oxygrap
Batmncnl

Aquilegia culgaria.
X)> Iphinium denudatum.

n incumum.
n vanunculifolium
Kashmirianum

Aconitum Lycoctonum.

heterophyllum

Paemin officinalis.
Pap: ver dubium.
Meconopsis aculeuta.

Corydalis Governiana.
" flabellata.

Pyrus baccata.
Rosa pimpinellafolia.
Bubus saxatilis.

Potentilla alpestris.

Spirms sorbifolia.

Daphne olcoides. Celtis eriocarpa.

Corylus Colurn a

Querous landa Todros Deoda "-

Cupressus torulesa.

Juniperus communis.

Of Eastern Himalayan plants which have wit hitherto been traced to the westward of Kampon there are:—

Clematis grewingflora

Thalictrum elegans.
" glyphocarpum.

Thalictram Punduanum. iphis glacialis. ihculua jiaccidus. Trollins pumilus.

i *Champa*® lia Kisopa.

Militari pehttina.

Sabin parciflora. Corydalis cherophylla.

latus. paniculatus. pe&uncularis.

Potentilla '/p , a. monanthos.

fflpalensi*.

range

Hedera nerrata. cesculifolia. terebinthacea. parasitica.

Aralia Leschenaultii. Panax fragrans. Olax sums. Camphora glandulifera. Phobe pallida. a lanceolata

Litsan launginosa. Dodeendenin grandiflora. Daphnidium pulcherrinum

Goughia Himalensis. Henslovia Leterantho, Bl Salix Lindleyana. Elmagnus conferta. Carpinus ciminalia. Castanea trabuloides Abies Brunoniana.

Wallichin oblangifolin. Chammrops Martiana.

ided on the west by the Tons,

eatures of Kumaon,

GAEHWJ

try, and conthough Jumna rivers. sists chi rontier is formed by the Its com chain, and, judging from the (15,000 to 16,000 feet), its elevatio less than Kumaon. The level of mean el hills is 1000 feet, both at Hardthe pla the Dehra Dhún, within the first war and The station of village of Dehra.

;_{ir}Ofeet,K«h,a. ««-j--i^5 T 2 KhZ at'ijunctil of the To.. fol'lTOO. The,

umaon • and Carbon that are not also found in Simle; those that have his least accurred to us are—

Delphinium con deum.
Clematia Nipulencia.
Aconitum ferox.
Berberis umbellat.

Gaultheria repens (numentaria,

Don).

Monotropa miflora

Pieris villoes.

Celtis Rozburghii

Antidesma dionifrum.

Stranviesia glaucescens.

Rosn sericea.

Rubins biflorus.

alpestris.

m midana.

Potentilla sucrophylla.

Hedern tomentosa-

Cinnamomuro albiflorusi

Tetranthera Reaburghii.

zonopetala.

Of V estern Himalayan plants that have not been recorded as natives of Kamuon, but are natives of Garbwal, the >:a are—

Clematis grata. Berberia Lycium. Corydalis crithmifolia. Cotoneaster vulgaria.

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he name 1

of 'to i arict west of the Sirmui

the apidly -anch of the ili

wliich southward

valleys of ti id Tons. Th' tt the

northern b f Sim

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ion oi ly lower tlia

The plain 1 iot of 1 rarh
ad Ki the Sal the

At Sin la, which is situated on the main (Cis-Satlej) chain,

The flow of small may be considered as exceedingly well many in presents a considered as exceedingly well as exceeding the exceedingly well as exceeding the exceedingly well as exceeding the exceedi

Western Species.

TluvUctram

Adonia Maria

JSai es_

Clematis nutons.
alietrum rostellatum.
Ranunculus diffusus.

Delphinium vestifum. Sphærostemma grandiflorum. Stephania rotunds.

lbollia *lat*

Benthamia fragifica.

Daphne papyraces

OK The article was

Antidesma paniculatum. IVitula cylindrostachya.

AI mis *Ifipal*Myri< '>•
Cuj

PotentiD,

Si bbaldin potentilloides.

Sieversia clata.

Cerasus Puddum

lit the tropical valley of the Satlej I he vegetation resembles that of :hcoii ter hills, and dry country forms predominate, as Colebrookia, Rattlera, and Euphorbia pentagona; whilst Bam-Eulebrookia, Rattlera, and Eulebrookia, and Eulebr

fmtf, and C seem altogether ahsen'. cry

4. KULU.

This province consists of the moir tain baran of &e Beas,

I the west bank of ft
subtropical district
ugra. It presents
ucceeding provincin the outer ranj
id it arc extensi
e Kangra, is a s;
i bounding, the
ii Pass, elevated

Mr. Edgeworth is th

ora of this provi

i of this Essay) cr

?. Hooker's Herbarium.

5. CHAMBA.

humba, the next provino

p' atures, and cop

It has been traversed by Dr. Thomson, who is the state of the st

It has been traversed by Dr. Thomson, who i 1 it the north-west, by the i atcd 11,000 ft the chain dividing it from Jamu; thence he d led the Ravi, in the cen where sied less than 5000:

the Sach Pass, e^ range:

The vegetation of Cliamba appears to at few pecui.

. amongst which we

Oxyacantha, which it; Lit

uilisy Rhododendro

not hitherto been \$\forall \text{d}\$ further to the

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The bouing ration of the been been as 11, K) feet n<

The outer

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forms, as T>0

Coriaria, Bauhinia Vahlii, Euphorbia pentagona, Cocculus laurifolius. In the temperate region he prevalent Himn-layan forms of Simla appear in much reilneed numbers, with Fothergilla, Quercus incana, Andropeda ovalifolia, Rhododen-dron campanulatura, and Subia companulatu. Besides these, Quercus dilatata, Q. semecarpifolia, and Rhododendron arbovenus, which hardly occur further west and do not enter Kashmir, are all found in Jamu.

Of plants which probably to not been much, if at all, farther west than the Jamu nills, are—

"Hipdodendron componulatum. Phoenix sylvestris.

arborram. I rinsepia utilis.

Gualtheria trickophyllo. habus flavus.

tubus *purpi*maculentus.

mtillu atro-mnguin>

Spiræa belulæfolia.

" chamædrifolia.

" sorbifolia.

the western forms not hitherto colic • Staimi, are Rubus fruticosus and PotentiUa <

7. UAJAORI.

the hill states south of Kashmir, and
i the north-west and Jamu on tile souling the left bank of the Jelam river &om
Lmir to the plains of the Panjal.

The vegetation of the lower hills of tin

d under the Panjab; that of the upp.

It is known, to be identical with that oi

Gounana, which extends from Kh;

tern limit.

8, KITNAWAR.

unawar includes the upper part of the Sat'
ers of Piti and Guge in Tibet. It
iorth-cast and south-west; its bounding mount
• nth-east, the Cis-Satlej chain, and
mountains bounding Piti. To the sontl
ue natural boundaries are less defi:
secondary chains from the former. The pj
divided into upper aud lower Knnawar, the former approximating in climate to Piti.

Jhe mountains which descend from the tv. allel bouv
H chains of Kunawar to the Satlej are are
srossed in the usual route to Tibet by the
H200, and the Runang Pass, 14,500; its
uthern bounding chain are the Shatul I
ming to the Simla province, el
Kuibrang, over a more northern brand

lich divides Kunawar from Tib;
iss leading from Kunawar into Piti is the H
,800. Those to Upper Piti are
the Satlej ascends from about 4000
r, to 8000 or 9000 feet at the upj
mice.

As a whole the province is the state of the the southward and eastward respect, as it is in geogia d pos »ctan and Cis-Himalayan pi e dryness of its climate, Kuna inetiio retreat from the rains of Situ levated about 7000 feet, lias thus he&a oftCi from this province and the adjacent districts < cntly said to be gathered in Class rtary,ig term, and one which should be di id botanical works. Owing to the late of the humid parts of the late of the province to that of lunawar, we have few instances to inding their limits here: amongst which their lerderis mristata, Cassiope fasti iocarpa, and P. ambigna; and no doubt some others lurk in more humid and shaded situation

On the other hand, many remarkable an an forma make their appearance in K s the ch ad no further east. As—

Clematis parvifolia. Eubus pwrpureus. Salix acutifolia. Alutis **fdtida.** Pinus Gerardiana. Quereus Hez.
OJ en empidata?
Dianthus.

Eremiiri

Tiilst many species, which have fr >wn o. latives of the dry Tibetan climate at the heads of the Himalayan rivers, become prevalent

The first remarkable local transition egetation

Kuna-var; but though striking to the eye, from the prevalence of a tow povel forms of plants, the total number of new species, not found commonly in Simla, amounts only to thirty or forty. Of the latter, a small-leaved ash, Dianthers, Lychnis, and various Abinea, Artemisias and Leguminosa, contribute most to the altered character of the flora.

Of cultivated plants, the grape, apricot, all Pomaceæ, wulnut, etc., thrive in Kunawar, and most of them better than anywhere to the castward, but all are equally prevalent to the westward. Their abundance, together with the beauty of the scenery of a unawar, which is extelled by every one, the delicions climate of its almost rainless summer, and its being on the high road to Tibet, Yankand, and (Central Asia, will all contribute to studies it one of the most attractive spots in our Indiau p's sessions.

9. LAHUE.

Land, a British province, is included by Cunningham in Tibet, from which it is however distinct in its physical features. It Coi: sists of the valleys of the head-waters of the Chemb. Of its vegetation we know very Utt!e, except from an interesting collection formed by Captain Hay, and communicated by Mr. Edgeworth, which we have not yet had time to examine. It is every the surn and d hy lofty mom thins, except the surley its north-western citremity, vhere it is conforming with Kithtwar. To the nitli it is boun-led by the mori many porth of Kulu it is crossed by the Rotang 13,200 f. or an exceptional depression; the itest of the chain being very lotty. To the west, a postion of the Himalayan axis divides it from the Tibetan province of Piti, and is crossed by the ated 14,8 test; and to the north, a c) f the same a separate a it from the T province of Zanskur, and is crossed by the Baralacha Pass, clevated 16,500 feet.

Thus burnined in by lofty mountains, the vegetation of La-

hal is probably very scanty, and nearly Tibetan in character; but pines occur even up to 11,000, a lid it is far more ferrile than any Tibetan province. The bed of the Chenab is probably nowhere below 8500 feet elevation, and i he plants must therefore be all temperate and alpine. A wild yellow Persian rose, a variety of R. eglanteria, here finds its eastern limit.

10. KISHTWAR

Kishtwar includes the middle course of the Chemab valley between Lahul and Jumu. It is separated on the north from the Tibetan valleys of Zanskar and Dras by the axis of the Himshaya which is crossed by the Umasi Pass into Zanskar, elevated 18,000 feet; and by other passes, from Wardwan into Dras, at searcely less elevations. The distret of Wardwan into Dras, at searcely less elevations. The distret of Wardwan into Dras, at searcely less elevations. The distret of Wardwan into Dras, at searcely less elevations. The distret of Wardwan into Dras, at searcely less elevations. The distret of Wardwan into Dras, at searcely less elevations. The distret of Wardwan into Dras, at searcely less elevations. The distret of Wardwan into Dras, at searcely less elevations. The distret of Wardwan into Dras, at searcely less elevations. The distret of Wardwan into Dras, at searcely less elevations. The boundary between Kishtwar and Jamus to the south, Kishtsport of Dras, at searcely less elevation and provided to make the south of the south, Kishtsport of Dras, at searcely less elevations. The boundary between Kishtswar and Jamus to the south of th

ring- Kislitwar by the sai'ked ai'ked tin Ltnir and KB r plants which

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Pteris aquilina, together with Erenarus in great abundance. Of other Kunawar plants are Ephedra, Diclammus, Rosa pimpinellafolia, Dianthus, and Scutellario orientalis. Pinus Gerurdiana is very common, with large walnut and other fruittrees; and the forest vegetation resembles that of Kashmir, with the addition of Quereus Hex and Pinus Gerardiana.

Of castern forms, which do not, so far as we are aware, advance westward into Kushmir, there are Clematis connato and Trollins acaulis. And of Kashmir and other western forms. not hitherto collected to the eastward, there are-

Anemone Falconeri. Ceratocephalus fulcatus. Covydalis udiantifolia

Epimedium elatum

II. KASHMIR.

The valley of this natae consists of the upper part of the basin of the Jelam; and from its comparatively great width, ievel floor, abundant population, and cultivation, and from its containing by far the broadest sheets of water known anywhere within the Himshaya, it has been regarded rather is a separate country, different from the Himal: ya proper, than as an integral part of that mountain mass, and one of the many series of valleys that it encloses. This erroneous impression has been much diffused from the circumstance of map-makers. isol: iy a well-defined o\ 'lie of mo off almost entirely from the rest of the III malaya, but which has no such independent existence. It would be out of place here to dwell upon the geological causes that have filled the Kashmir valley with leposits to the depth of many hundred I rise to its flat surface and its likes. and which, if present in any of the ivestern valleys, wJUJI render that of Kashmir less conspicuous.

Kasimir is bounded to the north by the axis of the Himalays, which there presents a remarkable depression occupied by the Zoji Pass, elevated only 11,300 feet, and communicating with the Tibetan valley of Dras. To the south, the Pir-Panjal

and Banahal ranges separate Kashmir from the provinces of Rajaori and Jamu: and the Ward wan range separates it from east. The average elevation of the main Kishtwar to Himalayan c north of Kashmir is about 14,000 feet; and of the Pir-Panjal, to the south of it, 12,000; its loftiest summit being 1 5,000. The I mahal Pass between Kashmir and mi - course of the Jolam is first Jamn is on.y 10,000 ferough the valley of Kashmir, from south-east to north caving the Waler Lake and when it turns south-we s bed is 5300 feet at Srinagar enters Marri. The elevi abad to the Walne

and continues so from Man.

thake, a dis ous in situation or climate to Kashmir summer rains are so much be regarded as the effect of Kunawar c interrupted that no Rhododendran arboreum nus Gerardiana. Its flora a monsoon. and no oak dry vegetation of Afghanin forms on the one hand, is a curious ones on the other. From stan, with : and many

e elevation, «d fl*^»

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nabit the valley, the following have
twar:—

Anemo no b jolora.

Nyiaphsea alba.

Nyiaphsea alba.

Scutellar a galericulata.

Cerasus prostrata.

Cerasus prostrata.

Pruma insitetia.
Potentilla represar.
w grandiflora.

Cotonenster muomylaria.

Of the following list of eastern forms some may no doubt be discovered in Murn, and even further west, in Afghani-

Thalictrum paneiftorum

" Johnson u.

Anenfone rupicela.

.. rupcetriz

rioulaste.

Banqueulus hirtellus Delphinium demonstran

incone

currentifolium.

Epimedium elatum Podophyllum Emadi. Euryale ferosc.

Pyrus variolam.

Cotomenster microphylla. Rubus rosafolius.

.. paroifolius.

Potentilla desertorium

arggrophylla.

брител списления.

Osmothamnus fraggans.

Salix eleguna.

Elangnus parvifolia.

Betula Bhojputra.

Alnus mitida.

niperus recurez.

Kashmir affords several instances, already mentioned, of anomalous distribution, instanced by the absence of Andromeda ovahlolia and Rhododendron arboreum; and of oaki, of which five species copur in the adjacent provinces, nam Quereux Hex, amustatu, dilatata, incana, and semecarpifolia. Also the appearance of Salvinia natans, of Euryale ferox, if really wild, and Netumbium speciosum, must be considered as very singlular, though the latter is found considerably further north, on the shores of the Caspian. The bullace, Prunus insititia, has been found nowhere else in a wild state, except indeed it be a variety of P. spinosa. We believe also that the cherry is truly wild in the valley, and it is abundantly cultivated in orchards. The prevalence of these, with Planes, Lombardy Poplars, Walutts, Berberis vulgaris, Colchicum, Cealagus Oxyncantus, Actau spicata, Thulictrum minus, Allioria officinalis, and the great majority of the plants mentioned at page 109, give an eminently European cast to the whole vegetation.

In the Kashmir lakes many European forms of water-plants occur, which, from the absence of similar expanses in the temperate regions of the Himanya, are fare or unknown elsewhere; such are Nymphan alba, already mentioned, Villarsia nymphanides, Menyanthes trifoliata, and Trapa, besides Typha, Arundo, and various Potamogetons, Sium angustifolium, several European Menthus, etc.

12. MARRY.

The Marri range, on the right bank of the Jelam, overhanging the platform of Rawal Pindi, is a narrow ridge separating two deep river-valleys, whose vegetation is quite tropical. On its plainward slope if produces ordinary Himalayan forms (/?hododendron arboreum, etc.), but the vegetation woon, becomes like that of the hills of Kashmir.

The mountains of Marii properly eoisist of the resternation of the Himalaya (ac. Ording to our defination of that chain), which sweeps round the north of Kasamur, and following the course of the Indus, turns to the southward, descending gradually into the plains of the Paujab, its most southern slopes forming the Salt range described at 1929 156.

Our only knowledge of the plants of Marri is derived from a very valuable collection made by Di'. Fleniin; who escended the ranges to 9700 feet. European forms abound in even a greater proportion than in Kashmir, and many Himalayan plants find there their extreme «* stern limit; such are—

Berberis Lycium. Delphinium soniculasforms.

prous ganulato.

dilatato.

Pyrus baccats. Cotoneaster bacillaris. Rosa macrophylla. Rubus lasiocarpus.

miceus.

Potentilla Leschenas tione.

. Nipalenius

Spirma callosa.

Machilus odoratistismas.

The valley of Hasora, north-west of Kashnir, is still more

jmn no TO.

Tibet.

The melades the mountain valleys of the Indus and Y;u'i: for Berlina with the whole axis of the Hima have and the heals of many of the valleys which descend 01 the Lindian side, and which are situated beyond the muss of show throughout a great extent of the chain. Beycaid tlic Ludwa and Yarn are the southern done of the KouenluiK which according to our deflution do not form a part of the Himmilwa but of The Politically to oundary is an irregular one, accidental circumstances having regidated the line of separation between the Indian and Tibota, i states. Botani-Q at the place whe* the dimute becomes too and to support such a vegetatio: as Hourishes at equal elevations on the 1 ndian watershed, and especially where there is a total absorber of forests below 13 (10) Himalayan rivers, elevation, devoid of trees, whether the classes by hand or arid; but when their make is additionable in the ease with the Sailey and the Aran, there are no trees at the lower elevations of tan this, and a conrough a Tibetan elie climate is too dry ion of the 1'iii river, elevated 9000 feet; and the upper course of the Satlej slf, of the Ganges at Jumpa, on the other hand, whose course is perpendicular) feet, and only the alp some is and honce belongs to the Tibetan Himalaya, contradistinct on to "Himalaya interior."

Til. o two ie to the westward to the eaatward the Mona of the Hills.

lays, the rain-fall is much greater at the castern extremity of the chain than it is to the westward. Hence Western Tibet is considerably direct than Easterd Tibet; indeed, the lower part of the course of the Irains, where that river enters the Panjab plain, is situated-in a rainless climate; but the lower part of the course of the Yaru, where under the name of the Dihong it joins the Brahmaputra, lies in one of the rainless climates of the glol

The chain i. bjundarj of Western Tibet, is not less elevated than the Himalaya, and is covered throughout a great part of its length with perpetual snow. Its axis has not been crossed by any topeai] \sixn, win visited the Karakoram Pass, elevated 15,300 feet, chain has been called the Mustagh, Karakoram, Hindu Kush, and Tsungling or Onican mountains from the providence of a species of Alliam); it is also the Belur-tagh," which (according to Cunningham) is synonymous with " Balti mountains," and its continuation for () the Passic range west of Yarkand In Western Tibet, the axis of this chain is in general distant about 150 miles from the Kimaleva, and the country between the two consists of a complication of ranges of lofty and rugged mountains, separated from our substitute v stony valle; a which on the higher parts of the courses of the rivers expand at into alluvial pi

The Indus, near and wl donly 10CH

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ation, and allows ace.

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[·]X he Bulut-Tag (or Cloud Mountains) of Captain II. Strackey, who confines the term to the range cost of Samurkand and north of Khokand.

in contact. The Tibetan Flora of the Indus, therefore, ends a little below Iskardo, pines appearing in tin district of Roads, and throughout the valley of Hasoraij which latter may hence be regarded as not Tibetan. The mean elejation of Western Tibet exceeds that of all h ^ have any definif 7 Jart of Eastern Tibet, is ^on^,ble extent on ktrachey ^ves 15,000 fe Mate mean elevation; and when we consider that there are Ton, and "o", and "o the Indus valley (i, in ; * 6000 feet, the above ; * 6000 feet, the passes ov(
Himalaya, and over their {
than below 17,00 than below; besides which* many extensive areas Rnpchu, an'I Zans onsly above 15,000 feet for many miles in a 11 (irections. The climate of Western Tibet on and be approximately reCOrds of tem Per; true humanity of in-f_s , J_{hOlVU]fr} wer been kept. • relief all the detached were procurable, ar.(I We are indebted to his valuable paper on the Physical Geograph; of Western Tibet's fol most of he In the basin of the Indus at Le, clevated 11,800-12,000 net, and 1300-1500 above the bed of the river, which is conelevation of Yestern Tibet, and mean temperature of th January 10° (variation January 10

^nm^tor^). Consta ovemljer, and la tell the man of February; but night-frosts continue till the middle of April, B^ol Chi^raphical Society Novto

and commence of un in the middle of September. A milier sudden rise of temperature attends the vernal equinox, and the summer is comparatively warm, the maxim was sumetimes, but rarely near Wing 7<

At 13,000 feet the mean temperature probably coincides with that of the freezing-point. At 14-15,000 feet the summer months alone are from night-frosts the maximum temperature is only 60 in good shade, and the winter is proportionately coldere than the mean of the day rises to 50. At 15,000 feet it prohab¹ freezes during every night of the year. At 20,000 feet there is probably perpetual frosts in the shade.

treme aridity is the Bain an at most and no farther (lit the moistui lie soil prodi Itiug i Deu OW-Ics):

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Hippophae
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ildvatcd trees, a nnn £*"+
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d plai)

Echinops.
Tamarix Gallica.
Lycium.
Vincetoxicum.

Plectranthus regonic.
Limeia remonizzinta.
Cyperus.
Chloris.
Cymbopogon.

Andropogon, Eriophorum-Saccharum, Erianthus,

The temperate vegetation consists almost exclusively of European and Siberian types, and differs remarkably from the Himalayan in the total absence of Rubi and Aconitum. Busides the shrubs and trees mentioned above, there occur—

Salix angustifolia.

- , zygostemon.
- . purpurea.
- n acutifolia.
 - » c26a.
- " fragilis.

Pt

Ulmus pumila.

Populus clba.

71!•.

Elenopus

Betula Bhojputre, var.

Lonicere, several.

Clematis orientalis. Ross pimpinellefulia.

Artemisio, several.

Caragana sersicolor.

Berberis ulicina.

Rhammus.

The previlent instural families are all European :-

Rannneulacere.

Fumariacese.

iferffl.

Almin •a>.

Leguminosæ.

Rot

1^rmbolli±er£e.

Saxifragen.

Composi:

Scrophulariacese.

Labiatre.

Boragiñes.

Polygone

Chenopodiacea-

Amentacew.

Gh

Cyperacere.

bllowing t fious genera aid species mi tftcu occmring;—

iculua.

Anemone.

lphinium.

Thalictru.

Corydalis.

Hypecoum.

Dr)

Cardar me.

Mashiola.

Sisymbrium.

Stel¹
Lyci
Dian

Astragali, many

Phaca.

Them.
Os)i
Cicer.

Pott

Saxifi Epiln:

Carum Corm.

Galiu Tussil

Mulgerina Tartariena

Artenisin.

Allardia

Erigeresc.

Astor

Sauszuren-

Veronica Becenhange

Agrostis.
Anngallis.
Osobonehe

Euphrasia officinalise

Pedicularis.

Thymns Scrpyllum

Mentha, various, Dracocephalum.

Primulat. Statice. Orchia

Herminium.

Allia, several.

The vater-plants are Hippuris vulgaris, Limosella aquatica, Zannuhellia palustris, Ramenculus aquatilis and radicans, Utricularia, and several species of Polamogeton.

Owing preat power ot t

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The following list of genera and species that occur above

15,000 feet is of course far from complete; those with an asterisk (*) have been observed above 17,000 feet.

Corydalis Tibetica.

- Draba aizoides and others.
- Parrya.
- *Corastinoa.
- *Lychnis.
- "Thylacospermum.
- *Myricaria.
- Biebersteinin odora.
- Oxytropis chiliophylla.
- *Astragali, several.

Thermopsis.

Potentilla Salessocii

anscring

. Meyeri.

- Sibbaldin procumbens, var Chamachodos sabulosa.
- *Saxifraga cernua.
- *Sodn.
- Saussurea, three species.

*Anter alpinus.

* Altemisin

*Lecatopolium.

Mardin.

*Pyrethrum.

Ligularia

Nepeta multibenetenta.

Cynoglossum.

Lithospermum cuchromon.

Gymnandra

Primula.

Rheum

Ephedra

Carices.

Stipa.

*Lloydin acrofina

*Festuca oring, and other Grasses.

Owing to the aridity of the climitte all Cryptogamics are extremely rare; only three or four Ferns occur; Mosses are ecurcely more common just herear finit. A few crustaceous ecurcely more common just herear finit. A few crustaceous is a species, have been collected.

tors were the so-

in Piti, Balti, Ruph u J Landak, Zanskar, Nubra, and Dras. Captain Henry Strache, made an excellent collection in the

There are a few plants in the Wallishian Herbachun, collected by Moorcroff, the first explorer in modern stones of Ladak, and ticketed as from that place, but they are mostly outer Himsleyen plants.

the Pangong lake, and
Winterbottom a very valr
: !si<j. Mr. Lance has alsc
a collection from Piti, Ladak
lit cresting species,

On apts to divide "Western Tibet into pr

ith unusual difficulty, owing

already established, and to

country have no system oi

auntain chains, or rivers, avai

ing how scanty the flora of

not lerhaps to more than 500 w

'ority of these are spread, any d

to I perhaps have been dispendent,—so tar

>ses of geographical distributio t

t of the country is far too imp*

it the assumption that partic

; and we should further be g futiu

local 1> wf the benefit of our local kn

ping attempt we have been guided wholly nns, which enable us to divide the country allel lines of provinces, tha rough *tii* -1. The north slope of the Himalaya; 2. T ldus and Satlej j 3. The south slop the J hey arc as follows:—

- I. the Tibetan course of the Satlei
- and Parang, the basins of the rivers of I e&, sries of the Satlej.
 - 3. ,ii', the basin of the Zanskar riv
 - the basin of the Dras river.
 - the upper course of the Indus.
 - Ladakj the middle Tibetan course of the Dad
- 7. Baltij the lower Tibetan course of the Industrial of the shape of the rivers.

lie upper basins of the Nubra ami

and is comprised between the Himalaya,

tends from the lakes of Man*

•urge of the Satlej to Kim;

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lakes, to 10,000 feet at the

Thi ince, familiarly known as tin

mainly given rise to the eimon in

a steppe, plain, or table-land

in breadth, and is traver

18 feeders, which flow in deep I

The botany of Gugc is scanty in the been traversed by Moorcroft and Caj ty Captain R. Strachey and .V wh(

ly or sixty species of plants

•uluted not one-twentieth of its surf:

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on.

2. V id PARANG.—Of these two valle rr entered from Kimawar by the Hangar;

(a) feet. The Parang Pass, over the i ding the Parang from the Piti rivers, is an of Hupchu, which extends from the Parang

main chain of the Himalaya t

'car valley, and from the (

Laeh: and Tungluug Passes, is clt

Cliurnoj vO, situated on it, being 1

uole province is extremely scan

3, 7iA EI occupies the north slope of the m; in, parallel with Kishtwar on the sonth. The ch;: vegetation on crossing the Umasi P 3,000 ?ery sudden, only two or i

12-13,000 feet on the Tibetan tV

those of Kishtwar. Padam, the capital, is 12,000 feet above the sea; and a rich berbaccus vegetation occupies the riverflats and ravines. The Kensker basin is cut off from that of the Indus by lofty ranges, and the defile through which the Zauskar river flows to the Indus is rocky and impracticable.

4. Dras.—This province occupies the same position relatively to Kashmir that Zanokar does to Kishtwar. The communication between Dres and Kashmir is by a remarkable depression—the Zoj. Pass, whose elevation being only 11,300 feet, gives free access to the moist winds of Kashmir, and Dras is hence the most journal and fertile province of Tibet; its flora approaching very closely to that of Kashmir,

The openness of the valleys of Dras, and the occurrence of elevated plains or stoppos at its north-west extremity, which have been called the plains of Deotsu, are remarkable exceptions to the generally regged nature of Tibet; and the fact of Dras and Guge having both been visited and described by European travellers before most other parts of Tibet, and their both being so exceptionally level as compared with the rest of that country, has materially tended to spread the erroneous impression of the whole of Tibet being a series of elevated plains.

Artemisia and the different methoding Prangos pathalaria, are abundant in the valley, attd ih prevalent Chempodiaceae of Tibet are easier. Hypericam, Vernonia, Juniperas, Thymas Sepplara Latatea Millefolia, Cancallaria, and Thibas III very an in the valley. Towards the summit of the Pass Dr. Thomson gathered 110 ? cean the Tibet side, of which all bit six or seven were Kashmirian.

5. Name—Of this province (more accurately called Nari-Khorsum) nothing a known botanically; it is enormously lofty, utterly barren, and almost uninhabited, except on the lowest part of the ravine of the Indus, whose sources have not been visited by pay traveller; nor has the province been

untered except by Moor< who wholly under Chinese in-

6. Ladak.—This province, as restricted by us, extend i from Nari to Balti, a distance of 230 miles, in which the Indus descends from 14,000 feet at Domehok, to 10,500 below Le, and at 8500 enters Balti.

the valley of the Industrian to the increase of this province to adual a management of the Industrian to Industrian to Industrian Indu

7. BALT! In Moham Province and extends from lak to the great 1 low of the minou on the north Irj I than I than I than I to the damp win ree access b; Cndus^ 1

The bed of the Indus at Tolti is elevated about 7500 feet; at Iskardo, the capital of the province, 7000; at Rond 6200; and at the great bend about 5000.

Though wout Baltit):

quit more declarated to the subtropical gen* 18, the subtropical gen* 18, the po]>la)

the po]>la)

eulti¹.

i.—We have extended the ^ 'he would flank of the Koucnlun, from Date to Num it inct des listricts of Nubra, Pangous and Rodok and to in the basin of the Sharuk man and the sales and making the Pangong lakes, \i limit have now more than the pangong lakes, \i limit have now more than the pangong lakes, \i but which there is good evidence t< i This is the most I was all the most I was a second or the most I was a seco sept Nari; the axis of upwards of 18,500 jations being equally loft; between the Latter ixtend for many index at 10-17,000 feet, rous peaks in all parts ri ton of the Karakoram Pass, on tin the Pangong lakes, which are very salt, 13,400 feet, and they tied by mountains of 19, of two of the paises over the range dividing the Industrian valley, north of Lc, are T! little peculiarity in the vertex of Nulses the be lowest valleys are the land in the land. Populus Emphrat Ira being plentiful, the public occurs Walnut and Elaag was here that their 11 limit, and are both scarce. In respect of military the Nature valley is superior to any other part of Tibet of ation, being comparative I; id L)IC affording shade, whilst great live blooming with ad rue, and hedges of //www.amalosing.heids.of eat, buckwheat, and rapi only peculiar plants arc ioua dwarf 1) i_j "hob.) which grows at 1 at 11,000 J< KN TIBET is quite unknown 'ally. Tii. fcy notii ho have been able to pe !y guarded country It me general aspect as igatzi or Teshu Limi:

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From the accounts of

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many miles in brea<ibr/>
tony of the Tibetans

of the greatest rivers of

Dr. Jlooker collected a fev on the of Tibet to the north of Sikkim, a fifteen oc twenty species in t. The state of the those from equal el —a stunted Lonicer at 16,000 feet, with i plants of Alsine&j V obstantia Seduretj Sostifraga, ai de a i and de a seduretj end to 18^000 feet. mer nis hard, heraisuherical rrounds on the stony soil at these elevations, and is one of the most conspicuous feahe flora. The ground w. with an allowicence of carbo; all at wall, and the male of idl of Ranunculus o typical of similar situ; Ley of the Varu tlie Dan:

is and to grow, Vj and to be the

streams, in shelter it valleys, are poplars, willows, and probably ash or walnut. Where the Aran enters Nipal, at Tingri, the vegetation appears (from a small collection we have received thence) to be similar to that of Kunawar,

At J hassa the country is open and stony, and without trees, except such a are cultivated, just as in Western Tibet. Of Icse, the v most is the only one of wh'U we have any certain knowledge VicK have been stailed grow in the city of Lihassa (Louis InterD! and Furillier east, in the direction of China to learn from the and Gabet's Travels that the mountains are covered with forests, while towards the south-east, in the valley of "

is soon reached, too rice, and cotton being all cultivated

III. Eastern India.

is c man must b i.euetrates between th.

d the of I must b i.euetrates between the i.euetrates between

To the north of the chain, in Tiber, lies a vast unkinger tract, in which the head-waters of the Yang-tse-Kiang perhaps musty, as well as these of the Tsa river, which is identified by Chinese geographers with the Near-Kiang of Cochiu-< him. On the south must be chain the Dinong the Brahmaput and tie Lawad, have their sources. It may therefore be considered to be the boundary of India in this direction, as the frontiers of Act and China run acculy along it.

lain of mountains which separates the Brahma utra from those of the trawadi, branch i axis at an acute angle. Its directii outl it decreases rapidly in elevation after . tJn Country, forming the Naga In I Is, which ng. to the sources of the Cachar and A! an average height of 6000 or 7000 feet. Tie one branch running due west as fa grr of the Brahmaputra, while the other rn The western branch, under the name of a, Khasia, and G arrow hills, separates the valley a that of Silhet. Its elevation varies r t. The other, which separates Cacl ong an, from Ava, has been called the Aeng i but is in many parts probably equal! Thi inces of Eastern India selected for botani.

- Mishmi.
- 2. Assem.
- 3. > and Khasia.and Silhet.Chittagong and Tippera.
- 6. Aracan.
- 7. Ava and Pegu.
- 8. Tcnasscrim.
- I). Malayan Pen

1. MISHMI.

The country between India and China to the known as any other on the globe.

p and that of China there are il a r savage tribes, constantly at war, and mother that no oilers of reward ha ;K ing-them to guide travellers into tains, though many efforts have been mat!

onquered by the Indian Goycrnmept during i ar. At that time (as we learn from (interesting narrative) a corps of ached to the army in the field, in

ready to take every opportunity of in proving our knowledge of geography. To the size of the care and the care and the for all that is known of these countries.

The Mishmi mountains, which occupy the most northerly part, are the southern in a nestern slopes of a mass of snowy mountains which swelp cound the norths rest of Assam from tine east bank of the Dibong to the sources of the Dibing river. The peaks of this chain are pechaps nowhere of great clevation as compared with the Himalayar through many are covered with perpetual snow; and there are probably considerable depressions, as at the source of the true brahomputer, which is at the north-cast angle of the claim, where the branch which runs west, and bounds Mishmi in the north, is given off. These mountains rise abruptly from the plain of Assam. They have been visited by Captain Wilrox and by Mr. Griffith, to whom we are insolted for all our information regarding their vegetation. The claimite is extremely hurstid. The rainy season is the same as in Assam, but heavy winter rains occur, and the air is assaulty extremely damp.

The northern valleys of the Mishmi country appear to be included in Tibet, and from the accounts of the few travellers who have perilled their lives in attempting to ascend them, the Tibet frontier is gained in about lifteen days' march up the Brahmaputra, from the Kund or selected pool of that river. Wilcox, indeed, approached the frontier village; of Taling; and more recently a French massionary (M. Krick) reached the same spot, where he was forced to retire, (wing to The jea lousy of the authorities.

The flora conesponds very closely with that of Sikking Bhotaii, and the Khasa mornains and afforce every indicate on of COB stant liamidity. The mornains up to six thousand feet, are covered will a deast replied forest, in which Calami, It allichia, dress, Caryata and Arenas, are common, with tree-ferns, Pandames and Arenas, a wild Thea, Guttifere, Tiliams Technology, and Janageee are that

orchides and ferns are extremely abundant. A plant closely allied to Rafflexia (Sagria Griffithii), which was discovered in these mountains by Griffith, is the most remarkable form known to occur there.

Tine upper valley of the Brahmaputra is more open, and is richly cultivated, rice being the chief crop, and oranges the most abundant fruit-tree.

Higher up, the mountain-slopes are clad with pines of an undetermined species in great abundance. Rhododendron etr-boreum is also of frequent occurrence, and the temperate flora, so far as it is known, closely resembles that of Khasia.

Thi think the soate which the soate the love of the soate which the soate which the law adij the dodexi curred ou the mass together with Comba Tenda a remainded to the soate which the soate which the soate with the s

Thi ugh so have and tropical, the floor of the Mishmi hi3! below 6000 feet elevation did not yield Critical a rich harvest,—he did not obtain a thousand species during his residence: here. Ting cours and liefly • tropical orders, amongst -which the following a c the nn strumerous in species:—

Composite			Į.	50	Rubincom	3	-		42
Gramineze			t	78	Acanthacero		-	1940	38
Labinta .	1		6	50	Leguminose		-		31
Or»				43	Cyperaceis				20
					200 Ferns.				

- from or examination « the materia) from which they were coi; puted, they must be considerably reduced.

^{*} Asiat. Rev. xvii. 451.

2. ASSAM.

The province of Assam is bounded by the Himalaya and Mishmi mountains on the north, and by the Khasia and Naga hills on the south. It is a tropical valley continuous at its western extremity with the plains of Bengal, and gradually coi structing to the eastward, till the mountains at last approach so close together that no level country remains between them. The width of the lower valley is about thirty miles j it is in general level, but low ranges of hills project occasionally from both sides almost to the Brahmaputre, and isolated hillocks occur scattered here and there over the surface.

The atmosphere is very humid, and dense fogs are frequent in winter. The rainy season lasts from May till October, and the rain-fall (about eighty inches at Gowahatti), though michi less than on the monutains by which it is surrounded, is considerable. The climate is therefore on the whole equable, without excessive summer heat, and without great winter cold. Lower Assam is richly cultivated, but dense forest occupies the base of the hills on either side, as well as the hillocks which advance upon the plaiu.

In Upper Assam there is but little cultivation, and much for est, w) licit is often almost impervious from rank underwood. Along the river the low alluvial plains, which at the junction of the Dihong are scarcely raised 350 feet above the level of the sea, are bare of trees, and covered with dense grass jungle. The mountains display a rich vegetation of the most tropical forms which India produces. Anonacea are numerous, several species of Myristiceae occur, and the hitiarub bar fig forms large forests in some places. Calami and PA elecomia abound in the dense jungles, as well as other rare and interesting palms, belonging to the genera Linistonia, Licuale, Arenga, Areca, Wallichia, etc. Oaks and chesnuts are also characteristic types, as are Guttiferie, Ternatramiacea, Magnoliacea, Sauranja, and tree-ferns.

The contract explorer of the floria of Assam wm kins, who transmitted to Sir W. Hooker very ext<ansive collections. Wallich Griffith, and M'Clolland visited the valley in 1835, to investigate the then recently discovered ten forests. and Griffith returned to it more than once, so that its vegetatiou is now well known. enriched :: 1JO Hook erisa Herbarium with many interesting Assam plants. The Ranunculus Chinensis, a well marked Chinese species, occurs nowhere else in India; and Griffith has pointed out a multitude of instances of siinila-ity between the floras of these two countries, in his able Report on the cultiof t]) <] an t in the Trai was a small wricult in the same of the Society of Calcutta. The manufacture of tea has now been carried on for some years with considerable success in Upper A sam, but the wild tea (whose abundance ni I some; and to the attempt in the first longer wood for tb; purpose. Griffith 1 as given a general act of the botany < • The Assam valley in his Report on the ultivation uh advanta de la i in his ^KRc on a collection of pints made at Sadya, in Ur'per A. sam." published in-tlii Calcutta Asiatia Society's Journal, and in his Jiivate journals, lie monti >,viug i computes that the win a must amount to the least 0,—ai extracte w!iich like all such on similar id probably doubles the actual amo;

3. Nv D KHASJA HILLS.

The nioui; and J;C whieli bo' am on the & I - a grv down it different parts to the d: nbes by whom it h ininbited. The oiil e whii called the Khasia hills, across which a good road M'hich a communication is kept up between Silhet and ihatti, the capital of Ass;... e motmtunls have lored botanically by Wallich a iffith, and inoi

The Khasia hills rise abruptly on the south from the plains of Silber to the height of about 4000 feet, and thence more gradually to 6000 feet. The culminating point is Chillong hill, the elevation of which is about 6600 feet. Their southern slopes are exposed to the full force of the monsoon, and the rain-full is there excessive, amounting at Churra to 500 or 600 inches annually. Further in the interior the full is less, and it gradually diminishes in amount till the valley of Assam is entered. On the north side the slope of the mountains is less abount, though there too there is a sudden full from 5000 to 2000 feet, below which level a succession of gradually lowering hills continues to the Brahmaputra.

To the westward of the Kinsin bill be the Gardon probal more; than three in the more and a second probal more and a second probal more and a second probable depression in the more asset to the little more asset

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At the base of the Khasia the vegetation is tropical, and the plants the same as those of Assam. The sheltered and well wooded dells now a a mifermly howelimate, and closely resemble similar spats on the Bastern Archipelago. Vaccinia are plentiful, and there are many representatives of the Malayan flora, such as Marinica, Henslocia (Wallich), Polyasma, Cardiopteris, Arthaesma, Apostaria, Cyclosia, and other Orchidese, Ternstraminose, Scarrila, Brainilla, Erycibe, Cyrtocera 8, ami Tacca

Higher up, temperate climate forms become common, chiefly onks (of which, including chesitets, sixteen species are known), Styras, Magazina Garrinia, Spherocarya, aud and balsams are very namerous. The open hill-sides are covered with a luxuriant her age, remarkably rich in species; and at elevations above 5000 feet there as a remarkable p) dominance of norther a lorge, which we common on the Himalaya at greater elecations. Most of the large Himalayaii genera are there represented. We find species of Rannaculus, Anemone, Thalictrum, Deiphinium, Corndelis, Geranium, Parnassia, Rubus, Potentiila, Songaisarba, Astragatus, Saxifraga, Astilbe, Umbellifere, Veleriana, Senecio, Cirsium, Pediculoris, Primula, Tofteldia, and Iris, Of many of the genera which aboimd in the temperate Handaya Here are only single spedies, of others there are several. Mandedenaron is represented by several species. One of these, the common R. arboreum, lins a very wide range in India: the others belong to the more eastern forms of the genus, and, like the species of Java, deseemd to very low elevations; of Rosa also, the only species is the Peninsular and Chinese R. sempervicers

We have elsewhere (page 165) alluded to the prevalence of Chinese and Japan forms in Eastern India mamy of tin so are Himalayan, but some are quite peculiar to the Khasia. Of these, Pinus Sinessis, Nymphea propuse, Aratic acuteata, Iiamanelis Chineseis, Nepeubles phyllum, ora, and Bouringia of Hooker (a various genus of ferms) are all Chinese species, which in India are characterized to be Khasia. Recognized and Illiciam are genera confined to be Khasia. Recognized and Illiciam are genera confined to the Khasia.

The Khasia hills rise abruptly on the south from the plains of Silhet to the height of about 4000 feet, and thence more gradually to 6000 feet. The cultainating point is Chillong hill, the elevation of which is about 6600 feet. Their southern slopes are exposed to the full force of the monsoon, and the rain-full is there excessive, amounting at Churra to 500 or 600 inches annually. Further in the interior the full is less and it gradually diminishes in amount till the valley of Assam is entered. On the north side the slope of the mountains is less abrupt, though there too there is a sudden full from 5000 to 2000 feet, below which level a succession of gradually lowering hills continues to the Brahmaputra.

To the westward of the Khasia hills he the Garrows, which are lower, the maximum elevation being probably nowhere mo>e than three or four thousand fet. To t] is east, beyond Jyntea or Jaintin, which is similar in general character to Khasia, and will be included by as about that designation to reappears to be a considerable depression in the range, a large river with an open valley penetrating for to the north. These hills have, however not 1 cm explored by Europeans. To the cast of Cachar again there are lotty hills, inhabited by Nagra, and als > quite inexplored, except in one piace, where they were crossed by Griffi: h in travelling from Upper Assam to the Hukirni i alley, on a tributary of the Irawa di.

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At the base of the Khasia the vegetation is tropical, and the plants the same as those of Assam. The shellered and and the Khasia; while Buckla and Qiu >•••

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'reca, Armga, P/ectocoi.

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lower hills, together with Cycas pectinata and Gnetum scandeus, which are abundant everywhere.

As in all very humid climates, orchids occur in very great abundance in the Khasia mountains, constituting there at least one-tivelith of the vegetation, and being by far the largest natural order of flowering plants! They are equally abundant at all elevations. Many are epiphytes, but terrestrial species are also common, both in dense woods and in open grassy places. Scitaminea are very numerous. From the barrenness of the surface over a great part of the hills, grasses constitute the most prominent feature in the ilova of this district, occurring gTega] ionsly in prodigious abundance. Most of the species belong to the tropical division of the order, coarse Paniceae being the prevailing forms, but there are also many Poaceae of European genera.

Peniu> ie Himalaya much open, though wi hill-tops* broatlci\ Hence the interest in the manufacture in the interest in interest

Rhododendron orboreum.
Pieris onalifolia.
Ligastram.
Eurya, two species.
Vaccinium bracteatum.
Gamitheria, several species.
Sympiocon, ditto.

Styrax...
Callicarpa, several species.
Celastras. ditto.
Michelia, ditto.
Goughia Himalaica.
Gomphandra.
Photinia, several species.

Horacona.
Myrane.

La nincæ, various genera

Rubiscem, ditto, Composite, ditto, Jasudann, ditto, Indiguiera.

Sauranja, saveral.

Berberis. Cascaria. Clavera.

Viburaum, several species:

Elasguus Turpinia

Aralineers, several species

To these must be added certain Himalayan temperate generathat are Khasian, but not Peninsular, especially oaks and chesnuts.—

Holböllin.
Mangliotia.
Magnolin.
Tulauroa.
Spirzen.
Pyrus.
Corylopsis.
Bucklandia.
Neillia.

Pomneer, several Camellia.

Acere:

Cerasus. Prinsepia. Beuthamia. Leycesteria.

ltea. Tydrangea.

Adamia-Luculia.

Hymenopogon. Limonia.

Wightia.

Microptelea

Carpinus.
Helicia.
Botula.
Sul>ja.

Spherostema.

Pinus.
Camphora.
Chamerops.
PI'-ctocomia.

And of herbaceous forms :_

Codonopsis Corydnis Dicentra Panax Facudo-gin-

Delphinium. Astragalus.

Astilbe.

Saxifraga. Sanguisorba. Lychnia. Anisadenia.

Circua. Sarcopyramis. Crawfurdia. Primula. i'yrola.

Monotropa. Veronica. Dipsacus. Iris. Allium.

Paris. Polygonatum.

Of Khasian temperate forms common also to the Peninsula, but not found in the Himalaya, Vaccinium bracteatum, also a native of China, is almost the only example. During our five months residence in the Khasia we collected 2.264 species of flowering-plants and nearly 240 ferns. The following natural orders are noticeable for the number of species they contain:

The state of the s		
Ranunculaceze 13	Verbennese	3
Menispermese	Scrophularinea:JC	O
Magnoliacem 9	Labinte	7
Vitaceau 34	Cyrtandraceae 21	
Balsaminea 23	Acanthacese	5
Ternstremineen 14	Asclepindere 43	ģ
Amantinces 18	Polygonese 26	į
Malvaces	Ameniacese . 20	9
Byttmeriacc/o	La minem 24	ij
Sterculineero > 37	Urticese 82	9
Tilincese J	Euphorbineen 58	ķ
Legumine'SJB . 123	Grandnese	
Rosaceæ 87	Piunicete 122	1
Mi mceae 17	Ponceso 42	ı
Myrtacere 14	Cyperaceae 91	
C.curbitacese 31	Scitaminea	i
Umbelliferæ 19	Couime]; 18	
AraliaceEB	Aroide® ~\	
Rubineem 112	On JBJ	
Compositio 87	Palmcae . 25	į
Myrsinem 3G	Orchideco 173	
uvolvulacea)		
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The Naga hills, tf avd, probably exhibit a very tation to the Kb ie. They vl by (• Ili in the mouth considerable eleva idescribed by him volume id

^{*} Private Journal, p. 120.

lence of the winds, which in the Khasia sweep with tremendous force over the nearly level hill-tops.

piblished in Griffith's journals, as the collections which he made there have not been distributed. Except Liquidambar and Kanlfussia Assamica, Griffith notes no plants as differing from those of the Khasia; the general forms are therefore certainly the same. He especially alludes to the absence of Conifera, of which however a species is said to abound on the bills of Manipur, to the southward. Of genera indicating elevation, he mentions Acer, Vaccinia, Daphne, Berberis, Bucklandia, Crawfordia, Viburnam, and Cyathea, all equally typical of > levation in the Khasia an < | Eastern Himalaya. At lower levels, Oaks, Gordonia, Camellia, Mesna, Bucklandia, Magnolia, Asculus, Pandanus, Areca, Caryota, and tree-ferns, are indicated as prevalent forms.

4. CACHAR AND SILHET.

The valley, or rather marshy plain of the river Surma, which lies to the south of the Khasia mountains, very much resembles the Assam valley in. its general features. It is an open plain, scarcely raised above the levelof the sea, which is three hundred miles distant, and presenting here and there a few sentuered hills a below, it expands iaito the Theels of Eastern Bengal, and contracts in its upper part, as the spurs of the Tilpera and Naga hills encroach tpon it, separating fertile plains by n> rrow ridges covered with dense forest. The mounthing which skirt this plain on the north no hard attain an distribution of more than 7000 feet, and those will be something. very low and everywhere circared with dense brest. i": to the same us bat of Bengal and A my but more healthy; the rain was heavy the winter more mild, and the spring moist and next hot. The rain-fall at Silhet is very great, more than 200 inches having been n gistered in one hur it is equalli home.

The vegetation of the open plains of Silhet in the same as

that of Bengal, and on the wooded hills we find a Hira closely resembling that of Assam. In the moister forest, Ananaceae are extremely numerous, and species of Calamus, tree-fer and Pandamas are equally so. Oaks occur in the forests down to the level of the river Surma, with Camellia, Kudawa, Sahia, Rubus, and other plants usually considered as indicating a certain degree of elevation.

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remarkable feature and as they own their origin chiefly the control of the Khasia and 5i har and tot have control of the control of the Khasia and 5i har and tot have control of the cont

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tially dry in the winter months. They extend from the very base of the Khasia and easier extremity of the Cachar district, southward to the Tippers hills and Sunderhands, and westward to the Megna and considerably beyond it, thus forming a freshwater continuation of the Sunderhands, and affording a free water-communication in every direction. The villages, and occasionally large towns, which are sentered over the surface of the Jheels, generally occapy the banks of the principal rivers; these have defined courses in the dry season, their banks always being several feet higher than the mean level of the mundated country.

Extensive stand-banks, covered in winter with a short sward of creeping grasses and annual weeds, run along the banks of the largest streams, and shift their position with every flood. The remainder of the surface is occupied by grassy marshes covered in winter with rice crops, and in summer with water, upon which immense floating islands of matted grasses and sudges are seen in every direction, gradually carried towards the sea by an almost imperceptible current. The principal floating grasses are Oplismeaus stagninus and Pharus cristatus, which together form the mass of each islet; and along with these occur Arolla, Salvinia, Utricularia, Villarsia of two species, Justicus, Trapa, Pistia, and several aquatic Scrophularinese.

In shallower water, Vallisneria, Hydrilla, Potamogeton, Damasonium, several Nymphasa, Myriophylla, and Ceratopteres carpet the bottom, whilst Conferes and the many tribes of fresh-water Algae, so common in temperate latitudes, are comparatively rare.

In the marshes the principal grasses are Panica, Paspalo, and their allies, with tall Andropogous, Sacchara, Erianthus, Arundo, Apluda, and Rottbællia in the greatest abundance. Mixed with these are Typha, Scleria and numerous Cyperi, but no large Junci.

On the banks of the principal streams a fringe of brushwood consists of Strangdinin, Tetrauthera, Grewin, various Rubinees, Engenin, Gonasia, and with occasionally immense quantities of Alpinia, more rarely Rasa involverata, Calamus Rotang, and in sandy places Tamaria.

Convolvati, a few Asciepinder, Caenchitaces, and all the weeds of Bengal, abound in favourable situations; and by the villages a few scattered has, champs of bamb 0, to mago, and Areca, are all seen, though tarely.

5. Trepins AND CHITTAGONG.

The valley of the Surma is separated from that of Manipur by a meridional range of moderate chevanion, which is continued to the southward, and separates Tippera, Chittagong, and Aracan from the kingdom of Ava. The nature and elevation of the axis of this range are anknown, but its ramifications extend to the seasons, and are sourced by entitivated valleys, the direction of which is in general solltlinesterly or nearly due south. These ranges appear to increase in elevation as we proceed southward but our knowledge of them is very imperiest. Blue Mountain, which lies nearly due vest of Chittagong, is said to attain the considerable clevation of 8'000 feet, and a peak on the same range forty miles to the south-west, in lat. 22', as elevated (according to Wilcox's map) 3100 feet. Stakmad, thirty miles neighbor of clittagong has an elevation of 1140 feet.

hilly. Along: the seasons there is measured and white banks of level ground, and the banks of the reasons the measure white and well cultivated for a considerable banks are usually wide and well cultivated for a considerable banks are usually wide and well cultivated for a considerable banks are usually wide and well cultivated for a considerable banks are usually wide and well cultivated for a considerable banks are usually wide and well cultivated for a considerable banks are usually wide and well and the instance in the instance in the instance of the instance in t

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nda, G-uet/urdu, Gelominin, Jasmi-

mam, Memecylon, and Congea; a ... IS. Ws, Ægle Marmelos, Amoora, Gaurea, Figs, ... IS. Von. In damp
woods are many Calami, two Wallichiæ, three Arecæ, various

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does not commence till e advance as far south as Ramri

Island. At the same place we find the northern limit of Casuarina equisetifolis, the most northerly species of the family of Casuarineae, which is chiefly confined to Australia. The Indian species is extensively relativated throughout Bengal. On tije low islands along the court the vegetation is vracy scanty, and chiefly consists of eccepting grasses, with Dilivaria, Excavearia, Tamaris, Elizaphoreae, Accostichum aureum, and a Composite s'Irnb.

Our k nowledge of the first these provinces is chiefly derived from Roxburgh and Index analy of the most interesting species published thank having been communicated to him from Timpera and the respective of December and January anioi at a large of the provinces is chiefly derived the most interesting species published thank having been communicated to him from Timpera and the most interesting of the most interesting species published thank having been communicated to him from Timpera and the most interesting species published thank having been communicated to him from Timpera and the most interesting species published thank having been communicated to him from Timpera and the most interesting species published thank having been communicated to him from Timpera and the most interesting species published thank having been communicated to him from Timpera and the most interesting species published thank have been communicated to him from Timpera and the most interesting species published thank have been communicated to him from Timpera and the most interesting species published thank have been communicated to him from Timpera and the most interesting species and the most

6. AMBRICAN.

The province of Arranga is a marrow belt of land, 290 miles long, hemmed in between the sen and the Acag or Youmndang range of monutains, which lies very near the coast. It is traversed from north to so ith by u large river, navigable for a considerable distance into the interior; and 1)* numerous and form a sort of delta slong the coast, which is skirted by HUy islands. From • uouutains to tl. St. and their comments are aiu-fell a very amounting to 100 and (6) inches annual lybotany of Arraean is quite unknown, and the climate htterior is were unbrait by k [oDg the sen-const are of mangroves, and there is in all the valleys very exten-K cultivatio 1 duri: K. Tobacco of superior quality is also cultivated. The uuiv b< i irae plants as Ad in the Malayan peniusula, to which the din ate ap-Eat's very closely: they are clothed with heavy forests an theo imagle. The gambage is said to be foun() in t; e

island of Cheduba, and it' *>, the latter is the northern limit of that tree.

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The slope of the valley of the lrawadi is greater than that of the Indus or Ganges, if the estim; tes of elevation given by Griffith may be role of on. The vail of Hukum is stated to be 1000 there above the level of the sea. Tin determination however was made by l(oiling \v:uer, which, at such low levels, to tallacions a test to be depended on. The central branch anehi in 27[°] 20' nortli cux, has an elevation of the same and the sa bed. Its elevation u 24 is estimated by the same auth< i its to be about 500 if hawatli is much I itl the Canges, being interrupted in m; my places by trans er part of its cours the lateral valleya they enclose arc oo management there is a great common of the land though the lills occasionally attain at elevation of river.

The direction of the monsoon wind in the valley Irawadi appears to be nearly from south to north.

mountains to the north-east are considerably more elevated than those to the northward; over which the aerial current probably flows into the valley of Assam.

The first condensation of the objecture-laden winds takes place in the lower part of the valley, which is beaumed in by hills at the apex of its delta. Further north there are no more considerable elevations till we reach the sources of the Irawadi, so that in the central part of its course the rain-fall is comparatively small. We have therefore in Pegg'a climate like that of the Gaugetic delta, the rain-fall amounting at Jiangoon to 85 inches; but insava a dry climate, like that of the Gaugetic valley, or the Countie prevails, with a moderate rain-fall at one season only. The upper valley is again more humid, from the loftier modulation and the more irregular surface of the country.

In the dilta of of the list as is the same of epiphytical *Orchidea* tains the flora is course more varied, and the south.

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We do not know the NLularies between the different provinces on the Irawadi, not is it necessary for our purpose to distinguish them, as the upper count wis unknown to us.

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8. TENAS IERIMJ

The province of Tenasserim is sepavat, d from Pegu by t::/

Sitang river, and extends sor ht, th. commencement of the
Malayan Peninsula, including the districts of Martaban, Tariver of Martaban forms an extensive allowing plain like that
of Pegu, bounded to the
but unknown elevation.
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continuous belt of islar from t], a main, run into the interior, and the hilly tracts are vered with dease forest.

and the Malayan Peninsula, 'I In- summer rains are every-

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The vegetition of Tenassimus a continuation of that flora h, commencing in Sikkim a Bloom is commenced the Malayan Archipelago. O rame wi'y common; find a pine, probably the summing on the mountains north of I\ >an. I id other tropical palms, arc abundant in humid lormous bamboos in more open june to the bamboos in the bamb in the , but has its south limit in ite the winters become too humid fch. Tlic nher, ills, one of the most remarkable and local ti in the province. lias hitherto been found the Saluecn river; Barclay a 1M I remarka i of ter-lilii confined to this the adjacent « Pegu 1 the Melanorrhcpv .sh tree abounds ii many parts.

h\ Falconer, in his able report OP the teak file some valuable remarks on the vegetation of vince, and the following list of prevalent timb

Melanorrhusa Dili EUeocarp Um I'ia. Aglai Bittokwellin tfeyiM Chia I^i pi < Tus Myristica. Hopen. Cratmyn: In Acacia. Vatia Bon-Gordonia. erocarpi Sto'-culiti. Calophylli Buten Paritium. G-aivinia. DalbergL Grewin Millingtonia Pongamia, Pterospormuin.

those of larger size are navigable for small vessels to a considerable distance.

The northern part of the pennisula is now subject to the kingdom of Siam, which has extended its limits to the soritii, so as to occupy the state of Kedah. Further south, independent Malays possess the whole of the country, except the three British settlements of Penning, Malacea, and Singapure.

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rent months differs very little from the mean of the year.

In the equable and humid climate of Malaya, \vu h'ive a

Cathartocarpus Cassia. Conocarpus. Lagerstromia. Jambosa. Careya. Nanciea

Diospyros.
Bignonia.
Calosanthe.
Spathodea.
Tetranthera.
Crotom.
Rettlera.

Gynocardia Trewin: Querens. Castanea. Antidesma. Ficus. Artocarpus.

Martalan was visited in 1827 by Wallich, and more recently by Falconer. Mergui and Manlmain have been explored by Graffith, whose extensive collections have been distributed; and by Mr. Lobb, who has communicated some interesting plants to the Hookerian Herbarium.

9. MALAYAN PENINSULA.

The Malayan peninsula extends from the southern extremity of Tenasserim, almost to the equator, the island of Singapur being in 14° N. lat. Its width varies from 150 to 100 miles, and near the southern extremity it contracts to about fifty miles. A low range of hills traverses the whole length of the peninsula, rising occasionally into isolated peaks, of which the highest, Mount Ophir, near Malagea, attains 4820 feet, but they are usually very much lower. The island of Penang is 2022 feet high.

On either side of the central axis, low ranges of hills descend towards the sen, so as to give an undulating outline to the surface. These are separated by swampy flats of considerable length, which are narrow and often under water, but there are no plains of any extent. The coast is occasionally rocky or skirted by coral reefs, at other places low and muddy. This direction of the rivers is generally at right angles to the axis. Their banks are for the most part muddy and low, and

This height is taken from a paper by Logan, in the Journal of the Majayan Archipelago' (if. 197). According to the same authority, Kedah peak is 3897 feet high. Mr. Logan informs us that the elevations given by Newbold for these peaks (5600 and 5705 feet) are more pursues.

vegetation almost identical with that of Java. The surface, except where elearances have been made by man, is covered. with a shady forest, rendered almost impenetrable by a deuse jungle of rattau (Calamus), a genus which attains its maximum development in the Malayan region. Erect palms are also very numerous; chiefly of the genera Area, Arenya, Licuala, Cocos, Corypha, and Sagus. On the coast, Nipa covers immeuse tracts. Orchids, terrestrial as well as epiphytical, Scitominee, Aracea, and ferns, abound in the forests, which consist chiefly of gigantic Terebinthacea, Sopindacea, Meliacea, Garciniacea, Dipterocurpea, Ternstramiacea, Leguminosa, Myrtacea, Combretacea, Laurucea, oaks, and figs. Dilleniacee, nutmegs, Sapotacee, including Isonandra Gutta (the gutta-perelia plant), and Anonacea, form an unusually large proportion of the flora. Podocarpus, Dacrydium, and Dammera are the only conifers, but there are several species of Gnetum and of Cycas. On the higher hills a few species of Gaudtheria, Rhododendron, Vaccinia, and other plants of the sub-temperate zone, indicate the commencement of that rich and varied flora which covers the middle and upper parts of the mountains of Java and the Khasia, and is also found in the temperate Sikkim Himalaya.

Amongst the many rare and curious genera which occur in the forests of the Malayau Peninsula, may be mentioned Grammatophyllum, the most gigantic Orchid known, Kibara, many Nepenthes, several curious genera of Aristolochia, as Thottia, Lobbia, and Asiphonia, anomalous Burmanniae, many Antidesmese, including Eremostachys and Phylocrenese, as Iodes, Cardiopteris, and Phylocrene itself, many singular Olacinese, Santalacea, Laranthacea, Menispermea, etc. The cultivated fruits are the mangosteen, durian, and nutmeg, none of which thrive elsewhere in India; with many varieties of Citrus and pine-apple. The littoral plants are to a great extent the same as those of Pegu and the Sunderbunds, but there are more species of mangrove and of palms. Enhalus and other accanic Caudiniae occur beneath high-water mark. The ap-

pearance of Australian forms in the Malay Peninsula has been altoded to at p. 103, and is shown by species of Stylidium, Backia, Melaleuca, Casuarina, Leplospermum, Leucopogon, Tristania, and Dacrydium. It is a remarkable fact that the teak, which abounds in some parts of Java and in the northern districts of Tenasserim, is not known to inhabit the Mulayan Peninsula.

Jack was the first botanist who explored the Malayan Peninsula. Some years later, Dr. Wallich visited Penang at Singapur, where he made large collections: a part of Mr. Cuming's collection was also formed in Malaya. More recently, Griffith was for a considerable period resident at Malacea; and it is from his notes and collections that our detailed knowledge of its flora is derived. Sir W. Norris, Mr. Prince, and Dr. Oxley have also added much to our information.

J. Afghanistan and Betuchistan.

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hes probably to the westward of Kelat, but our maps are not sufficiently accurate to make its course in that direction obvious. At its point of origin this chain is more than 13,000 foot in height; where it is called the Safed-Kob, or White mountains, it is 14,000. Near Ghazni it is from 2000 to 10,000 feet high; and near Quetta its elevation is nearly as great, for the peak of Chuhil Tan rises to 10,500 feet. Its eastern ramifications are high ridges which dip abruptly into the ralley of the Indus; one peak, near Dera Ismael Khan (called Takht-i-Suliman), attains a height of 11,000 feet, and the range south of the Kabul river rises still higher. The deceptive appearance of a chain of mountains running parallel to and near the west bank of the Indus is given by the extremities of the eastern spurs of these ridges, and has no existence except upon our maps. To the westward, long ranges of rugged mountains branch from it, and stretch far in a south-west direction before they sink into the elevated tableland of Persia. The elevation of Candahar is 3480 feet, and that of Bamian 8500.

Excepting in the most eastern part of Hindu Kush, between the Kuner and the Gilgit rivers, these mountains nowhere rise to the height of perpetual snow, except on the peak of Koh-i-Baba. Their outline is often rounded; they are in general lare and stony, separated by wide elevated valleys, 1000 or 2000 feet below the ridges. Water being scarce,

the valleys are sterile and very rocky.

Throughout Afghanistan the climate is excessive. The cold of the winter is intense, the spring is damp and raw, and the summer, during which hot west winds prevail, is intensely hot at all elevations. Winter and spring are the rainy (or snowy) seasons, while the summer and autumn are dry. The return upper current of moist air, which passes northward during the prevalence of the north-east monsoon, is condensed by the mountains, and heavy falls of snow are of frequent occurrence during winter at all elevations above 5000 feet, or a little lower in the immediate vicinity of the Hindu Kush. In

the low valleys heavy rain falls at this season. Spring sets in in March in the temperate zone, and with the change of the monsoon (about the equinox or a little later) heavy rains occur, caused perhaps by the southerly direction of the monsoon wind, before the Indo-Gangetie plain becomes intensely heated, and deflects that wind into a westerly current.

The general aspect of the whole of Afghanistan is that of a desert. As the mountains rarely rise to the region of perpetual snow, water is very scarce after the termination of the spring rains; but when the country was the seat of a great empire, an energetic race of inhabitants conducted every available streamlet info artificial channels, by the help of which an extensive available is still carried on in many of the valleys. A the chief towns and many of the villages, therefore, to antry is beautifully verdant. The crops are chiefly wheat and barley, even up to 10,000 feet elevation. Rice is cultivated in great quantity at Jellalabad (2000 feet), at Kabal (6400 feet), and to a considerable extent at Ghazni (7730 feet). Poplars, willows, and date-palm trees are extensively planted, as well as mulberry, walnut, apricot, apple, pear, and Sbto* mit. The one abounds, as ia aU warm and

*_{TV,} :f^c!S in is an extension of the Arabian Timalayan types. From the great and Periaii, with sence of rain during summer, the power, and the vegetation is that of a hot, dry count.y. Wu the southern slopes of u Kush the heat is excessive, «. at elevation of the chain produces more amidity than elsewhere in Afghanistan; and there is therefore afo-est belt, which extends from 5000 to 10,000 to. These forests are entirely confined to the mountains which rise out of the valley of Jelialabad, and do not extend further west than the forth degree of longitaae: el-ewhere the cou «f₇ • extremely harren, and al extremely state of the course of the id p«'

northern, slope of the Safed Koh range, which bounds the valley of the Kabuff river on the south, it being lofty, and snow-clad almost throughout the year. The pines are Pinus excelsa and Gerardiana, Abies Smithiana, and Gedrus Decidara: of these the decidar appears to be the most abundant. In the temperate zone Juniperus excelsa is of occasional occurrence. The oak of these forests is Quereus Hex, a species which extends from the south of Europe as far as Kunawar. With the oak, species of Æsculus, Olea, Myrtus, and Amygdalus occur.

In the tropical zone, which skirts the whole region, the plants are the same as those of Sind and the Panjab, which again are identical with those of tropical Arabia and of south Persia. A few scattered pistacias, with Cellis and Dodonea, are almost the only trees; though in some valleys there are small woods of Populus Euphratica. The date is cultivated in Beluchistan and Southern Afghanistan up to 4500 feet, and a dwarf palm (Chamerops Ritchicana of Griffith, perhaps identical with the Chamerops hamilis of Europe) occurs absorbantly in many inaces, but with a somewhat local distribution.

Above 4000 feet, or a little higher in Beluchistan, the tropical gives place to the true oriental flora. Aromatic shrubs, chiefly Artemisiæ and Labiatæ, cover the plains, and prickly Statice and Astragali abound on the dry hills. Cruciferæ, Umbelliferæ, Boraginëæ, Eynaraceæ, and Cichoraceæ are extremely abundant, far more so that India; with Rosa, Lycium, Berberis, and other Syrian s. In early spring there is here, as in the Mediterranean region, an extremely luxuriant vegetation, and the genera, if not the species, are the same. Hyacinthus, Lilium, Tulipa, Fritillaria, Narcissus, Colchicum, Ixiolirion, Anemone, and Delphinium may be mentioned as instances.

In many places the soil is saline, and the Chenopodiacee, mentioned as natives of Tibet, as well as Glaux maritima, are abundant.

The Alpine vegetation is also a mixture of European, Siberian (and Tibetan), Oriental, and Himalayan species, with

As instances of the Himalayan flora advancing westward beyond the Indus, we may mention the following natives of Afghanistan, none of which have botherto been detected in

Berberis Ametica. Clematis grafa. Thalictrum pedunculatum. Corydalis Mooreroftiana. Edgewortnin. Dalbergia Nissao (cult.?) Marda ruggious ? Adhatoda Fasica.

Lonicerm, several. . Gerardiana. excelsa. Abies Smithiana.

The following have not, so far as we are aware, been found east of the Indus, nor in any part of British India:-

Delphinium camptocacpum. Leontice Leontopodium. mm el-. corniculatum. Romeria hybrida.

Rosa rubiginoua. Amygdalus furcatus ? Ephedra ciliata. Chamarops Ritchicana. Ægilops, several speciea?

Hypecoum procumbens.

Our knowledge of the botany of this province is principally due to the labours of Griffith and fcto.ka. Mr. Griffith accompanied the army which marched in 1838-39 from Sind, through Quetta and Candahar to Chazai and Kabul; From Kabul he crossed the chain of the Hindu Kush to Bamian and Singhan, and spent some Hections, though for* TMHv are very good, amounts

Dr Stocks twice TMii parts of Anghaniscan, penetrati... as far as Quetta at considerable personal hazard. Some other collections were made while the country was occupied by the B, thish army, but we

have not had necess to any of them. Mr. Ritchie, a Bombay officer, we believe formed a good herbarium in the mountains south of Jelialabad (the Safed Koh), which Griffith are not have seen, but none of the specimens have found their way into our herbaria.

EXPLANATION OF THE MAPS.

MAD I .- To face page 82 of Introductory Essay

The Map of Isothermals for January, April, July, and October, is intended to illustrate the chapters of the Introductory Essay devoted to the Meteorology of India (page 74), and of the provinces into which we have divided that country (page 115). It is compiled (by permission) from the maps of monthly Isothermals which accompany Dove's admirable work "On the Distribution of Heat over the surface of the Globe," as translated by Colonel Sabine, and published by the British Association for the Advancement of Science.

MAP II .- To be placed at the and of the Introductory Resay.

The boundaries and names employed in the Map of Tudin divided into Provinces, have been partially explained at page 88; it remains to add a few words on our representations of its mountain and river systems.

As regards rivers, we find these to be represented in most maps as being equally numerous, and of as great volume, in some of the most arid, as they are in the most humid provinces. This agises from the fact that the larger maps are in many cases made up from local surveys, and their component parts have hence no relative value. In an arid country like Rajwara, every streamlet carrying water for a few days in the

year is of importance, and therefore mapped; whereas in Bengal, many infinitely larger perennial rivers are of no importance, and are omitted: the result is, that the two countries being brought together on a general map, appear equally well watered. We have therefore omitted in certain provinces many of the small rivers which are conspicuous in ordinary maps.

The relations of the rivers to the mountain-chains appear to us to be more or less inaccurate on our best maps of India: thus we find all the rivers on the eastern side of the peninsula of Hindostan usually represented as cutting through a coast range of hills called the Eastern Ghats; the rivers of eastern Afghanistan and Beluchistan in like manner seem to cut through a similar range parallel to the Indus; and, most extraordinary of all, the larger Himalsyan rivers are made to cut through a lofty crest of that range.

The source of these errors may, we think, be traced to the neglect of n very simple law of perspective; in consequence of which, masses of m analysis of whatever configuration, resolve themselves into ranges perpendicular (a the line of aglit: thus, the so-called Eastern Chats are the terminal spars of ranges that (ranch off from the Λ massalar chain, and which, from heir number and to! the line of a least the line of a law to the line of the li

The Himalayan river-system is more complicated, but yelducible to the same law. The great snowy peaks, as seen from the plains of India, are all thrown, by perspective, into one continuous range, and were heny'O originally assumed to indicate the axis of ; he Himalay's and laid down as such in maps: next came the information of the natives that all the larger rivers rise behind the snowy masses; and they have consequently been represented as cutting through the

supposed axis. We now know that in whatever direction the Himalaya has been explored, its axis has been found to be beyond the snowy peaks, and indicated by the river-heads. We have therefore in all cases of doubt represented the rivers as following the courses of valleys cuclosed by mountains, and assumed that the geographical axis of a chain is indicated by its watershed.

We have not hesitated to contour the table-land of the Dekhan, so as approximately to represent a system of ranges descending from the meridional axis of the Peninsula to the eastern coast, and attaining an average elevation of 1500-2000 feet. We have also given to that axis itself a more interrupted and tortuous course than is usually represented; it being an error to suppose that it forms a continuous ridge of nearly uniform height parallel to the coast. Central India we have also represented as a hilly table-land, intersected by considerable valleys; of which there is ample evidence in surveys and the accounts of travellers.

For the details of the mountain systems of East Tibet there are no authorities, but we have expressed its main features,—that of an enormously elevated mountain mass. This is proved by the statements of many intelligent Tibetans, by the Chinese geographers, by the narrative of A:. Hue, and by the fact of so many of the large rivers of Asia flowing from it in several directions. To omith forivals whithe Hi ma I; ya in dimensions, and which exercises a paramount influence over the meteorology of Eastern Asia, would diprive our map of

ch of the use we hope it may be of in illustrating the relations between the vegetatiosi and climate of mdia.

It remains to sidd, that the system of spelling (which is the classical one) adopted both in the maps and the pages of our work, is rendered imperative from the fact that we hope our work in; y be useful to foreigners as well as to our own countrymen.

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2. CLEMATIS,

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fliwered peiicdBi in pnf; Bebdcanthcra of J" Bebdcanthcra the laboration with the laboration of the laboration « prefer its union to thiii — which the telephone and the think a transition is is table between the very remarkable to form bj C. acutanguln. is tndversally diffused have the control of the con th America, in which it the Abandant as in the Northern W misphere. There are no arotle or alphan tropics they are for '• he must part pathway and property of the must part to the pathway of the -,,• possesses a number ot of i, raatUve moBt in the tamperate transfer of the tropical nations. It these one of the tropical nations. plains, but my exemplants.

The other daya and the inountuing of Hammelton and H

Gray, in the Hintrations of the Octave of E. m. of the United States. We can find no differences between the outbrief of I means or Troffine, both of which are considered by Dr Candolle to the 2, to Armin March other, and those of March of March

on the nighth temperate gives the frame are well-marked, and contain mostly may species. The littler are also a strong time of diffused, and very variable.

The plants of this family are in committee or less social, but this property seasts to a very variable extent has it is so concentrated that the plants because a second. Been of the Indian species are official, though Resource/as not extent a well because for its historing powers, and Copile is importal into Bengal true the meantains for middlehal purposes.

Tribus I. CLERTIDER.

Sepala mativatione valvata. Landa mela vel plana. Carpella (achemia) monosperma, semine pendello. Profess as passas remadentes, oppositifolii.

1. NARAVELIA, DC.

Sepula 4-5. Pelala 5-12, ralym lengiors. Ackesia stipiti era so cavo instidentia, stylo barbato placuoso conduta, demum apiralitar torta.

- Ecutions acquidentes, folia tip invatis, periolo in currinua producto.

This prime, which is introductional from the matrix, differing only by the conversion of the upper leafets of the principle and to the tendrale, by the presence of petale, and by the stiplitate achieves, it is a trajectal growing in thickets in the hot plains of Southern India, and hence clear on the mount also into the cool range. The only species known are those dear and below.

Nr. Zeylanica (18 Spate 1972 Prod. i. 1012 foliolis late ovatis brevater acuminate two services are rotundates auditus accuse pubescentibus veli tomentusta (1972 prod.), prodic lineari-spathulatin.—Wall. Cor. 46871: Wall. Cor. 4

Han. Zeylania i Carnaties i Maiataria. Concan i Maisor i Dekhan i Orissa i Bengal i et seens basin Himalagre ab Assam ad Sikkim et Nipal orientale i Ava i Malaya ; jo demetis calidis presertim montosis, sed e provinciis sicciaribus extratro balibus otonino espl.— (e. e.)

The leaves are generally prisoned as the last carface, but we have before us specimens from Assam and Khinin to make they are quite glabrons, as in the specimens from Prome referred to by Walls and Armella

W.laurifoli a (Well Car. 10572 of folialis elliptico-lanceolatis acuminatia gluberrimis base retundate vel subscettis, petalis augusto linguribus — N. Finlayson and Car. 16 841

HAB. In Peninsula Malayana, proper Mergui, Griffith / et Penang.

DISTRIB. Ius. Philippin.

N. Finleysomens is's discassis class, with the labour long, rabulate, and beards

types appear. In the Tibetan Himsteys a North Amatic species is of common oc-

The section Chrisophia is cutirely continued to the cooler parts of the north temperate zone, and the Himshayan species of this section are found at greater elevations than the other species of the genus.

Salt. 1. Vittobura, DC. -- A della rostrata caudata.

1. C. Cadmia (Ham. ex Wall, vist. 46694); folias ternatim decompositis integerrimis, floribus as herbus obitaviis, pedanculis medio hibracteolatis, achemis compressis and a fastro recto acuminatis.—C. sulcata, Wall. Cat. 46671 Theherean bractentum, Roch. Ft. Int. 2, 6711

Han. Bengal et Assam secus bash montium Khasia, in dunotis

scaudent.- (c. s.)

Resel clougeti, graciles, profunde salent, principaculi. Folia glabra vel pilosela, segmentis unciam longis. Profusculi meda labratesti. Bracica sessiles, foliaculi feliciis sublatiores, ovate, sentes, indivise. Specia 5-0, patentis, i-uncialis, oklonga, acutinscula. Stamine sepalis multo breviora, demontis breviscimis planis ghilatis.

The Powers of this elegant little species are and by Rozbuegh, whose description

a excellent, to be very pale blue

- Soci. S. Chribovsie, DC.—Actionic plumoso-caudala. Pedgelliin axillis solitarii, vel supra ramoun acillarem brevissimum denitracemoni.
- 2. O. acutangulr (H.f. e X) i table panutim decompositis, segmentis ovato-lanceolatis basi rotundatis and cameatis grosse secratis, filmoutis planis exacte linearibus day o base pilosis, pilos supra anthoras lineares introrsas fasciculum decoma formantibus.

HARI In monthus Khara prope Molan alt. 5000 ped., Crifith I

El. Aug.) (0. 2.)

Reset sparse setoro-pilosi, defiles, profundo su enti, costis acutissimis. Poliorum segmenta I 2-nocialis. Polioris folisis breveces, basi hibractenti; bracten subfoliscone, tripartitus ved simplicel. Separa o base, sentiuscula, extus pubescentia, intos giabra. Polastecta membraha cea, valide 1-nervia, fotus giabra. Authorie braves, interuse dellistantes i consecuti sinn i con dilatatum. Actionia compressa, ovalia, berieco-pilosa.

3. C. l. L. L. Kalge sectis, pedicellis nudis brevili ilamentis plants lanccolatis pilosis.—C. Nipalensis, Royl

in Line. Tr. xx. 26); fellis ternatistaminibus sepalis fere i brevieribus, vis, antheris introrsis dorso dense 51 l non alier.

Hast. In Himalaya oc. Jali temperata, alt. 8-10,000 ped. Garbwal, Royle ! Edgeworth ! Kumaou, Strawkey et Winterbottos vi /-

Rend glabrati. Cantis term, etratulus. Federalouge petiolata; foliola breviter petiolatas, ovala, acuminata, acruza vel grosse dendata ampe incho-lobata, 1-2-nn-mainmain- Perfectif monoroal, folio brevinces. Septe 3, patentia, evalo-oblonga, neuminata, purpurascantia, utringar pubescentia, acordin dense villos, nacism longa.
Witamenta unincevia. Acheeni giabra.

. C. NipalensU partitis, pedicellis brevibus supra medium involueratis, filamentis clongatis e basi plano Bhilirminus glabris.-Wall, Caf. 4580 1 C. montana, Don, Prodr. 192; non alior.

Han. In Himalaya temperata; Garhwal! Kumuon! Nipal! Bhotan!

-(Fl. Dec. Mart) (c. c.)

Reas glabrate; juniores augulato-saleati, seniores rotundati. Faisa bunga petinlaia, acrobum puberula, segmentis sidlongo lanccolatis vel linearibus integermuis vul parvo deatutis lateralibus interdum trilobir vel tripurtitis. Probodis numerosi, talus breviers, appra mellina hiberetestii Bractes in Involuciona brevo cupaliforme acute bilabiatum connata. Profectii supra involucium incrassiti, dense serieti. Seputa a oblumes, vix semi-unuslia, extus dense adpresse seriora, intus glabra. Arben a compresse, dorso gibbos , pare seriora,

The young bud is sessile within the involucre, but the apper part of the policel gradually changates, so that when the fruit is ripe the involucre is nearly in the

pedicillis mudis Ioha equantilus vel superantibus, staminibus sepalis dimilio brevioribus, flamente planis anguste ligulatie glabris. - DC. Prod.i. 9; Wall. Cet. 46811; Plant. As. Rav. Bi. 5: 2171 C. Punduma Wall. Com. 1582 ! C. atemoniflora, Daw, Prod. 192. Anemonic enren Wall, Cat. 46901

1148. Per totam Himalsyam temperatam et subalpinam, alt. 6000-12,000 ped : exceptis jugis exterioribus Sikkim, ubi non infra 10,000 pedes occurrit; et in montibus Khasia alt. 1-5000 ped.-(Fl. vera.)

(0.0.)

Rossi glabrati vel rarius adpresse sericei. Folia longe patiolata; foliale ovata obtusa senta vel neuminata, gresse dentata vel lobata. Freez umiascali, interdum maximi, sunvententes. Separa 1-13-unicialia, ciliptica vel uruta, alba, obtava val acu-

The most beautiful of all the Indian species, but a termely variable. The largerflowered forms are very sweet-scented, and when in green, in April and May, visible from a great distance, forming dense white patches is the thickets on the hill-sides.

Sect. 3. FLAMMULA, DC .- Achenia pumoso-caudata. Flores paniculati (rarisvime abortu subsolitati).

4 1. Sepala per anthesin pogentia vel refleza.

6. C. smilnelfolia (Wall, in As. scarches, xiii, 414); glaberrima, foliis maximis simplicibus lite. Stis rarius ternatipartitis.— BC, Erod. i. 10; Wall, Cal. 4683 | k. Bot. May, t. 42591 C. subpeltata, Wall. Plant. As. Rar. P. Cat. 45841 C. Munroiane, Wight, Bl. i. 5. t. 1. C. affinis, Wight, and i. 5. C. smilneing, Bluste, Bijd. 1. C. glandulona, Blame, Bijd. 1?

HAM. In provincus humidioribus; in montibus inferioribus Sikkim !. a basi ad 5000 ped alt.; Khasia, 2-3000; in montibue Concan, Spher / Nilghiri, Manro! Travalicor et Dindigal, Wight! Ceylon,

Thraites / Ava, Wall !- (Fl. Jun Aug.) (c. c.)

DISTRIB. Java, Blume; Timor, Spanoghe.

multipleare, atroda ; decorder fairme, trippetate vel'integra, person de la la distant multipleare, atroda ; decorder fairme, trippetate vel'integra, person de la la distant macronale, de l'emission, éstant deuse comentant internation de la la macronale, le rima ; filmenta plane, globen; sudderne chemate, esta come personale.

Though very near it agreed appearance to occas of the land on a land of the antithe authors are so precise that no majority make them. One was a so we were rules imperfect; but he authors in Thomas and Western Hides will have precise to prove to compare the two species in a growing state, and the six who was a proven described, which is we think easily recognizable by the large server and larger favores, be distinct from all the forms of the form of the control of the property of the state of the server and the original species of the desprency of the first province of the server o

10. C. Gouriana (Roxb. Fl. Ind. ii. 670); plabrimento dell'appointmenta vel bipinnalisectia (carina ternatiancia) agravata carina vel oblongia acumunatia basi rotundatia vel conditta membere via superne lucidia, antheria brevilua muticia.—Del. S. L. 130, 1984 i. 3; Wall. Cet. 46731; W. et A. Prod. i. 21; Waget, le (. 933, 924 Nellgh, Pl. I. 12. G. coma, Walle Cut. 46731

Han, in depostis Indias tropune, presertion modificate a decision of permission Malayana i od Bougal et Assami Refart Delicati Concant; in monthus Khasia, et secus basia Hillandava surper at thomas Jelana et montes Rajsori I—(F), hyenne.) (c. 22)

Districe. Fer totam Indians tropically, usque ad ferrise Philippe As

Alta scanders, glaberripin, parter nevellar plersimque a visa unit matera torias valide caria, integerrima vel grance deutata, local consultée au contra de berrima sparse galesa vel subjus forreginale-tomenties. Some desemble multiflerer, deserteix minuties ravina follocela ceratia, ampara contra a lla segurationa. Friencestes plana, giabra, darierre oblinage. Accomo como a vel compressa quana in afficilere, fuero ellera.

Very midely difficult throughout teopical finding in property have of officers. o a great distance over frees. A very variable plant, but our leady dive, to be leaved forms occur at topo time with entire, at another with decime loss of the scarce of every shape and either-plabered or more or boy pribated as breakly the beaver vary also much in comfort of division; and in practice of specimen that the Khusia mountains they are uniformly termilipartite that we call to allow seem all millerted at ource, were probably alongsted shorts of a bradelest year plant Cowering for the first time, as the shape of the Besteld and the laborers of the and different from these of the ordinary forms. None of the spaces of a large of India are liably to be confounded with C. Bosraida: the water is C. water enally distinguishable by its known publishes one and larger of week. The broad larger beautives forms, however, approach very hear to a posit, which suppose to be very period in Jury and South China (C. Janonier, Dilly). The includy stuly of Chin species to larger-Councer them & Coursess, and the layer, which are by some principle, or feering are sell and pubescent, michigat the abit of suches of right of effectivities of the upper surface of the leaves of that spread they overly new got ben for which constructely one materials are put as finered

Control aftert. Police to 10 times the control to 17 him, interpretate, been returned at an pine on a lie condition valuable to Theory to take green although the interpretate, to prove the experience angulates of the control to the

A very a thought opening has varying there at the others, though to a less degree than a to the shape and facilities of the large. The servate-leavel forms do not eventually a military species. It is the pariety of the street from the same apart,

sample of the steen A has the season many, presenting test, forms,

7. C. trilohn (hiven in Both nov. sp. 181, non St. Hanire); motliter series, plus norsis simplicibus rel suntisectis ellipticis vel ovatis - DC. Proc. 1. S. W. et A. Prod. i. S.

Hen, in Lanineula, Heyne I; in montibus Dekhan humidioritas (in

region Manual Rells, Aug & Stocks - (FL Supt.) (F. L.)

Combo sublation. Full all to put but 1. Secretally, basi cordate vel redundate integers are set tollibre, between the directs, organizate lateurs vel kildeds. Fundamental and because the section gradultin minuribus ovatis set ellipsics are color allocated and Section 4. settleties patentia fore uncitation belongs, order a part of the direct ovation of the colors o

Here is a subject to be the first of the state of the second of their identity, they are no don't of their identity. Hey are no don't of their identity.

mants were see to there, collected on the approximent sent the western coun-

8. C. genta (Well. Can 4568) sincerns folia pinnatipartitis segmentis (septim 5) late deals best cortain grosse incish-dentatis utrinque incanis cel tousentosis vel rarius superus glabrescentibus, antheris muticis.—Wall. Plant. Av. Rav. L. 98.

Has in montitue Affghanistan, Griffith to in Himalaya occidentati calida et temporano, alt. 2-8000 ped.: Kashair, Jecquemont t; Panjab Him. I Simbil Kanowerl Garnaul) et Kainson !-- (FL Jul. Aug.)

(5. 0.)

DISTRIB. Ching Ispresida!

Contra a cultura, incrue posentente. Julios 1-2-uncialia, tripartita triloba vel incian, aparat el asignosa publicamente vel in en tracatosa. Panicado decomposite, maxistarse cultura afrata folias el folias de baria vel indivisir. Seporta factos, 4-uncian, ovalia, acreses. Se contra seporta bereiro a plana, angusto limenta, giabra. Intico a luvero. Sebenas estama contratosa, centra.

9. C. hedysarifolia (DC. System 48, Prod. i. 6); toliis ternativel panaturette, arguentis white actualistic coriaccia creberrime reticulation vectoris glaboriums, Alementia altra antheram in processium subliaccia produccia.—Asr. Box. Pop. 2, 509 f.

Han. Pagu, Hure! is Mrs. Brit. : in montious Concan, Lunc!-

(BKF)

Recarle selecti, maioria palicrati, adalti clater. Foliola 2-4-uncialia, acreoia,

11. C. parvifolia (Edgestorth) in Linn Tr. vz. 25); glabra, folias planatim decompositis, pamentis paneidoris (interdom unidoris), pedaneulo medio hibraricato, filomentis linearibus seneco-pilosis.—C. graven-hus, Lindl. Jesen, Hart. Soc. 1, 307.

HAR In Humslaya occidentali temperata: alt. 5-11,000 ped., Avge-

Strat gracies, gielej vel spice trealistate principles. La descripación colomembrances. Se secrit 1-0 lines lumin curios mucialis, tantivist vel principles.
Intidicatempolitas obtación ampromite, terminale se para lancollista. Parciale paper
frome, foliare, longo pedimendata, vel rarios al pedimentos applicas medio bibracion
listes exilicate, fractico pinache vel indevice. Se solo late verdio, obtaco, perinque
surices. Stratura aspalla 4 brosseria pinace esta pinace, achiera moisca. Acidenia
centa compresa, periora.

This species resembles very riscoly in follows C. Plan scale, L., him differs in the

mego timera : we have some un internouncie forme

12. C. orientalis (L.); subgratus, folios pranatis vel biparantis

glaners, Alamentia plania membranagua cilistis apice filiformibus

m acutifolia; foliolis obtongo-lauccolatis ammoiantis, floribus magnis.—C. orientalis, L. et auct.; Ledeb. M. Roy, i. 3; Dall. Ellib. 1, 119 f. 145. C. tenuifolia, Roylet III. 51. C. graveolens, Mock. Bol. Mag. L. 4495 (non Limit. C. Ispahanien, Boissier! Diagn. vi. 3.

B. chinifolia; foliolis oblongis obtusis. - O. ghuen Willd.; Leich.

F1. Ross. 7. 3.

y. latifolia: foliarum segmentis into avalibus olstune lobatis.—C globom, Royle! III. p. 51. C. Hysndrien, Money! (in Herè. Hook.)

HAR. In montibus Afghanisten et in Hinnlaya occidentali Tibefica;
m. in Tibet vulgaris alt. 7-14,000 ped. 1 3. in Hamileya maxime occidentali; Kashnoir, Jacquesconti Marri, Flexing 1 (illgit, Winterfoldon)
y. in montibus Piti, Royle 1 Moure 1—(il. Jul. Aug.) (v. c.)

DISTRIB. Per totam Asiam temperatam.

Gliberrius, giano sona rami novelli introdum sericco pubescentes. Polico el espanda forma valdo varia, in a 1-3 uncias longa, oblongo lunecolata vel linearia acuminata, integra tribba vel tripartita, integrarima vel inciso-dentata, in 8 brovina obtinida at apire obtasa, in y combion latinidan late sonta vel dello dello Primario ramosso, meiti- vel pluri-flore, acquina longo podi citata atrictae. From aspunto i rel proparassentes, in a 12 unecata diato tro, in catario var. minore. Apple 4, vel dello puttinità ovala, acquinata, inten sericco villosa, querimbela diana, formanicai entra più puber vutta. Stantas arrello i l'escinta diato ca dello ca arreva più para vel puber vutta.

We have examined, in the Hocherian Herbarium, without a specimens, from monerous sources, of the constitute, L. C. offices, Willow C. to proceed the Locker, and C. Ispanomian Reference, all of which, we are quite exercised, are former at one wilety diffused and extremely variable species. The shape of the south, and the form and pulsescence of the staneous, are the same in all the former, but the six of the towers and the shape of the shape of the south, and the farm and pulsescence of the staneous, are the same in all the former, but the six of the towers and the shape of the houses, are very variable. In the deler parts of Their the variety of a bimulative this has smallly very large former, but they are openiously not larger than those of the ordinary Sherian and restern thems of top species. In such well, and a somewhat more hund elimate, the leaves because because because shapered the first shape of the source offert, for the inture in the Bourse smaller. Quitivation appears to produce the some effect, for the plate of T. overafger given by Dillation

Clematic erects of Lincolns, a matrix of the south of Europe and of worders Asia,

A STATE OF THE PARTY OF

18. C. nutana (Roylo Ch. p. 57); adpresse straces, folia junione

Garliwal | Kupmon I in monthing Kinsia at Narthang air 4000 ped.

de certes pareiro. Seputa abloque, nesta, erras palementas. Procesare magnificación ligadata, last palements impra medican differents, glabrada. Achesta evata, compresenta

Our Kanala specimens are a young fruit limbs; but they leave quite the calings of Dr. Hoyle's plant, and appear to be the netschiguns form of it, with inc. forestthe Western Him days, the terminal leader being often as much as three meles of

14. C. Wightiann Wall Cat. 1874(); policiocus, folia pinnalis,

Han In mostibus Pennisake : Nilgitiri, Wight / Contan, Zuic/ Delihan, Spices! Orison, in collabus seems human Kistan, World.

atterior tripartite, group dentata, which druse fillous. Passente folia Emplero. Wallistian distribution, specimens of U. Rasham was, whorever, have been be once confident, mixed with this appeles, as in some collections (in Herb. Limit: the

15. C. grewiseflora (DC. Syst i. 210, Prod. f. 4); dense fulvotomentosa, foliis pumotisectis, foliolis 3-0 crassis late cordatis 5-folios serratis, alabastris ovalibus, filamentis e basi ligulato denso pilosa filaformibus glabris. - Dan, Prod. Nep. p. 191; Wall. Cat. 40761

Bons validi, retrindata. Foliofa è uncies langa el lafa, superne adjuncto patron

16. C. Buchananiana (DC Syst. i. 140; Prod. i. 4); incaro

STEE VOIDE OF

prosse aristato-deritatis, sepalis oblongis, filamentis auguste ligitlatis

a return : folia lattoribus obtuniusculin rugnois esticulate venu-

a citilolia, ionia tonnimina cano-pube centilius vel subglabris

y fortnosa y folis glabritiscolis serito-venovis vel glabercimis,

setemanel integrables milde. Principle parts made, runts policillage topen-

Though my have divided this perior into these varieties, which correspond to the grouping, as a regular evaluation evalue traced from the most heavy state of a, to the plaheous haves and latery atoms of y. The amount of variation in pales were in this special in very remarkable; specimens abian to adopt of leaves and flowers, are close-

17. C. connata (DC. Prod. I. 4); glabra, foliis pinnatiscetis, folielia 5-7 ovatis basi cordatis, peliolis (sepius) basi dibitatis contacis, filmentis e besi ligulata filiformibos longe pilosis.— Hall Cat. 46791 O. venosu, Royle, Ile. 51. C. amplemenulis, G. velutina, et C. gracilis Edgental an Linn, Tr. xx, 24, 25.

HAB. In Himalaya temperata, alt. 6-10,000 ped. : Kishtwar ! Kin-

maon! Nipal! Sickim! - (Fl. autumpo.) (o. r.)

Rang validi, solesti, presentim ad articulus glancescentes. Folia maxima, sago pecommunals, serrats vei grosse dentato, integra vei insequaliter tribbs. Possessie have ramente, rumi graciles passidores. Heseron (dron adsunt) foliacon, bascolato, den-tato vel integra, sed supe minutes. Sepora oblonga, acutinocala, cano innentoso rei pubernia metus gialenseratis, margine cincreo-pubercania. Filamente supalis breviera ofedensa gvalia, accieco-pressa.

Flowers smaller than in C. Backenmount. They vary storts in amount of pulsaschich Mr. Edgeworth has considered as distinct. His speciment, which are now before us, certainly exhibit differences in the shape of the leaves; but we think that he has not made sufficient absorance for the great amount of variation to which all the species of this cenus are saldect, said feel confident that, with a saite of specimens

18. C. acuminata (DC Syst. 1, 148, Prod. i. 0); glaberrino, petiolis lusi non dilatatis, folio terratisectis, foliolis lucidis trincryilius ovatis acaminatis, floribus pervolis subglabris, filamentis late ligulatis lange seriou .- Wall, Cat. 1670 | Don. Prod. 192.

Tap. In Himalaga temperata: Kumaon | Napal | Sikkim |-(c.v.)

Reses graciles, substit. Estis bonco petiodata, integra vel orgins nesceta; folicite corinere, reticulato rempia, 3-4 meras longa, 15-2 lata canto vel controlamendata comunicata hasi retundeta vel condeta, integrationa vel inharmata. Proceeds decompetitio. Bracios orgins minutes, sed investina foliceres. Pedicett bonco, graciles distrates sylindraces. Seguito exceta, oblonga, 4-3 lbacia komea, admirata properties poberata. Filosoca/s nel antheram usque lange seriese plana. Moderata properties

Species dubin et vir mier.

1. C. lonsofelin (DC. Syst. L 140, Prod. i. 4).

Described force a describes specimen, is independently, but must be either Convergers or C. Wightians. C. /manifolia of Dan, Fred. 191, is also independently without an authorite specimen, but it is probably a form of C. Bucker and and

2. C. scabiosofolia (DC. Syst. L. 154, Prod. i. 7); in India? (Fierb. Mus. Par.)

2. C. villou (DC. Syst i. 154, Prod i. 7); in India ? (Herb. Mus.

Paris A

4 .C. comoss (DC, Syst. i. 156, Prod. i. S), in Ind. Or. (Herb. Mus.

This may perhaps he C. treleda; Heyne,

6. C. gross (Wall, Cat. 4671 | non Benth.) Taong Dong, Ava.

We have examined the specimen of this plant in the Linneau Society's Herbarium. It is not in flower or fruit, and is the terminal shaet of a young plant. The lower are S-10 lackes in length, Epilipian, the loubits of thin texture, oblong-lanceolate, coursely toothed or inched, and about 3 father long. It is probably as undescribed species.

Tribus II. ANEMONEE.

Sepala astivatione imbrienta. Petala nulla vel plana. Carpella monosperma, semine pendulo.—Herbe joine alternia.

THALICTRTJte

Involucram sub flore multum. Separa 4-5, restivatione imbricatu. Petale nulla. Stanian numerosa. Carpella monosperma, indebiscantia, conduta.—Herbie percenes: canlibus annuis; floribus posiculatio, athie floris cel purparamentibus.

This is a very extensive grams, the openies of which are abundant throughout the morthgra hamisphere and the mountains of the tropies, but which is only represented month of the tropies by our or two species at the Cape of Good Hope. All the species are subject to great variation in the size and form of the leaves, which are availty much divided. They are very widely speced over the mountainous parts of India, more especially in the Himshya, and the Indian species seem quite as variable as those of Europe, the number of which is, we are convinced, very much over-retinated in modern systematic works. Most of the Indian species inhabit the shady mountain forests of the Himshya during the rainy season, and are very different from these of Europe, some of them being the same as those which inhabit the Indian whods while attach will probably be found to extend into the still unknown mountain districts of West China. The alpine species however are European, and are quite to plantiful in the Himshay are on the nationality of Europe and Siberia. It

has been well observed by Serings that characters derived from the teaves, or beasupported by differences in the fruit, are insufficient to distinguish from one mother nation of the species.

- Seel I. Physocanzon, DC .- Achesia stipitata, lateraliter compressa, inflata vel plana.
- T. elegans (Wall. Cat. 47281); folis piniathn decompositis, panicula parce ramosa fere racemilormi, nebeniis 6-12 longe pedicelintis obliquis obovutis membranaccis dorso et ventre alato carinatis ntrinque unincrviis, carina ventrali gibbosa, stiguiate incurvo sublaterall .- Royle, Ill. 51 1; Edgew. ! in Linn. Sec. Tr. xx, 26;

HAB: In Himalayar zonn subalpina, alt. 10-13,000 pedum: Garh-

wal ! Kumaon ! Nipal ! Sikkim !- (v. v.)

Simplex vel sabramesa, 2-1 pedalis. Folia 2-3 uncias longa; falicio minuta, roturdata, trillola vel indiviso. Stipula petiole admirentes, membranacca, funbrishe, sipello nelle. Pericele submermoni, folile fluralibro longiores, palenten. Plorce parvi, vicidi-purpurascentes. Sepala elliptica, trinervia. Elemente diffornia; an-

3. T. platycarptun (H.f. panicula ramesa, acheniis 4-10 breviter pedicellatis delabriformilias stigmate recto apiculatis utrinque tricostatis,

Has: In Tibetia occidentali; Nubra, H. Streebey! Hundes, Str. et

Wint. I Milam, Kumaon, Str. et Wint. !- (c. a.)

Herbs 1-11-pedalis, ramosa, graveolena. Folia 2-3 unclas longu; faliafa retundata, tribbia vel tripartita, subtus glaminioso-puberula. Stipula scariosa a stipula wallor. Paniento rami divaricuti. Pedicetti leuctifeti chaigati. Flores parvi, viridescentes. Sepala late elliptica membranacea. Filoscula filiformia; authors niongate, meticse. Achenie glabra, oblique obovata, dorso reeta, ventre valde gibhosa.—Species ut videtor ram, folias priori, fructa sequenti affinis, ulterius cuaini-

3. T. Chelidonii (DC. Prod foliolis rotundatis esenate-lobatis busi cordatis subtus glancis, acheniiz numerosis dolahriformibus longo stipitatis utrinque trincryibus stylorecto vel incurvo apiculatis.

a. reniforme; foliolis majoribus 1-2-uncialibus subtus valde glaudis el pulverulentis, fructu pubescente. - T. reniforme, Wall. Cut. 3716 !

I. neuwocarpum, Royle! Ill. 51 .- (c. »,)

B. cultivatars, foliolis minoribus 4-1-uncialibus subtus pallidis pu-berulis vel subglabris, fructu glabro. —T. cultratum, Wall, Cal. 37151 - (v. C.)

7. cysticorpum; actieniis numerosissimis obovatis forsan sterilibus longissime pedicellatis reflexis membranaceis, ucrvis gracillimis. -T.

evsticerpum, Walt. Cat. 3714 !- (c. c.)

HAB. In Himalaya temperata, alt. 6-10,000 ped : a Kashmir! usque all Sikkim! (7000 ad 13,000 ped.); et in montibus Khasia, alt 1-5000 ped, 1-(Fl. Jul. Aug.) (c. c.)

racemia terminalibus demum clongatia, acheniis 3-5 stipitatis arcte reilexis oblongis incurvis stylo incurvo mueronatis obtuse costatis.

Han, In Tibetia occidentia, alt. 10-14,000 ped.; in Nubra! et Lealak!; et in Himalaya orientali, in regione interiore Sikkim, beco incerto, sed cette supra 10,000 et verosimiliter supra 12,000 ped. alt.!—(Pl. Jul.) (e. c.)

Radio finiformis, perpendicularis, Harlie debilla, 11-2-pedalis, glaberrian, Folio inferiora busca periolida. Periodi hast acarieso-alipateti, et ad ramificationes stipellati, atipellis acariesis minutes cito decidus. Pierro parvi, pulific viridescentes. Spala Alipaten, obtasa, multinervia, Filimente libiornia; authore motromate. Pedicoli Tructiferi stricti, patentes.

7. T. pedunculatum (Reiges in Linn. Soc. Tr. vs. 27); folija triterantis, foliolis ovalibus rotumbatis membranaccis obtuse lobatis, panicula pancillora, acheniis lineari-ublongis breviter pedicellatis valido cestatis in rostrum breve uncinatum acuminatis.

H.s. In montibus Afghanistan, Griffith!; in Himalaya occidentali, nit. 6-3000 ped.; Kashmir! Banahal! Simla!— (Fl. Apr. Mai.) (c. c.)

Herbs execta, rampon, bipedalis. Fisher longy petiniaira; shquide nameniacos, innbristos, ad besia petinia; shquide culles. Peticis partiales electrati. Folloda 4-1 unciam lata, rotundata vel late emperata, triloba cel tridentuta, dobis integris vol dixisis. Processo ramosa, pediccili folia flaralia superentes, frantiteri elongati Flares mapusculi (4-unciales), alla. Separa elliptica, oletuse, Friencura filiformia scattere matino. Sedenia fere i median longa, derso uniquibbono, ventre roccinarula, viz subcompresso, utrinque 5-costana.

Appropriate closely in general appearance to T. vescutate, Bolssier, a native of Truris and Asia Minor. That species, however, has senale smaller fruit and a de-

elduous style.

8. II, rostellatum III.6 et T.): foliis ternstim decompositis, fofiolis rotundatis basi cordatis erenato-lobatis membranaccia, panienda panciflora foliosa, achemia 3-5 pedicellatis fineari-oblongis striatis in rostrum longum roctum apiec uncinatum productis.

Has. In Himolaya temperata, alt. 7-11,000 ped : Simla, Jacque-

mont ! et Sikkim interiore !- (Fl. Ang.) (c. v.)

Herda erecta, hipedalis, gracilis, diffusa, ramona, radice fibrosa. Petioli braces, basi stipulis remifornibus auriculati. Stepelles nulles. Foliale tenultur membranacea, pallide viridia, antius glaucescentia, 1-1-moralia. Plores in ramin fore solitarii, purvi, atbi. Sepula elliptica, nervona. Plansenta filifornia, autiona mulless. Province fructibus rami clongati directati graciles. Rintras schemics bereins.

A delicate strangelists, branched plant, approaching in the shape of its fruit to the last species, but very different in limbs, and easily distinguished by the much smaller,

- § 2. Achenia breviora oblonga contala, subserultia rel rarius (in T. ulpino) donge stipitata.
- 9. T. saniculæforme (DC. Prod. i. 12); foliis ternatim decompositis, redicables longe pationalis emilem scepe superantibus, cardinis paucis, panicula pauciflore divariente-ramosa, pedicellis strictis clongatis, acheniis numerosis sessilibus oblongis argute costatis longe restratis.—T. radiatum, Royle! III. 32.

Heria 2 Apedriis et ultra, brie ramona. Princeta megna, tarantado, ciam desmina elecciones, presuccionales, free aphysica. Stypeta follorina inferiorem menina a per tonia adherentes, recimbrancese, elipsita cita heldan. Pere de magnitudias valde e na limitatro pela menita. Parest longa pedrellad, majorem distributam maxima menitar plui quana sinciale, purpuro scottes, supe paint to perpues. Separa implica, manuero plui quana sinciale, purpuro scottes, supe paint to perpues. Separa implica,

deliver. Printered Sidegues, union or Statute of the own married and

As excessively strinkle plant in the sinn of the leaves, but otherwise postsy constant to the characters shore given. The peculity patterns of the under surface of the leaf stone to be invariably present. In the variety we shock has another exception from the order a prespective, there exists a property to enlarge to them a prespective. In a very a passent, is seeminally abortive. In a very a passent out one call lines a dilatest schemage, or any indication of a perfect wood, all being quite for. The great amount of varieties in the size and shope of the folic indicates discussy and many of the spectrums are existently in an abortive of the folic indicates discussy and many of the spectrums are existently in an abortival state, having maricaned or inherential bella as minute, material of branches, in their write.

4. T. pauciflorum (Royle! III. 52); foisis biterentis subscendibus, foliolis inciso-trilobis, floribus in panicula pauciflora longe paticulatis, achemia 5-15 breviter stipitatis dolabriformibus nervosis stigmate dilatato spiculatis.—T. macrostigum et T. semandam, Kagawarth!

Lina. Tr. xx. 26.

Has, In Himalsya occidentali interiore, alt. 7-13,000 ped.; Kash-

mir Kultwar Garhwal Kumaon - (c. 2.)

Herbs 1-2-polatis, giancescens, apice funtum rumom. Felia subscentia, biterrata, pelialo foliali modi elosigato internitum abbreviata; feliale han rotandata sel cuotata, penecialia, percenti floratia angustiata, pelicelle breviata. Finese parel. Sepria ovata, amia, biterrita. Elemento illiformia; maftere mantocata.

By an oversight, perhaps by a typographical error, Dr. Rayle describes the leaves as triternate, so that it is not surprising that Mr. Edgeworth should have failed to recognize his plant in Royle's description. The leaves are uniformly biterants, and always assells or nearly so; they are nearly uniform in size from the base to the around of the same.

Sect. 2. EUTHALICTRUM, DC .- Achecia ovali-oblonga nee compresen, stipitata vel semilia.

1. Achenia elnagata, shipitala.

5. T. virgatum (H.f. at T.); subsimplex, foliis ternati-partitis subsessibles, foliolis autundatis lobatis rigidis, panicula terminali ramona foliosa, achemis plurimis breviter pedicellatis oblongis costatis.

HAB. In Himshya orientali temperata, supra rupes humidas: Sikkim in montibus interioribus, alt. S-10,000 ped.!—(Fl. Mai. Jun.) (c. c.)

Radar tuberma, raulis erretus, 1-13-pedalis, strictus, glaucus, supe purparascens, complex vel apice tectum ramours. Folia ternatina partita, peticlis brevissimis elipade minutes, sectione, fedales pel unpain longo, metido, nervo a, cotmolata basi cranata vel condeta, 3-5-lobe, lobia integris vel obtuse tridentatio. Process parti, alla, deposit elleptica, multinervia. Filemente militarmia, anticon multies, decenia 10-25, integris artita, stimulata availli persistente amendata.

6. T. rutnefolium (H.f. et T.); folias pinnetius decompositis, fo-

Han, In Himalaya temperata in tempore pinviose sapra arbores et cupes numidas creacens. Baschir'i Garlavai, Royle'. Nipul, Wall' (in Herb, thoak). Sikkmi, in jugis interioribus, alt. 8000 ped 1—(1). Aug.) (**, **.)

Heria 1-1-malata, radion throse, code gracificigido, atricta meeta petistic chargetia. Atribale liberta, oblique averas, clipella autha. Petista astroctariole, la avia, membranera, pallide virulia, pinterrina. Filtra atta. Seguia clippera persona Pitanoma alligentia; activo bracianto appendata. A forma longa restrita, rosco activi des requeste, activo benefit.

A stream little plant, remarkable for its very rigid bab's and pseudo-parentle medic of growths at is near nearly allied to 2 plants course within to any other. Species but is easily distinguished by its smaller size and the very long beak of the school of the stream.

10. T. glyphocarpum (W. et A.1 Prod. i. 2); foliis ternatim decompositis, particula terminali quadillora, filomentis clavatis, schediis 8-15 oblongis inevissimo pedicalintis valuta costatis restro brevi uncinato apiculatio.—#7637. Ic. A 48

Han. Per totam Indiam remperatum in sylvis densis et dometis; in Himaloya a Simin, 6-8000 ped l'et Knamon l'usquir ad Sikkim in jugas interioribus, 9-12,000 ped l'escal nondom e Nipolia ellatum). Kham, etc. 5-6000 ped l'in montiles altioribus Periosahu et Zeylania t—(Fl. Jul. Sept.) (c. e.)

Herias creeta, hipodalis et oltra, cadice fibroca. Stipules petiolo adhierentes, centformes, membrunaces, fimbriate; stipulle milir. Febela i l-bancialia, glaborima, membrunatos vel correca rottodata, obtato cremito-lobota vel tribita. Procenta divarianto remesa, comis strictis subrecements. Justices position

There are specimens of this species in the Hookerino Herbanium, from Java, collected by Mr. Lohb, as thin possibly T Javanium, Blance, may be the same. The sharester given in the Biplingen is, however, quite insufficient to determine whether this conjector be well founded or the contrary; and in my case we think the name given by Wight and Armott, who have well characterized the openies, ought to be retained.

11. T. foliolosum (DC. Syst. i. 175, Prod. i. 12); polygamo-dinicum, folia supradacompositis, panicula ramosissima aphylla, bracteis minuts, achenia paneis ovali-oblougis utrinque acutis argute postutis.

—Den, Prod. 192; Roylet III. 51.

HAR. In Hundley's temporate ubique: occidentem versus in jugis exterioribus (5-8000), in Sikkim in interioribus tautum; et in mon-tibus Khasia in umbrosia, alt. 4-6000 ped. !--(Fi. Aug. Sept.) (c. c.)

Liveta, ramon, de S pedala. Fedia maxima, espe pojalis et altra ; fabala numerosistas, parva, ovalia, inciso-latata, maxima rix policaria, plerumpa malia minora. Perioli los anticuleti. Alipella nella. Sepala ableaga, aluma, a 7-arr. va. pelluis virida sel fusco-purporea. Stamona numerosis i Maso aca filliarmia : actione minerosis. Accesso - 7.

The Klama plant is very laurient, and generally very large leaved.

12. T. minus (L.); fellis decomposite pinustis, segmentis varie lobatia, pamenta rumosa ampla, nuheniis pameis oblongis vul ovalibus

utvinque acutiusculis, stylo diretato denutes decisluo apiculatis, valido

a. rulgare , glabrum, folila minoribus. T. minus, L. et Auct.

B. Orlidan; glanduloso-pubescens, folia unnoribus. - T. minus, B. giandulosum, Aoch; Led. Ft. Raw. i. S. T. feetidum, L. et . feet. T. vaginatum, Royle! IR. 52,- (r. r.)

y, mojus glabrum vel glaucescens, folits majoribus. T. majos, Jucq. et Aud. T. Kemense, Pries! Led. Ft. Ross, i. 13. T. Macwellin.

H.u. In Tibet occidentali vulgatissimum; et in Himalayre occidentalis jugis interioribus, alt. 9-12,000 ped., ar grammosis : Nahra I Ledak I Zanskar! Kashmir! Kishtwar! Kanawer et Piti, Royle! etc. Sikkim interius, alt. 11-12,000 ped. - Var. a. (forma Europea) in India rarius occurrit in sylvis Himmlayse interioris temperatue; B. in Tibetia vulgaria, etism occurrit in montious altioribus Kishtwar et Kanawer; 7, que in Tibet in pratis Zanskur et Piti crescit (alt. 10-11,000 ped.) valgatior est in siccionibus atimalaym interioris.

DISTRIB. Europa tota! Africa borcalis! (et australis?); Asia tem-

Herbs 2-4-probable, erricts vel basi prostruta, ramosa; radio fibrora. Posicula multiflorii, fere aphylla. Sepula viridi-purpurascentia, elliptica, nercosa. Authora-

This species, which is extremely abundant in all parts of Europe and Siberia, is exceedingly polymorphous, and has received at the hands of European and Siberian boltznials a vast number of nanite; while the great variation in the opinions of different authors us to the limits of the different species which they distinguish from one another is, we think, in itself sufficient to prove that the number of these bas been considerably over-estimated. We have devoted much time to a careful coinperiod of our extensive mites of Indian specimens with the very large collection of nothentically-named European and Stherian forms in the Hookerian Horbarium; and after attempting in vain to find characters sufficient to distinguish the largestered variety, we have felt ourselves driven to the conclusion that early one species exists in India. In this we follow Hooker and Arnott, who in the British Flora Gith edition) have united all the European forms under T. misus, L. T. seretile, Schleicher and DC, has been referred unhesitatingly by Planchen, in Lieth. Hook, to T. stiens; while T. collings, Wallroth and Ledebour, and T. claires, Murray and DC., appear to be forms of T. unjus. T. Kensense, Eries., which is identical with sence of stipellie of the divisions of the compound last. This character we have unfortunately found entirely to fell, as these organs are present or absent on different haves of the same specimen and parts of the same leaf. The number of synonyms might be much increwed if this were the proper place to do so, and if authentic specimens were available. The dingy purple his of the densely-panieled flowers, and the long stamens, seem to characterize all the forms, but the fruit varies somewhat in length, being usually, though not invariably, thicker and charter to the larger eintes.

13. T. isopyroides (C. A. Meyer in Led. Fl. Alt. ii. 346); folis ternatim decompositis, segmentis altimis minutis oblongis obtusis, panicula ramosa, foliis floralibus parvis sepe bracteacformibus, scheniis 3-6 subsessiibus oblongis utrinque obtusinsentis valide costatis. Led. To. Ht. 1. 397, Mt. Rose. L 1

Han In montilus Bolnchistan, Stocks / Afghanistan, Gelfita !-

Distura, Tamus! Mesopotamia | Persia! Sibiria altaien J.

Herbi e timemuta korizontali erceta, giaberrana 3-1-pedello nakolumber, folda ra linalibus la ne personati. Stepulo monapiene, alipato malla, Piciato personale 3-5 partita, regimenti- i-2 iliano lenger especta abbancio vel linazzibus. Possibilitare rama esmigni, patentes, frantiferi rigidi. Peres parti. Sepulo evalia, multiprevia di Scori alla, Arthero mancionimi. Accesso alignato personetta mancionista, linazzo aldengia.

14. T. alpinum (L. Spec. 767); folis omnibus radicalibus pinmais see bipamentis, scapis simplicibus racemosis, pedicellis fractiferis
reflicits apico dilatatis, achenits oblomgis costatis pedicellatis,—Ledeb.—
II. Rom. i. 6. T. microphyllium et marginatum, Roylet III. 51. T.
acquie, Comb. f in Jacq. For. 1. 1 A. p. 3.

Han. In palmiosis torius Himalayas, et Tibetim occidentalis, supra 10,000 ped.; in Tibet usque ad alt. 17,000 ped.—(Ph.Jun. Jul.) (c. c.)

District Europe | Asia | et America' antica et alpins,

Herte pitella, exequien. Pidare rotonista tribia vei fera tripartita, glabes, motas giunea. Sespi I-di-iniciales, erren, simpliciter raccione. Reselva delonga, cost e mombrenava, infina interdimo subfoliacea tellida. Sepula usata, menturalmenta pellida ririda, ocumenta, delegan matamas, debenes striato, demona aubitavia, bedieniti langitudina val le variis, nebuna arqualibro vei paulio brazioribus, interdimo via ullis.

Identical with the European plant. In baseciant specimens from Shirin the scape is accommally anomalic and bear a small leaf of the point of reintreston.

10. P. Punduanum (Wett. Cat. 37121); foliis biternatis (superioribus ternatis), foliolis ningnis rotandatis crenatis sub-5-lobis, panienia terminali divariento-romosa fore aphylla, acheniis numerosis obiongis semilibus sulentia stylo rento apice uncinato longe rostratis.— Watt. Plant. As. Rev. ii. 26.

Han, In Himslaym jugis exterioribus: Kumaon (4500-7000 ped.), Markion ! Str. et Wint. !; et in montibus Khasia, alt. 3-4000 ped., Walk ! etc.-(F). Aug. Sopt.) (c. v.)

Herès creats, hipedalia. Polis inferiore longe petielleta, biternata; modia supe ir regulariter divise, mempe ternata, segmento terminali simplici, lateralibus ternata vol bitelialis. Penali basi aurimisti. Stipelle nallas. Ioliote diametro i-2 ancialia, encanes, rigita, nervous, supes pitials, mistas glauca, glaberrium vel tomentosa. Seguia i, altiprisso oblonga, nervous. Filomenta filiformia. Authoro via apicalata. Acherra giundalisso pilosa vel giuberrium, stylo seguilango matrata.

It is singeliar that this species, which occurs in Kumaon and Mania, should not have been met with in Nipal or Sikkim. The Kumaon specimens, which we have seen, are all glabroon, but in the Khasia mountains both states occur, that with to-

mentione hours being, bus ever, more escauson.

16. T. Dalzellii (Hook. ie. Plant. t. 856 l); foliis ternatipartitis, foliolis magnas orbiculato-reniformibus profunde cordatis camato-lobatis sal sub-5-tobia, panicula parva, noribus ad ramorum apices glomeratis, acheniis numeroris brevissinae pedicellatis oblongis sukatis, stylo andinato breviter rostratis.

HAR. In montiling Simila provincing Concan, Bullett !- (s. s.)

Herta rigida, polalis. Patiali basi stipulis oblongia majusculis anriculati. Stipella un'ila. Paliala utrimpa giaberrina, pallida, rigida corbicea, nervosa, diametro 1-24-uncialis, superiora acasilia. Sepata alliptica, nervosa. Filamenta difformia.

of T. rotundifolitim (DC, Syat. i. 185, Prod. i. 15); foliis maximis nimplicibus orbiculari-remiforumbus inciso-lobatis et crematis, panicula ramon.— Dos. Prod. 198.

Han. Nipal, Hamilton ! Wall. !- (c. s.)

Herby pedulis. Pediati bear stipulis oblocus auriculati. Folia 2-4-uncialis, mitidis, our rosa, subtras tomentosa. Sepala elliptica, obtasa. Filiascenta filiformia. Our apenum est all'abis mid the last species are not sufficient to emple us to decide

to our own satisfaction whether or not they be distinct from one another, and even to our own satisfaction which the form of the leaders approximates them very com? Panalagrams, to which the form of the leaders approximates them very closely.

ANEMOME,

Flores involucrati. Sepula 5-15, petaloïdea, mativatione imbricata. Petala nulla. Ackenia mutica vel candata, monosperma.—Herbie negales, milice percual.

Chiefly a northern genus, with a few species in the monotoins of South America, and arreral in South Africa. The Indian species are all conflued to the mountains, near occurring below 5000 feet, and are mostly alphoe. There is also a single species in Tasmania, and one is the mountains of the island of Samatra.

To the sections instituted by De Candolle we have added one characterized by the small, remarkably woodly acheria. It includes of spleasing L. A. Firgusiana, L., and many other European and American species, and appears to form a very natural group.

Sect. 1. Pelsatini, IX .- Achenia in candas longas barbatas producta.

A Albana (Steven in Nem. Soc. Nat. Mosq. iii. 264); folfis pianolipartitis, pinnis profunde pianolifidis segmentis increis, provomeri triphylli foliis basi contitis cancatis anice varie incless, flore solitario campanulato nutante, sepulis late ellipsicis apice reflexis — DC. Nat. 1545, Prod. i. 17. Poisstilla albana, Ludei Ia. 27.

HAR. In Tibet occidentali, alt. 12-15,000 ped.: Balti, Winterbottom / Zanskarl Ladakl Piti et Kannwer, Jacquemoud I. Royle !— (Fl. Jun. Jul.) (c. v.)

Distain. Armenia! Caucasus! Altni! Baikal!

Dense pilosa, pilia patentibus. Scapa floriferi 1-painles, frantiferi pedales. Podicelline florie dense tomentosus, involucium vix sapernus, frantifer elangalus. Scanfos ex-1-meialia, intus pubescentia, catus dense serices, pallala rubescentin. Stanion extima in plandabas stipitatas mutata. fedense dense serices.

Thetan specimens agree exactly with Siberian ones in everything but the colour of the dower, in which cospect they are, as it were, intermediate between the two varieties distinguished by Lindebour. Perhaps the species is only an alone state of A varieties distinguished by Lindebour. Perhaps the species is only an alone state of A varieties, which appears to differ chiefly by being larger, with larger, deeper blue protesses, which appears to differ chiefly by being larger, with larger, deeper blue fluxors, a more deeply divided involvers, and more fluxor.

- Scot. 2. ERFOCEPHALUS .- Achesia long compacto involuta, in
- 2 A. biflora (DC: Syst. & 201, Prod. 7, 19); valice taberesa, libatis, involucri triplicili foliis se sigibus lasi cuncata ad medium palmatim measis, floritary in involucro 1-3,-A. Gordschakowii, Aar, et Kir. Enury, Pl. Santy, No. 14 | Ledeb. Fl. Roser, h. 727. - Griffeth, Him.

Han, in Beluchistan prope Keint, Stocke? Aughamstan, Griffith! Karlanir, als. 6000 ped., Jacquesaout !- (Bi. Apr. Mai.) (c. c.)

Districe. Persia! Silivia alfaira.

yel scatta cula, adpresse pilosala, paralfele per osa, subpersistentia. Activate atylo

there are often apparently only two feature in the involuces, each of which is invo-The countries of the probable of the first-developed flower may, however,

3. A. rupicola (Camb. | in Jacq. Voy. Bot. p. 5. t. 2); canle subtermee herizontali, foliis longe petiolatis tripartitis, segmentis plus mions petiolatis tribolas moiso-dentatis, involucri triphylli folis subses-

a. serices ; tota molliter pilosa, alabastris et pedicellis presertiat

strb flore dense trementosia, felita obtasius messis,

B. glatriss via; collo, vaginis foliorum, hasi involucri et pedi-

cellis pilosis, cieterum glabro, fofiis argutius incisis.

Han. In Hipphaya interiors appins, alt. 11-15,000 ped : Balti, Winderbottom / Dras! of Zanskar. | Kushmir, Jacquemout ! Kumnon, Str. of Wint, I Sikkim !- (F), Jul.) (c. v.)

folioreni dela sarum tocima, involueri falio ad medium trilota, lobis trilolas vel notais. Somes 4-1-podulis. Fello 1-2-unciedia. Fice terminales exinvolureillatus, interalis inscincello diphyllo munitus. Sepela 5, late abounts vel climatics, obtusa vel remis, extus moliner pubescentia I-12-mentila. Achemia ovalia, stylo brevi

This species approaches of sufficients, L., but that is always one Cowered, and has a

4. A. vitifolia (Ham. in DC, Syst. i. 210, Prod; i. 21); folis amplis cordatis 5-lobis subtus niveis, involucri triphylli foliis longe petiolatis feliis radicalibus conformibus, symar multiform ramis lateralibus his terve divisis involucedatis. - Dia, Prod. 193 ; Lindl. Bot. Reg.

Han. Per totam Himalayam temperatam, altx5 - 8000 ped . occideutem versus preserties in jugis exterioribus husudhoribus, in Sikkim, ubi in jugis exterioribus humidissimis non obvia, usque ad alt. 11,000 pedum occurrit,- (FL Jun.-Aug.) (c. c.)

latis, superne pilis sparsis alipressis lects vel giabre, sebtur com peticils et scapeniver-floressa taritte demem sulglabra. Cycas decomposità, Boribus gradatim evolutes, lu planta jumico ramis laborables nondum evolutis ad speciera uni- vel paneiflore. Separa fi-5, orafia, uncialib, extus adpresse series, allada. Achesia in capatelum globesum cuslita, minum, stylo nudo espulongo apiculata.

Sect. 3. ANEMONANTHER, DC .- Involucra 1-2-flora. Policelli multi. Mobemia ablonga, cylindrica, angulata vel subcompressa, paren, distincta, nec in capitalum concreta,

A. Griffitliii (H.I. et T.); folia involueralibus & longe petito-

lutis tripartitie sparse pilosis, floribus 1-2.

HAB. In Sikkim interiori in sylvia densis vallis Lachen, alt. 8-9000 ped.1 et in Bhotan, Griffith ! (No. 1720 in Herb. Hook.) (v. v.)

Species A. newcrone et A. rammen/side affinite, sed speciming valde manon. Radix et felle radicalia non suppotunt. Sorni 9-6-unciales. Folia involuci tripartita e segmentis acutis incluis et serretis, laterallibus oblique bilobia, terminali trilobo. Se-

A. Falconeri (Thomas in Hooks to Plant to Strict to His tripartitis, segmentis late cuncato-avatis trilobis, involucri triphyla foliis hasi coalitis oblongis apies tridentatis vel obtasie. Fore solitario, ocheniis angulatie oblongia sericeo-piloste.

Han. In Himalaya occidentali, alt. 6-10,000 ped., in sylvis umbro-

sis: Kashmir! Kishtwar!-(Fl. Apr. Ann.) (e. c.)

Herby puellly, mollifer pilosa. Rhirane horizontale, lignosam, fire obsertion emiftens. Folis numerous, 1-2-uncialis, longs petinists, submembranaca, supresseriesa, tripartita. Segmenta lateralia obliqua batoon, terminale trilobum. Petioli palis longis patentibus tecti. Scopi 3-6-unciales, foim requintes Pedicelli florum invomero breviores vel acquales. Flores parvi, diametro 1-1 muriales. Sepuis abovata, obtomo driccia stylo brevisalmo apiculata,

This is the plant mentioned by Falconer in the introduction to Royle's libratertions, p. 25, as a new species of Hoperica. Its relationship to that geometer section is cortainly very chier, not only to general habit, but also in flower and trust Its policellate flowers, however, are an obstacle to its being placed in the section for grains) Hepotics, and seem to indicate that that section is not a natural one, but they A. Hepatica ought probably to find a plane in the section Ancade at thes, along with A. Felowers.

Sect. 4. Anemonospermos, DC.-Involvera pluriflora. Pedicelli laterales involucellum gerentes. Achenia prioris.

A. rupestris (Wall. folii foliis basi angustatis foliorum segmentis conformibus, floribus 1neheniis oblongis via compressis glabris style uncinato apiculatis.

Han. In Himalaya interiori alpina. Kashmir ad Pir Panjal jugum, Jacquement! Nipal ad Gossain Than, Wall.! Sikkim, alt. 15,000 ped.1-(Fl. Aug.) (v. v.)

Eggliz lignosa, subborizontalis. Cauliz hasi vestigiis petiolorum delapsorum fibril-

losis involutos, multifalius. Falia glales vel piloseia, 1-2-meialia teisteta. Segscorfe pedicelluta tripartita vel pianarifelia, varie incisa, labia ultimis esticatis vel inte immeribus. Singe pilis patentillers hierati. 4-3-meiales. Pedicellus terminalia tudas, istemica bracteia 2 chlorgis integria vel inciso-dentatis involuccidati. Sepula 5-6, obovata, 1-meialia, carniescentia.

8. A. trail:foila (H.f. et T.); Taliis late avalibus basi rolumdatis vel subcordatis triiobis, lobis obtance triiobis, foribus 1-3, achemis avalibus subjutegris vel profunde triiobis, floribus 1-3, achemis avalibus subcompressio cipide milosis.

Has. In Himaleya orientali interiori : Sikkim, alt. 11-15,000 ped.

Bhotan, Griffith (-i.Fi. Jul.-Sept.) (c. v.)

Tota planta dense pilesa. Redes ermas, calida ambiguosa. Fella e cullo crassissimo, relegido faliscomo filesolo involuto, plurinus. Retalicibre sugmantes, tota brevioras, varius clargati. Folia notasserina, autontegra vel plus minus profande trilota, rurius piunalisecta, 14-ll-mecislia. Esant inter folia abbulatata vel albugati pedales niformes prostrati. Jacoberri fella magnitualius valde varis. Prosternizalia inclus, latarellam pedialis involuccito e fonda 2 abburgis individia constante munitia. Sepole 6-5, et aireo mera estas pultute caralas, obovata val abburga, 1-l-meciana estas alpreses seriesa. Jedesta parva, oculta, subcompressa, atylo molo apiculata, actus alpreses creetta hispidas tecta.

This species eldsely resembles in hobit the next, but the Leaves in all our specimens, which are from many localities, are very different. The achinin sourcely differ-

9. A. obtusiloba (Don, Prod. 100); foilie rotundalis contributiviscotia vel tripurtitii, acgmentis varia lobales, javolneralibus 3 cumento-obovatia trilobia, lobis integris vel maisis, floribus 1–3, neheniis compressio ovalibus utylo rostratis palis rectis rigidis himutis.—A. Govaniana, Wall, Out 46821. A. discolor, Rayle. III, 52. t. xi. f. 1. A. mollis, Wall. Cut. 46821. A. discolor, Rayle. III, 52. t. xi. f. 1.

a glabrescentibus.

Hast. In Himslays occidentall temperate et alpina, alt. 9-15,000 ped.: Marri, Plening! Hasora, Balti et Kashmir, B'int.! Kishtwar! Sirmur, Royle! etc. Kashwer, Mauru! Garhwal, Sir. et Wint.! Nipal, Wall.! Sikiim! 3. In alpibus Tibetise occidentalis, B'int.!—(Fl. Mai. Jun.) (c. 8.)

Partie lignore, crosse. Circlia basi reliquiis foliorum fibrosis involutus, polyphys. Tota planta hirosis vel molliter pilosi, rarius glabraceus. Felia diametro 1-2 puncialia, pratraire contata, segmentis basi ancestatis pelicellatis vel sessiblus, latuatus camentis varie incisis, lobis rotundatis. Sensi 5-1-pedales, ar pius pius patemblus hirosis. Isosfore folia magnitudiae valde varia. Pedicellus terminalis andra, laterales (dam adatat) bractess 2 oblangis involmediati. Flores 5-15-anciales, carrales ontes albi vel muci, sepaia basi carrileo-planibris. Sepaia oberata vel rotundata, 5-10. Acassi immature routeum recurrum, aestori rectum rigidora.

A very widely differed plant in Western Himsinga, flowering on the grows slopes of the mountains in cerly spring, as soon as the snew has merited. Like most very contrast plants, it varies a good deal in size and during of the spring or; but these variations depend chiefly on sitestica, and perhaps on the age of the plants. The difference in the colone of the flowers is very remarkable, but seems quite massamented with the variations in leaves and informers, as specimens of the golden-jeffew and of the blan forms may be safested which are in every other respect multistinguishable. The plants state is a very striking virially, and we should have kept it separate had not the specimens collected in Balts and Regions by Mr. Winterbuttons pre-

sented a series of gradations commeting it with the ordinary form of the species, The fruit is quite the same in all the varieties, the beak being booked while young, but straight and rigid in the rips ashenium. A, mollie, Wall. Cat., is said to be from Khasia; but as the species is rather an alphoe one in the Himalayn, and has not been found in that distract by other collectors, it is probable that the specimens, which are more framments, have been seementally wrongly ticketed.

A. rivnlavia (Hamada M. Svall 211 Hod. L. 21, non Wall. Cat.); folija triscetis, segmentis tripartitis vel profunda trilobis, lobis iterum trilobis irregulariter inciso-serratis, involueri 2-phyllifoliis tripartitis, segmentis trilobis vel indivisis oblongis neuminatis argute inciso-sermtis, cyma decomposita, acheniis oblongis in rostrum recurvum scuminatis .- Don, Prod. 193. A. hispida, Wall. Cat. 46941 A. Wightlann, Wall. Cat. 4697 | W. et A. Prod. 3; Wight, Ic. 1, 9361 Nily. Pt. p. 2. t. 41 Hoak. In. Plant. t. 1761 Lindt. Bot. Rog. 1842, L 81; A. dubin, Wall, Cat. 4698 (fide W. et A.); W. et A. Prof. 3. A geranlifolis, Wall. Col. 4693

Han. Ladak; in aquosis infra 10,000 ram.l; ubique in Himalaya temperate, alt. 5-10,000 ped., in graminosis humidis et secus vias: in Sikkim ubi ad alt. 13,000 ped, ascendit in jugis interioribus tantum; in montibus Khasin'l; in peninsule australis et Zeylauise montibus

temperatis!-(Ifl. per totam ustatem.) (v. v.)

Serioco-piloss, 1-3-padalis. Radar crassa, lignosa. Filia, 2-6-uncialis, majora lorgissimo petielata, elreumscriptione rotundata vel reniformia, prufunde cordata. Zero/eers folia ampe 3-5-uncialia, aubsessifia vel niato-petiolata, segmentia ultimia chlongie val lanccointie. Inflorescentia decomposite cymosa. Involvedlii folia supina dina, hipartita, segmentis lunccolutis vel linearibus parallele acryosis, inciso-perratis, spects 5-S, ovalia, obtasa, extes seriers, 1-1, meiglis, intus alles, extus meralescentis,

delegan 3-ments.

This species, which grown at a lower elevation than any other, is the only one which extends within the tropics, and, indeed, except A. clougale, Bon, which is found to Khasia, the only species yet known in India out of the Himalaya. Notwithstanding the formidable array of synonyms which we have brought together, it is by no means a variable plant, except in size. A monatrous strie, in which the flaver is converted into a leafy spabel, sometimes six inches in diameter, is common in northern India. The original specimen of A. dadia, in the Laurana Society's herbarium, belongs by some accident to A. aemorosa, or some closely allied plant. There can, however, he no doubt that that synonym is correctly referred here, as we have the authority of Wight (Nilp. Plant, p. 2) for uniting it to A. Wightinga,

Sect 5. OMALOCARPUS, DC _ delevie ovalia, valde compressa.

11. A. pmissa (1.f. et T.); foliis unsettis, segmentis pettolatis late cuncato-obovetis varie incisis, scapis prostratis, involucri fallis 3 sessilibus trilobis, noribus 1-6 exinvolucellatis, nebeniis glabris style

Han. In Himalayse orientalls provincia Sikkim, alt. 13-16,000 ped.!

—(Fl. Ju

Villega vel rarius glabrata. Rariar crassa, subliguosa, collo incrassato polyphyllo. Polla uncialia, petiolo longitudine vario, Scopi 3-12-unciales. Pedicelli doriferi hrevinsenti, fructiferi sarpa elongati. Sepala ovalin, 1-1-uncialia, encrelescentia. Operia glabra. Acheure late ovalia, 1 meram longa.

12. A. narcissiflora (L. Sp. 763); feliis palmatin 5-sectio, egmentis eugentis profunde incisis, Inciniis augustis, involucralibus 3-5 ridentatis vel inclose, floribus umbellatis, acheniis ovalibus late alatis tylo oblique restratis. DC. Syr. i. 212, Prod. I. 21; Ledeb. St. Rost. N. umbellana, Walder DC, Syst. 1/213, Prod 1, 22; Intere to.

Ikan. In montibus Kashmir borcalls versus Gares, Winterbollou!-(Fi. Jul.) (c. a.)

meis, ad finale capite acrea, segmentes faciso-lobativ imparibes vei oblongis obtinais eri amelia, pierminima migresor versusis. Perimendi multi abbreviati, quideri, rarios.

The sperimen of this spectra, which was extincted by Mr. Winterbottom, is in no cay different from some digres of the European plant, which is evidently very variable. The Johns of the lines are, benever, ' deeply out, and the with out so marrow, as in the decilionry state. It is very a second in so far belongs to the varrelicationing of DC., or the ver. I Lad. Le.

13. A. polyanthes (Don, Prod. 194); feliis reniformi-cordatio 5-7-tobis, segmentis tribbis grosso crenatis, involucri foliis 3-5 trilobis, lobis varie inciso-crenatis, pedunculis subquinis umfloris vel mabellatim multifloris interdom decompositis, involucellis incisis vel trilobis, noheniis ovalibus stylo subulato oblique restratis late alatin .- A. longiscapa, Wall. Cat. 4601 ! A. villosa, Royle! Ill. 52. A. obiusic Wall, new Don. A. scapponn, Edgesof Linn, 77, Ax. 27.

Han. In Himalays interiori, alt. 10-12,000 ped.: Kishtwar I Kanawer! Garhwall Kumaon! Nipal! Sikkim!-(Fl. Jun. Jul.) (v. v.)

Planta 1-3-pedalle, stricro-pilma, pilla plerumque patentiles. Palia septuti lege petiolata, 3-6 uncos lata, vitra mediam vel fere all bada tobata. Sessi validi, acesti, folia longiares. Lacodarri folia magnizadine valide varia, 1-2-uncislia. Pedanculi mucc unidore, involucro bravlores vel longiares, uno clongali umbellatim. decompositi. Sepala 4-5, 4-7-uncialla, alha, estas asperase acciden vel subglubra.

Orașie glabra vei purce pileas. Actenir ; unciam Jongs. This is much larger and stonter than the last species, to which, however, it is so nearly affinit that future observations may render it accessive to unite them. The product of the product are not always access to the rule shape of its 1-access like only will much at distriction, and that, in my know, is a very variable character in the gentlediscovery by Mr. Winterbottom of discoveryform, Legin knowning, throws still more doubt on the distinctness of this species.

14. A. tetrasepala (Royle! III. 53); foliis reniformi- vel rotundato-cordatis 5-lobia vel 5-partitis, segmentis pleramque acutis integris vel trilabis argute subcluplicato-serratis; involucro serpins maximo 5 i-phyllo, foliis basi augustatis late oboyato-cuncutis trilohis, lobis acgute dentatis, pedanculis umbellatim decompositis, acheniis oblongis

HAD. In Himalaya occidentali, ait. 8-11,000 peals; Marri, Fleming! Kashmir, Royle! Winterbollow! Kishtwarl-(v. v.)

Herbs 1-S. petalis, giains vel sublanata. Folia corice a, 3-10 visions lafe, samme muno petiolata, ufritagos glabra vel subtus adpresse acricea. Saga folia esperantes. glaliei vel putentim piloni. Lescours folia 1-1 unras longa. Invalueelli foliais obseputa, varie incis vel lintari-oblusco, indivina. Proves availin pluring. Sepula

1-5, abovets vel urbiculars, glabes, h. i-uncisins, aline.
This, which is one of the largest and most robust species of the genus, is in generel character very closely allied to the proceeding, from which is chiefly differs in being less lady, with larger loaves, the segments of which are sente and sharely loothed, and not, as in A polymether, cut into blunt secral ares. The involvers is see negally very much larger in the present species, but we have seen specimens in which it is very small. In the only specimen which we present with ripe first the other alum has the Myle so much infletted as to be closely supressed to the fruit, but this

5. A. elonerata (obsento-cumentis acutis grosse meiso-sermtis, involucri parvi follis tribus, pedimeulis 3-5 unifloris di-trichotomisve, involucelli foliolis parvis, scheniis pancis (1-3) ovalibus vel orbiculatis aubobliquiz anguste alatis stylo brevi recto restratis. - A. rivularis, Well. Car. 4802! Dea

HAB. In Himalaya temperata: Garhwal, Str. et Wind. No. 5 | Ninal Wall f; et in montibus Khasin prope Nonkrim, alt. 5900 ped. [

Backer fusiformis, perpendicularia. Gendie cerctus, glabratus vel territor pur bescens. Folia lunge petiolata, 2-5 uncias lata, tripactita, argumento medio tellobo Interalifius bilobis. Soops valda clongati, 1-3 pedales, latificci, involuccis pro planta. nalis orinvolusellatus, laterales involucellum parsum 1-3 felium gegates, simplices vel numbellati. Unitediale radii panci. Sepade 4 uncidia, affec.

Remarkable for its much clougated stems and supes. The inflorescence is inter-

mediate between umbellate and symmet, the central terminal flower being nenally In the latter case, however, the central flower may have withered or both abortive.

i. ADONIS, I

Sepula 5-5. Petala 8-16, foven nectarifera nulla. Achenia plurina, angulosa, ecandara, alali? recto vc(rtJ(mro apiculata.— derbe esastes. center, folis multifidis.

This genes contains two very natural groups, Adoms and Councilyo, each of which has a representative in the Indian Plana. The species of Afforder tre zamuel, and mountly occur in corn-fields. They are very closely allied to one another, if, indeed, they be not all forms of one or at most two very variable species. The secfrom Charologo comprises a few perennial-rooted plants, which are matrice of moun-

A. aestivalis (I spec. 772): annua cank folioso petalis planis expansis, nehemis angulatis rugosis stylo subrecto apiculatis in spicam oblongam dispositis. - DC. Syst. 1, 224, Prod. i. 24; Ledeb. Fl. Post, i. 23; W. et al. Prod. i. 3; Royle, Ill. 53? A. Inglish, Royle!

Alghenistan, Granth | Karlanie, Winderholten, Kimmer, Royle ! etc. Siemur ad Kotgarh, Str. of Wint. I et in montibus Nilghiri, Wagat,

second de la la desercialia piana tini decomposita, segmentia amengto desercitos, Mores al raciones spices school, parments jedifenzentes, evenium petale han

many of the species described by European bounded norm to here he was restricted guidant greatly. The brand prints and cholese have re-of of and excelled core to distinguish the typical form of that seconds from the ordinary state of it employees but interpredicte fayout my occurrence. In Royle's description serves partly sales

2. A. Pyrenaion (BC Prod. L. 25); tadice perenni, fellis tadicalibres longe peticlotis multifiells candinis subsessiblitis, ramis unifloris,

Han, In monthly Kanhmir, Jacquewood! Winterbolloud et in Tiber could, prov. Gage, Str. of Winted (Trolling, No. 3.) (FL Jun. Jul.)

District. In mont. Pyrongis! nection in Apenninis et Hungaria,

Bed's valuin tombernis, subherizontalis, cello squatris recepti membranacos vaginantable revolute. Contex e collo places vel salitarii; 3-13 peninte, bad pieromque and, appene adical. Police radicales longo peticlate, came a finiteran sopr fero accountie, eito marnescentia, accomposite pinintiaccia, acguentia ultimia auguste

Our Indian specimens are in former only, and we had considered them at one times a distinct specime. A more careful constitution between, has about us that the characters on which we called are of no value, and that our pinut is in no way dishingonitable from that of Western Europe, A cornells L. chiefly differs in the sarope, one different from that of the Coherans and Siberia.

CAUUANTHJ

Sonale 5, decidus. Petala 5-15, unque faves nectarilera impressa-

C. pimpinelloides (Royle! Ill. (45); neutic, folia bipinesti-

ancia, scapis I-floris. - flunumentus pimpinelloides, Don? in Royle, III.

Han, In montibus Himalayse interioris, alt. 9-13,000 ped.: Kantis mir, Endeance, Janysemani! Windertoffe of Kanawer, Royle! Kumuon, Ste. & Wint! Sikkim?-(VI. vero.) (c. v.)

Herfur privilla, 2-1 medalia gialica i zadi e fibrora collo squanis involute. Folica pi para longe petiolata, bajamat secta, segmentes rotun latis les tornatios ergin. Scape folia apprintes, I dieri. Proper d'emetro ancisles. Se alle licrhesen latis elliptica. Prope si II, sepais subtriple fomitione, 6-8 lineas longa, ellesgo-cutomin, retrea, form parra. Solessa oralia, atrinque obtesa, via compressa, ragosa, atrio internazionale.

Our specimens from Sching are unfortunately so major of that their identity with the plant of the Western Hieraboyn is very desditful. They are in fruit July, and have larger and less divised loss apparents, but we not otherwise distinguish-

able

Tribus III. RANGNOULER

Separativatione imbricata. Petala plana. Carpella monosporma, semino erecto - Herber Politi allernia.

OXYGRAPHIS, Tungal

Sepala 5, persistentia. Petala 19-15, fovea nectarifem impressas Actorio in capitulum globosum collecta, membrancom, stylo subulato roctrata. Semos crectum.—Harbin alpestres acaules, radice percancale, folis integris, floribus careis.

This grams is remarkable in the Order for its persistent sapels, which reflect a enrious analogy with Negative. The only known species are those described below.

O. glacialis (Bunge, Enum. Pl. Alt. 35); folias evalibus integerrinds crematisve obtusis. — Loles. Pl. Ross. i. 47: Francia glacialis, Fisch. in DC. Prod. i. 305. Ranunculus Kamtschutious, DC. Prod. i. 43. fido Ledeb.

Han. In Himalayar interioris summis alpibus. Kumnon, Str. et W701.7 Sikkim, alt. 16-18,000 ped. !- (Fl. Jul. Aug.) (c. c.)

Distura, Sibiria altaica f Davaria f Kamtechatka ?

Herlis acanlis, I - t-merialis, giubra. Realis fibrom. Ficis erassimenta, g-13 incias longa, t-1 une, lata, petiolo subarquilenço, busi sugmante. Seques solitarins, ercenus, I-fiorna. Seputa late elliptica nitues, post anthesia ancia. Petato 12-15, appuste obiouga, 4 linear longa, seputis duplo longium, infra foveam callo transrecimb instearta. Antenna numerosa, stylo soligiato reato terminata, in expititium globosum callecta.

O. polypetala (H.f. et T.); folis rotundate-subrenifamilias polypetalus, Rower 74, 34, 4, 11, 72

Han. In Himalaya occidentali interiori, alt. 12-15,000 ped.: Zanakar! Sirmur, Rogle! Kanawer, Munro! Kumaou, Str. et West.!--(Fl. vere.) (r. v.)

Harda punilla, compiliasa, acardia, radicibus filaresis. Princia 1-3-anciales. Folse

diametro 1-1 micialia, busi corricta, profunde crumalo-ledado, vei tribido, lobis crenatas. Saça 2-1 micialia, debiles, 1-2 mi. I was O. glaculta sed paullo majorea, diametro omissica. I chala oblimua, spethulata, soven unclagifora parva evallose, descrip prioria.

CERATOC:

Sepala 5, decidos, Petala 5, foves necturilera impresas. Administratore receptaculum spicata, basi utrinque gibba, spico longo rostrato. Semes execture.—Herbis anno geneler, floribus floris.

A grain convicting of one very variable species, which is a native of the Meditive concern region of Europe and the corresponding elliphites of Asia. As a groun it is not sufficiently defined from Respectable, with which it is connected by means of a trapper are. William and E precedule, I., which have long-backer from When the family is applied those graphical it will probably be reduced, but the scations of Refresening will at the some time require a thorough revision.

 C. Inlentus (Peral Syn. 341).—DC. Prod. 1, 25; Leslib. Ft. Rott, 1, 26.
 C. Orthocerus, DC. Prod. 1, 26; Delene. Ic. Select. 1, 4, 23; Led. Ft. Ross. 1, 26. Runauculus Inlentus, L. Sp. 781; Schlecht. Asim. Rim. 5.

HAB. In graminosis siceis montium Indiae bornali-occidentalis : Beinchistan i Aughanistan i Kushmir i Kishtwar !— (F), vere.) (v. v.)

Districe. Europa austr.! Asia temperatu!

Herba parilla, tenniter temestare vel rurus linken. Peticli account dilatati.

Faira ternatureta, sermontis incuribus impe bilgia, interdam pinnatisecta. Stopi
plara, Irlari, I-2-mailles. Florez 2-3 linea lati. Sepulo 5, obbuga, pluriservia.

Petala requitores, oberniu, trinervia, flore, forca metanifem minuta. Academ in

spicam oblonimo fere mendem dispusita, realto recto vel faissio.

We have continued a great number of anthrotic specimens of the two species manify distinguished, from all the countries in which they occur, and find the shape and size of the beak of the fruit very variable, as is also the amount of development of the count on its denount. We have therefore, no hesitation in a lopting School-trackies opinion, and mixing the two supposed species. All the forms seems in Indian specimens, and it is not ancommon to find on the simile individual both glabrons and have spikes.

RAWX7NCULUS,

Sepula 3-5, decidua. Petala 5-15; basi foves nectarilera impressa. Addenia in spicam vel capitulum collecta, stylo brevi apjenlata. Semen crectum.—Herbie annue nel peromes, sepina cualescentes, floribus albie sel flavis.

This very large genus less representatives in all parts of the globe. The tropical species are very few, and chiefly march-plants; but in all parts of the temperate came, and at considerable elections in the terrid came, its species are numerous, some growing in mater or in marchy observe others in pastures to in woods, while many of the smaller types are found to extend into the arctic cone, or to rise on the momentains to the apparament limits of vegetation. Being in amoral widely diffused the expande of existing under very different electrostimes, the species are extremely sarishly, and in connequence very difficult of shapementation and definition; the shape of the leaves in particular saries are in in the great majority the leaves are put

mately divided title falter, and the amount of division seems the one long one position not by Soriuge) to vary indefinitely. To each no extent, indeed, does the variation extend, that seem mally species very discipliar in fruit use in a flowering state about confined to the leaves, but extends to the ere and degree of Louisburg of the stem, to the sace of the newers, to the shape of the head of fruit and of the sectivities extprise and to the amount of pubercurie; and in sprengerner the reason is in a state of complete chaos, the de cription's given in bonks being quite in millelent for the determice the species. Very frequently the diagrones of the same plant given by Bifer at mithers are gelts reconstrible, and the mest different species of the same plant given by from the besterful number the same parts. A surered examination of extensive suites of specimens from all parts of the world has convinced in that no single character, except the colour of the flowers, is to be reliad upon absolutely. The whope of the leaves is the least constant of all, and in four filths of the genus is undefinable to a spids; and on as a character, will, unless used with great contain, had to very enhances conthe two, as straight and surveil states may be seen on the same special to large stay, as attributed and surveil states is more constrain than to find in between works that a noney-described special is "theile distinction" by a certain character, schiols, if an extensive series of sperimens be assumed, will be found to be no character at 621. At the same time we seek in sum in such work for any recogmition of the great amount of variation to which the deferror organs are subject though the fact unnot be familiar to all caretol observers of nature. And yet with his mass of all-majorial descriptions in bucks, new spicies are almost dark being olded to the list, not a few being described without a knowledge of the ripe fruit. We believe that no greater hear could be conferred upon service than a careful series. of observations on the amount of variation to which cultivated specimens of any common Representes are lable dering a series of years.

Sect. 1. BATRACHIUM, DC.—Carpella transversa regosa. Flores albi, petalorum unque flavo.

1. R. nquatilis (L. Sp. 781); finitans, folis submers's capillaccomulatidis, emersis (dam adaunt) rotundato-reniformibus.—DC. Prod. i. 20; Don. in Royle, Ill. 54; Saklecht. Anna. Ran. 7; Ledeb. Ft. Ross. 27; Ibrrey et Gray, Pl. N. Am. i. 15. R. diverteatus et finitans, Ledeb. i. c. R. pencedanifolius, All.; Schlecht. Anna. i. c. R. Pantothrix et finitalisis, Anct.

HAR. Belnehistan! Afghanistan! Kashmir! Ladak usque ad 14,500 ped 1 ped alt.! Psnjab Himalaya, Jacquesion!! Kumaon, alt. 5-12,000 ped 1 in Tibetia Sikkimensi, alt. 17,000 ped 1; in India calida rariasimu: ad Saharunpur in planitie Gangetica superiore, Royle!—(E) per totam astatein.) (c. v.)

Districe. Europa | usque ad Islandism ! Asia temperata usque ad Chinaus! Tosmania! Abyasinia! Algeria! Teneriffa! America borealis temperata usque ad mare arcticum!

Herba squatilis, in humbon et aquis lante fincatibus flittain, radicibus fibrosis. Conser separa clongati, graniles. Folia subiscreu peticiata, radiave sensitus, tos sellices longa, ricemascriptione retundata, dissecta, segmente capillaceta; caserra in aperiorizione Indicis adine non obtercata) rotantisto paidornia, inciso-crumia tradicis di telegratita. Periorente appositifolii, 1-fluri. Flores magnitudion value veria diame to 2-14-policepes. Ichema in capitalium giobosum cullecta, orali-oblonga, più compersio.

The faster firms as for as hithered abserved, helded to the state eather Particulation, in which the travel are all admirenced and die led into expeller acquestic but not as much character, as in R paracolamicalism. All, which Shineshperial considers the only diction uponed. Phile plans is not very common in India, in terminal travelengally bowing at mass bring of the occurrence in the enterior Hambers, though free quart in the inverse parts of the chain and in Thied observationally time that is every gonerally difficult. In the quarter of the diameter was attended in the extreme methy, the plant. It is usually be fromed sharing the has not the Hambers in all particular in the Parisis. It is usually to divide this species into severall, characterized by the diameter of the maining own in well as by the diameter, and by raticities in the size of the sharing of the maining own in well as by the diameter, and there forms are stated of the are another are at a which with Surings, that all three forms are stated of the are another are at a which we are quite william, with that very securate observer, to make a given and the respectively.

- Sect. 9. Hucarowra; DU.—Girpella hevin vel minute quincturate Element (in Indica) flavil
- 1. Folia (resticulia militar) indicira (ia C. paleinillo interdisc tri-
- R. Lingua (L. Sp. 713); folily basi seminoplexiconbinos traocolativ, floribus uniquio fi-petalis. — DC. Syst. h. 246, Prod. t. 33; Hook. El. Lond. t. 171; Ledel. II. Rom. t. 31; Torreg et Gray, IV. N. Am. t. 10.

Han In admais Kashmir, Jacquement !-- (a. s.) District Europa, Asia temp.! America temp.!

Medicarecta de le policio per cario, glabra del algundo pubercota. Ella finean-lamperiata de la policione, norman integrir vel xenate dinticulata inferiore lanatio albertica es cueltos amplicarectas reducta. Flores Gan. Apolitecta. Simila ochimilaria margine membranizco, publicula. Tocario subcompressa, glabra, rostorectiosento.

3. R. reniformia (Wall, Cat. 47001); enale erecto, folia late ovolta orbicularibusve tiadi cordintis vel trumcatis grassa dentatas, patalis 13-15 ob water — W. et A. Pecki 4 R; Wind(JJIL), 5. 4. 3; To. 4. 75. Han In montibus Peninsulas partralis aftioribus !— (C. A.)

Herte erecta, e illamero vel 1-2-poballe, renova, piuridora, pilla laste parce se tara: Ricciana in cinnatale. Fisher confined a cases, space school vel giabra Servica varia, phrase chian ere: 1-3-poblicaria. Fishe combine perces, influence tara constituir servicture in periodum attenuatom, superiora Becaria minuta. Novembran too fero tarandes, Actions in capitalism globosimi collecta, occili blongo, magno, style corto abrogate apiculala.

4. R. sagittifolius (Hook, Ic. Plant, t. 1731); caule erecto, follis oblongis cordato- agittatis crematis, petalis 5 fere orbicularibus.—R. bastatus, Walker, or Wight; Fil. 5, 5.

Han In Zevlanie montibus, alt 8-8000 ped., Welker! Gardeer!

Meria a chimente harizontali erecta 1-2-pedalia. Conhe glabor, apprese paniculatura. Pedrafe lare pilaria. Pedia professive 1-1 meras longo, p-13 lala abbuga menure er iaj, anglaria, ancicula retundatia e cantina eldongo la exclutaria timisoserreta vel pinantili la , sepreses liurari abbuga. Perce diam, pomenua sichemia accorda.

Chiefy distinguished from the last by the number of paints, for the last of a separate

bably very variable in both, It Januariest, Bl. (Book, in Lond. Journ. Bot. vii. \$17), is closely will-d to both, but is passe glabrous them either, with programbent or straighters atoms, and heat opposed, one-descreed pedicule. The achemia are the sense

'R' aulcheltos erecto, foliis radiculibus ovali-obiougis, indivisis vel ad medium usque trilobis. - Ledeb. Te. Alt. L. 2111 Fl. Ross. L. 38. R. longiranlis, C. A. Meyer, I. c.; Ledeb. To. Mt. 1. 117. R. salsugiamans, Wall, Cal. 47081 and Pall. R. Hammula, Dan't in Royle Iti. 58. R. membranaccus, Boyle! Ill. 53. B. nophelogenes, Edgers! in Line, Tr. xx. 25. nunculas, No. 18, 19, Sec. of Wint, Herb.!

Han. Afghanistau, Grif. I in Trhet one, alt. 10-10, and ped., ubique anigutistimust; Kanawerl et in Sikkim int. alt 11-18,000 ped. !- (v. v.) Discurs. Sibiria altaica? et Baikalensia? Mongolia Ciniscosia).

Hode creeks, simpler well appear porte ramper, 1-19, outside, remir clongation when hydre agree 1 floris. Folio radicatia lancolata, oblong a vel late quality obtues. ed settle, nervore institute vel grouse dentate vel of miritors supre 3-7-John, lobis. ublougis line sen augustatia: confine inferiore periolitic, largeolista, indivisa vel triada, ngoros prodita, linearia vel triscena: Profeneros elongari, adonto, pobercentes. Flores solitario, diametro i pollicares. Sepale parentis, ellipsica, membrances, duranallows pulsernlare, spice supp nunicantia. Percie lain obeyata, sepalie directly, longiota. deidain in orpitalum evale vel oblongom culteria, pagrava, parva, gialira, oralla, vir compressa, stylo whereto compress i fere sepillonge opirebra.

Plants polytherphus variet - i, simplex vel ramesis; E. felis mambres inflicies. vel redicalibus mativius cardina cardida vel triscette, vel filia camillus trifidis; il. clairs vel puberens, interdem adjacest acrices. The forme at varietates non distinguando, quem forme manners intermation accurrent. In terms series (E. strender supress, Royley folia radicable laterdam glaborenes sugl, ourninous in planta

8. R. lobatus (Jacquem. mar. Camb.) in Jacq. Voy Box p. 5. (. I B); mule diffuso non stolonifero, folifs radicalibus retundatis creesto-lobutis. - R. salsuginosus, Don! in Royle 10. 53.

HAR, in Himalaya interioris alpibus, alt. 18-16,000 ped.: Zinskarl Ladaki Pitil Karawari Bundes! Kummoni Sikkins!- (s. c.)

Merla B-5-pollicarie, plainta vel pubernia, impourifora. Natic restrocta 4-1-pol-torria, retumbra vel resultarnia, ceriarea, basi cambita vel camenta, spine oblusa, cre-Nation restriction 4-1-poiauto-duntate ; cruices fraientate, some faccionists. Places | 1 pull diam. Sepale ovalis. Petodo duplo longiora, late oborata, comercineta sel rotundato. Selemia la opriulum oratum culturas obevida vel subplohom, via compresa, styro l'orga meta-

Intermediate between R. Cymbulapie and R. pulchellur, but descring from both

7. R. Cviabalarize (Parsh, Pl. Bor. Am. ft. 399); stolodiferns, folius rotundata vel obiongia vario lobatis, scapia 1-pancifloria.- DO. Prod. i. 13; Schlenit. Anim. 22; Ledeb. Fl. Ross. i. 34; Hook. Ft. But. Am. i. 11; Torrey et Green, Pt. Bor. Am. i. 17. R. anlangenesus. Pall; DC. Prod. 1. 33; Schlocht, Asim, 22. R. plantaginifolius, Varr. Laken, Fl. Ross. 1, 83. R. halophilus, Schlecht Avin. 28, t. iv. f. 1. tridentatus, H. B. K.

Ranuncularer.

a. major, folifs orbicularibus incisa-crematis, acheniis longioribus in

S. alpinis (Hooks); mmor, foliis elliptiers vei ableagis apine tridentatis, acheniis lationibus brevioribus in capitulum, ginbosum collectis.

Han. In Tibet occ. ubique, inter Iskardo, alt. 7000 ped. et Bundes. (c. rarior, in paludosis 10-12,000 ped. ft. valgatissimus, usque ad 17,000 ped. alt. adscendens) et in Sikkim interioris nipulus, alt. 11,500-14,000 ped. 1—(c. v.)

Distrib. Sibirial Persial America bor, in planitie a Novo Eboraco in montibus a Mexico asque ad more arcticum! in America austr. Icu-

permitte et tropiese atpibus'

Heris party bega perilla, stehnifers, at a day unimous at felicie. Polic forms while varia articular alliptics sel obtunga regulariter incimentation of spic task time tribute, may complete vel correcte. I paid longer Seasi Police and require vel longions, 1-5- (vel represent 12-) unsights 1-passifier, indeally vel of require to a party of the area throughout the results of the results are not because the season are benefit and results of the results are non-benefit and design to a party of the results are non-benefit and design to the results of the resul

This, though a very variable plant in form of leaf and in sim, is well characterised by the langitudinally ribbed from . It is extremely widely differed, and as all the forms have a wide extension, there can we think, be no doubt, notwish-danding slight differences in the phape of the leaves and fruit, that only can species exists

- 9 S. Lolin amuja serta contin radicores. (il. diffusus, DC., in quo caulis ad nodos radicans cum affinibus, in § 4 querendus.)
- 8. R. radii in a (C. A. Meyer in Ledeb. Fl. Alt. ii. 316), prosestratus, radicans, foliis remisorantau 3-5-talais, floribus oppositifolia, abbanita numerosis subglobest. Ledeb Ic. Mil. 116, II. House 1. 35.
 If contains, C. A. May, in Leg. In. Mil. 4, 115, if M. house 1. 34.

Han In Tibet occidentali alpino: Ladak 14-16,000 ped., H. Stra-

they; Hunder, Sir. et Wint !- (0 m)

DISTRIB. Sibiria, Ladele!

Herbs prostrata, gialica, in paladons radional et radios pherimes al las fibrilloss crafticos, interdena tuitana. Folic ad radios in remulo abbreviato natinai pluca, revisionala polificaria, i-5-lioba art 3-5-sida, lobis ritumbatis vel crematia. Here a parvi, dismostro 3-annuales, oppositificia vel subterminales, burre pedicilisti. Spele refera Petala inte abovata, fore retornilata, tepulis via longiora. Achesta pluriase, poese, in espitaliam fore 3-anciale globosam colocia, vos comprasas, stylo herrisalmo materiale.

Min two species distinguished by Meyer and Louisbour-differ in nothing but the degree of division of the leaves.

JR. hyperboreu (Rollb Am. Hufu, x. 458, t. 4, f. 16); pusillus, redomiento del crectus, folius 6-5-8dis, floribus nelicarius nelectius numerous parvis subglobosis.—III. Prod. 35; Ielek II. Ros. 1.35; Torr. et Gray, II. N. dis, t. 20. R. pygmanis, Wall. M. Lucia 157-6.

3. All; III. Prod. 1.35; Ielek, II. Ros. 1.30; Torrey (Gray, I. d. Han, In summer alphabes, I. alak, II. Strategy). Kanarres Josepher.

world of Sikkim, air. 15-17,000 ped 1-(c. c.)

promportations orbitalists, diam. S-0 lin., 3-1 this vel-parties, let a physics velous nestis serpen intentit. Catalor 1-2-pullcures, faint 1-2 seemb tellolis rel tellorities iongiora, bluerata, elektron in applitulum partino globosum vellecia, laborralla sel leve globosa, dia compresso, style borri recto vel reflexo appendina.

Le dobosar admiti ano varietie at A. Ara relegant, differiar, in the straight pe hooked style, and R. organiza only indicas from the favoratio in some of endours. In sik-

tion both the crest and the scoloniferous states only, and appropriate from that procinco are identical in every respect with those of interfaces Property

cent of this species are a good deal like those of discoverious, but smaller

\$ 3. Polla secta, emples er ctus; nelconia avallat, selecce preser, lateriber converie. (R. pulchellus, C. A. Meyer, folils trifidis vel integris in 1 querendus)

R. Chaei'opliyll rumque linearibus, scapo uni- vel paucifloro, nebeniis in spicam ab lougons disposites.—DC. Prode 1. 27.

8: folia-primordialibus integris inte ovalibus grose dentaris.

HAR. B. In Himslayae maxime occidentalis montibuse: Baiti, alte

Districte Europa agairdis! Asia Minor! Persia!

Folio reglicalia 1-3 uncialio, tricecto, segmento triputtito et varie incian, Iolia I..... cribis; confect panes, tripartita vel linearia. Pierce flavi, polifeiro. Spain ob longa, palentia. Petela cuplo longiore, late abovata. Antesia nemerosa ovalie compress, in stylem longton rectain acasim attenuals.

R. caespitosus C formibna pedatim multipartitis, sapalis patentibus, scheniis in canitolam oblongum dispositis subglobosis. - R. pedatifidas, Ledeb. Fl. Rois, 1. 732; non Smith in Reca Cycl.

Hya: In Tibetia occidentali, et in alpibus Hamalayae interioris, alt. 11-16,000 ped.: Nubra! Ladak! Zanskaz! Kanawer! Kumaop! Nips!! Sikkim!-(Fl. Jun.-Aug.) (c. c.)

DISTRIB. Asia et America temperata et arctica?

Herba crosta vel diffusa, pilosa, enale ramoso 3-18-politeura. Polia zadicalio retundata vel reniformio, diam. 1-1 poll. pedatim 7-majtindo vel sparsito, reguentio retundata obiongio vel l'incordeus; confest anbecasilla, inferiora pedatim multipar tita, seperiors 5-8-partita, seamoutis omnium linearibus, Cauler arge plures, ramad creedles, ramis elongaries folia 1-2 parea gerentibus, apire 1-baris. France 1-1pollicares. Sepala cliptica, ericco-pilora. Petala oblonza vel oberata. nomerosa, parva, ovali-subglobesa, viv compressa, stylo resto apiculatu, glalon,

This elegant species agrees so well with the description of R. sancous, Labor. which is universally considered to be the Siberina form of R. office, R. Br., that is whats to that species, not only of Siberion origin; but also from arctic Arouries, which are undistinguishable from the Indian plant described above. It Describes, Times, twist (which is quoted by Loddbour as a symmyon of his R. persignals), is certainly the same as the Indian plant, if the specimen in the Hookerian Herbarium may be relief upon as authentic; and it differs from the usual selection states of R. official chiefly in the very neall chapters aching a high are exactly the name as those of R. published as, to a high plant the present bears a striking resemblance in mesoral habit, not withsteading the great difference in the shape of the leaves. We return it is distinct from R. offers, not only on account of a certain difference of both, but because if quoted to it, it will be necessary to reduce the cert apends also. We have accuratelyed, by an important of the original specimens, that R. polatic for of Smith in the country as R. amorain, Leileb.

3-partitis vel acgmentis lateralibus ad hasin fere fisale pedatim 5-partitis, sepalis adpressis, acheniis in capitalum ovatam vel obiongom collectis obovatis compressis atrinque convexia.— Il Jetus, Wall, Car. 4702 C. ex parte. Il attenuatus, R nervosus, et R Choorusis, Regie! Ill. 53.

HAB. In sylvis ambrosis Himmlayee condensatis a imporate, alt. 7-12,000 ped.: a kashmir ad Kamnon; et in pratis adialphials et alphias usque ad 14,000 ped. Forms parvifiera latifolia in Himmlaya exteriori valgaris, angustifolia in sylvis interioribus, humilis follis und fidis in alphias.—(FL per totam austatem.) (c. c.)

Haris perrums, planiennilis, adpresse pubescena vel gialressem, relice flerillaro Centre e colle planes, tel populates, enques elementi, has mult, apies care el Fatric collectios en periode periodes, circumsemptione rotandata vel reniformia, tecnia, nel rota, pilie acriecia adpressi atrinqui ventita, romas glabressantis, diametra 1-3 politicaria, ad basin fen tripartita, eccusiantis lateralitas biladis oblique oralidas, terminali late cuntato-tritolio, amallum argute inciso-donfatis; seo polatica 5-quetina lobis obliques malirios, apice tribuntatis vel areta palmatina inciso-multifidia. Fata curvinas palmatina 8-5-partito, argumentia crimentia trificila vel tridentatis 1-15-pullicaribus. Fata e periodo do partita pilma. Perata oborata, espain depicto longesca. Jeneralis explinitam orale collecta, oborata, subcompressa, unimagnizanta, roposala, dense pilosa vel glabas.

palmation parties; 3. ordenile fomenticie rei glaberrinis; 4. carilles clougues

After a careful comparison of any extensive miles of specimens of the numerous forms which we have here united under one name, with preciously described European species, we have been qualifie to identify our plant with any Order scrame states of this very variable plant certainly approach very again to some forms of both A corrections and R. square. That the hairy and glabrous traited states of the Indian plant belong to one species we do not in the least digital, three variations bearing its definite relation to the differences in the shape of the leaves. We believe therefore that all the forms which occur in the wooded region of the Himships are referable to one very variable species. With regard to the alpine forms we are less certain, as our specimens, though numerous, are destitute of good fruit, without which it is impossible actionately to determine the affinities in this very distinct goods.

13. R. auricomus (L. Sp. 775): folias radicalibus rotundato-remiformibus vel tripartitis cremtis, caulimis digitatim partitis, segmentis linearibus integris vel inciso-secratis, acheniis velathiis in capitolium globosum collectis orbicularibus subcompressis augusto marginatis stello uncinato opicacula — DC. Syst. I. 266, Prod. i. 31; Ledeloue, Et. Roso, i. 35; Torrey et Gray, II. N. dm. i. 17. R. cassubicus, L., DC. Syst. et Prod. l. c.; Isaleh. l. e

HAR. In montibus Afghanistan, Geighth? (ex apre. imperiect.)

Pariers, Europa omnis! Asia temperata! Grenilaudia.

the have introduced this species into our list on the technicity of some very important species of collected by Mr. Grillich in Alchreiten. We have done so mainly for the purpose of calling the supportant of transfers in the Himshya to this period, in order that they may institute a search for it in the woods of the temperate and all its forms, as with a R. observent, of America, are only vary the of the same was used that the object pay. Stee, as the object of the same plant. It mostly a fall to seem a very limpersionly deflect plant, constitute of the swarf state of R. previously deflect, and constitute of the swarf state of R. previously deflect, and constitute of the swarf state of R. previously deflect, and constitute of the swarf state of R. previously deflect and only object of the swarf state of R. previously deflect and the same distinct of the same distinct of the same of the schools of the former, and their forming a riobuse emphasizer, and an exemination of the decree of suration of the Indian species to those parate would probably throw

14. R. xiix alis (la Sp. 778); enulibra 1-lloris; folias melloribas rediformibus 5-3-partitis, chillials sessilibus 3-5-partitis, segalis eilipticis dorso dense fusco-villoris .- DC. Sym. i. 273, Prod. i. 35; R. Br. in. Parry's Let Voy. Spp. 284; Ledeb. El. Rose i 36; Tarrey et Groy. FL.

Han. In Himalaya alpina - Sikkim, alt. 15,000 pcd. ! (Tankra Pass). (e. e.)

DISTRIB. Europa, Asia, et America arctica! in America in montibus scopulosis ad lat. 520 descendit.

Rather crass, perpendicularia. Planta puella, 1-2-pollicaria Volta militalia. pedatim 5-7-partita, semipoliterria, semicante oboratio vel oblingio, interatibus tes-lores. Cinino superce villores, planifonatura. Philos confine basi lete, membratamendilatata, conformia, supremunt sessit; 3-5-partitum. Sepula elliption. Potata obsenta. sepalis via longiora. delected non suppetant.

This little point, which is nafortunately not in a uninfectly advance of state for ne e-take determination, may be referred provide suity to Li sandis. In, to which R. of Lectures and In Enchantering of Schienhoudal, choose apparently be

15. R. sceleratus (L. Sp. 776); clober, Dais metalibus renefermibna tripartitis, sepalis reflexis, acceniis in capitulum oblungum congestis obovatis non compressis. — DC. Prod. i. 34; Don. Prod. 185; Roylet III. 53; Lukeb. Fl. Rom, i. 45; Torrey et Gray, Fl. N. Am. 1. R. Indicas | Roco. Fl. Ind. n. 671; Wall. Cal. 4699 | R. cornosus. Well, is Ht. 1324 Hecatomic palustris, Laur. Fl. Cock. Chin. 371.

secus Indum, Gaugem, et Brahmaputra flumina, et in Himalaya occidenteli subtropica, sed vix supra 5000 ped. alt., a Kashmirl ad Kamaon !; et in Malwal ad ripas fluminia Nerbada, Kottler in Hb. Royle! (in Peninenta deest.)-(Fl. Febr. Mart.) (c. c.)

DISTRIB. Puropa tota, Asia temperata, China (Loureiro), Africa bo-

renlis, America temp, usque ad lat. 67°.

Herbr spans, erecta, I-3-pedalis, gialus sal apice munuo interdum subpulserula.

or the current of place representation. Propose Coulder regularities, 1-3 minute into, adtraceptia influidat accordes, trajunitas, es que atre con eta abdenaria la 2 enceas tompes en-ren-piamentellos una trifficatado. Fice confluenta 1-4-poll. Sensolo reflecto, pelado ab-

\$ 4. Polin wells. Cant's execus, rgrins prostegins. Achenin plane-

16. R. diffuses (I)C. Prod. i. 38; prostratus vel diffuses, pilliformus parvis, acquite poundibus, achemis in aspitellum globosum colcella punicintia receptocolo parvo pilose,- Pau, Prod. 150. Paulicum, DC: Proct. i. 39. R. trilobatus, Don. Prod. 124. mode, Well, (at 4703 by There in Royle III, 53) R. objectus, Well. 115. 47031

Han. In Himalaye temperata, plr. 6-8000 ped. Sinter! Garhwal.

prostrati, of males inserding radicantle, velopies miser elentes. Note 1-3 posticules, Arricons pratts, manorina ueuta, laterabas atranças intra sutrationas 1-restatas, in algum

- The position of the costs or elevated ridge of the disk of the carpels, in this and affect species, y mes very much, being sometimes close to the amorno, at other times

17. B. subplication (W. et A. Prod. i. 4); diffusus, pills patentibus hirsuitus, folio triscotis, segmentis petiolatis, peduncalis unifloris oppositifolia, floribus magnie, sepalis potentibus, acliente in capitalism giotosum collectis penetatis, receptaculo parvo pileso. - Wight! Ic. L. 49.

lian da montilus Nilghir, Wight!-(v. s.)

Etienus hertuntale. Cloudes elongats, prostrats vei mries adsentientas, patentim pilico. Forta ternatina revies quientim planeties ta; felicia mediter pilosa, longe perBulata, lute contista, tripactita, regimentis profundo incisis, floralia enhacesitio trivitte a. Petate lais obveta. Anterio in capitalem & finens longum callecto, mar

Very like the fast, but the fewer are much more divided, and the flowers o great When enverally anumbed in their pative country, connecting links will probably be formi. Both require comparison with R. seprar, L., which is a walely

18. R. Instrus (Wall. Cat. 4702 | excl. lif. C. partin); ercetus, ad-

longo glabro. - Royle! Ill. 53. R. distant, Royle! ib. R. brevirostris, Edgew. in Lane, Tr. xx. 28? B. riperius, Edgew. ib.!

Hap. In Himalaya temperata valgoris, alt. 8-10,000 ped.1 in Sikkim in jugis interioribus !-- (FL per totam resistem.) (c. v.)

Remove hericuliale, vel relie desendous facilicanie. Caulis creetas, ramovas, 1-2-podalla, multifornie, adpresse alle optiones, prin reries propo insta caulis subjectementous. Folio redecade triportito, supra sperse prima, infra adpresse seriem diama 2-1-polificaria, segmenta late ovalia, basi camenta, rarius in potiolain associata, in labos planes arquite dantaires groum incisa : candros secolas, triportita, segmentis oblogis grous incisa. Paracella divariente-ramosa, multiflora. Illetes diam. polificaria. Separte aradia, extus villam. Petales fora orisonamia, lessi cancella, sepalia daplio lanciara. Separte avalia, in capitalam diam. 3 lise, collecta, lacrim, marginata, in strium berreim mentana lani latum compressora scaria attenuais.

The species has the Ashit and general appearance of H. serie, new rooms, hours is seen, etc. but we have not been able to identify it with any of them. Though we must confess that the characters by which it is distinguished from all of these are of the smallest possible importance, as being derived from the arbonis, which vary to a vary great degree. Minny specimens of these European species can be selected from amount the great another now before its which, without from, are undistinguishable from the Indian plant; and there is a specimen in the Hockerian Berharium from From the Indian plant; and there is a specimen in the Hockerian Berharium from From that Indian plant; the greathest winds the indian plant. There is no depart that the haves vary extremely in all those species; and if the characters derived from the galunta be found insufficient, which we believe will be the case, we fear that many of the supposed species now distinguished by nothers, and the present smoon the manber, must be reduced to R. seers, L. We have only seen very importer specimens of Mr. Edgeworth's plants, but we believe them to be rather abnormal states than distinct specime. The alphas one closely resombles some of our own specimens, and P. on man accurationly a mountain plants, cannally curried down to the plants.

btdbosnr (L. Sp. 778); caulo arecto, basi bulboso adprelap ^11 o, tohis tecnatim pianatisectis, panicula mutiflora, aspalis
reflexes, acheniis in capitulum globosum collectis impanetatis, receptacuto oblongo glabro.— DC. Prod. i. 41; Royle! III. 53; L-do. 27. Ilag.
i. 444

HAB. in Himnlays occ. temp.: Kanswer, Rogle!- (v. s.)

District. Europa tota et Asia occidentalis in Americam temperatain, ex Tarrey et Gray, ex Europa introducta.

Conlis pedalis, ramorus. Polis trisecta, argueutis profunde trifidis prosse incisis; conline tripastito, argueutis linearibus plumitindo inhalis. Floras I-1 politicares. Sepula ovata, pilosa. Pedala late oborata. Jenenis in capitalino diam. S-lineare congesta, ovalla, marginuta, lu stylem brovem late triangularem sentina sensim alternata.

We do not feel at all certain that this plant has not been introduced through some matake summer Dr. Royle's Indian plants. It is certainly not common in the Hinalays, as it has not been found by any of the recent travelers in these mountains.

20. R. fibrosus (Wall: Cat. 47061); caule crecto patentin hispido, foliis ternatim piunatisectis, sogmentis ad basin usque partitis, pameula multifloro, sepalis reflexis, acheniis in capitulum magnum globosum collectis marginatis punctatis, receptoculo subgloboso scricconiloso. Han, in Nipulia, Well. et in-oryantis et palaidonis montium Khana

Coules scopely and highertally, of head prostered untereduce and modern configurate execution Harter Jense, fibrilliona. Solin conflection beings published from publish aphthonora et al. ira, mejora frac Wengden, napro-us pillosa, heritat secto. Sal aba louga periolatic, ter-minali triputtito, lateralibus triputtifus segments omadica louceis, labit elitatica bodi publicarities obligate scutis in the serval is follower experiorem, incert-oblingin. To oper puniculati, diam politicaria, Printa objecti, squife daple longione, di sun dismarginum, in styling rection compressing second effect to

21. R. Chinensis (Bunge, Mem. Sav. cir. St. Petersb. 45, 76); emile questo hirsute, foliis triscotia, segmentia histrinectia enlyea reflexo, chenie in capitulum oblongum collectis dono trico tette junctatis,

Man, In poladonis provincies Assam, Jentina! Griffith! Marters! Simones (C. A.)

Distrin. China borealis, House!

Regar filmen. Confes creedus, symmens, 2-3-pe Jelle sum periodis pelle suile adpreser hisplifications. Julie patients 3-6-political (periods 9-12-polity) subground pilosa, 2-1-1im ternstruccia, a smento pierunique pareletis poleration entitis, ultimis amentoschiongis grosse signialis vel inciso-serratis. Flores terminales, panimieti, a politicama. Sepade hirerta. Actorio so cupitalitie abice con a politicas longua con reals, costis laterphines value pressionatinos, dopos inte truscala, theorete,

Seel S. Echinela, DG .- Carpella echinata vel tubercuista.

62. R. fiaccidus (H.f. et T.); caule prostrato filiformi Poliis rotundatis crensto-lobatis, acheniis tuberculatis,

HAR. In Himalayse temperatae paludoms: Kumaon, all 10 200 ped. Sty, of Pint. No. 21 Sikkim, alt. 9-10,000 ped. 1 Bhown. Griffith.

Herbe profile. Captie glaber, 3-6-politraria, interdum all modes radiotar. Folio holge peticlata (peticlo 1-2-poll), diam, 2-1-lin, returnista, but cordstavel concella 3-Adaba vel crometa, glabra. Periomenie Uslari, oppositiolis, strigoro-pilest. Pierra (Sepoll, diam) maged, flav. Nepole ovella, relieva. Felide viz megure, observin Johnson fe-12, in cognition plotesum collects, orain, viz compress, pubescentin

23. R. Wallichianus (W. et A. Prod. i. 4); caule prostrato, folils ternatina piunatipartitis, beliepiis compressis marginetia punctatia et tuberculatis .- Wight, Ic. 1. 937 ! Nily. Pl. 1. 5. R. pinnatus, Wight,

High. In montibus temperatis Zeylanie I et Malabarice augir.

Mercia percanit. Canto printrafan, ad perios radicano, pilis parealities hirecture. miles plantin-mina. Jeffgenderiga longe periolate, pilora, seria. 1-18-il. longia espire traditio et grosse dentatio, sunfour tripertita. Pedescull opposition, lafter. Fig. 1 poslicares. Sepula overa, reflexa. Peteta augusto objecta a spulis daplo. inngines. Achang plane compress, orbinshris.

for, Wight has identified the Ndghiri plant with that of Coylongand applies to both the name of it, posterior, Poirs, founded on a plant and to other in Copies and

South Africa. Specimens of a South African species, in Herb. Hook,, have plantated larges, which the present species has not, and an therefore propably the true R. presents, Porcet.

24. R. murical us (L. Sp. 780); folia rotundatis tribdis, nobeniis plano-compressis nobleis rigidik vel tuberculis obtusis aspetis.—DC. Prod. i. 42; Ledeb. Fl. Ros. i. 47; Torrey at Gray, Fl. N. Mat. i. 24.

HAB. In India borealls plantes et montibus, usque ad alt. 5-8000 ped. Beluchistani Afghanistan! Panjab! Peshawer! Kashmir! Kishtwar!

Drivers Europa media et australis! Asia Minor! Persia! Africa bor! ins. Atlant.! vinen es bor! a Virginia ad Lourdanaro, America austr. temp.!—(e.c.)

Herte annua erceta vel diffusa elabra vel paire sparsis patentibus hirsuts. Fullo 1-2 politicaria profunde trifida, segmentis grance intino-eccunitis, superiora bast est usuta tribua. Perioreale angulati, expositiolis, unifori, vel terminales panientati. Paires 3-1-politicares. Sende uvata, referin. Petata ponilo barriera obsessa. John seie in capitalma magnata globestum collecta-long. 5 polit, ovalia, marginata, restruccio compresso sirinque costato apare uncinato terminata, recenimo intermio.

25. K. arvensis (L. Sp. 780); folis radicalibus abovatis apice 3-5-dentatis, cantinis 3-partitis, acheniis pancis plano-compress audique aculeis rectis vel talerculis irregulaçibus tectis.— DG. Prod. i. 41; Led. Fl. Ros. i. 46; Wall. Cat. 47001 Royls, III, 531 H. tuberculatus, DD. Prod. i. 41.

Han. Inter segetor Behechistan! at Arghanistan! at Himalayae oc-

Distrite. Europa media et austret Madieral Aun Minort Sibiria

Herbe annies, erecia, globra, ramosissimo, multifore. Folie redicciie 1-2-pollicaria, combine inferiora, petiolaia, triparrita, segmentis angusta elemento-cimentis 1-2-pollicaribus apace tridentatis, superiora sessima scultinida segmentia linearibus. Procee diam, semipolicares. Petala obovata, sepalis subduplo impiora. Actorio 5-10, 1 poli longa, chlique oborata, stylo iongo continuento mucromata.

Ledebone distinguishes the form with tuberculated (ant relimited) when as a variety, but both states occasionally occur on the same individual.

Species duble ret via nota,

L. R. restitus (Wall, Cat. 4707).

The specimens in the Linnean Society's Herbaciam consist of a few long-petioled railed leaves, without stem or dowers, and are quite undeterminable.

Tribus IV. HELLEBORES.

Sepala colorata, restivatione imbricatas Petala plana vel irregularia, rarius nulla. Corpella follicularia, polysperma.—Herbie follicularia.

CALTHA,

Sepala 5 vel plura, regularia, colorata. Petala nulla. Ocaria secus suturam ventralem per tolum longituduem ovuligera. Politenti 5-30.

-- Herbas percanca, tloribus flavis cel albia.

This genus consists of a few species astives of marshas in the arctic and temperate regions in both hemispheres, with our sessions in the mountains of tracked America.

1. C. pulustris (L. Sp. 784); conte erceto vel adscendente (interdum ad nedos radicante), folia orbicularibas vel reniformibus.— DC. Prid. 1.44; Ledeb. Fl. Ross, i. 48; Torr. et Gray, Fl. N. Am. i. 26. C. Himalensis, Don, Prod. 195; Royle! Hi. 54. C. Govaniana, Wall. Cat. 4710 | Royle! Hi. 54. C. pamentata, Wall. Gat. 4711 |

Han, In paindesis Himalayas interioris temperaturet subalpione, alt.

8-10,000 ped.; a Kashmirl ad Nigabb- (Vi. Jun.) (c. c.)

DISTRIB. Europe, Asin, et America temperata V Japonia, Schold.

Herbs serina crecta 1-3-polalis. Philo restantis longe pethilita cofundata vai remissumo, intentom substituidas, besi profunda condata, lotas divarentis, degrates cremitos lentata, racine entegra, dismorra 8-2-politicaria; conBos petiolas activatas estantis estantis estantis estantis. Confes comosi, multipleri, racine hamiles, subsimpleres, 1-lent. Horse penirulasi, denne 1-1-politicaes, auter fin var. Builia). Sego a contagnet abbania. Politicae oblongi, juniorea senti, matura carpusa transati minus subsenti, coricca, etylo brova apicalido, 5-10, in speriministas Indicis interdem, 20.

The Indian plant is identical with that of Europe, and varies in the same way in the degree of dentation and in size, being very faxurant at undernto elevations, and becoming small and stanted of its highest level. The white-flowered variety is a

monarkable one, but it is unordinguishable in the herbarium.

C.scaposa (M. et T.); acaulis, multiscapo, foliis oralisob-

Han. In alpibus Sikkim int., alt. 15-17,000 ped in paludosis.—
(Fl. Jul.) (p. v.)

Redir crass, fibrous. Folis munia redicalia, longe periodita, ovali oblinga, basi profundo curiata caracca, interperiona vel repundo-cramato, 1-1; politicaria. Applitudo poliburos, auda, 1-faci. Pipos disasetro poliburos es alta, antes. Sepelle S, obsesta, tardo decidas intendigio sub feneta maturo persistantia. Politico S-50, ciurta es, stiputati, crasto-patentes vel recursi, scamipoliteares, Ipanes-chimagi, stylo subulato apicalati.

CALATHODES,

Sepala 5, ovelia, astivatione imbricata, colorata. Petala 0. Stamine intefinita; filomesta filiformia; authere lineari-oblonga, admitte, localis marginalibus lateralitar debisere bus. Ocaria 10 vel plura, extua basi gibba, oblonga, rostrata. Ocaris 8-10 prope busin ovarii, placentis 2 nerviformibus intramarginalibus prope suturam ventralem sitis inserta, horizontalia, rhapho inferiori. Styli retroraum uncinati, superne stigmatosi.—Herba perzuais, crecta, Trollii facie; foliis pulsatim seccia; floribus floris.

This is a very remarkable plant, which has the flower of Colline with the displied leaves of Trailing. The hubit is so different from that of Colline that the two sould scarcely be united, even if the Bural unema were the same in all respects; whilst the macrim of the orales in Collaborate is so remarkable, that no doubt can exist as to the propriety of distinguishing it generically.

T. C. palmata (H.I. et T.)

HAR, In grammosis Sikkim, alt. 10,000 ped. !- (E). Jun.) (c. c.)

Hope exects, 14-2-people, simplex vel pasen ramoning below. Folia diam, 2-4soll. Burn perolata, calicalis citi marchiestia ; caulius superos numeros i, palm tim brooks, arguments that committee professing arrioges, boths argue questis, surretule sipplians membranesse dilutaire, pel ale adha sentes, pollicares. Flores terminales, sellarit, sures, diam, fire bipoliteres. Francis spotte.

TROLLIUS, L.

callita, lamina plans, basi to'yes neetarifero tanpressa. Follicult 3 vel sures. - Hurba ere to perennes, floribus gangs

Away shall colin, containing a few sarahis species, all mathes of the modificant crists on actio some. In the polyse, done species the flower has a globale shape, and is very different in appearance from that of the species which have only five

1. T. pumilus (Der Prof. Tua), inte schmile anifore, folia

orisceis stistato-dentatis, petalis longiuscule auguientatis.

HAR. In Himplayse interioris alpebus. Emmon, alt: 14,000 ped., Street Winds, No. 21 Nigal, Wall, ex Don. Sikkim, alt. 14-17,000 ned !-- (Pl. Jun. Jul.) (g. r.)

to be less the lie involution. Fores reducitie longe periodists, plabes, fere entendants, s 2 policoria, sur le correcce, palmatim 5 partita, seguerata concato-abovata acette tribolic argue dentatio wet incisie. Sought creek vol addendantes, mill vet 1-3talisti, spitliamed pedalesco. Proces 1-11 pullicare. Square 6-0, sutundata, onice Petals 10-19, filamentis monitorga, burgue cylindrico, lamina sumento-obfound obtained apples increased a Benery's, best foresistent of execute. Policiell & vol plures, hate obligate, transperse nervosi, styloshruple soutraint

2. T. acaulis (bind), in Bot. Reg. 1812, Misc. 36; 16, 1843. A. 32); caule humili superne folioso, foliis 5-partitis argute incisis, petalls anguste cuncatis, ovariis subulatis. T. pamilus, Royle! Ill. 54.

Han in Himalayar occidentalis interioris nipibus, nit. 11-13,000 ped.: Kishtwar! Kumson, Str. et West. No. 12. (FL Jun.) (c. e.)

Roder dilerosa. Caules 2-8-politoris, errejus, foliosus, basi squamis upico interdum foliam parenty parentinus involutes. Spenses membranary, parents, actile, cale. Gleria plurimia (reliquità aquamarum auni pueterità diretumbato. Pilis radi-cales interdem agratica circumacciptione arbicularia policitima is-paretta, segmentioblingo-lanceologi- argotte inchis; coulists bresitar petiolala, petioli basi et palis magnia transcrime membranaccia acriculati, FAores magni, hipolificare., Sciola 7. late availed obtues, policeria, ances. Polate 44, 8 lineas longa, stamuelas quailo. bretters, and a bree issume Brokes linearie vel concesso-oblorge, obures, had foreclass Or trio chiagata, in stylens happun subrecurvara ametetata,

for Poyle, who obtained this plant from the mountains south of Knolenir, considered it to be the same as the sporter preciously described by Don, but the chrsactor given in the Prosi. Ft. Nop., applies crisies by to our first species. To present is very more L descriptions, though apparently unite distinct in the shope of its cented, which are narrow, and taper into the long satisface style, but in To fornegative are much shorter and terrende. The latter is the fit meneral a much taker shint but some small states of it very much resomble in appearance T. scanfie

18. COPTIS, Saliab.

Sepala 5-6, regularia, colorara. Petala magniculata, coloniata vel linearia, non forcolata. Folliculi longo stipitati, stellinim intentali-Herba: chimpole horizontali personastes; loliis tersation series; sengan poscifloris; floribus albidis.

The few known species of this feaths are sanfleed to the colder parties? The rocks temporate zone, one species being European and belonging while the rocker continued to North America. The Indian squares is sentrely known, although the rock is neparately much estemble as a dang by the inferiorate of the mountains cast of Anoma, in which it is indigregate, and whereast is experied to Beneal. It is very bitter.

1. C. Teeta (Wall, Tr. Med. at Phys. Soc. Calg. viii. 247, et in Linnea xii. 227); folias triscreis, argmentis Liberto-pinnenifidis, scapo paucifloro, bractais foliaccis foliato-tripactitis.—Griffith Javan. 31.

HAB. In montitue Mishmi, in zone temperate, Wall, Graf.

Ratic substruction, multiseps, chrilling nature intro-more. Folia giales sigida, circumscriptions conto-cantal, attractio-comminant, 4 politic aspectate interaction in-politicaria, petiodo-j-calli, semiconalista, extus tere inputate, terminola, dando magna utrimpo estrucativa, comma mecas pinnativala. Separa gracitis, folia sopius a fluore ver ultra B., pocce, alterni, pedidicularia, floraria utilongo-lanceplata, acuta, semipulaterne, former inputational fluores fluores planta. Petate lineari-figulata, obtion, applia Arigida in evanta. Petate lineari-figulata, obtion, applia Arigida in evanta.

Our description is condensed from that of Wallich as we have not had an oppor-

family of accing this rare place.

ISOPYUU^T,

Sepela 5-6, regularia, colorata, Pelela unguienlata vel scesilio, lamina cocultuta vel plantuscula, non faveolata. Follocali 1-20.— Herbre como cel persones; folia terrentia sectio; floribus allia.

The species of this posts are notives of shady woods or of minimal reports in the north temperate year. The claim species have a very pseudoc hubit, but the cast a one ones resemble The last man.

1. I. adiantifolium (II.f. et T.); caule felieso, foliis caulinis oppositis, petalis longe unguiculatis, lumina parva rotundata subbilohe, evanis 3.

Han. In Himalayse orientalis sylvis humidissimis: Sikkim prope Dorjiling, alt. 7500 ped. 1—(Pl. April.) (c. v.)

Rhizona horizontale, sipamis rotinalatis concavis textum. Camis creatis, 3-6, politeras, simplex vel dichotour ramonas, basi maine, superas folicose. Foias cario cario longe petiolata, petiolis basi mirkulatis, tessera. Philose longe petiolatis, petiolis particles particles and parabramanes et pellutis, terminale indivision, interalis in segmenta 5-7 petiolate subdichotome secta i separate apmis terminator late camento vel fore cotunalata. 3-5 lineas longa, antice indissermanta, sibius physia, rittas causas opposita vel quateratina verticilata, petiolis basi algebra magnizmanta fortundationario clatic, origina folio radio alibba causarum. Persona metro campe licave. Spate ovalia, obtava. Petalis mantia, longa magnizmanta, lamina rituminata, pluma red accorde, hibbin rel accordentata, Petalis mantia, lamina rituminata, pluma red accorde, hibbin rel accordentata, Petalis mantia hilloruma, petalis displa lenguara palla i breviora.

2. I. thalictroides (Ir Sp. 783); caule foliose, foliis caulinis therids, petally breviter dipitatis cuculiatis, ovarile 2-4 — DC. Prod. 1. 48; Led. Fl. Ross. i. 53. I. anemonoides, Kar, et Kir. Even. P. Stong, 55; Let. 17, Ross, i. 735. HAN. In Himalaya oscidentali od portion Gores ictor Kashmir et

Balti, all. 10,000 ped., Winterballous -- (v. c.)

Discutt. In montibus Pyreanis, Sabaudia, Caraiolia! Borussin! Polonia, fürhumin! Sibiria Aimica!

Chicago becisontale, sterillesum vel squamu vestirum. Contes 4-8-policures. minutetribibo, internibus bilobis, emulius biternats, supresus terusta rel simplinia Store panel, there to poll. Sepala oxalla, obtain. Petala sijuti fillfored in-

Mr. Winterleagtons's plant is identical with specimens of I meron another of Kare-lin and Kirikaw but the characters by which these isstances is different that species com I. Theliate, ofce are, we fear, not of sufficient importance. The petals in the Stropens plant vary much in shope, and those of Carniolian specimens in Herb. color called to the Bendern are the states the work to V- i nlnn: the states of the the

3. I. grijidifloruin (Finch: in DC, Prod. i. 48); subarante, scapis unifloris opposite bibracteolatis, ovariis 3-7.—Ledeb, Ft. Ross. i. 53; Wall. Cot. 9123! (spec. aphylia valde imperfecta); Rogle! Ill. 54. t. i. f. S. 1. microphyllum, Royte! Ill. 64. 4. i. f. 4. Aquillegia andmonoides, Wille, DC. Prod. i. 51 (indec. Leleb.).

HAB. In Hamilaya cecidentali alpina et Tibeties, alt. 13-17,000 and : Dras ! Knnawer ! Hundes, Sir. et Wint. ! Garhwal ! Knnnon !

District. Sibirin Altaien et Baikalensis!

Roder perpendicularis, lignosa, fusiformist Greekes constitute, inferne petiolis indurates follocom delapsorum hast dilutatia vaginantalus exasperati. Face-longe petiolala, peticlis bast surrenlato-stipulatio, 2-1-termstracts, accmentis altimis ontongia cel obovato-cancatia obtuac inciria. Scapi aphyill, 1-1 pullicares, cersus apicua brightes 2 opposites Innocolulas vel lineares, curius ternatiscens, best in suriculus creames memberances dilatatas, gerenica. Flores diametro ultre policarea. Separa bite ovella, obtuen. Petala obosnia vel oliovato oblongo, hasi escrata, magnitudino varia, phtnac billdo, return obtuesce, trincry in

The amount of division of the leaves taries just as much in Separate as it does in Himaliyan specimens. We have therefore reduced L microphylians of Hoyle; which is not otherwise distinct. The pebuls are always, we helieve, hilld in the Stherian that : generally entire, but sometimes retuse or emerginate in the Himalayan one.

AQUILEGIA,

Sepula 5, regularia, colorata. Petula 5, infondibuliformia, deorana in Colcar products. Stancies interiora sterilla, membranacea. Folliculi 5 vol plures. - Herme percence ; Tobis termitim sector; floribus magnes,

as to be placed in such distinctions, and an argument will have any weight with those

who allows anguise value to resime variations

To the second degree of businessing, which took often constitute the only distinctions between alphane and low-hook plants, and adaptic between the grows depring it as well as therefore, but a fact that are as not accompanies by my constant absences by a fact that in this grows, as in most or offers where we consume in alcohol regions, every variety has its dwarf and shill scale. It is well known to grow their continue of families of their parties of families do not retain the astrony to constant for any brings of the species of families of most retain the astrony to constant for any brings of their fact because by degrees tall and largerish, and totally unfiled their original condition. All the more distant as acres of A. refgariz, indeed, are probably of garden origin, as the with species in all mountain constrains about a probably of garden origin, as the with species in all mountain constrains about orders.

If is however, upon the shape of the flowd organisted the flower has also occupantly been supplyed as an artifact, that little cases having been laid upon it as used only remark that its gardens over redour is consumptioned, and that changes in that respect are known to be produced by artifact excumulances. The colone of the authors, which has occasionally been related on, using the pand in a great measure upon the depth of close of the particular lives, being pullow when they

was salting to the said and leaden or blank when they are dark

We cannot find in the published descriptions of this grants that any of the legrapower species have any model. There can be no doubt, nowever, that the more alpine blanday on forms growing in day places are avectors and, and that they even retain their agreeable adour when raised from send in gardens in this country. At the same time, these swent modifies forms are in an way distinguishable from European specimens of A. siecus and A. Parennow, and the odour norms to depend

on the development of the viscal glands to abundant in such states.

In pressing in covery the floral organs of the supposed species here reduced to A. suckers, it may be construct in the first place that, including the straight or broked spars, all the characters derived from them are those of degree only. The scale vary from long terminate to quite obtain, and their size is equally variable, as is also that of the fitters. It structure there is not even a similar of a discrease, and characters derived from proportion allow of the superstance of any account of species. The shape of the uper abortive scarious filminetits, the parestements of Reichenbuch, has been refield upon by that anthony, but they appear to vary very much, and not to be de-

SERVICE OF SECURITION.

If the straight and broked spars were a constant character, it would form an admirable specific distinction. Unfortunately the is by no means the case, a may at specific specific distinction. Unfortunately the is by no means the case, a may at specific and reason of common or archive. On many specificars too, perfectly straight and mode tourised space may be set with on one plant. Scare employs including the difficulties which beset authors who change to main all the spaces mainly distinguished may be well touch. Benchmarked motion of objects. Described by straight space, who mainteners, under him at Secreberge, to which be accurately distinguished may be represented. He is many held to this by the figure of Discourt, who undoubtedly could to be supposed to later the plant intended by De Charles that the discourse of the spaces dots not correspond with his figure. If the market had the discourse of the spaces dots not correspond with his figure. If the market Hadley figures (Bet. Feg. 1847, 1.64) at successor, inches any postable markets a cauche incoursed pure, while the accompanying description, copies' four proceeds and by the particle proceeding transplantation described incoursed pure, while the accompanying description, copies' fouring the species.

However paradoxical the course which we have thes expert at may appear to those who, on the sufficient of European systematists, have been in the liabit of

The prime Age Bore to limited to a few species, the times of the Sterik temperate men. In Furthern Vals, and North America, they we command in most time would need a starter, vising tallo the niples region. In Fullia the prime occurs only in the Western Humbers and in the momentum of Thee, to a fidelial least two species have been somethered peculiar. We have, protesses, footst time all the European species determined by Lingsupa and entergena ampere occur in the Himselsya It has therefore been tree-may to sabilite all the European and many of the Silverian forms generally recognized belong to me very verific space. We do too them for a purpose, I dob, which indicate from the forms and description and from a neight specimen, is very distinct prime from the forms of the order of the male of the starter and a strong prime. It has probably to the referred on sprongues. This species is mirror star reagained as distinct by American Institute, and appear could distinguished by the exercist angers, the start of some or Tach, and prime readily distinguished by the exercist angers, the start of the protein, and the meal, straight, military, and anidenly contracted space. If sometim, to start species, full area of the start of the protein and trained in the circum and the contractions are the start of the s

We first that it is difficult to explain benefit, and at the same time electry, the products on which we have come to the conclusion that all the symmynis induced below must be considered states of one very unrable species. The Indian aperiment are numerous, and exhibit many different forms, which it was not difficult to throw into tolerably well marked groups by their general appearance, with the exception of a few intermediate speciment. On comparing them with the general herisquantit was at once apparent that these groups corresponded protty closely to the continuously recognized species of authors, so that our course appeared easy. As exon, however, as we attempted to frame diagnoses which should be applicable not only to the ignore plants, but to those of Europe with which we had identified them, we found that the great ansant of variation to which this genus is subject interposed

insuperable difficulties.

Another the space availed themselves of four clauses of anameters to distinguish from one another the space of Aprillegia. I. The shape of the fixed organs. If The master and degree of pulsestners. It The height of the stom, the anguler of its leaves and the amount of ramification. A. The degree of devision of inchesses, and the stabled or sends leaders. Lipunus described only two Lipunus queees, if alone with straight space, and a colours, with booked space; but and another authors consider the pulse or are a prominent efficiency, with booked space; but the amount outlook consider the pulse or are a prominent efficiency, as may be seen by the author master, of reduce the pulse or are a prominent efficiency and treversion, however, have long are admitted the species of this character, and stated their leader that it is not a country to discount the impulsated from A. coloured, and though systematists in general larve and followed their example, that is only because the wish to make species parentle over the artificity of assemble inquirers—we cannot my over their manufactures are not distinct, have been them accurate.

The shape of the leaves, though not noticed by lannams, has been reised area by De Candolle and others for the aparation of A. alphas from A. and area. The result has been that specimens which would observise by referred, from the shape and and of the flowers, to A. alphas, have been reported from it by more recent enthers under various names, because the leaves were less deeply can. Species have even been astingulated by the leavest being resule or salked. We to not report the remarks which we have already so freque by had extended. We to not report the great degree of variation to which the follows of Beauseple rose, and indeed of all ent-dervol finallies, is subjects to exapple from of any large callesion of specimens, is a current observation of nature, might to emplies a very one of the liftle combidence which

and state it is selden platenes, and a very variable in size. In India it is less rummon than some other forms, but specialise of y and a are off-authority, if at

2. Viscal specimens from Zarokar and Phi are identical with an authorize speci-

S. The Acrellage's publiform of Wall, which is common in the rainy Himstern from Kumaro weathurd as for as Mashmir, was long considered by us as having obstruct to specific distinction. A more careful study of the genus has however, shown as that there are no characters in the leaves which can be relied upon, and that the cionmetal or semiliate sepain, which we had regarded as a willcont character, occur equally in European specimens which are only distinguished from A sufparis and of viscous by these hotesters in white splains every friding variation of aspect angels specific characters. There is no doubt that the ordinary state of this surrety. not only do the specimens from the leterior of the impantains modes its obligance bese differences, but musty speciment from the outer balls, where it cannot be conpopul that two species crow, differ to their large leaves as well as in the large flowers and broader sepals, from the normal state of A publificar,

4, Sile a very mearicable form, but-it is perhaps been describe of being distinquelled as a versey than any other, as the thundrant or empederably enlarged lowers on which its much character depends occur in very different begulities, and with every variety of fear and wire. Some of the states of the plant, when the par is absorbed, and the sepals are much colorged and obtace, are very remarkable, out at and aight have the appearance of being specifically do that. They roust, boweur, he regarded tother as monsters than as anything else. Some specimens from Mr. Winterbottson must be mentioned, as being included under this variety, lest it should be supposed that we consider them as distinct. These seem to be identical,

in flower at least, with A. Jaconson, Photogram

5. The smaller forms of d. Pyrestavet, DC, with a slinder, perfectly straight spor, and riscin polescence, are readily duringuished from the collings form of A. cofferent, but suffertunately they pass, in every country to which they occup, by a a-res of temperocophible predations, upto A. subjurse. The stern because full and bimched, and softly pubescent, the spur becomes much energy and the dowers nouth larger. Visiant has well pointed out, in the Piers Dalmaira, the mesocialety of the spine at a character, and has stated his conviction that A. Pyrensier, with a straight spor, in not distinct from A. v. 10820. Nor are the rigal plancous house a sufficient character to distriguish cortain states of this variety from the reportador.

»ELFS

Sepula 5, posticum calcaratum. Petale 4 (interilum in unum calcoratum conlita) ; duo postica basi calcarata, 2 antica unguiculata; Ourela 1-7. - Herbus annos vei percunes, cambbas crectis. Polin communica Plores complete, caralei vel purparascentes.

The spicies of this genus are all matives of the north femporate some growing without in woods or in the growy positions of mountainous districts, at inchry, slouy, and desert his places. None have been found in the mountains of the Indian Archipolices. They are all extremely variable, and the penus is in consequence, if posthis in the greater confusion than the other grants of Paragraphics. of remiliestian and densiones; of the receipts, the chaps and size of the flowers, and the length of the spur, even to vary almost as more as the shape of the leaves, and we have not been an exacted in our attempt to arrive at definite ideas recarding the Builts of European and North Asiatic species, from the materials at our disposal.

through doublests as a very intergrant, containing upwards of thirty well-marked species, we trust that they will not be rejected without the committations and a served broaded a in the lately statement to some extent to the state of the state from representation into such characterized species is numbered impunishly. We have devoted weeks to the study of these plants, in the hope of arriving at some domain results. and we shall be only too happy to have chartilities pointed that to us on which confalther may be pinced. There at present given for leachs full completely in process.

1. A. vulgaris (I. Sp. 742); folio bitematita sectis, lobis vane incisis, semilibus vel petinlatis, sepalis genitalia appenetibus, petalorum

a. menales, subglatura vel pinbercons, repalis ovalis obtusioscules, calcardons petalorum faminas subacquintilius validis. - A. vulgaris, 116; 1991 1. 331, Prod. L 30; Ledel, Fr. Have. 1. 55; Role. to. Ger. t. 114. A. Mirato, Koch, Fl. Germ. A. Sternbergil, Resch. Le. L. Germ. (. 118. A. Pyrempies, Reich, Ic. Germ. t. 117 (now allacum).

3. risms; glandalou, pubercous, floribus at in-a. A. vincous.

Gounn; IsC, Syst. i. 335, Prod. i. 50.

y public yer; molliter publishers, sepalis ovato-lanceolatis supe atteauotis, calcuribus ablagevintes incurvis. A. publifora, Walt. Cet. 471111; Roylet Tu. 54. A. migricans, Reich, Le. Gerand, 115. A. viscosa, Reich.

curies vel obtainis, calcaribus crassile acetta vel metavis, folia plecamque profunde inclais. - A. aliana, L. Sp. 753; DC. Syst. 1, 336, Prof. 5, 50; Deless, L. vel. L. L. 48. A. glandulom, Nick.; DC. Prod.i. 50; Sweet, Fl. Gard. L. L. 35; Ledeb. Ph. Lore, i. 50. A. Juconda, F. of M. Lad. Hort. Pel.; Lebb. Fl. Ross, i. 786.

· Porcarios ; melliter pubescens vel glandulosa, acpalis oratis accaile, calcaribus elementis gracilibus rentis vel incurvis. - A. Pyrenzies, DO: Syst. 1, 237, Prod. 5, 30. A. leptoceras, Levell. Bot. Roy. 1847. 4 64. A. Kanawermais, Camb. in Jung. Voy. Bot. L. D.: Hook But. May, 1093; A. glandulosa Angules of Westcott, But. Cate L t. 10. A glanca, Mail. Bot. Reg. xill, t. 46. A. fregrans, Beatle, in 15. Boluster, Iv. L. 181. A. Mooreroftiana, Wolf, Cat. \$1131; Mayle! Ill. 51. A. Olympica, Boissieri Asa. Sc. Nat. avi. 860;

Han In Himalaya occidentali temperata et cloma. a. In jugis Interioribus! S. In Himsheya Tibetica! y. In jugia exterioribus valgarie, a Kanason ! ad Kashinir!; in interioribas in a. transiens: & Ja moutilina Balti Wisterbottom ! Kumaon, Wall. ! a. in Hingslays alpibus et per Tibetiam occidentatem inter 10-14,000 ped alt. volgaris!

monthly way, and the bounded must expect to find many specimens which he will save great difficulty in reserving to any of the forms characterized.

We have therefore avoided, in all of all thought group the stilling the staffage species with those of other augments the species within it probability that, are a quitter of the group with all normal to agree with also do Romain parties. We are writing a majorif that the prestor year of the described forms will be a prestor year of the described forms will.

then be reduced to a few expanse over-

The Ladren Depth is an exactly Highelians, but one or how Pathan forms use that is for part in the Ladren from his forms found in highest finding but well further could then the absolute part of the Shahri plantitudes whence it extends well-scape to the absolute the Highest part of the Kenne bills, but in general the plants were to prefer the descriptional and setting faint. Several species are algebra, and appears to prefer the descriptional and setting faints. Several species are algebra, and appears to the several position groups with large half-sharp an altransaction contachable in the one to the faint strong where of speak, where the production of the input half-sharp faint and therein a communication the position of the production of the position are elementary as a first densities according

- Sect. L. Contained, DC Our and L. Prints in mum colorculum configu.—Species decase. I'Ve omit Drinkshom from L. (Wall, Gat. 1720); W. et A. Prof. i. 4. D. presifiernet, W. et A. Prof. i. 4.; via Pon) which is only cultivated in India.
- 1 D. camptocarpum (Pisch et May, in Led Fl. Ross, i. 58, 17); come rigido a mosiscimo, folhis trioctia, caulinia sessibious, segmentia fore integris.—D. Persicana & Ancheri, Bouner / Ann. Sc. Not. 197, 362.

Han. In montiles Beineldstan supra 5000 ped., Stocks / Afghan. stan. Griff. No. 1376! - (c. s.)

Diarana, Porsia! Asia Caspica!

Series mores perpendicularia: Compar pedalis vel 5-pedatis, ramonicinens, remis risidis dismittate inhusia, gianer vel morno-puberatus, vel superno bresiter victoro-pinana. Refin trivertas negmenta radiculina tripartita vel tribita, confinarmo configura dismina politicara tribinata integrava. Pieros lungo caccinqui, victoro-finare dismina politicara tribinata integrava. Pieros lungo caccinqui, victoro-finare producti pede invia hancesia 2-8 intrastes limitativas musici. Ny riscolam pa, obtem, 4-pedicenta, postenum in calcar rylindricinar obtissum revinto absentation finalità per production. Petale in copullata manapetalitar è persona calcarationi configuration accessiva especiales especiales especiales especiales especiales especiales especiales. I substituta de persona calcarationi especiales especiales especiales especiales especiales especiales.

a plant with a very well marked houlf, but verying much in degree of public and how exclude extent in the length of the fruit. It scome to be willedy distributed in the but describe of western Aria.

- Sect. 2. Durville Astruck, DC. George 3-7. Petala 4. position calcorate, onlice pilosa yel barbata.
- 2. D. penicillatum (Bulssier, Ann. Se. Nat. avi. 369); cause promiolinto, folia 5-partiris, segmentis Inciso-pamotindis siobia lincations, saccuria clorigatia multifloris subsimplicibus, pedicella flore puevo tererioribus, campre upico dilatato obturissimo menero.

Distracta Persia

A loss between the Carlos From a 1-1 postale, accounting tomento been granthing of the tests total, earning gloves. Follo attribute some public attribute proposed in the following the

This shape of the leaves und of the unbeging of this which are very large and cocord with long what y being in combinated with the very shirt by Both, even to be the best characters of this special. The polar control suggestive wanting in his jor viewy's speciment which are other properties, with carries and large had already in documental times over other hardinal. The specimens as ingularly variable, being sometimes only significant or a solder larger of about up, so that the agest almost

touckes the last of the wall

3. D. saniculæfolium (Bassier I Diagn. Or. vi. 6); canic panelfoliato remoso, fobia tripartitia segmentia cumato-ovalia trilohis, racerais clargaria strictis, pediccilis ilores purvos vix superantibus, calcare recto servia comante.

Han. Afghanistan, Griffith, No. 1373. Panjab, in mantosis prope

Indum flumen, Fleming !- (p. s.)

Disputa Persia!

Raise blences, clongets descendens. Can'te irector, glabic val adjects publication, parcy parameter, remis regalis vintagels three inches. Price occurs, all trees in the publication of timestors, directors included the returnation of policy contractors. A second multiport, pediculis there adjate there we possible terral contractors. Research of brackets in 2 linear langua, linear at Price public correlation. Research of participation of the publication of the entry publication of the entry of publication of the entry of public trees in the publication. Religion of the entry of publication of the entry of publication of the entry of public trees. Religious pillon. Religion 3, glabri vel publication, infinite approximations non-resident.

It is trulte possible that this may be only a form of the next, from which it could's differs he the also of the flowers, and communicated to the papers. Second more of Business's species may in all probability be referred to this or to the preceding out the sociation before us are too imperior to enable us to take decidedly to which they belong; nor are the diagraphs, which rest outers trivial show toy, sufficient to

settle the matrer.

4. D. denudatum (Wall, Cal. 4719 f); canle paucifoliate ramana, folias palmatim 5—7-parcitis segmentia inciso-lobatus, racconis divarienteminosis laxis, floribus anaguis longe pedicellatis, calcare recto sepala milimite.—D. pauciflorum, Royle I III, 55 (via Don Frod.).

Han. In Himaloya occidentali temperata to grammosis calidis a Kashmir ad Baramula, Wint. / asque ad Kummon' — [Pl Apr. Jan.)

(m. m)

tital in coertine, plaker vel apiema vecaus autorulus. Talia vasionata liture pettatuta, it de nglilicaria, 5-T-partita, escurentis coelibra luci augustatis autorulus incomtiquimatrificis, lebis oblesque vel licenti-oblangis, confine 5-5-certa, superiora sesalla esgrapitita liturari-piaratrificio incartitative. Pertectto literari-brancoccini. Propie
illicapatricario, patrica estrojei. Synala 1-polificaria ciun calcura esquitungo exius valtitatida. Potesto partica estrojei, autori oblique, obture calculata, upicem ver-

are angestida et l'Argista partire profitade billour, sigliope beste plicas. Elifactio

A very common plant is six outer mismatchs at the Western III include a regularity and the first out of gradual and its recognished by its leader and indicate and the first best of the first best of the part of the probability of the probability of the part of the part

5. D. dasycaulon (Freen. Mus. Sentantic ii. 272); caulo tenuso prasticitato, folis milicalibus ampiis retundate-remiteratinas late 5 lobis, lobis trilobis et grass incres, qualtais 5-partite regmentis stpute incres, racciais basis cloppatis, sepalia estas unequatomentosimaleste contre subremure o high luminosium. Mar. Dec. 1 no.

Han. In sulprais montilities Disking occident-the prope Junio Jon-

Distant Abracinia Soliman

Can't erectur, 15-21-peal big path regards val fully a villagus val submatories. Per a substitution of the submatories produced in the substitution of the substitutio

We can lied no deference between Dr. Sinche' specimens and those distributed by Schinger, except that the falter are more vitions, and want the radical length. As discouling in his disciplina describes the leaves as quinty-reported, the same deficiency probability exists in all the aperintum collected by Schinger. At a species D. sings and of the arising which exists between the flow of this is very into category as a proof of the arising which exists between the flow of this country and that of Western Africa. Many more fastaliness of this will be and with in the course of our work.

5. D. incanum (Royle 1 III. 55); caule follows, folia tripartition segment is lineari-mediately, racemia clongatis multidoris, pedicellis flores majusculos sequentibus vei superentibus, esteure recto sepaila longiore,

Kannuer !- (FL Ang. Sept.) (2, c.)

Engelais et alira, distina, sepe negulatus, mentas vel subfamentesas, hasi interiora cherrana del subfamentesas, hasi interiora cherescona. Falia potiolas vel subscribia, periola hasi illafatia. Informaciona albeitapita vel surios patiendata pediculia brottenia plurios linearibos munifici. Flores latic restalia. Spato oralia. I pulliceria, lacina. Petella parties e tiere obsides appeleta. Edicitura cultura entare entalista ; matien bilida, pilma. Follicata 3, i potilicana, tora instina tomacioni.

carry, because to horizonal.

A horizonal, tall large-descript species, stellidge to the same forms of D. one of Rosea, L.; but with bind (not entire) america pouls. The botals seem to be always make an interest that species and they are always highly in the Indian plant, except in these behind has apparent to be made and they are very slightly emorginese. It is, nearly their activities of the strong part of the first are apparent to the strong part of the strong species of the strong part of the strong species of the stro

7. D. caruleum (Jacquemil ex Camb. in Jacq. Voy. Bot. p. 7. (. C); caule fellese ramese, fellis palmatita 5-7-partitia segmentis abaveto-cumcatis incise-lobatis lobis obtistis, recemis patchis papeliforis lada, deribus magais longe pediculatie, calence recto sepulia longiare,

His. In Rimaleys interior alpina; Garliwal, alt. 14-15,000 ped., Str. of Wind. ! Sakking, alt. 14-17,000 ped,1-(c. c.

Caulta arps direccito-cumurisalistis, 3-5 pubbraris vel pelalis, incara-toppentosia, spinote hair series pilmes. For 2-15 poll-late, returning, examints observed sepule I malichings, ovalis, olithes, unless pubescentia. Petale particles uniter retundata, tix oldique, calegre cubulato e mética lamina obcarigha and chorate, atrimica were place. Progress to pulsecenter well patest a pulliment.

Separatually very distinct from the fact, not only in ground habit has in floril the return. In it, however, compared by Canthelicales with D. grand Seren, Le. but distinguished by the smaller lowers, by the more valvely publicable, and participally the mountain of averia. It is also not untile some could state of the American

D. attorney Alicha and D. populities, Nati

5. D. ranunculifolium (Wall. Cot. 4716!); caule clate feliuso, foliis palmutim o Johis, lobis canesto-ovatis inci-o-lobalis, reoctais clougatis multifloris, pedicellis flores nugaus excedentibus, calcare recto sopalis asquilongo, D. pyramudale, Roylet Fil. 56.

B. Deiver, folia polaistim 5-partitis. - D. incirum, Wall. Cal.

Han, In Himalaya occidentali interiori: Pic Panjal, Kashmir, Royle! Konawer, alt, 71,000 ped., Jacquemont/ Garhwal et Kumnon, Blinks

Gradis crurius, 2-3-pedalis et altra, pilis patentilos bituntas. Pates supuras pilo cale, enblus dense tomentom, rotter latz, Lori cordata, diam, 21-1-pol!, permis angelongia, all mechani 5-fida, lobba prificis es impropalentalla ; aspersora triperitra ; puretra lanceolato, peficellis 1-2 politicaribes tomentosis lanceora. Bracteola 2, sepe than alpresse. Flores (ex. sloce) southly exculescentra. Applie exten piles, expelling ovalin, obtain. Petela postica untier costa nesta, stimpurpurea, calcire subabito;

9. D. altissimum (Woll. ! Plant, Asiat, Rar, ii. t. 128); coule amaso paucifoliato, foliis reniformibus subius albidis palmatim 5-7fidis, lobis argule incisis, racemis laxis paneitioris, floribus magnis longe pedicellatis, calcare sepairs longione longe subulato incurvo, - B'all, Cal. 47181 Griff J Him. Notes, p. 54, No. 827.

HAU. In Napalia, Wall, I. in mouribus Khasis, Mr. 5-1900 ped.,

Griffith !- (PL nuturano.) (p. c.)

Redix funiformis. Combo graciles, 2-4 polatis, pilis patentinos vel subreflexis tireutin, rarius loca glabroscotte. Folia resticutia langivaran petalata, pet. 5-19-pel-Seare dista, 3-0 pulliprin utriaque que pubercente vel gisternacula, a- Islaba, abis into concerts tellable et argute deutatis, farmin subsentia, trilaba, septema incaria brankonformila. Flores Upthill, violaci. Separa ovalia, abtesta extra julius. Lipoliceria, a Pelula gastica valinte subritato, antica chique august a, li dentato, alrepurpurency marine bilder, plane: Followiji D, palmerates,

Dr. Wallach's plant in only known to the by an improces specimen in the horizon

come of the Linneau Society, and by the figure quoted. The Khasin plant is re-

10. D. vestitum (Wall Cat (715.1) ; ctale hapido paprileliato, follis reniformibus polquatim 5-dilis, lobis curcato-avatta Zalese incisqsuperantibus, calcure literary sepuis regallongo. - Royle C. 11. 55. Dr.

11. D. Kashmirianum (Royle I III. 53, t. 12); caule foliose subsimpliei, folias reniformibus palmatim 5-lobis, tobis inciso-dentatis, meesto obtaso sepalis paulio breviere, ovariis 3-7.-D. Jasqueroonchanges, Cambel in Jacquess. Koy: Bel. vili: t. 7.

Nan, la alpibate Himalayre occ. Tibeticas, ldt. 11-15,900 ped-Gilgit, Winter; Dine) Surn, Laure! Kapawer, Jacquescont! Kumatan,

p. Henria entre dente pilosa, tale sectio, membranocca, nervoca. Pededa poeties nistico obliqua A oblica, a supelinta, apica biloba, arci-porpileen, valence unbulsto unefacto) and dese jemina profundo bilida, dueso, auren-pitosa. Polificato 5-7, pubescentes, è polific

13. D. viscosum (H.f. et T.); caule ramoso paneifoliato, folis renuormibus palmetim 5-7-fidis, lobis grosse et chase crenatis, ramis clongatis pluvidoris, floribus lange pediccitatis, calcare cylindrico incurvo

tive. In Himshave alpibus interioribus: Sikkim, alt. 15-16,000

Confer erectors, bissedules, pilis fedvis potentibus brotossumis tectus, paramietina reno-ra. Polic breviter petiolog, in easily 2-3, seems nervos purce pilosa, categora gistera, 3-4 politicaria, errosto-lobate, locis glaudula apientetia; soperiora parva, tribifia rel triportita. Pericelli brachedes 2-3-liampes flori non calpresses gereates. Flores compressed the second fate and a second of the property of the pilota; Petala perfece all'aparpures, culture infininte incurve, lamina antice oblique Agin a soggister of oughtfule, integra scherentista; extres utriespe sibliquion, obtase

this species appears distinct both in habit and characters, but one specimens are

and managers, and fature observers may dispover connecting links. We do not cowillies that it-has my stock, not do no find any time indicating that it is a money plant. The this last and all the following species, from which, if inchesors, it is pro-

13. D. moschatum (Mauro, mas.); caule toloso ramoso, folia rediformibus palmatica Scadis lobis inciso-crematis, ramis multifloris, calcano servato conice oburso sepalis 1 breviore, ovariis 3 tementories.

dan, In Himintays int. occ. Tabetics, alt. 12-12,000 ped.: Kanawer, Wearn? Hunder, Str. et Wind, No. 8 !- (v. v.)

Conference to Co-parally, mucconstitutes, follows, plaber, species virgous, white-Popo alghei Skone patieluta, 8 Aqualitzaria, peticilia 6-3-polit une District, Editida, meior effection finiteless giande la spiratette . Parelle triportità ensuma chianga. Par ne la divariante rapate amplifica. Pierra politicares pullide meride. Sepullo ficio

ontich less hairy, by having a stepre muchy small, by the lately potterny neighboring by the larger limity fruit. Both species, improved are imperiorly knowing and like If this group, require caused or amoration and receparison in the living stare,

14. D. glaciale (H.L. ri T.); analo sumplici folioso, folis roniorasilors tripartitis segmentis late cancatis palmation montifalis looks inearlines, enemo curymboso, calcure saccata games obtuso semilis

Hat. In Himalaya orient, interiori : Sikkim, an. 16-18,000 ped. 1-

(Fl. Ang: Sept.) (c. v.)

Horiza S. S. politicario, tota pilis chambalosis patrariless larguist, et moschion putrihim rediction. Present injectores changest, and explaining. Fines democrar inputicerta. Protectio exteriores clongati. Measter la planer, alternar, linearister cultimeare a supremia a thure remote. There inflato-subglotted, maximal, unlike correlate So, of or other party of the party of the party of the principle of the principle of the party o alcare 1-1-policial, obtanismus. Details positiv limins agree via oblique indentata, stroperpares, calcaro estadeta substenero, care a limina deres plicas semilarida. Felliculi & pall long

15. D. Brunonianum (floyle! Ill 56), caule amplici foliceo, frhis reniformabus semignamentolis, lobis emiento-evalibus grosse meispa dentatio, floribus cor miberis, calcure late raccato conico obtuso, ovarus

HAR. In Tibetin occidentali, in summis alpabas, all 14-18,000 p.d.: Nubral Lada Hangarang !- (Fl. Aug. Sept.) (v. v.)

Horde morehate. Cambe treezes, ti-co-positionis, raints, polatic, viscosto puberulus rel trattaliste. L'etiste inferiore 3 fe-publicures, list vicinantes. Foise represent subsecution 3-1-poll, desilber apier glandulosts; floreter inf riors frigurate, desteam lance data. Profectly creciments, enganteen, mill, up and verme hiberefee. di bre declis caly a mipro alla France pullile engulei. Sopula fore origentatio, polbouch on shounteen provide calcare \$4000 Potate sorter lands petiets the ability objected sethulatic bilets, release estindies aftervolution of the saviet atribute piless; tamina toporista. Politicali I lie. Idagli, viscose palsondi.

This, which is the second mirrharm of the manay group, he did not obtain from all

the 1.1 of loyeth times painted up to particular refers to character stips to appear the 1.1 of long and 1.2 of the terms of reclaiment to different to the stips of the terms of reclaiment to different to the stips of the terms of the terms of the times of times of the times of the times of the times of times of the times of the times of the times of t

17 ACONITUM, IL

Notice to Del Box Carling L 08; Caline up throw in This Fourt S.

Service in inequality impresents (excell) conversing sel formatting cutton plane. Petalli 2 superiornations considere abrevable, magnetic late, apper in arrang (cutoff in force) vehicle explane, cutoff in manual vel aboutive. Occare 3 to Harling reasons as staffer, to his policial vehicle. Flores or transact, malaret, rel argue accretion in

This prove is entirely and a little with an demander, the greece have chiefly Brangery and month Amates. A few only are American Bodge inherent would so have mountain no three and the Catalan are officer very spine. The Labella species are of property Planckyon, and occur is every last of this chief his could prove equal properties a but must attend and portage of Night and blocked potential provides a but must attend and portage of Night and blocked potential are red, and places, you make a contract of Night and blocked places are suddenly by the contract of the district and the limitage of the limitage are suddenly by the forest veryor, had one of the contract times and Europe. It limes, two infants the forest veryor, had one of the contract in the limitage of the limit

There are constituted in the mercents for following Resembled and the Print of the

which are very integrated.

The mode of excess species of this water constitute the calciumted above in some of the Himshap. The remiss of the high-six man this interesting sub out has been that no influenced species in perfectlerly grand, but that source yould this similar that no influenced species in perfectlerly grand, but that source yould the similar person. The decides for the product which we prove the person that is the man, and alternate, at a high-last phase grown,—to such a shorter indeed, that he had proved the man appropriate that the man and the second strains at the person of the second strains and the strains which is a the model of the second strains of the second strains and the this is the model of the second strains and the second strains and the second strains are second strains and the second strains are the second strains and the second strains are second strains.

the critical courts of these species can be specifically recognized, one do we believe that any sich wide. Their term and can seem to depend on food engagement and the specific court in mode of drying - With regard to native inflamman, specifically stated to the second court of the sec which is much street to hid, our experience has proved it to be milety worthless so far as reported the discrimination of the species of Arande, even the most uple liquid.

I. A. Lycoctonum (In Sp. 755) p. tomis palaretts, recemis laxis puniculate. Sumbus violancis val ochrolettens, canada artika val cylintraces, pembonia raque recto tibiocam, calcare climista cylindrica ancharto vel contesto, fallicales 3 divergentias semanifeno de divergentia pliento-regorder - DO. Prod. 1. 57 5 Legs. Pl. Rev. 1. 00. A. lieve.

Then In Himsdays regular Day thurpersta, alt. 7-10,000 ped a Kash-

mir ! Charobal Kanawer! - Kampon! - (Fl. Ang. Sept.) (o. c.)

Discuss. Europa'l (excl. Splanner; Aven lomperate).

Moderator, foliosa, verpin glabra, all interdem puberous sub etaam tomantom, control time rufficed. Policy days. G-10-polls cottended or office and other receives y derenting 7-2 Gis, love carportourpath impairs at majoric incisit, a constitut scaling, b-th-partitle, a guest regulargie grows (achies sectionism). Acres a speciality will have, been ny little med vel tubermen, above in routium breve partects. Petris lange its culculars, magne finituresi erecto, spice in expense delatato spicare eviludica meneral namonto ver inhecutorio epica abitus, intella abisanto emerginate. Convis 2, gia-

A sold our ked and widely diffused species, verying much in the size and shape of the believe and in the degree of curvature of the apte of the petals, which is earlier. of once alirophly reduced and correlate, or straight with a regard tip. The butter shape is that endeated by multiurs to M. sources of billion or M. or freduces, White. while the fergier is morbid to the true of Laurenman. In both, we undid a shape of the spine was committee as also in the Indian plant, which is filentical in ground appearance with the northern forms of A. Lycustousse, except that it is aspelly

2. A. Iuridum (H.f. et T.); foliis palmatim 5-lidis, raceino laxiosculo simplier, floribus sordido rubioundis, ensuire pratico gibbosa hemisphorica untico late et obtuse restrata, petalerem unque erecto bravi lato, encullo horizontsii maximo, calcare brevi lato obtunissimo, foliiralis 3-5 erectis, ventinibus triquetris sevibus.

HAR. In Sikkim interiori, alt. 14,000 pad. I (ad Tanker et Chola).

Bulls ferification. Conferencetto, 2-3-ped-lie, panelimbato, poberdies. Folia radecribed forme potentials, pet, fore perfebbane, surraque adpresse pulsarab, mirra mediana the Southern Cornelle bracker becomes, tradements, tracecology and University Recorder Supley, 5-1-polalis. Persesti haseteis et northes pleranque brevieres, inferiores unterdum remoti, clementi, 2-3-krastechti. Separa tultustamento m. Gezus long. nalicenzia, Isla No apicera cersos porrecto, morrgina ia. Oracio chibra val pitore,

This species is very declined from may higherto described in the form of the hel-

and which is dead of april to bindly which a very June 21 Night at their projection. The person of the state of the stat

A. palmarum (Don, Prod. 1967; genicula pencilora, Corbin turnic carrains, energy convers formegle, spring range manufacts

being holdings of the smaller Biggiers. Proceed in coming subgrates and this R. sage

4. A. variegatum (F. Sp. 751), rates flexuous, Lecture 183 paneinoris, floribus vicidescentibus vel comiteis, canada ultis and formicara, pereforum ungan rocto, calcian advettidente reflexo, oracio à sente minus transversion plicative DC. Prode L 50; Lord. F. Roll L 6:

Lian, to Handaya prientali. Sikkim in valle Lucione, sit, 2000 pro. 1 - (FL Sept.) (2. 2)

Here priviles debit of nimic observable formers loss conflictables observed to presec put rulle. Chief 2-4-pollicaria, profunto patementar defala cel queries, acc-Processed directions of the September of

The springers of American only School as a nation of Europe of harden Asse in the interpret of staking without my known interpretate about, is one remarkable, but the Sixuim specimens are so startly with the species to which so have referred them, that the alemany of the low commit to doubted. Our artifacts have a function at mind are in flower tasks. They were all obtained in the locality. and the species was not close and in any other part of Sikkim. This way, however, podule to an arrival to its aligner exhaulters habit value while their to its rarrive in wall probably be found to be a native of Western Chica, and in third thence to Eastern Suturia, moran a very attailed openion (d. colochile, Palls) may be in be

6. A. Ferox (Wall in Ser. May Melv. L.160, non Plant. As. Rag. 1. 41); foul ovalibus 5-fidis, racemo terminali multiforo basi composito, floribus sordide caraleis, casade alte forments scale et breviter restrata potalorum mugite menero-lliforon, calonre remirvo obtavo, fotheules a erectie pubescentibles, semmions friquetris derso trockycraim membrausso-pile stis - D.C. Prod. L 64 : Woll. Cal. 4721, Br C. D.J. Good A, no Pickle doubt Her. 2. 31 ground towns a). A. Virysum, Done

Han. In Himalaya interioristingparate, all, 10-24,000 perks Garbwal! Samongard Napatl Sakking & (Fr. Jal. Aug.) - (S. W.)

Charles creeking the problem follows, modeller of Farrance of the attention of the ovalle, has somethin intringuir pulsescentis of unlates an necross policy, force, entre subplaces,

to destruction of western, 1-13 policies. Whis reproduction more at

and we the group generally in with the Paper within on or the Wale on the recounting above The distance but which, when traced by the source of morning and to of the

7. A. heterophyllum (Wall, Cat. 4792 B) folia viz tobatis, recemo multifloro simplici, normus ochroloncis vet quidles, petalorum energilo englearato, folliquita 5 erectis, seminillas arguto triquetris la vi-Boyle, Journ. As. Sec. 1, 350 (ex spec anctore)

et Scalinde! Smale! Kumnon b- (Pl. Sopt. Oct.) (c. c.)

Market finiformia, perpendicularia. Copilia eriches, followia, simplie vil rameson. 1-3 public, glaber, augures, relation pollencess. Finto ridicula patiebre, delundates rendermin well out it absence B. Other grows displicate inches to have despute nature riserie, increalate. Folicia sugar late diniziri spinincurra, ppier in exception

IS CHMICIFUGA, I.

Sepolo 1-5, regularia, elliptica. Pelela 3-5, rarios mallo, forma

4-5-pedicaria, palmatim 5-fida, lobir oralibus vel oblungis basi chiesare, diperuc pinnatifide incisis et groupe destatis. Accorder conformia, minoro, sugment tracha vel sparry increase. Receiver terminale, sepe polalir, bast compactura, posteriri lemm desiler patentes, franciseri patentes vel creesi, tracteolis plurilus alternis maniti, apper distati. Placo, altra-politerera. Separti extas fulvo-patencentia. Pecolo sures lepro-impurvo imperus de sempro magneta inflatare distribus, calcure receto sures lepro-impurvo imperus de sempro magneta inflatare distribus. Ocurre plerourque 8, dense ciliosa.

As firm is the heat knows and most extensively distributed 1025, or personned Assemble, of the difficulty it appears destrable to return for it Dr. Wainich's original some mornithatesting that he has confiscal with it crettin states of the destruction operat which he has figured in the Planto Asiatique Barneras. As the descriptions given by Serings. To Cambella, and Den apply chiefly, if not entirely, to the above, there is nitrate less inconvenience in retaining than there would be in

countries the source

6. A. Napellus (L. Sp. 752); folias multificia, racemo denso vel lexo terminali anterium basi composito (in alpinia pangifico), floribus caruleia, cusside homispharica secum in contram breve producta, pestaloram angue incurvo filiformi, calcare brevi obtuso interdum brevissimo, folliculia 3-5 erectis (in plania Indica-5 tomentosia), seminibus triquetris hevibus.—Seringe, Mar. Helv. i. 162; DC. Prod. i. 62; Toxory et Gray, Fl. N. An. 1-34; Ledeb. Fl. Rose, i. 69. A. dissectuto, Don, Prod. 197; Wall. Cal. 4724! Roble!-Ill. 56. A. Grox, Wall. Oit. 4721 A! (non B. C. D), Plant. As. Rac. t. 41. A. desphinifoliori, Releb., Ledeb. Fl. Rose, i. 70. A. multifidum, Royle! Ill. 56;

Planta polymorphs: former Indian sequentes :-

1. Caulo erecto basi giabro superne tomentoso, foliis palmatimi partitis, segmentis inciso-pinnatifidis, lobis linearibus, mecano simplici denso vel laxiusenio.—A. dissectum, Don. A. ferox, Wali. L.c.

2. Caule humili diffuso basi glabro superne pubescente, folile

meditifichem Rogle!

3. Caule humili iolisque adpresse puberulis, folis rotuminto-reniformibus palmatim 5-lobis, lobis obtuse inciso-crematis.—A. delphicifolium y. Ledeb. A. rotundifolium, Kare et Kir. in Led. Pl. Ross. 5. 740?

Han, In Himalaya interiori alpina, alt. 10-16,000 ped.: a Gilgit, Waterlotton I usque ad Nipal, Watt. / et Sikkim !-- (F), Jul.-Sept.)
(c. c.)

Distrata, Empora australia Asia et America temperata et me-

lien.

1. Cardie erectus. Z-d-petialis, simplet, folioses, plaber, spice tomento breal filter pilosus. Filter glabra, de l'epolicimis, trisceta vel penintus 5-pertita, segmentis in-eige, planetificis, lobis disariestis, finencialis, sentis. Recover terminalis, decrea vel fin area et le Wallichimis) larga, policillas stricto-errottis. Respect irifidas rel languation. Fin de pelipali. Sepola entre pubernia. Persia unque languamento, ver larga escandicas others outre corre, labello initimo requilorare.

2. Cumia diffusiva del prilatio. Ficia confección 1-2-politicaria estimulatorque fuenta al Laria Sepretara labia increa-multificia; confeccionamiento, linearia publicida, departe trible rel linearia. Ficres utimopoliticares in somitos caulo 3-5; zonatel ...

Oraros 1-8. Juliard 7 votidam. Session als services theurs cirproducts. - Harban presses, folio-bestrieter artist scotie, theribus recentosis.

The East Course and Salicino and two - like North American opened courts and the whole of the penns, which is distinguished from defect by the deline out from the time of the American sphere the wood it so there.

I. C. fortida (L. Syst. Nat. ed. 12 4591; Johishis contis lanceclamyo, petalli 2 - s comeginatie vil biliche, evaries 1-3, - Leiles, Fr. Ress. C. frigida, Royle I Itt. 57. Actaca Cimicifuga, L.; DC. Prod. 64. A. frigida, Wall. Out 1725! Actinospora frigida, Toul. et

Han In sylvin Himalayas temperates, alt. 7-12,000 ped.: Kashmir, Jecquesoutt Roylet Nipil, Wall. ! Sikkim! Bhotan, Griffith !- (F).

DISTRIB. Europa brient, 1 et Sibirial

Herbn cluta, foliosa, subglabra, apice ferregines fementosa. Pedio ternatio vel quination 2-3-parathests, folioits 14-3-poll, siddies and nerves pulses entitions well subglabrie grosse librità segratic. Revensi simplices vel paniculare simpliciter ramosam ekangatum supe pedelem formantes. Flores parvi, flavere atos. Ectale forma-valde varia, subseccate, et fere integra, sel plentagnia y-belobs, lobis apice incresativ. Policeri &-polliceres, braviter vel longo peticellati.

The form of the putoe varies much, as well as the length of the project of the fruit and the shape of the hunds, our run we flet, any character to distinguish the Indian plant from the mounts of North Asistic species. C. America et is also very closely allied, but differs in having much more characted extends and longer paler-

10. ACTEA, L

Sepalo 4-5, regularia, elliptica. Petilla oblonga vel lincaria, 4-5. vel plura. Ocurism solitarium, oblongum, stiumate sessifi peltate. Fractus indefinscens, baccatus, polyspermus, -- Herbio parcuses, foliis hitri-ternatim sectis, floribus albidis racretosis.

Two species, one common in the temperate parts of the northern bemisphere and in the Himshays, the other confined to America (and perhaps not really distinct), contime the whole of this grans

1. A. spicata (L. Sp. 722); foliolis ovato- vel oblongo-linceolatis meiso-servativ, racemo simplici, pedicellis filiformibus. - DC. Prod. i. 63; Ledeb. Fl. Ross. i. 71. A. brachypetala, DC. Prod. i. 85 (excl. par. 5). A. rubra, Bigelow; Turrey at Gray, Pl. N. Ac. i. 35. A. acquita, Nattall; Toncey et Gray! Le. A neuminato, Watt. Cat. 17261

HAB. In Humalayas temperatus sylvis: Marri, Fleaning! Kushmir! Royle! It. 32

Kamaon ! Bliotan, Griffith !- (Fl. Mai. Jun.) (c. c.)

DISTRIB. Europa! Asia et America l'temp.

Challe oreston, bipedalis, best squamours, aphyllus. Forte policip, decomposite tolinis 13-24-pollicarities. . Barenes terminally, 1-3-pollicaris. Howe effection and

The thick dealy pedicibles and patients are probably sufficient to distinguish of adds of Blacker; but the other supposed species are nequestionably identical, the coour of the fruit alone appearing to vary.

Antiera daman fortues | Quere 2-5, venistrivelate,

90 PEONIA, L

ionis ounti, puly spirini. Senior, subglobers. Herby or cles, folia-

Nation of Record and Northern Aug, and of North America west of the Books findical facilities so so former before to one a secient as we can see an effective to the shape of the learner suthered the definition in the out another P. of world and P. serverine. We have not ked an experiment of sering feeling specimens if P. versale, in the surings Siberian species, which is underinguish his in the nestretion

1. P. officientia (L. Sp. 747); herlynom, felis bilematim -setter folialis transis, lobis obliques lanceolatisve agates, followies 1-3 creaties community is vel glabels - L.C. Syst. i. S35, Prost 1, 65. P. paregrans, DC. Prod. i. 66. Printermalin, C. at. Meyer in Lad. El. Alla 5, 274; Let. Fl. Ross, i. 74 P. Kenodi, Wall. Cut, 1727 | Royle I Ill. 5 ..

HAR In Bimble of occidentali temperal's interiori, all. 5-10,000 pedia a Kashusis kad Kumpon !-- (Pl. Mais) (e. a.)

Discrete Lurope matrais! Sibirin Mason !

· Horde eresta, 1-2-p Mir, girlers. Fortis 6-12-pell, delter pullers, glabra vol pubescentia. Materia alli, Sapil vel purprent vine findicis allio, came beniscia il Si ralpri aspropula feliaccia lauce Matis. Aspula uvalia tel remadata, 2-3 est, apire in

Climaters appropriate of this appropriate and the printed by from those of Europe of official The parison of the less is of the salar as a character, for an ear

IL DILLENIAGE E.

is a surfrorme vol laterales, rarius extroras, biloculares, fongatestimaistes

tal paris 2 hiproships delinoentes. They in discrete yet in any mediance epigman controls evinceoptin, marbeylarin (regent solicets) laura vel hasi ovalidata - santi diseggii, tuziniantea. Cura elle delascentia sollimamin, val subbreedly indeferesalin. Section I od ptime, with his testa startacea granulata vel cancellata, rimuhi burvi, ampilitropa. Endorse Petiodi Met Libelati vel alipulis mileatis cita decidale manile.

This Order, which is estudy pipoed pert to Rose are free, is underlikedly very cooly also have that Order, or order as to May reference, but has also a marked relatripolity to work Geleva which are generally placed of a considerable distance, being all toll both with Torday arress and Francisco Signatures of Sacretajo, which, house returned by mad betrefers to the former of these Older, is by finding and Planting considered of indicated angular of the proceduring We shall have an appearantly of cuttories following the number of the symmetric graduation from the proper-

The species of Different of his cities temporary or Australian. This reter opinion probably comming the largest part of the Or or in the happ of small for acceler dunts or unior shrubs, con etimes climbing. No species are squat bey marchic troples in America, but in the custom beninghers a few strangless estemptor for a Annihola

Pribus I. DELINEA, DC.

Stanias superne dilatata, authoris remotis obliquis divarientis.

1. DELIMA, L., DC.

Veschylmin, Der. Syst. Le 120, Prod. t. 70, Leontoglossum, Hairce in Waly And

Fierer licromaphrodity. Sepala 5. Petala 1-5. Sterring indefinion. Ocorbina solitarenes, depresso subglebosam, in myfam subulatum attemptum; cento 2aB e basi adecendentin. Following cratic, ingula interiori delimenta. Se cen solitaritan arillo capaliforni destinularo enutum.- Fruter seconders surmenters, folia asperiate, folias asperiate, folias in anticulos terminales dispositis olbis.

1. D. sarmentosa (L. Sp. 736). -- Burn. Pt. Ind. 122, t. 37. f. 1; DC, Prod. t. 89; Wall Cal. 8633! Bot. Mag. 3053! Hook, et Ara. Bot. Brech.; Berth. Ken Josen. But. iii 256. D. intermedia, Blame Bild: A. Hank, Pl. Jac. Rev. 176. Action, aspera, Lour. Ft. Osch, ed. Wills, i. 405. Tetracter marmontons, Wills, Rosb. El. Ind. ii. 445. Frachstella Actala, DC, Prod i. 10

3. Libreurpa; fructu pilosa - D. hebecurpa; Prod. 1. 20. Delen. le. Sel. t. 72; Wett. Gat. 6663 in T. Levis 1-9, in T. Asia Com fully moure. We have not a sufficient number of specimens to comblems to judge of the radiaty of these differences, but in any case-Valid's description applies to the present and not to the real species, as his been cornetly observed by Wallich. Wight and Arentt, honores, have referred it to where he received his speciment. This is not quite concluded because Lannack may have find both species before him. His figure contrible resumbles T. .fact, but be represent coly non-to-two seeds, and his alcomption, in many paints, women ap-Signature to Mar presidential the state that has specimens were from Sommerat, the may have communicated by him both species as he collected in the Maleson Suchinglan as wall as on the sentiment of India.

B. T. Assa (DC Syst. i. 402, Prod. i. 68); folia superar globris devidue prieserfin, ad nervos sopres e pilone nervis approximaris, sepales navingua glabris selliatia, folliegua 3-5-spermus.-W. et A Loud i. a (in minet); Wall, Oak 6032; 3 Malabaries, Law, file t 485, f-12 T. Behotdrang El. Bild. 32. T. tripyin, Revil. El. Ind. it. 615.

"HAR. In Chittagong I et in Peninsula Malayana : nd Penang I Ma-

becar! Singapur!-(c. c.)

Brayesh, Mayn! Ins. Philipp.

Trades schooling earlies fixed rel pullido. Hand novelle strigoso-pilos, print plabace enter where although nicitions pents, remote service is into, 25-2 and lenga, 1-2 leta, mercis printerdiatibus S. 12. Panerales 3-12 flore, uniques-pilotes. Service atea, witide. Arither similariate-laterary segmentic filiberaribus stumm super-

Litt, say that there is no arillus, but his speciment probable had only abortive

call. Boshnegh describe it as crange-colleged wood.

3. T. Euryandra (Vahl, Symb. iii. 71); foliis cealibus vel obtorgis arasse cariaccia supra lucidis subtus scabridis demum glabris, sepalls ovalibus extus pubes contibus - IV. Syst. i. 402, Prod. 1. 68; Roch. Fr. Ind. ii. 646. T. haddin, Wall. Cat. 6631 1.

HAB. In iusula Singapur, Wallet- (c, a) DISTRIB. In Moincels et Nova Caledonia.

Her no valubiles, clabra, jumières pilla acabris asperi ; parces novelles cinerco-tomentens. Poles 3 poll. longs, 12-2 leta, petrillo 3-poll, onegermina voi cemoto deni-ticulatu; cabina pollida, serus nervos pubescentia. President tecninales, folinare, contribute. Separa 5. Petate 3, ablunga. Fillienth 8, orath lieves. Separat 2, sizes, arilla ample laciniate cincia

We have not seen appearages of the New Calculation plant, so that the identification is a little doubtful. The description given by DC, however, age on very well with Br. Wallieb's plant, which is unfortunately only in buil. We have therefore taken the convenies of the flower and first from DC, but the remainder of the de-

T. macrophylia (Wall Cat dollar), toling oborato-oblancie utrinque scabris, pameula clongata multimera, sepalis oblongis mayonis extus scabridie pulsecentilms, follicolis modespecture.

Han. In Singapur, Wall !- (r. w)

Present versemiliter scandens. Reports haves, temporto scabrido felvo pulsaren-Folia 5-8 pull longs, 24-1), hata perials i-poll, obtain vel subtranceta, in-

Found observes oversion houses of late that oversion observes a long-I-T HE REVER DAVE HERE COUNTY THE TOTAL TOTAL CONTRACTOR extensive of outsigner care make your adjuster place that are substituted only

A very variable and wilely defined plant. The hairy-freited early is public. SOLA State resembles, a will be think with company

1 TETRACERA, I.

mines 1-5, arillata. Pennice accordent a relevance allower Panicolns

lays process only two species, but if the intende of the Indian Archipeters the proof so be numerical and come or those described by Blaire from Jave inspects of Second in the Million Paulitable J. Happeness (Wall, Cat. 00302) is in the

1. T. Levis (Vald, Synth in. 71); title glaberranie suprime mitidis pervis distantibus, sepalis linter scarre-pièces, follicolis 1-2specials - Well Cat. 0627 | DO. Sert 1 A02, Post, 1 68, T. Malatanion, from 10, s. 485, f. 12 T. Khredin, D.C. Sys. L. 103, Prov. 1 65; Was S. Prod. i. 5; D. white to to 70 - Bland Mat. v. 1. 8.

Han. Zevisnia ! Malabaria ! Cuscian, Crastian (c. c.)

Prairie randone, rando rigidio angulatro conside intello citizena. Fecha obtanco val-Their data, stringue & paint on well space abstrate accomingto. Interestrina well considered

terriam clause accumunt), missipp is secret. Perfectly interest clause for public residence in the control of t

Tabus Pt. Denasyuas, UC.

Thought under tun dil take mentione lineares pic ngroup.

S. ACROTREMA. Just

Sepale in the latter parts of the plants defined in the ments of the series of the ser

This server is restricted at being the only herborous one among the impical action of this family of the very possible in helds consisting of ten, large its restricted about standard plans which are published in the months of both personalist

h. Folliettle polyspersus.

1. A. Arnottianum (Wight! III. i. 2, 1. 2); folias oberatis basi late condatis, racemis tractels disting a ovatis dense imbricatis, pedicollis clongatis patentin pilosis.—A. contatum Well. Cot. 1117 it 1. A. Wightianum, Well. Cot. 3669! (see W. et d.)

Han, Malabar et Courtaban, Built-(p. c.)

There are decombined, lignes une, fabrillos crasses capatitus. Filles procede at a compositure, les estados, fortas polla lorga. Il de la la large capata el atrinque procedur especialmente pille la se tecta, el terma glabra. Princis 1-2-pois lignes, tata alui, continuos. Elemente nallisses vel la artificación folia de la publicarion, brantes a continuo integra vel hillohia, membranaccia, fuscia, la publicario de plantes de publicarios. Probectili 3-1-politicarios, cum catrolina la la lignes. Secola 3 highes la publicario.

2. A. unificieum (Hook.! le. Plant. t. 157); foliis obscato-oblongia basi migustatia retundates, racentis brevistamis, bracteis lanccolatis dense impricatia, pedicellis ciongratis afipressa palosia.

Ham In Zeylania montosis !- (*, *,) --

Alexande harmontale, riengatum, lignorum. Grafer abbarrintus, failure. Paris 4-2 polit longs. 1-0 luta, dentirulate, superpur into nervos et visa a marginato longo pilora, orderam gistora vel sustente subpilora. Petidir 1-2 polit, non eto consideres e robus, repaire de destribulata juniora subpiloras. Petidir 1-2 polit, non eto consulpresse robus, repaire nantes. Raccon lutrales in millio filturam expensatura lutare int. Petidir 1-2 polit con integras vel bidentario tecti, dinos adequeses tomentos. Perior fil 1-2 polit cos cumo calputos gillus alpressis blas di Paris de la Armottima dennido minores.

A good deal Like the hart, had easily destined hadon by its her membershap introsolutioned more discovered at the base by its milest display remains action acquired quite conscaled by the abouthing laws of the Revisionald by the mass smaller newess. There is all extensive series of apenincentral place spaces untils Hunkering Devictions from which we leave that M. General in the first year, and that he is no plants, before the chizoma is deinfoped, the lower are considerably smaller, propor-

3. A. lanceolatum (Hook, le, Plant, sub t. 1571; foliis anguste imecolatis acutia simunto destritis distanter nervosis superno glabris nitidis subtus ad nervos adorese pilosis.

Han. In Zeylaniae montibus temperairs, Wight! Threaites !- (v. s.)

Fulls angusts spatinists set fere Thierris, 2-0 politiciera, è politista, imperne argine alonato dentata, dentibus giandula apienistis basin versus noglectata dentibus obtanioribus permits abbreviatis, alonis. Enforcemente de mafferi. Permetti 1-2-10 llicares, lato policatin pittel.

This species is only known from a few very imperiett specimens in the Hock sing. Herenriches there appear to be young plants, that children being scoredly decomposed. These are traces of an influencement like that of the last species, but my flowers in a state fit for examination.

\$ 2 Politicalia 1-2 specials

4. A. Costatum (Jack, Mol. Misc., et in Flook Bot. Misc. ii. 82) folius abovatis basi sugatatis, racemis scapiformibus occetis laxis, branches lancrolatis non imperioris, floribus bréviter padicollatis.—Wall. Caf. 1117-A1 A. Wightimmum, W. et A. Pool. i. 6; Wight! 14. 1. 9.

Han, In Travancor, Wightly Malayn, ad Penang et Singapur, Joseff Woll. 1-(c. e.)

Réconce lignosome, subbarigantais. Peles 4-0 pelleus leuge, 4-2 lala, dentato, serrata, suabra, superne sensi costam intre nervo let rerror marques molliter pilear, soutus pellita, sours nervos adpresse-pilosa. Peljoli brevisame, auriculati, rago rantes. Segui feum pedicellis et enlycubus) patentim pilosi super medium floriferia pellicelli bractella doplo longiores. Seguita ispolificaria. Stassina 15. Orana bi-

The materials at the disposal of Wight and Arnott at the time of the publication of the Production were as imperfect that they did not discover that their specimens belonged to two different species. One specimes thelonging to the paramit species, which had good flowers and fruit, was employed for the made to of the dowers given in the Production, but all the others belonged to A. Accordance, which stone occurs to the Walkehian Herbarroon, under the name of A. Regardance. Dr. Wight had, however, telephod in his own collection the specimen of A. Regardance, along with one of those of A. According and when he had occurs to exact to the subject for the Hillestrations, having acquired additional materials, he defected the differences which he had clearly indicated in that work. Dr. Wight has son pointed out the probable identity of the A. Workframes of the Productions with A. Contains, Ref., and ofter a comparison of the salitary specimes from Travances in the Wighthen Historium, with those of June and Walkele, we can find no differences. As the description of the Mysterium in W.A. Prod., which must be contined the authority for the appearance in all case and points with A. Contains, the former name must noce sarriy be suppressed.

MACIHERIA, VIIII AMBUT

Separa 5. Pelais 5. Stantage indefinite, undategria, monadolpha phiriteriolia, filamenti in columnam breven oblique eviludricam continuente subservite. Imeari-oblique, obtus c, apiculate, bilecutares . Incalis later litter debiscontibus. Oceras 3, discreta, dense pilosa, uni-

ovulata. Styli filiformi-subulati. Carpello indebiscentio. Series arcetum, subglobesum, basi arimitam, festa equistacea.—Frances acrossis, folia crimenis tomprime panaturo ne, quela fie, les, ramis regulo pervosis, folia crimenis tomprime panaturo ne, quela fie, les, ramis regulos pervosis, folia crimenis tomprime panaturo ne, quela fie, les constantes estadas folias entidades en la crimenia de la constante de

An observe and properficing described grams of Yand a Mentided of State of the Appropriate of Coylon, the Order than may obser tropical grams for the species are all series of Coylon, the Order than may obser tropical grams for the species are all series of Coylon, and contain the manual of variation to under the manual of variation to which the are a large with the same of the series of the

1. S. angustifelia (H.f. et T.); foliat obiongo-lameolatis lempe acumientis serratis, spiels ballfuribus folias hereloribus.

Ham in Zevlaum, of other Combine, car- (1) 2)

Brief juniore expectinguit. Ethic best retributes vet sugments, superior plant elements subtin provistion of wrong adjuncts pilling 4-6 pell longs, 1-7 late. Extends and remaining and 1-2 pollbures, simplicits with mostly field and remaining.

2. S. almifolia (H.f. et T.); folias late or alibles mirroque outprissimis simunto-crematis, spices assilarious ramosis folias dinaldio bravicorbina.

Man. In Zeylenine monthus, Garden !- 10.2.)

East, with apprecia under Riffic crasts, which is 4-0 poll, longs, 3-1 later as perus graves within pulsascella-

- S. S. castamerefella (Vald, Act. Hain, vi. 192); folias late oblongia crematia, pamenta terminali divariento-ramosa multiflora.—Act, in Edma V. Phil Jacob ver 315, Works III i. 2. 6 4.
 - or Politic Art. L on a follow airmous arealis.
 - p. Grekumii (Arn 1 vo; foliis utrinque vol basi rotundatis

Han. In Zevlania !- (v. m)

Recei funbares menni. Fedia chicaga, forma admonare varia, laccitar petialum, 4-6 poll. lunga, 24-35, fata : inferiora muito majora, inferiora, form pedalui, crasse, esperar siches, cristais ed nirvos palicicals. Partituis interchin felicos. Il ver receptability varia.

5. WORMIA, Rotth

Copellia, Maraa

Separa 5, corincen. Petala 5. Startus indefinita. Antione busifixm, lineares, unice paris debiscoptor, amnes conformes, val interioras elengatae, patentire accureve. Ocorra 5-10, multiovulata, axi vir enhecentia, stylis longia submidia terminata. Corpella demuna ad enturum ventralem delnicentia. Starte miliata, testa expansera.—Arboreinterioris are ther. Il cibas conspicase, danie, toins generaleris, stimula petiolo advettis, cuto decefais pri raccus principalita.

This grace was founded by South It is 1780, on a Caylor plant. Decouloile, so the Systems united with this the Levilles of Pound bounded on a Madreway plant, and Adred the Indiana stratum of Thursday is a trial space. Set with soft-founded decision is to the property of internalisation it then the there with no The

the first of the price of the control of the control of the first of the control of the control

Sent. 1. Cherland, Blume. - Names interiore longuere, patentim

1. W. excelsa (Jack, Mai Mine to in Hook, Comp. Hot. Ming. 1911). folia oxplicus maris decidentalis, periods into marginalis, factors appearing the change because the companies of the companies. The companies of the companies o

- Ham by Penincula Malayana Maincent et Singapur (e. .)

leiston, Juve, Blumet

confirmation of the self-policies in patients in patients in patients and the margonisms which are the glades which all necessary spaces into a fundamental enterprise and the self-policies are submitted to the parties of the parties of the self-policies and the self-policies are submitted to the self-policies and the self-policies are submitted to the self-policies are submitted to the self-policies are submitted to the self-policies and the self-policies are submitted to the self-policies a

2. W. oblonga (Wall, Cat. 951 by dollar ovali-oblonga integravel observe events), petiolis non marginatis, periunculis oppositifolise = 2-a-floris materiam terminalem formaticus.

Han la Peninsula Malayana : Penang, Hell. / Matacea, Griffith !-

F 473

act subten as agreed potential. Record folia superantes, necessir pulses is godfcell clay if, give plant. Spoke stress cores as three arthodorn, clime filmess at no plant. From the objects after 2 pelling. Orders well, malice cities.

Sect 2. Er worders - Stemmer Mequitories.

1. 6. W. triquetra (Motto, Nov. Am. Liain, ii. 582, t. 3); folias Int. avabbus subtranentis grosso repando dantette vel simuata petroles (ni i aprenis) non marginan. Toccano 5-0-deris folia submagnantibus.

—DC. Prod. i. 75. W. dantato. DC. Prod. i. 75c H. et A. Prod. i. 7 is offent. Differin dentata, Threat in Line Tr. i. 201. 7, 20.

HAR. In Zeylania !- (t) A.)

Article Renal glater, parter revelle introduce segmention from a rito glaber-

4. W. pulchella Hack, Mal More et in Book Comp. Rot. Miss (921); folia obeyatis obtase materialis integerimis, polistis nor

con of the Sile, First 41-5-periodetric , Gold Fore Julices, States, on John

weeks from the Compa star flies, don't discribe the proceedings getting, but me communitation of the ered fedges growing close together towards the extremity of the

5. W. return (Hof et T.); folies observin semunto-denlatis sulsrancellis (f. returns, pediamentis oppositifolita 1-3-floris, Dill. returns, Three in Line, 77 ... 200 F-72 Line, Ill. t. 402 J. 2. DO. Prof. 1977 World Cat. 5823 1 W. et d. Prof. 1 0.

Hans In Zeylands, Phantery -- (c. a)

Mary remis grabus, just offers pullerally. Fores 4-6-poll-are, peticlo 1-14 post.

6. W. bractenta (If L of T.); folis ovalibas vei obsently committee Dille pin brickents; Wight) Ic. 1, 358.

HAR In mountiber provincies Maissor, in regions " Balories," dieta - # will (+, 2)

minore imprefer and to pulse, adjusted intersection deman Propieties. Ma-

W. integra (If f. or T.); folib obovatis obtues subintegras positionally sufficient order - Dillocale Integra, Thursberg in Prince Oc. 1, 199, 18 Lan. 12 t. 192 f. Ly DC. Post v. 70

more palament lette. Follow which politicates, escalaredate. Separa oblomes. For this objects, 13-pallmans for more Thinberg.).

We have not seen morning the tain from Ceplons in general character if ap-

6 DILLENIA, L

Report of policio by Filamenta fildormin, plurimerialia; outhere liexercitate - Arbores, fuffit grantmerries, sope marious, floribus conspicale alotter! Rocus

The species of this points are ell frut in End missist the dente tropical Servets among the parantains. One aproves starts the law of the Himsings to 280 No latafter ut their force before the expansion of the leaves, which are generally of great size, and vary a good deal is shape. On this arrages the species are vary difficult of We be live, however, that it is much inner adventigation to seizuce to limit our finds tacifier made by which are well known than to pliablish new species on insufficient provides and we just have to be amich in Justic who way have an experiment of observate these trees in their interes for the or in continuous the task of assertations. the degree of variation to which that are majorit, especially in sine and charge of

Seet T. Buntutnynes-Flores albi. Senses margine pilom.

1. V). speciosa (Thunb. Lunn. Tr. i. 200) ; folis petiolitis obl longis vel lanccolatis acutis arguta serratis, floribus contancis soltingis maximis, carpellis viginti polyspermis -- Son Exel. Hot. 7. 2, 3; DC. Prod i. 76; Ham. in Linn. Tr. xv. 99; Rock. Ft. Ind. ii. 650; Watt. 794 943 excl. C! W. et A.! Prod. i. 5; Wight! To. t. 823. D. ellipties, Thush Line. Tr. i. 200; DC. Prod. i. 78. D. Judica, L. Sp. 745.

Han, In sylvin densis in regionibus montosis. Zevlania ! Malabar. Wheed; Wight! Concan, Grobam; Orissa, Rowley Behar, M'Clettand! seems busin Himshayse a Nipalia, Wall of Assam I in Silber! Chitta-Bong! Ava t et per totam peninsulam Malayanam, Griffith!-(Fl. Jun.

fell a medicieris, lute comuse. Iblist allinga vel huscolate obliga ferbarum Conference costs a come longua augustata , sente vel abropto ecaminata, 8-10 poli, sones, and late actions 1-2-perf, imperior glatica, subtra of nervos com petingla empelina. ellette dismittre Ospollicares (Reph.). Senses fere tolundata, cress siene, Clabes, Prints late aboutta. Actions lineares, exteriores eroche, calcrintes flavo, patentissvingrassith carnishing dense virticilistis, illique inter se et com placerta spengiosa partim colle rentificio, custamina liberio; seminabus in axi a unacrosis compresens margine priis simplecibus imprimalatis vilhoris, testa erasia granulata.

2. D. ovaca (Wall, Cat. 945)); Selle-petial to come margina

D. nuren (Sm. Brot. Bet. in t. Dr., 68); fallis percebella contomolliter pube condition, dersion ante felia quatie ammie. Intereles best & terminantibus toliminis surem. — DC Prod. 1, 76. Heat in dans, 200. av. 10L; West, Cat. organ is opening Wall. Plant. de, Bur. L 20.

Han, In sylve density were been Himshy to Nipelepsia, dans, / at in Ava in paovincia, Marjatan, cours riper fine finna Atten et Sainen,

Arrive excellent remain charges. These approximate, public peticle policies. Flores mond, species, integral filman S. depoil. Well, H. D. species a public private, or then to Perfect out the terms terminated population over my breakers abspect The are be not beard that I also place up to ut Smith or Harbooks, Burnilles,

and Wallish are all federald to but to use, which will providely be found to missed ther actions. the proper place the burg of the cartery Himships, and of the restord

4. D. scabrella (florb Hort, liebe 43, Rt. find ij. 6+3); folius calledis, florings note folia ensits secus sames ad cicatricas foliosomi dels scrum fasmentatis, pedicellis, 2-3-limeteolatis, carpellis, 5-7.-Lung Trixy, 102, nov Lord, Collectia Scalifolls, Drs. Prat. Nop.

HAR. In sylvin dennis Assumt Les Salles !- (c.

Republicanita ball divide, wasterpress on the Salar Sa

ioniza, sparen erl'oppisite, interiora presistentes. Corpolla 5-7, tires axin carno-

5. D. floribunda (H.f. et T.): folia lair evalibus periolatia murgun fore integri supra plabris subtus ad surges adpresse puberalia, floribus ante folia quarie secus remos supra rubinculos jurges numbeltatis, policelia chractrolatis —Collectia floribueda, Wall. Col. 2501

Han Mostabier, in splyin ad right Saluen Turusus, Walley (v.s.)

Bright Felix I Appelain, 19 poll. Inta. company, peticin ghileto tripadicaci. Ploses

there to meet and intrinsipants of woods because a few limits of the wint disserve grantiques

all chief as luxure of this plant

and the property of the proper

Han. In sylvin densis of radices monthum: Malebar I Concan! Felhan I Orisia! Below! Malegal Ava! Chittegroup! et seens begin Finalistic als Assum of prov." Onde? dictorel—(Fl. Apr.) (c. v.)

Lieu merionise, into como a l'illie praime, le Capadille du crientes femices, bus interdum l'apprendis, animas publica adulta como a, el fen rei subulta panerille fundera membracante pilosa sul aerica. Periodi le topolicare, complicate, bus dilatate, sombanulezionalle. Plore auper tubercul a panerillata absolutre policares, probesit 5-6, 1-2-poll. Necesaure tubercul apprendiction. Stampar 10 let, carteris funcion. Portin Santana 1-2, reserve absolute publica.

Scanningly a widely distributed tree, very variable to the shape of its blaves. The two supposed species distinguished by Razburgh have never been used in Barray. We should, however, perhaps have kept D, you as provinceably distinct on a count of its sessile leaver, had it not been that Wight's speciment of the problem is examined that character very magnetily, and are non-thicker regarded by him, we believe justly, as only a state of D, performan. Those trees melwell morthly the attention of Indian formulate, as it is only in that country that it can be finally decided whether several species by confounded under this name.

7. D. grandifolia (Well. Cat. 948!); follis petiolatis augusto oblungis grosse inciso-dentalis ritrinque pubescentions costa aubtos petiolis et caule furfuracco-tementosis.

HAB. Penang, Wall !- (c. x)

The specimen of this plant in the Wallichian Herbacian at the Linners Society consists of two harrs, both imperfect towards the spec. Our south is a voning, the other was probably at least two feet long, so the parties preserved imperiors receive two necessary two necessary for the second no flowers nor fruit, but the together of the steins and petioles remiers it probable that the species is electrical from the last. Well that No. 944 C. is, we think a leaf of two shifts species.

In the Hosterian Herbuttings, there is a specimen distributed to D. or neithfuler, Wall, which is citizen to a specimen as a markable force of the of those distributed above. Its leaves, which though young appearances by fully developed, are overs or

more long. Then the algorithm have been been been by a broad, with a reflect and inch long. Then the algorithm have been been really and are quite and the property and the account of the same of the

THE MAGNOLIACE.

Force bernaphroduit carissime universaled. Separate parties averaged at the parties are a series and a series and a series are a series and a series and a series are a series and a series are a series and a series

In this termine the periods and assessment of more than two serious. The topole are either think will be periods a restrict of more than two serious. The topole are either think will be period for the periods to the period of the periods of the period of the periods of the pe

We follow the usual course in improvery Windows as a tiple of the second in which absence of alignment, borrever, is to very marked a character, in an except in which there organs are so contactly and compromody present, that it also be questioned whether it would not be more alreadle to separate them. Thus is, however, a make the of little consequence, fill the systematic value of national growth is better attached to their position would make one region the sense, their attached position would make one region the sense, their attached position would make one region the sense, their attached position would be also of their with may other group.

The stipulation of Africa Green is very position. In the leaf-had such code is composed of a pair of stipules at first motion their what their whate length, out by terly more or less spile. From the does not file scale, of a distance before the special hard varies in each special, rise the regimentary leaf, which is longitudinable folded inwards invergention. In the outer most scale of the bad the followors parson of the leaf is usually very small, and falls away at a very early period, known a distinct circuit at the top of the very evident petrols, about which the two stracks, which are united to been the scale, are substract. After two descriptment of the learner had at pales are about the stipules are about at the top of the scale, are substract. After two descriptment of the learner had at pales are about the stipules are about the s

In the flower-half the spather are exactly analogous to the scales of the profited the first tendency to dead appears to in covers order the american while a sale proved to the result and a subject to the fact of the covers of the first property and the tendency to indicate the patient of the sale and the tendency to indicate the fact of the sale and the tendency to indicate the fact of the sale and the tendency to indicate the fact of the sale and the tendency to indicate the fact of the sale and the sale

away. In many species, indeed, this leaf is maintably developed will in some it

to normally are.

The national except by Gurtner, whose account is quite section. Theorem streeture has presently been pointed out by his Guryationurs of N. and Panty i. 61). The untermed seat, which is fleshy, and offer of a both a scalet colors, has presently been considered an applica; it has become been traced by the Gray to the principle of the could, and overettly regarded as train. It is travered in its minor beauth from the colors to the chalant at the opposite and of the west by the respite. The inner constraint seat, usually considered as fasts, is complemently marketing the and most remote from the follow by the chalant. A third cost may be distinguished, consisting of a very difficult membrane, which adheres produce fromly to the chalants.

Fr. Waitish appears to have make a carious mistake as to the positive of the curbine unline indeed its the Tent. II. Night p. 4) for 'hontalligus interact' we can be for read 'externar, in which case his view analytic the same as that suggested by finance (Fi. Javes, p. 9), that the true billion is where the british seed-cost is unserted to the finite field, one, — when which is maintenally only tenable on the supposition that the

latter is arilles.

The lateral position of the rhaphe with respect to the crole and soul is worthy of note. At it is well represented by Air. Spragos in the plates of Asa Gray's work just

quoted, but is not nuticed in the lext.

The plants of this family are all more or less aromatic, and thus flowers have often an extremely powerful perform. The Himslayen species are large trees, and yield calculate, but none of these of many of the American species possesses bitter and tonic qualities, but none of these of ladie are known to do so. In the tribe lineses there exercent aromatic properties are on remarked; but their pressure in the whole Order is indicated by the granular marks

ings of the woody tisene.

The species of Majaroticane are chiefly natives of mountainous countries. They are probably more abundant in Western China, in easiern continents) India, and a size Indian Archipelaco, than in any other part of the world. Many species uccup in the more hamid parts of the temperate Himalaya, but one only axterds as far west as Kumman. The nestern peniusuis produces only two species, and Coylon and most than one. From China several extend to Japan. Morth America, cantulaing Marino, which are not to contain several species of this family, produces eight species. A few are natives of the West India; and the mountaining parts of tropical Scala. America. In Africa they appear to be antirely wanting.

Tribus L. WINTERER, R. Br.

Georia simplici serie verticillata vel solitaria. Siepule nalia.

LIC1UM, 1.

Flores hermaphroditi. Sepala et pelala 12-36, multiverialia. Stamina numerosa, antheris aduatis. Oraria 6-15, stylo subulato intus stigunatoso apiculats. Orale solitaria, a basi loculi filiscondentia.— Protices sempercircules aromaficia folias integerrinais, glabris, nel randorum spices confertis; floribus antheribus, calicariis rel-ternis, floribus entitaribus, calicariis rel-ternis, floribus entitaribus, calicariis rel-ternis, floribus

Two species of this grows for entires of the war nor part of the eastern United States, one inhabits Japan, and one Southern China. The Rodina species will probably also be found to swaped into the farction of Southern China. The four of the

Chance species in largely top well to falls and Engle under the many of files.

1. In Griffitchii (II.C et T.): folius chiptiele ved immediatis atrimque acuari serpe apic acumunatis, secolis et princis chev Th. Styrmindous totalian, carpeins 12-15 superne restration Griffit. I firm. Notes, 39, 50.

Rate in montene Canen, in sylvin denois number, the course

poly (MEA - (Florette) (n.c.)

Trate 10-15-politic circle griss, recent party on the circle ending entities to continue the circle ending the circle of the circle ending ending the circle of the circle

The high the openies of \$100 cm are all very on the after at both that in the Blair and at the Blair and the Blair and from the Period and the Blair and from the Chipper and Appeared appears by the more amountained at pully health carpets. The Brainer resemble these of the large and the period are pully health carpets. The Brainer resemble these of the property of the principles. All pure of the pinns are actually are usually expect that of pinns are the first property of the first of the pinns are actually all the alless of the property of the pinns are actually all the alless of the pinns are actually and the actual plant to the Kilman high any other pinns are alless to the pinns are actually all the actual plant to the Kilman higher any other pinns also be the actual plant of the pinns and the actual plant to the Kilman higher acquaints also be the actual plant of the pinns alless and the actual plant of the pinns and the pinns also be the actual plant of the pinns and the pinns are actually as a pinns and the pinns also be the pinns and the pinns also be the pinns and the pinns are actually as a pinns and the pinns also be the pinns and the pinns are actually and the pinns are actually

Tribus II. Magnotana, DC.

Occasio occas torano clougatum spicata. Stipale conspicate

PALAUMA, Jon

oralista. Corrello lignora, in trustum atrobilidorosem goalica, recombinatore el quasi circumsciero de histografia. Socios la forceba receptacavi mantralis persa lentes pundada.—Achares cel fratices, florabus terminations apliforate.

A very flatner scame emily renorthed where in front by the presence the common of this paper, at the presence of the region of the property of

T. Blodgsoni (II.f. et 4.); fales obevene-chlongie fruit

longitudicale exerdente, vinchi profunde exercata, forcella retindade.

that, for while density Sikkim extensity subtroplet, all, 3-5000 ped t

Lower, bring surpres emportules, agree obtains well stemplished, under que blabes, the sleen place of profes and there, at 20 girls longer, at 5 late particle (Speakers), decode Late petitions fore supplies. Phicar form it they are them, police the breat execu-

S. T. Rubnellenn (H.S. et T.) & folks banccolotis, fractu marro, expelle clougation obtains controlly diametro tongribulingly transversale. excellents, runchi leviter exercite, forcella verriesliter cinegeria sub-

terior excitis, rampe plating . The contacts, etempore at decreasing consisting city epicae resentata o-12 poll locar, 2-1 lata petado recisers. Areas Stantova. Francis could, 4-15 publice hanging. Corpetts broughted a Shorter drops progetile

will retailly be found to do so tone. We propose by delicate this and markus species of the Order to Lienterents Care and Fabou, of the Sifter Light infantly to whom we are make great obligations for an stable in forwarding our intradist stills in the Marke Benerician, and alone markets at Course skine what a Sit and preservation may promaphich in overcomply, the obstacles which an appoint change opposes to

- 3. T. mutabilis (Plume, PL Jay, Magn, 85, t. 10, 11, 12 B), totas evalibus val lanarolatis utrinque acutis, fructu parvo, carpellis mucrone brest grasso recurso marcocia. Mon clictin Caudollet, /
 - at felie avalibus utrimine acutis subtravalipre se pilocis

9; fellis gvali-oblongly negminates subine pulparillis.

vi folia obiongia vel huccolotia fere glabria

Haw, Pensue, Pad. 1 Mooimein, T. Lobbit-in. L.

Brance 6-10-pointly carried land types. Falor 6-12 poll bings, 2-3 less, toron danden siria ben' mala opi e longe accusios p, carriera mila vector imperio Jahra. Peliph I Sepallacara, basi increasette Jairret, selectori, alette charte les comes, take overlay converse, species content to 2 peril here to graphs of

obventa, alba Straine petales plus hipia bestima de con 9-12. Corpora a strainam en altra comparir a hipadicaren contina sincia gibba con contina a terrelata

Wallering an expect in the days of the parents of the parents of the control of the parents of t

S. MANGLIETIA, Blune.

Sepula 3. Polate 6 vol pines. Georgia de spenie. Ocurio ha vel piuri-ovulata. Carpella subliquessa inter se in fructura condeta vol cin-longum columenta, denorm colume, el medio dorso longitudinalitar de lasgratia.—Arbores carettes, floritese transmillese.

This grams may be reality known, when in first; by the somewhat forty excepts cohering fifth a soled from Warra is downered in only to be distinguished them. Mornally mad Tetrance by the more properties available. More his is in most of smallly distinguished by the encourage military there a said the aligner of the group phone. The appears of Montaining are all America, and one Joranese species, with the two discreted below, constitute all there is because of the group.

Mr. insignis (B) 10. Jav. Magn. 28); generals upleen versus fulvo-villocas, folias inmesolatis, fructu oblongu purpureo.—Magnolia insignis, Wall. Teat. Fl. avep. t. 1, Plant. Asiat. Eur. ii. t. 182. Chi. 975.1

Han. in Nipalia, alt. 6-10,000 ped., Wallets in montibus klassis, alt. 3-5000 ped (40), vers. j (e. e.)

Aster excellent reasts ginistic response crother transverse and datic. PATS corrected lanceolate valuables go interestate, and a very secure attitude, white pullide, for electric excellent restrictions, and a very political present attitude, and the pullide, for electric excellent exce

We calked this species plentifully in the forests of the Khacis range, but unfortunately in fruit only. Our description of the flower is therefore enturity derived from Walliein. The species appears to vary anuals in the slope of the leaves, and we are most quite into our that all our Khacis appearance between to our species. We can divide these castly into two acts, one with larged ellipsis increasing very corrected leaves. On other with uncreaser, much larger, and thinker leaves. Both talls, how-

ever, occur musing Dr. Wallish's Napal specimens.

3. M. Caveana (H.f. et T.); fellis obcyste-oblougis obcusis again ineviser mucronatis vel obtuse acuminatis, fracta ovali vel subglishe so. Han. In montibus Khasia, alt. 2-3000 pelli—(c. r.)

Ar so excelle entre entre, entre ent

freeture 3-to politicare relation during relatifistic siculate tubercula parcia diale-

Newly allied to alliene a M. okanes, but apparently quite distinct. We have, Streets, such on specimen of the Javanese plant, and know the Khasia species only in fresh. The origin of the specific name has been diseasty given under Indian.

MAGNOLIA

Carpella corincen, inter se libera, imbricato-spie an, dorso longitudinaliter delisseentin. - Arberes cel frutices, floribus cornigalibus.

The combined flowers, the parity densely spiked curpels, and the definite ovulor, in which suffice to distinguish More tha from Michelle. There is, however, no trunk time of distinction between the two, war affect the, as we shall immediately see Island as it were intermediate. Mayor for its the least templed grains of the Order. at is hest known as an American grams, six species being described from the United States. There are, however, everal Japanese and Chinese species; and the Himalayen ones which we are ablest to describe appear normal members of the games.

I. I. CampbeUii (III i re T.) foliis ovalibus vel ovatis utrimise globerrana val suomis maximis, spathis deuse fusco-pilosis, petalis 3-12, carpellis obtusis.--Magnolia,

* Hag. In sylvis deusis Himslaya orientalis exterioris, alt. 8-10,000 Ceriffith! Him, Notes, 132.

ped.; Sikkim ! Bhoton!—(Fl Aprill.) (v. v.)

Arter excelsa, interdute 150-pedalla, trunco erecto, remis tartia patentilua, cortice rollido mgo-a. Polis evalia evala vel chlonga, interdum angusta objecta, mitta vel Manuple Ereviter comminate, busi subcordata vel roundate, oterdam oblique, 4-12 pell, longs, 3 6 lata, petiolo pullicara, termia, arbinembranaces, superne giaberrios, secur acraes, (in sicro) glaur scentia, subtrac glaberrana vel secus elettam et nercos seriera, ravius tota superficio adpresse seriesa, janiura deute tomentono. Arcelo dia pularie brevissina. Flores diametro d-10-politaries, pulcharing, succedentes, rossi vel rarios albi : spother 2 vel plures, late ovular, extes fasco-pilese, exteriore peremque felifière, intima flori adpressa. Sepulo et pelata conformis, 12-15, late ovalia, 3-5-pollicaria, 4-5 interiora minora. Corpello in apicam cylindricam 6-8sell'encent approximate, evalle, obtains. Science 1-2, testa correction.

This apperts species, which is so conspicuous a feature in the security of Sicking, will uptly record the services of Dr. Campbell, Resident at Dorgillug, in connection with the run hand progress of that important place, and also his many contributions to our knowledge of the geography and productions of the Himsleys. It flowers in the mouth of April, when quite leafiers. The shape and clothing of the leaves varies more than is seend in the genus; on very young trees the leaves are quite

clabreses, and nice is more membraneous then on the adult plants

2, M. globosa (H.f. et T.); folis mombroqueds evatis superno glabris subtas proseccina ad nervos tusco-tomentosis, floribus contuncis; petalis 6, carpelles breviter spicalatis;

Hen. In Sikkim interiori temperato, alt. 9-10,000 ped. l- (Fl. Jun.)

delter 40-polalie. Tormelli adulti glabri, cortica lavi stratticco, juniores fuscotomentosi. Folia 5-0 poli, longa, 3-6 leta, petiolo 1-13-pollicati, ovata acuta vel Mainite-cida, com mucrone brevi, superne utitida, subelidea, sobtas petitic, al ace

mention of correspondent from the description, printed draw to be described at the particular periodical for Appairs. Performs to make a critical draw to be a controlled at the particular products of the periodical draw to the controlled at the periodical draw to the controlled at the periodical draw to the controlled at the periodical draw deviation. Periodic Controlled at the periodical draw deviation and the periodical draw and the

This is the marger which although the grantest electrical and personales both that the nature of the Himselson. It were a nearly allow to the suspension of farms a province of the second states of the second states as the second states of t

3. Di. sphenocarpa (Hoals, Con. 36, 1, 262) fallis obloades glabria, floribus contantes, pather cintro-meanis, pather 6, carpellis lings re-trails — Wall tot. 975 f. Heliodreskon pransidiorates.

La fed. 5. 65. Michella materiphylle, Due, Prod. Nev. 225. Talesona dioxonychi. 6. Januare, Sect. 5.7

Have In monthly subtrapion Remains or similar prope Chitingon, Rent. in many Klimia, etc. 2-8000 peak where William in National

Fail - (FL year (to p)

Trees under purchas service merchangers of enteresting. Molecular appeals for objects purchase service mentions of enteresting. Molecular appeals for objects pattern manufacturing processes. It is not being 3 fabric pet also being only of the pet also be public on the service manufacturing processes of the pet also be public on the service manufacturing processes of the pet also be public on the pet also be perfectly and the pet also be perfectly an experience of the pet also be perfectly and the pet also be perfectly and the pet also be perfectly and the pet also be pe

This very correct to have and the leader that first prince the speciment a conditionally distance from the other Himsherm species. On this brooksattists, Wallach has, in his Catal year, a possel to containts of practice of Galery Prince.

the sufficient and

5. MICHELIA, 1.

Sepalar et petrla plermanna comforma et concolora, 1-21 Agraplaces atquintum. Conver 2-6- vel pinri-avalian. Corpelle coriccea, taxe spicala, mana attornacia, gorse langetprinaliter delle rentin — Arliare apprendez, floribun seco p/a al. Calbearan) accilezione.

The larly spikedenarpsis at mercum orally and entities flowers, in several will civility of meetings. The grants. One or office of these shareters, however, we assume that while my said the entitled gree phote or town above remaining and by the christiantly in combination with most of those just enumerated. The come may write our tearty to known. Thus, thereby M. Presidents and Aliceptons have not nown than two days and would thus because it is referrable to Meganile, per time suffery flowers will declarify anything according to the property of the company of the control of the terminal flowers, and merc control and other particular transfers the manuscrape trade of the philadelphia grants in the decrease of the black of the manuscrape trade of the state of the Madeine. The name is not at the black of the Madeine. This grant is mattered ballow. They appear not must read the manuscrape of the Madeine Positionals, and on all Cooling. The province of must be manuscraped to the Madeine Positionals, and on all Cooling. The province of the manuscriptor of the Madeine Positionals, and on the Cooling. The flowers are not control to the Madeine Positionals, and on the Cooling. The day of the manuscriptor of the Madeine Positionals, and on the Cooling.

December of Flores flevi vel curminal interplentes, for the state of the 11-2-policients, errority obligate curetty certificate interpret mallo regulate. Hourselfs and policient contexts, enhancing the policient contexts, enhancing

The Cheupage of Rheede and String Line, tiley and by Linnards and all Salvanne andrew, and uncorrectly everyminal, natural stancing the locality of the or correction of Linearies, to only known as a collection tion. Linearies from how were how described by Wallich, Blinder, and Wight, from the regions discretely rained and Directard with an much success by them hotzelet, which very charly rewhile the entire rated tree, deferring only, it appears to region such charletons as are thirty affected by cultivation. In all, the flowers have the same attachme, and the legens the same abepts and degree of warst on. The publications is made more and allegated in the college of the coll are in tent only, whilst from ring ones in our post-trian from the same head-life after quite as philosoccus as M. Dodropes from Night. Manue has spenguised the after any of his M. and the same has spenguised the finite uity of his M. palinersis with M. Bellages, Wall, while at the same please at the effectly to the cultivated that page of Jan 199 for its separation which err of very subordinate important a very except maximum or of all the specimens to simple convinced ourselves that all the synonyme midness aboy to M. restaurement De Cambille (and or Himse) it a cultivated Mangine point; a spirit since in Herb Hock, which serves couldly with the Associative is a large and ones shoul, with copies, brown allly pulses, not, but with Irace like those of M. Charge of the Candille's specimens were also without flowers, and probably of the time age. It is more sighings to decide whather the Delfarga of the Candello and ther he the same as that of Wallich, as the descriptions given by the two formers enthors of M. Bellings and the Kongo are very brief, and so obsuite then they can now be a formal with certainty to either species, but partake of the characters of both In these sixualizations, as the official specimens are not available, having been disserved with the Lambertian Hortzman, we have thought it servanish to follow Westoch in the use of the mozern Ladracy a mid Kicopa, completing him in fact on the authority for the species, which he was the first to characterize in a entoderiory

3. M. excelan (Blame, Fl. Javas Magn. 9, in adnot.); foine obiongus vel oblongo-lanescolatis neutra superno giabris subtus fus o-surcois natate giabrescentibus, floribus albis, sepalis cum petalis 12.— Wall. Cat. 64241 Wight, Ill. 1. 15. Magnolia caceles, Wall I Test. El. Nan. 5. 4. 2

Han, In Himalaya omentali temperata, alt. 6-8000 ped.: Nipal, Wall. Sikkim! Bhotan, Grighte! et in Khasia, alt. 5000 ped., Smoss!

(FL vere.) (c. c.)

Actor exceles, rances. Relate rayout, grisci, parcels callens conspects. General interpolation per parcels activitées de la companie de la co

 M. Innuginosa (Wallet Tent. Fl. Nap. S. t. 5); folia oblongia vel innesplatia superne niticia glabria aubitus donce emercia-tomentome, floribus albus, sepalia patametum 18.—Wall. Cat. 6493 1 Wight, Ill. i. 14. M. velutina, D.C. Prod. i. 79.

to a feature to the regulation of the temperate want, at old time between five and In the Klasta pills and the Malayan perincely after species as for west as horseen. To the Klasen piles and the Mainten product of the population of its mountained may be expected to yield many species. The general is common in Java and the related of the Eastern Archipeters

1. Floribus terminalibus.

t. M. Oathcartif (tt.f. ci.T.); felik oblengo-lancroistis scumiantis utrinque sceus costan pilosis externin plabris actain glabrescentibus, deribus albiz, repulia cum petalis novem, stammibus gynomiamfern superantibus, carpellis dense spicatis,

Han. In sylvis temperatis Sikkim exterioris, etc. 5-6000 ped.1-

Thomas publishentes, sovelli out mounts don sere, subtas pallida, (in steen) conspicue religialitim nexcrieral programme realization publication of the street periodical form of the street periodical per lin semper) tal species laterales. Prinsecties publicarie. Smiles I, calves opproximate disputes, unbrone piloso spicilies. Pierre alla, sing. I a politicare. Sepale et pesale tricerialie, oblume, interiora sensira pentio minura. Stareira per the interferible via breviers. Authors tiperers, liprories, outsporter object min remits spiraleta. Carpella seem rivehiu 2 4-polikasem specatar

5 2. Florebus azilioribus : ventis 3 cel pluribus;

S. M. Champaca (L. Sp. 756); folis ovato-improtatis basi neitis apice acuminatis supe longo angustatia superne glabrig subtus plus minus puberulis atate glabrescentibus, floribus flori, sepalis cum peulis 15-20 interioribus multo apgustieribus. - DC. 874. i. 117. Prof. i. 70; Wall, Cat, 969 ! (excl. K); Rozb. Fl. Ind. ii, 666; W. et A. Paral t 5; Wight, 10. 3. 13; Blume, Bijde, 7, 12, Jee. Magn. 9, 1, 1; the refinervis, DC, Suit. 4, 449, Prod. 1, 79; Bl. Bijde S. M. Doltope, Ham in DG, Syll, i. 418, Prod. I. 70; Don, Prod. Nep. 228; Wall. I Test. Ft. Nag. 7, t 3, Cat. 2711; Wight; Th. i. 18. M. aumutines, Wall. Cat. 6492 1 Pt. Am. Rev. B. L. 147 : Winght, 10, 1, 13. M. pubinervin, Bl. Fr. Jane Mayn. 13, L. L. M. Bheetlei, Wight! 19. 1. 14 1. 6. f. 6 (fractus matures toutine); Rhoot Mal. 1. 6 10; Rample.

Han, in Thinnlays temperata: Lamson et Nipal, Wall to in sylvie Luk, il. t. 67. Penn of Tennescries, Wall !; of in montibus temperatis peninsula auscralis ad Nilghim et Coortalam, alt. 5-5000 ped., Wighel-(Fl. vem.)

District. In favn sylvestris (Blame), et per totam Indian tropicam a more in colorie tottus orbis culta.

irber a communication entre pleasurque mediceria. Recenti cineres collectiques ath glaber, femines team against quetibus novelies paterentes vel cineres aut Countries to be a 10 poll longs, 21-1 into petion, 1-13-poll, squere stick, ubles puller, pubecule val unkeremits, a tate supe plabrescentia. Arrelo supulario

Han. In Himalaya orientali temperata, alt. 5-7000 ped - Nipal I Sikkin I Bhotan 1; et in Khosin, T. Lotof-(v. v.)

drive excelle, cortice runne force. Renait junious anticontemputati, norelli can plant it petrope denie stramines, wel cineces-tomenton. From hopeolata vel Sheller, supress in these transmissions relicibility, 5-10 poll length 2-3; late Pedag-Whitever abiliaterique dense tour-mon. Segain et petela 14-2 poil, longa, exteriora ramate concerto chlorge, oble a interiora penillo augmatoro macronata sel riora ramate concerto chlorge, oble a interiora penillo augmatoro macronata sel muta. Concert tum grap phero democrata, atylio filliformi in sirca nigra giabro. Copallo in mica d'Argello ari discreto, pedicafiata, oborata, policario el nitra, vec-

Wallich states that the species flowers in spring; in Sikking, however, it does not force till Angust and September, our does it in that country attain the great size to

M. Risopa (Ham. in DC, Syst. J. 488); Rollis Innecolatic yel oblimate-liferedatis attrinque glabris basi nestis apice acutis vel acuminute domine dilute flavis, sepalis et petalis 12 auguste obovatis allering than ris. tempo. ... Dy. Prod. 1 70 . Wall. I Tent. Ft. Nup. 8.

Har la limelera temperata, plt. 5-7000 ped.; a Kumpon' ide

Nipuliers maxime or entalely I- (61, vere.) (c. c.)

Arder exclus, cortice rugoro cimerco, partibus nevelin granulo que cluerco berieria. Police coriance, in space nervia explicit regionaleta, superno nitich, subtan pallidar, pu-nice subtan adpresse incana, 5-6 pull. Longa. 13-2 fata : petiolo inclicari: Circutere eligaricale ultra medium peticlima externa gliabertei è poli longi, cincren-scripti. apathis 3, quarem exterior cue decidam involuti. Flores odoca debili, bresissime pedinoculati. Letala pollicaria. Orace 5-6 sel plura. Corpolita in spicam 5-4. pullicarian disposita, compressa, rotumbata, via 4-polificaria. Semipa 1-4.

§ 8. Floribus axillaribus; oculis anotas superpositis.

the obioxkg a twidle Cat. 072 h; follow obovate-oblongia bank norvetatis spire obtuse ac naturalis alcinque glaberrimis, (floribus nibidis?), sepulis et petalis 12 exterioribus angusto obovatis interioribus Innecolatis. - M. ineten, Ham. Bess.; Well. Cat. 6491!

Han, In sylvis seens basin montium Khasia, Ham.! Wall I - (c. a.)

Rewiff mantissime tubercularie parter noveline plabra. Palia in sicon crebra retiredata, to 6 pedices tomen, 2 ; hate, superne nitida, solitors pullida vel gluncescentia. Flores axillares, laveledime pedicellati, apathis pluribus involuti. Statestes cultumi, clouditi, glaleri, finsti. Petala senguipediscuria. Practice non visus.

7. X. Pandunna (H.f. et T.); folije oblongie besi obtusis vel scutis apiec abrupts acuminatia utriuque glabria, (floribus albis?), perignelli foliis 9 obovato-cumentis exterioribus obtusts interioribus mucronotis - Lariodeudron Lilifera, Roxb. Fl. Int. B. 651. Magnolia Pundasus, Wall. Cal. 974

Han, In montilies Kansin, all. 3-5000 ped. I-(Fi, Nov.) (c. c.)

Arter excelles, curtice suggests fution, remorate futiforms, laws small. Perfer sewith this owner. Folia manuter corners, lave reticulate, solding pullish, 4 dipoliciaria, petrolo els policiori. Courres arquelares peti lors longituding lere aquent. Alexager avali, fore politicores, literitas palmiridas, force-severi. Esales 2, mi-colarrantes, exterior valuatido devidias, profundo bilida, ad hifuccacionem apendata, sed numerous folial en. Persone appareinne espendith, encerativo apier houge velations. Corpolis in spirate collabaren 5-4 millieuren boxo composta, approximativa politicaria composta, approximativa politicaria composta, approximativa politicaria composta, estembita, persona 1-2,

5. M. Nilagirien (Kenker, Plant Ind. (20)) robis ellipticis utrinque sentia vel ovalibis obtuse accominate utrinque glabris vel aubtus sems costam puroscentibus, floribus albis, petalis cum sepalis 12 exterioribus obevalis interioribus oblengo-loncoplatis auntis.— Prigat! III. i. 14. Ion. C. 938 | Spin Nollah, L. 6. M. Polineyensis, Pright! III. i. 14. I. 5. excl. f. 5 x 6. M. Champana, Wall, Cat. 262 E. (nec. alia III.) M. cvalifichis, Wallet III. i. 19.

A. Wmikers, arbuscula, folius obiorgie vel lanceolatis pleramque subtus glancescen tima 2-3 poli konvis, floribus minoralus - 11. Wais-

CIT of M. glaver, H white 711 3 12

Wight? of in summiss mounthus Zeylania, Walter / slee-fe, so 2

Action the controlled versa, placemans cracks, in a said in information of the court parties needled series. These forms wild varie 8-5 pathons tower 11-2 lates problem to policy of property dissistant periods of problems of property dissistant periods of parties of property dissistant periods of periods of property of the periods of perio

and ditte. See as phramas solitaria.

One variety of from Cerjan) has at first sight so very different an expect from the production point, that we can convert personale arrivers that it is not distinged. We have, however, added as discover satisfactory characters to distinguish these plants in the dreed man; but botaline which have an opportunity of observing the fluing chart may perture be more successful. The Cerjan plant, of which we have seen a makes extension skills of specimens, varies another in the size of the flower and in the size of the leaves, and the small himselfite haved states appear to pass included this go of the leaves, and the small himselfite haved states appear to pass included that a plant with small leaves, which, though turnelly more reciseous, we a metapora finds undestinguishable from those of the appeal M. Notanties. These small at health have structures upon instead of smalls perial, some in many of our specimens to be absented, the figures being unusually small, the absolute few and although regular matter and the perial carpate after a first perial form in Ceysan as went as in the perial state and although references that a late maximal form in Ceysan as went as in the perial state of the state and alternate form, with breaking observed. Haven, for the charges a house of the state and approximate forms of leaf, but it seem or only in the weak and increase has of the state and improved state forms, with breaking observed. Haven, for the charges had on the same specimen with extens not the state of the state and improved state forms and the second particles and the second state is an approximate form of leaf, but it seem or only in the second and increased phases below a state of the state and all places belowed phases, and is often otherwise that an all places are all places as below.

IV. SCHIZANDRAGEE.

From umsexuales. Septile et petula hypogyan ternatim vel quilantim pluriscristin, accivatence imbricatu. Stantim definita vel indefinita, toto de presso vel conico inserta. Ette acreta libera vel plus mique scolline. Inflorer admane, bilocultures, plerumque vocie heteromorphane Craria indefinita, in capitalum obionema vel subglobosum costitu. Craria in sutura ventrali 2-3, amphitrapa vel fere campylotropa. Recon dissagimento apurio transverse dis trarius (pls) loculares, dispermes

Scules superposito, reniformia, in pulpa nidulantia; testa lavia, ergafaces i albumen copposium, olcopum ; embryo minutissimus. Fratices secondentes, collibiles, glaberrius, ramulus elongaria, minoribus bare aguamis genum persistentibus etipatis, foins integers integerrinis cel destatie, floribus plus minus compicue pellucule punctalis.

We have only been determal from fellowing Asa Gray in considering this small group as a section of Magnetlector, by the unformal flowers and marked difference in habit, and in particular by the frequently toothed leaves. Its position is anticular by its the immediate neighbourhood of Moraclinece, between that Opter and Assures. to early in genera of which (especially dissectionizate) the aspect of the flowers, and the occurrently tropped billorescence, marrie a cretain degree of approach.

The facility is a very small one. One species inhabits during woods in the southern to the Malayon Archipelago, Coplar and Malabar, and the Himshya. The Jeares

filled landaler disks similar to those of Elliciens and Driver.

The section of the andrewson, which is the most completions eluracter of the stimets, a however, a good gover. The shape of the fruit, on the contrary, is we think, a natural character, dividing this small Order into two well-corried groups, which, in accordance with the views of Hume in Ids unsugraph of the Javanese species, we regard as of peneric value. Of these, Warrance, with globuse fruit, contarns the original species of Japan, and several others; while control or a, with the bacente excels arranged on an clangated torus, extends from the Western Himnings.

1. KAD1SURA, J

Sepala S. Pelala 6-9. Stamina 15 vel plura. Filomento discreta rel in globum coulitin Ocerio numerosa. Stylus obconiena, lateralis; Carpella baccara, inter so libera, capitulum giobosum formantis. -

1 K. Roxburghiana (Am. in Jard. Meg. Zool. Bot. ii. 546); foliis ovatis vel oblengis carnesulis, filamportis monadelphis, ovariis biovulation-Kadsura Japonica, Wall. Tealf Nap. 12 (new Just nec allor.), v. Cat. 4987 A. D. paretin ! (specim, dextr. 24055 B.). Uvaria heterochta, tioxis, 1% Ind. ii. 608.

Han. In Assam lat Silhet 1; in montibus Khasia a basi ad altitudinum 5000 neddl; et in vallibus calidioribus Sikkim!—(Fl. Mai. Jun.)

Frater alto scundence, trumos diametro poliferer et ultra. Cortes ragoras. Le esta beres, amediati, basi interdum squarea stapeti. John com esploarticulata, scula vel accomingto, interestrima vel tomore et che ure denticulara, 3-6 delle bonga, 11-4 misgranuaces persistentibus sudulti, et infra escaliam macies 4 6 orace minitar per rentes. Force dispetro semipolicares. Sessio roundata. Proche relabilità, general, cura sul, interiora misora. Passociato had in Sohuman centralem cylimitricum coalita; exteriora pouca, superno brevitor libera como, cylindrica, agice in connectivum carposuni his concatum subtramenatum chiatuta; caperiora usque ad

antheres coulds. As there linears oblings, competitive lateralities advantes for similar achieves dehice on the Balance in empiralment glades are form. I -2-pain congester, su-

heater subglin better, electron except ved father unincria manya. Sources 1-2.

The waves but decreased in that of this species to enter by the inhabitants of Sike kins and stactors starged. This ch continued by Wallich with A Japanica, to pe pears to be splitte doubled from the plant figured and toperate by Shelahard Terminal. We have not seen Japanica specimen, lift a specimen in the Haplanian Herbanian, having a from Household or by Major Character, and referred by De Haplanian Hartanian having a front Household or by Major Character, and referred by De Haplanian without his intition to A. Japanica, has increase flowers on very chart particle, which are made a street with largest thus those of the Indian plant. The leaves are also thinker and firmer, and by touchard, and larger pointed. The heaves cary middle along in all the species, and by its institute the case appears according plants, the leaving of the house streets at very different from that of the later I should be the beauty years.

2. K. Wightiaux (Arn. L.c. ii. 346); folis late ovalibus obtaio ocuminatis just cunculta, blamentis discretis, avaria triovalatis. — Il 2011. Cot. No. 2478.

Han In Zeylania, als. 2-2000 ped., Watters, Malalar, Wight -

France accombine, ginber, certice ragions fasco. Massafe abbreviati (an home of).

France tast constate, integra vel via death white splitte publish 2-3 pelf, forces 4-2 late, petiods Aspell. Park seem arithmen validit, petiods in via superintes, benetics plunibus squarescormings create deciders. Aspella integralis. pures. Petide 9, cooling plunibus quarter minutes. Reves princip.

This appears to be a more rigid should then the last, with smaller and brossier leaves, and above thick, woody branches. We have not need the more plant. It is worther of note that W. Conserve or make he Colombiant Toronto.

sionally turns evides and medic

3. K. scandens (Blume? Fi. Jav. Schiz. p. 9, t. 1)

A sergiment of a Aughore in the Beathandar Herbertian, collected by Griffish at Malaten, in very divided from either of the former species, and probably beings to A. Macefers; but as it enfects of a simple less attached to the sidm, and a few mode Cowers, we do not bed just bed to appeading a description of that plant, especially as Bitams a farmer and description of the scales from we unattached by not also not trainly recorded with what we are in the simple flower which we have been able to examine. The leaves of K. substants bind of term planty are usafe as qualitative, quite entire, glaborar to find of term planty are usafe as qualitative, and the principle test is a facility to the leave, and the principle is the after that the patient, Blums turner describes the examiner use free on the wing-drifted terms, with the connective a Blums turner describes the examiner into a reality without approach. This does not account to the rise are in the gravitative into a reality without anything file of the structure with anything like a carrier. A semantacy is first that readily recognizable by the shape of the corpole, which are terminated by an obtain health interest.

2. SPHÆROSTEMA, III.

Sepula 3. Petala 6-9. Stancina 15 vel plura, monadelpha. Curpella giobasa, secon torum cylindricum spicula.—Fration secondetes, unlabiles, glaterrius, floribus albin, Ascidis vel colemanidae.

1.1. Prinventis tasi monutelphia, opice liberis.

1. S. grandifiorum (Bl. Fl. Jav. Schir. 17); folils ovato- val ab-

longo-lone claus renomatis has; acutis remote denticulatis, perhoculis louis clougatia, toro fractus clongato trasso carnoso, Kausara grandifform, Wall. Test. Nap. p. 10, 1, 12, Cal. 4985 A partial (see, dexleurs) (non B nec C).

Hau. In Hamilava temperata, ali. 7-10,000 ped.; a Simbal ad-

Bhotau !- (Fi. Mai. Jun.) (r. s.)

Report a gradier, cortice ferent Fatig 3-6 poll loops, 1-2 poll lain, petiolo 1-15all albana or super lands, subtes petities. Peduscult exillare, 1-2-pollicure, not aprented, externa wort. Fiver them, thropollieures, pendula, maveulepter, ellà fissidi vel risch: L'atata retroduis vel late evalia, interiora semple minore, Falamenta intellaita, especia l'hera, estindrica. Authore evalus, conpoctivo crasso, toca lit dissertis connective lairraliter maertis finanzi-oblongis substiture longitudi. naliter dell'isocutibus. These fructus cylindricus, 6-9 poli, longue, intrassatio, curnome, rebuters. Becar globare, occurrer, plus mayo, superne inscola breel and

2. S. eloncatum (Bland Jav. Salita 17. A. 4); falls crails scaling vel aconsismis basi comentis, podencules elengatis filiformitius, tero A partie ! (spec. maistram) C!

Has. In Himalaya orientali temperata; Nipal, Wall. I Sikkim In et

in most. Khasin, alt. 5-6000 ped f -(F), per tot, ast.) (c. c.)

Resci finel, raigost, verraesitet. Rescall haves, pleuresenates, buil squante persistentiben cripati. Fisis supe longe semninata, sultrus pellula vel ginnen 3-4 poll. barta retonly at artillus foliurum delapsurum piares, parado-furligiati, permine slopiu aperation had aquentile L-S entollates a unit, resteroin hadavel interdant media unibraticulati. Planes thatter top it finish. Spale pares inequalis. Petala pleramento sex, ovida, tornacida, doctrino fremierascea, interiora majora. Scantina priors of Kodo on Birlioghton . These fraction 2-3-pollicaria. Recor grant pipe-ria magnitudine, substitutes ciolidae, a perm electrice insert karginopile notation. It is a striking proof of the Sulculty of distinguishing the plants of this family in

a dried state, that Dr. Wallich has confounded this spaces with the procedure, from which it didges in many important particulars. We ages fortunate country to find it abenduntly to Khous, at well so in Sikkim, where it grows at a lease level than S. grandscorned. We refer the plant without heaffuling to the species figured and described by Rivine, notwithelanding the sharme of the breather on the pedired in all ever executions, because it agrees in all other essential puriticulars, and one of the

- 2. Pilosentis in globom coelitie; anthreis circiler 15, alegalis Selvinces tilling
- S. S. propu qu'um (BL FL Jav. Seliz. 16) ; folis evalo-lancere latis best retaidates vel cunestis apier longe semminatis, perimentis petiolos subesimantibus, toro fructus elongato parum mempento-Wall Cal. 4986 1 1987 Br (spec smistri) Kadaura proningna, Wall. Test, Nop. p. 11. f. 15. S. pyrifolium, Blame, Fl. Jav. Schie, p. 16, f. 42

Ham. In Himshya exaction temperate, air. 4-5000 peal. Kumson,

Str. of Wintel Nipal, Wallit- (v. v.)

Rami phalestrini. Paris serrata, dentirolata, carrienta, hed pell longa 12 licia poticio i pell. Perisaca E solutari vel antirocomania, basi reputati i pinetire side poticio i pell. Perisaca E solutari vel antirocomania, basi reputati pinetirola l'accidente philesia, pres carre fore mode territo de l'accidente describir productione della contra l'accidente della contra della contra co

4. S. axillare (Bl. Bijdr. 22, Fl. Jav. Schit. 14.1. 3); folias lanceolatis longe acumiustis basi retiredatis val cumatis, pedanculis pleramque bravissimis, toro fructus filiform) abbreviato.

HAR. In mont. Kinsin, clt 4-5000 ped !-- (Fl. per tot. est.) (v. c.)

DISTRIB. JOYA.

Resenti arguisti, ratescentes, glabri, Fesis mertacas, esperne intida, saletar pallida, margine integermus cel distanter Branigatora, A poll, lotum § 1 poll, late, petialo logali. Pedicernii andiares, petialo horsanes, superimentant, squamic reducidata inducata conribale tecti. Places corriori sal intersecutes, diametro 1-poll, seperimentantes, percent Petado 9, relacioni, occidentalita, peterma anche minora Pique frantes 1-2-pollusaria. Bacca paparecese, substiguistes, globasa. Scurso 2, vel aborta sollaria.

V. ANONAGEZE.

Flores hermaphroditi, rarius uniseruales. Sepala 3, hypogyna, ustivatione plerumipse valvata, bast steps conlits. Petala socie duplica 6, mitivatione valvata vel imbricata rorisaime sone difference deliciento sepulis numero mqualle. Stracias indefinito, multisecialis, rarius aubilehaita; pierumque numerosissima, dense conferta. Filomento abbreviam. Jailere biloculares, connectivo alato superne producto lateraliter vel extrose dehiscentilers. Ocersa plurimo, rarius definita, rareciule solitaria, 1-locularia, aupra torina convexum vel concavum sessilia, interdum inter se subsolutroutia. bena e lusi crecta, vel in sutura ventrali I vel plura, vel indefinita, in Mounders parieti undique inserta, anatropa. Signicia terminalis, libera vel later so subcoherentia. Carpella sessibia mit atipitalia, libera sel in froctum multilocularem coalita, sieca vel pulposa, indehiscentia, carina follomiaria. Somiar solitaria vel numerosa. Albanica copionnia romination. Enfoyo minutus.—Arbores cel iguillos arge scoulenter rel sarmestoni, pleramque armenter ; falice atternis infereremis exclipulatio, floribus terminalibus cel acultaribus, solitarias cel cario

This large and very natural Order is receive distinguishable from its mor ailes by a combination of well mortal characters. The terminy presument of the parts of the prisotle, the annih, chart parisod, extress, almost sends another the unnecessary small overly, the ellips to often disject of fruits crated on a regarded large, and the reminated albumous characteries all the typical species, though one or other of these characters is commonably absent, or surveined and definition. The removable albumous these characters is composed in the Order, or one should Microbian a and to a small extent in a few general of Microbians. The terminal attractions of the boson

a stee universal, but is met with in many of the prichbouring families. begins always form a single vertical; and the petals, which moves exceed all in minutes for the suppression for the transfer and, are in a few instances reduced to a chiefe form by the suppression of the interesting in Management they are constraint aspect more sometime. The shallow are always made on less express, but the analyst of stances is fire from the house are always where the property of the superior are for the overtaint, being in many where the religion to 18, 15, 12, 0, and over as line as 6, overtaint, being in many where the superior of the period, which the corporation of the overtaint of the value of the period, about when present, is the topics definition.

The able of this comparatively but he was Coder is still very constitution, notwith the line that it has received the attention of many of the pentition becomes on the day, nor is it to be expected that the tribes and guiera can be established on a proper lands, till, the species have been much more excelled, and completely exterine than their very inquerior condition in herberia has botherto permitted them to be. and, indied even under the most becomble cayamatances, presents great difficult her to the student of dried phasts, from the minute size of the statuent and securies, and from the but state of preservation in which the flowers more in herberia. Though the flowers are elten large, they are provenily more or less deshy, and in daying become result flattered and distorted, so that the restoration of the natural state to The determination of the number of ovulor is, in particular, a very 4 Shoot, matter, as the minute occasion are always much compressed; and their walls are subjuste, that the direction accuracy for the indisting of the owner can the effected by much patience, and with an abundance of materials,

The number of species of Assenses and he there towards the proper circumas permit of any great progress being made by them towards the proper circumstration of the property These were first accountely defined, and the species careerroring of the seneral These were first accountely defined, and the species care-tuilly described, by Daniel, in a propograph of the Order, published in 1817. As that time only 18th species of the Order were known, most of them very imperfectly. Of these aready materials M. Dunal less rectainly made much; and his work, which has formed the foundation of all that his rince been door, has been well characterized by M. Alph. De Camballe as being a monument of talest and experity, considering the period when it appeared. The 'Systems' and 'Productura' of De Camballe contain no additions to the labours of Dunal, who had at his economical all De Camballe's manner additions to the labours of Dunal, who had at his economical all De Camballe's manner. terials; and state that period the Order has not been treated practally, except by M. Alph De Candolle, in a membe in the fifth volume of the Genrea Transactions, in which the additions to the Order, up to the year 1832, are reviewed. The name

Much attention has, however, been directal to the definition and arrangement of the her of known species is these stated at 204. genera of faces a in all the works which here been published of late on tropical bettery and so many remarkable forms have been figured, that much greater fact. ather are now afferded for the corner appreciation of affinities, thun were available to the older botanists. The works of St. Hillers, Martins, and Richard, on American Bearry, and the 'Plora Juye' of Plains, have all contributed much to our known longs of the Order. The execute analyses and excellent descriptions of the Fastern forms in the Latementioned work, in particular, have been of the greatest acres.

From the time when the number end position of the orales was first indicated by Brown as an important character in Annuarces, in his remarks when founding the crains of that of ye, in the ' Botamen's Register, 'this character has been grappedly emsloyed, not only for the distinction of genera, but blee for the formation of the primany divisions of the Order. But though the number and position of the evulor is nearly constant in each species, and therefore constitute most important characters for the distinction of genera, the legiser grows thus convertenced appear to us unnatural, and we therefore think it descrable to employ other contactors for their present riplion. Fire absertant tribes appear to be at once distinguishable by well

The first of these, which may be called Unaries, from its principal genus, has its marked and early escognizable characters.

petals imbriested in noticulors. This important character was first indicated by

Inducine Barfores, the computers a number of green, in which the filters petals are more or how regularitate at the horse. In Original and Millinghood, which may be considered the typical greens of this trade, the clay is here and dender, but in others, which appear to them a transition to the typical collect of the plane, it is very short,

A thirst abstract tribe has also been indicated by Mr. Barnetty it computes the growing affair maters, Saccemptations, and Mariner. Mr. Bempett has characters of the to the perior Afphonese, which evidently forms a period it, this vimenter is not preneut, while it covers to Phikarthia, which cannot be reported for front the first to ell as it some other species not nationally affect to the cream above companied. and re-which, instant or being humby nedged throther so in the other tribes are because well are o'Morre, with large where calls, and a soull become approach at conto this "he greater pers of evelute expensed, whereas the morned stemas of the Confer a creet and community, with the dituted process of the connective about clothe, while

Mondorne, which we propose to regard at a fourth tribe, sombien only a single the river characterized by the distribution of the or the over the whole surface of the solution which is were manufable structure, which is were excommong plants, percent to the nearly office damning Lardersbafer, to which this tries exhibits an interesting transition. It is found also, radional, enough, in the speciations money

The runwhalls Australian grant Tone offer, has their by Mr. Brown in Pfinwerer, and though it has been introduced into our consequatories, it has never flowered

In the remainder of the Order the permitty is valuate in restrention, the jetals are never mural entate, the softiers are commerced and densely peaked and the evaluacombination of absenters, marking the typical decerers, is present to about our bolt of the ludge species, and in a much larger proportion of those of America. Among these, Assuer, with the everies cohereng together in the hower, and afterwards developed into a conferred fruit, form a well-murked tribe guiers we propose to divide into two triber, Tylogues, with third firstly better perale, which are trighetrous, except at the base, and Gentleries, with enriceous, more petals, not materially different in shape or feature from the order oues. These tribes appear to my very natural; but they pass by each insensible gradations into use another, that the limit between the two is quite acostracy,

In the formation and electrical eription of the general it has been our the in the first instance to being together those species which powers a similar habit, and which appear to us to form natural groups, and to select as generic distinctions such characters. as are common to the species thus manufated. This has led us to study with sore the relative importance of the flored occurs, and we have in consequence made rounderable allocations in the limits of the genera. We cannot expect that the consignate at which we have arrived with be much as our attention, has been conduct already entirely to the Asiatic forms; but it may be acrelreable to the future moneyraphist of

this difficult Order to state the degree of value we are disposed to attach to each

The couries of Assessed are accountly very numerous and small, and clearly puriod ingether. In Course they are commune, and quite eraught, and growed being the fence face; but generally they are remided on the back, and obling in chape. They are excalle very hairy, but sometimes perfectly girlings. This character, though constant in each species, to the crail by the distantion of genera. The style is coverably terminal, that is either contiguous with the course, and unifolioguishable from it except by the absence of a carrity, or a parates by a point. In the latter case the name of styles often colores together by the ans of a stack or grid inour built. The tryle is a really ground on the inner nee, and is the gentle over its about surface, and object and expirate more grownilly ob-cited correctly with papell. Securillates it is short and expirate more grownilly ob-ling, and operationally about a und subplate. With restaurable of every those, which will be holiced under the grown intuition they every those characters were constant. The aveiler of murious of less value. In July 10, a very miller I general they ware from one to ten, and in O. opice from three to different to demons and other system. their supplier is repetly objectate.

The number and position of the ovules are of great importance as greater of and when tolitary, the ovule is fifther treed from the base of the cell, as in flactor and Guardons, or attacked to the central source, as in July as and in some Miniform the blac of the cell. - When the overles are default, and attached to the control enture their number were less constant. These is Constant they easy from two to eight but are nearly constant to such species. In Malmon they easy from one to two, and in Lytepus from two to see . In Constant to sell one of which comic nearly many constant they are two impreposed oracles inserted very near the base of the cell one of which comic necessities are two signally absent, to which case Polyalithia is with differently distinguishable from Geofferic. When the avules are numerous they are arranged more to less distinctly in two rows, and are church parand together: they are then occur anally which in the energy is very short, but this is in an error a character of generic water The acction Annie of Melenterne, wiene they are reduced to two, is the only very murbed exception to the importance of the difference between definite and inde-

finile evules to the Deller. The shape of the statems forms a very important elementer to Assesses, when over is deviates from the ordinary type. This type, which depends mainly upon the great compression of the anther, is settly settle, generic, extraposal, with two during cells absent in contact with one vanther, and the connective produced beyoul the enthers into a depressed rounded head. More carely the cells are distinct, and almost leteral. The precess of the connective is, however, in some gracen clusested, and not at all depressed or translate. In one section of Course the notherare flat and almost foliaecoms, and in the whole group of Second-Line they me densit, with a scoresty conspictions process of the concentrate. When the stances are definite in number they are very irregular in shape, but coully tengormical, with a thick ileahy connective and small dered author-colls.

The torus varies remerciably in amount of development. ovaries and staneous is definite, it is very small; but in general it is large and conspirmers, being conjectures cylindrical and elemental, as in the inaccitor or Magnetin, but more generally control, somewhat after the feetiers of Robert or broadly cylindried and truncated. It is not pushequently slightly comme in the centre; and this concernly becomes extreme in Ardenic, where the simmes are borne on the outside of the terms, which completely encloses the avaries. The modifications of this organare very constant, but not always sufficiently capable of deligition to render them available to the systematist.

The shape of the petals has been much neglected in the formation of pourts, Binne, however, has employed it as a sectional character in Uraria, under which region he has united spent of the many-ornical deserves, and also in Polyathina, in which he includes samp of those with two oraics. The sections thus formed are highly natural, as the species included in them agree very closely in habit; and we have accordingly rancel them to the rank of grown, following an impre-

As no receivery champter the information is descring of attraction, since it will four only one flower, with several entity limited at the best of the polarity; and

In distribution of ourses are one of the init templial Orders. The most apriliant perior traum is do new payment, which is found on the southern shores of Labor. Africa acure uncur at Natal, but notes in the Cope district. In the Mediterrances. cascude to 207 N., and in Ametrics one only is known further routh then Moreton they, assorby Especiation, which is a militie of New South Wales.

So array a consecut are still undescribed, and the materials which exist in her-buris are still so imperfect, that the number of species cannot be definitely estimuted. A conjectural estimate may, however, he formed. We have described 1231 species. Blume has equiporated 31 from Jero alone, and from the meterials we have seen, we think we may cately assume that the Malayun Archipelage contains at least have, however, been brought from the northern and undern courts of that could nent, and their number will probably be hereafter considerably increased. On the whole we may summer the number of cestern species to be about 250. ries we may perhaps allow an equal number, as You Martins has enumerated 97 species in the Brusifian flues, and they are very numerous in equatorial America-From Africa few are at yet known, but, as has been pointed out by Beatham, they tour a very large properties to the whole amount of the fore of western tropical Affirm and they extend throughout the whole of the exertment as for as Abyennia, Madingster, and Natal their number may therefore be guessed at 100s which

In Judice the Accessors are most abundant in the Malayan perinants, from which 15 are known. Coylou has about half that unmber, of which all but three are different from those of Muleya. They exhibit a marked preference for the humbl prostarce, and are almost collectly weather in the deer ones. The number leatens to we proceed northward, but they are still numerous in the ferrots of the least of the Kharia insentales and in the Assen rathy. Further west they emily deminish in number, though a few error about the base of the himseless as for as Nigal. The

to General, Kandesh, and even the mountains of freeze, and in greatly distributed numbers to the bills of Behor, whomes a single species muches the less of the Hinte-

lays in Garbard at Dahra. The Madras and Materian principalities a questively the The forms characteristic of the Madras and Materian principalities appearedly internal 2018 in any part of those regions, the materials and the two searcely internal 2018 in any part of those are seasoned to Carlon, and Malaya, and there are seasoned to Carlon, and Malaya, and there are being only as a second three are seasoned to Carlon, and Malaya, and there are

being only on of which three are common to beyons and Malays, and there are bond to know us the restore himselys, as well as in Behan.

For decourse the jet my being to the mountains no might upled be expected from the region constants of the Order. In Coyian they are found my a most found that in Know up to 2000. In Benzil, exceeding to it Hillaire, that granted electrons is 10000 feet. As about a fourth part of the Indian species are accorded to its corresponding to the Indian species are accorded in its corresponding that in America was braised species predominate, whereas is A sea the subsected fluid in America was braised species predominate, whereas is A sea the subsected fluid in America was braised species of characters grantedly inhabits. Some impatte, and as represented in India the species of characters grantedly inhabits. Some impatte, and as representabilities occur of the many shriphly species added in Benzell cloths the acceptage of open granty plains.

In middian to the published emperation reparding this Order, we have that accept a purpose of decourses and decourse of decourses and decourses and decourse of decourses of decourses and decourse of decourses and decourse of decourses of decourses of decourse of decourses and decourse of decourses of decourse of decourses of decourses and decourse of decourse of decourses of decourses and decourse of decourses of decourses of decourses and decourse of decourses

are chiefy bloublesquant of operary; but several of our new genera have time been

indicated by him, through without my characters belon rivers

CONSPECTOS TELECOM.

Carpella in fructum multilocalarum conlita . . ANONE E

s. l'etala est imbricata .

i. Petala interiora unguienlata . . . MITEEPHOREA

I. Pet. inf. incressata triquetra . . XTLOPIER.

min cel basi tantum excavata : . GUATTERIER

In Untries at Milroyacres panels stamme definite occurrent.

CONSPECTE GENERUM.

Uvantan.- l'étula sestivatione imbricata.

n. Starring indefinite.

no-compress, in toro planuscale

Ovalum solitarium in sulium ventrali

II. Mitterproper Property		
H. MITREPHOURE Potala interiora unquientate		
A Ovplum soldserum e basi enectum; sto		
Buins definita (12:23) E. Ovola 2 proper hands		
n. Ovola 2 prope basin ovari superposita		
e Couls to		Goniothalenene.
c. Orula in sutura ventrali 2-6, stamuna de		
D. Ovula redefinita, stamina indefinita	2.	Onvalor
tre Average indesinta, stamma indefinita	8	
HE ANONES - Carpella in fructum multilocularem		
IV XvLopic r.—Petala interiora incressata, trique		
A LOPIE E - Petala interiora incressata trium		
a. Topus coniens; anthere connectivi processu		
complia shenints	44	MATERIAL STATES
oblongo spiculatie a. Torus planiusculas c. Torus exercitus ; anthere truncato-capita-	-	MERCHANT THE
To I the a property of the same of the sam	000,000	EXTROCECTOR.
V. Guarrante. — Petala planiuscula vel basi tan-		
THEATTERINE - Petalla planinsonle vel best and	120	
Bull exceening		
A. Pelala bact along		
creeta vel patente plona.		
M. Ovaria plura, ovala 2 e basi erreta	15,	
H. Petala plant, comment of	33.	
C. Oyula indefinite blacket		
		Consugar
a. Petala subconformia.		
L. Ovola 0-8 to		
1. Gvula 2-5, in sutura ventrali re-		
gulariter disposita 2. Ovula 2, prope basia superpusita 3. Ovulum 1, e basi erectum	16.	Unone.
3. Ovubro I o basin superposita	17.	Palyallkia.
3. Ovulum 1, e busi arcetum 5. Ovula 2, e busi creeta	18.	Gmatteria.
C. Pulain interner control		
Billiore consisentale, exterioribus		
minora, conniventifi c. Petala exteriora minota, sepalis con- formiti		Orymitea.
forming forming a politicon-		
VI. SAUCOPETATE T STANT	21,	Phoenthas
A. Petala exterior month loxe unuricala.		
A. Petala exteriora minuto, nepalis subcon-		
6. Ovuto in sutura centrali 1-2		
d. Ovula initofinith	20	
B. Petala subarqualia		Siccopelalum.
	21	Alphomea.
That is a		

Tribus I. UVARIRE.

Petale plano-convexe, coriaces, obtusa, nativatione imbricata. Sta-

This tribe is, we think, a very activations. The searchest habit of most L'across archivates un approach to Setting decrees which a confirmed by the imbeliation of the

Han, In Zevlania, Phicades! (No. 2702.)-(v. s.)

Arber, Cortes ramularum remiliada, atrofascus Robis 8-12 pulle limite, 3-45 245 basi bractesti, speminile minulla politzaria. Spela obbreviata, obbisa. Pelale rotumbila, enternira majora. Stanista toro pluninscale inserta consprensa lide riiaddermia, irregulitia, planta, tradeata, duran autherifora. Convinta, subglobone, at-

This appeares it a good deal fine the last, but the fineres are larged and bermapliste. fits. The atmosts we abstracted numbers and on these plantation are morally constant in the Only, there can be little doubt that the two are specifically distinct. We have only seen one specimes and a seer's flower, met the special to unknown.

2. STELECHOCARPUS, Rique

Utarin sectio, Blame, Pr. Jes. Ason, 13.

Places dieser, ferminei unafore., Sepala 3, rotundata. wallia vel rotundata, esqualia, auxt. imbracata. Somian indepuita, secas ultra anthemesim locales extressos contiguos truncato capitato. Ocoras numerosa, torum hemisphæricum obtegentis, oblique ovalis, ovalis in axi 6-8. Shipme seemle, depressum, radiatum. Corpelle megus, globosa, polysperina .- Arbor, foliis coriaceis fucidis, venis ercualis distantibus mblus prominulis, inforescentia supra ruscos fasciculata,

rounded imbriested petals countitude as approach to Course, but the overies are arriedy different, or well to the whole habit. It approaches Schutzermow in its directions flowers, which are rare in the Order, but occur in several very distant parts. of it, and do not unpear to be of much moment in deciding affinity. The habit mad foliage, as remarked by Blams, are a road deal like those of some Magnetic one (Talourus possible for example), but the transal inflorenceste, and the aspect of the lowers, recall that of some species of Schizzedree. These, Lowers, are periagn distant or famelful analogies, of no real value. We notate the came adopted by Blame for the section of Unario, to which he refers his plant, but the other species, U. reticulate, Blome, must, occurding to our views of schulty, be crebated. Of that piont the mile flower enty is known, so that its position connect be indicated with certainty. If the female flower presents no obstacle, it may form part of the genus Mitrophers, notwithstanding its disjustity; but if it differs, it touch form a new genius claim to it, and to Orogines, In.

1. S. Burahol (Bigme, Fl. Jav. Apon. 48, 1, 23, 25 C, sub Uvaria); foliis oblongo-lanceolatis utrinque acutia, floribus fermineis longe pedicellatis, curpellis globosis breviter pedicellatis.

Han, In peninsula Malayana ad Singapur, Lobb'-(c. a.)

DISTRIB. JAVA, Blume.

Arlor carella. Scould nigricantes, rapulosi, glabri. Febr supe accomenta, coriscen, rigida, 5-5 poli longa, 13-3 lata, periolo 3-pollicari, atrinque etaborrima, venuta (in nicco) campiona retirmània. Plores acces trancum et camos in
tuberculis lignorla irrectes squamerformibus deme imbricates accestis pubescentifica
facciculati; mascenti frominasa multo minores, periochia 3-1 poli longia cherefentis pubercratibus, supalia minutis, petalis à pell. longis ; famines triple majores, pedicelire tapolicazibus validis uplue unbelavatis ragonis contatis aufra medium henetentis, petalie intincibus, Oronia emices, oblique, dense superior gibbona. Grepella pasca,

petals, so well as by the excessional experation of the sexus, and the tention of the region tive. The truncal information of phototheory is required to Kedence confidence,

The American group driving, in which the prints are only any dightly imbricated, approaches Union by their thin, almost us talerations texture, and by its sta-Contract Lives

1. SAGERÆA, Dalkell in Hook. Kew Journ. iii. 307.

Flores henomphroditi vel misexueles. Sepula 3, rotundata, mat. imlecicator Pelulo 6, biserialio, orbiculario, chenesule, concave, ant. imbelieute. Stanian 12-21, chibreviate-cuncuta, corness, truncata, derso autheriters; autherschilocolares, loculis oblongis longitudinaliter dehis-Oraris definita 3-6, lineari-oblonga; ovula circles 10, sotore ventrati inserta, hiserialia. - Arbores, folia corioccis tucidis globerranus, floribus amilloribes fusciculatis.

When the course are three in number they alterests with the aspels. The structus closely resemble those of Borogers tumous Secreptiales ? and of Original among Mirroy burner bins there is too little recemblance is other respects aroung those nature which have saldednite charge, to sender it advisable to form of them a dis-nature which have saldednite charges, to sender it advisable to form of them a dis-tion weeken, as has been done by Blutne and Englisher. No species of Agercan are broaded two those described below; but Greekerin politic, Wall, Cal. 6450, from Democratica, which has no foresers nor fruit, has the habit of the genus, and is probably a congener, if indeed it be not referable to one of the species described below,

1. S. laurina (Datz.) Le.); foliis lineari-oblungis, pedicellis 1-5 hasi squamulosis, floribus hermaphrochtis 12-andris, sepalia glabris, carpellis globosis. - Guetteria laurifolia, Graham, Cet. Boseb, p. 4.

HAB. In sylvis Concess utriusque!-(FL Oct. Nov.) (c. s.)

Actor molinerie, elegans, Leavi facie. Remeli regent, nigricantes, giabri, basi maundata rel acurioscula, spice argustata, 5-7 poil, longa, 15-2 lata, petiolo a-poli, tenuiter comecas rigida, norvia cretra retirebatic. Prescribità politicarea, rectanda in medio politicale ovali vel comunidata. Pipres alhi. Petala fera semidulliers externess interdem mantherer. Corpella globesa, glabro, cir-

This tree is said by Mr. Delzell to yield valuable timber of a robbish colour.

8. S. elliptica (H.f. et T.); dellis lineari-chlongis, floribus axillaribus vel secus ramos crassiores solitariis aut fascienlatis, pedicellis hvavi simis basi squamulosis, floribus dinicis 12-andris, sepalis ciliatis, carpellis obovatis. - Uvaria elliptica, Alph. DC. Mon. 27; Wall. Cat. 04701

Han. In prov. Tennsserim ad Tayoy, Wall, !- (e.s.)

dellar excelsa, curtice remulerum allido vai grireo Levi glabra. Folio 10 politico tongo, fere 3 late, pet 1-pett, basi obtque, spire obtava rel acuta, crases conjuent, nexvis vix consescuis. Reactivata in artilio pedicuito retundata. Separa margine merchanisers. L'etale late craffe, margine counts, 2 poil, leng., Co-pella immediara

S. Thwa florib Short Storold Blanch ndris bermapbioiiitis.

toro ploboso pasidentia, sesquipollicuria, hurenta, armenta. Sonica 4-0, oralio

colorminessa, subrugosa, custanea, margino elevato cincia, triserialia.

Our specimenta beliar in flower only, we have derived our character of the fruit from Blume's detailed description. There are specimens in our own ludian estimation of a tree from the forests parts of Childagong, which, though in less only, lections of a tree from the forests parts of Childagong, which, though in less only, appear to belong to this species.

UVARIA,

Spale 3, contientione valvata, lata, basi sopo confita. rafundata, ovalia, vel oblonge, ust. biserialiter imbricantia, plano-convexa, basi interdum plus minus conlita. Stanina indefinita, multiserialia, piana-compressa, oblonga vel lineari-oblonga, antherarum loculis remotis dorantibus linearibus, connectivo in processum oblongum subfoliaceam vel trancatum et abbreviatum producto. Torns parson elevatus, ironentus, pobescens, inter evaria srepe dense tomentosus. Osorio indelimita, resta, lincari-oblongo, angulata, intus sulcata, pubeseentis, stylo contanno apice truncato, marginibus invointis, succum gelatinesom effedente communa ; orula indefinita, hiserialia. polysperms, forms valde varie, interdem aborts meio- vel monosperms. - Brutiers acombentes set miles cornentore, pube rel tomento stellato, inflorescentia plerucique oppositifalia, enrimine azillaria

Notwithstanding the reclinion of many species, this grants still remains a very calmisism uses. The species appear on he all secretary, and they are entirely controls to the Did World, through which they are waitly distributed from western Africa to the Philippine Islands. Urgana Brazilia at all You Martins, with an arilles and delineing fruit, and sthenesses like those of Jenus, certainly does not belong to the comins. It ought probably to be associated with decisies or Forceful, as has been

The principal characters of the goins Leavis, as now limited, are the equal petals, surrecated by Am Gray. imbricate in astigution, and the carrow, linear, cylindrical graries, periodly simight, with a very short style, which is mucked at the spec with a horse shoe like improssion, configures with the rentral grows of the swary. The otnice are always namerous, and the expels always sencept by abortion, and that and typically, but esquily)

The grants divides itself naturally into two sections, characterized by very different amacrous, or at least scattery definite. forms of starmer. In one of these, containing the impority of the species, the stamore are flattened, and the outer series generally very thin, and sometimes harron; or without authors. In the other, which postajon U. Poylovica, L., the original aprovaof the prime to which, therefore, if division be earned further, the name must st. tack), the stampes are astroner and troncate at the ages. This is, however, only a question of degree, the outer stameter, even in this section, being terminated by a

The petals are occasionally united at the lone in U. Narcos and other species, in which case they form a single vertical. like the tubular perianth of most monocutyledenous plants, though belonging to two distinct series, alternating with one sucher,

Sect. 1. Machangui. - Connections in processum magnum subfolisceum productum. riora tenum, subfoliaces, interdum muenthera

U. p^Tarea (Bl. Bijdr. 14, FL Javæ Apon. 13. t. 1 et 13 A); folia currento-oblongis vel oblongo-lanceolatis basi angustatis corda-

sis, pedunculis unidoris, bracteis 2 magnis rotundatis submembraneceis nervous unte flora tonem alabortrare involventabus, petalis ovalioblengis, carpellis baccatia oblengo-cylindricis derso bico-tatis lunge pedicellativ .- Wall. Cal. 5485 ! (excl. E et G). U. grandiflora, Wall. Pl. As. Bar, ii, t. 121; Rock, Fl. Led. il. 605; W. et A. Fred. L. W. Alph. DG. Men. 23. Us platypetale, Camp.; Bruth, in Hock. Kew Journ. ili. 257. Unona grandidors, DO. Prod. i. 90.

Han: Pegu, Wall. 1; et in Penins. Malay: ad Penning, Phillips'

Mulaces, Grift. et Singapur, Lebb !- (v. v.)

District, Suinatral Javal Ins. Philippin. (Courty, 13801) Hong-

France scanding semigration. Believes albeitchi, marticantes, sugared, Junior pills stellatis fraco-tomonitosi ; partes novello otones dense fosco-tomoniuses. Fictio scotta vel accumienta, razino obigan, 6-12 poli, konga, 2-1 lale, petinio ? | pulli cariacca, supra sporae stellato-pulserentia, narvo spello piloso, demnus, glabriacentia, nitida, nervosa, sultima pilla fulvia afellatla depos tomentosa, pieruspina marcine unidulam rependa. Prelancela extra-alicee, aspe oppositifolia, politicarea autoliaretta. Renetes tamendone, duridano. Alekartri globosi. Apala estas impeniona late ovais, obtana, mercoan. Florer purposci, dismatro depoliticarea, succedentes. Patela 1-14 politicaria, sub kinta pulmarentia, interiora tamentore tami inquistare. Rance 1-4 polit, longa, legiter perglosse, oblique, actionesia, flore, beneautore, deren continue continue de la politica del la politica de la politica del la politica de la politica del la politica de la politica de la politica del la politi dorse costà il premieratibus distintibus notare, policillo i-la-politica segnitur.

De Candolle, who described this plant in the Productions, from specimens brought to Europe by Leachmonth, gives Bengal as the torality; but these overthe or were deabtless collected to the Colectes greden, where the plant has long been cultivated. We have not usen the fruit, which, however, is described and figured by Wallich.

2. U. ferruginea (Hani mes.); foliis obovatis vel oblongis, pedunculis oppositifaliis unifieris medio unibracteatis, petalis ovato-ob-

Han, In prov. Ava ad Meaday, Hamilton/-(c. s. in Herb. Mas. Brit.)

Fruitez scaniferia. Remaria elengati, larves, falvo-tenamieni, penedicipali. Nobre distantia, supra adpresse pubescentia, subtus lare stellatine pule scentia, ad conten et nervos fulvo-tomentoso, 4-6 poll. Isega, 24-34 late, petialo 4-poll. Pedencell somarii, dense ferrugineo-tomestosi, 4-1 poll. kengi, mente bracteam innecessatam sepelpolicarem gerentes. Seguile lata-usula, 3 poli, linga, potela 2 poli longa.

There is only one specimen of this plant in the licitish Museum, but it seems so unlike anything che we have seen that we have no hepitation in describing it as distinct. As we have not examined the flowers, we have only the general appearance to guide us in relaxing it to Concer. It is evidently a climber, and the specimen exhibits a less wondy appearance then in usual in the Order, being an closure d, soft-

3. U. Hamiltonii (II.f. et T.); foliis obovato-oblongis superne. angustatis et in acumen gracile productis membranaceis utrinque pubescentibus, pedanculis oppositifoliis 1-2-floris, bractcola parva in medio pedicello, petalia late obovatia, carpellia longe pedicellatia avalisubglobosis tomentosis, -- U. purpures, Wall. Cot. 6485 E.1

Man In montibus Behar prope Monghir, Hamilton to et scens banin Humalayse orientalis; in prov. Sikkum l et Assam !- (v. v. frack.)

front) be set bend the souths of specimens available in Euriceit and non-level ensmalls a correct constituent to be densed as no the extent to which the laster only
Wallier's Same and description are the authority in this species, and there are read
provincing of it is the European bertarium, both in those and front. We have also
before as tomosoma flowering specimens from all parts of Trans-Gangatic India,
had no fruit, except to the Wallichin's accomm. There is, however, a very same
her appears from the Philippines (Cuming, Tall), which has inner policitable give
bruts excepts; and as this is undistinguished over by the fruit, it is quite possible
that some of only specimens may belong to the Others are probably refundable to the
someony of an except and a specimens may belong to the Others are probably refundable to the
form still actions of the hands state being metallusions and amportably conferences in the
this, nowever, any depend on age. Unformatic and conference without seeing
residently to a secretary allied, but we do not venture to make them without seeing
specimens

In the Wallichian replication at the Library Society there are a specimen to first mader the letter P, which certainly does not belong to the species, though we think she larger feature in the same chart do. In this the certain are picked, regardless the larger feature in the numerical at more than buff on treel as discretely with specimen are elliptic skewath subscription at more than an inch long. The hours on the specimen are elliptic skewath subscript at large, the inches long by three broad, stellars pulsaseems belon, but they are not at sufficient to identify it with any of the specimen have Architech. We are from the fruiting specimen along with his specimen, because we cannot doubt controlled and fruiting specimen along with his specimen, because we cannot doubt controlled and the theorem in the discrepanties in his character of the fruit that his U reclasses is Wallables for Controlled are comprised with those in Wallables. De Constelled are comprised with those in Wallables, the which U registered is not referred to

6. U. dulcis (Dunni, Anon. 90, t. 13); fedijs ovalibus vel oblemgis supra pubgrafis subtre dense farfaracco-tomentous, pedanculis abbreviatis subumbellatim 1-4-floris, petalis oblongis basi coalitis.—DC Syst. i. 483, Prod. i. 88; Spr. Syst. ii. 639. U. Javana, Dun. Jane. 91 t. 14; DC, Syst. i. 483, Prod. i. 88

HAM. In peninsula Malayana ad Malayan, Grift. !- (p. 2.)

France alte scandene. Remais atmosfrace, juniores stellato iomentani. Polici che trus vel nontinecula vel abrupte arminente, imai ratumilità vel cerpor, margine sub-rependa, 3-5 poll. Iniga, 1-1 lata, periolo tempentoso 2-8 lineas longo, regraces, espera plite regulis stellatis vel simplifiches unb tente fantam scraphula testa, subten vengon. Pedantelli largosi, i i politicares, bracteta pluritum avatis pervis tomoralesis, pomeelli 1-1, 1-1 politicare, inchia tracteccinti, bractecia for tria muchibus. Piescantes pintales de la personale de la politicare de la politicaria de

Surfaciently distinct from B meansplights to the smaller size of the leaves, and in the almpe and aspect of the flowers. It is near E, code, Hinnie is means which has not been found within our limits), but that is no re-frequently one disvored, and the petals are a good deal smaller and broader. He refer from which it differs by the receipt and transcrinely solice charge, but names to E refer from which it differs by the receipt able from there of U macropicalla, Both Bisme distinguished to the stellate, and simple hums of the appear surface of the leaves from E, however, to trust entirely to Dural's agency without having one specimens of U. defer. In our specimens we see simple and stellate their intermed.

7. U. sphenocarpa (H.f. et T.); folias brovissimo petiolatis anguste oboratis vel omicato-oblongis neuminalis sopra minute scabels aubtus pilis felvis stellato-tomes.tesis, pedium alis utilioris, bracteis rotandatis imbricatis sijuammformibus, petalis ovalibus, carpellis sessilibus

Han, in insula Zeylania montasis, Walter! Champion! Theatter!

Fourter vernsimilitar scandens. Resemb Bounds, Convest, praciles, adgricantes of inviters follow tomentoni. Pulps bresissione portioner, host returned in vel return, sonpolicies 1-2 linear luting supre attraviridas alres membranilia, and lente escilato-pilosa, particle 1-2 linear luting supre attraviridas alres membranilia, and lente escilato-pilosa. Parece la especiationa estado escala supre descente fairos tentes, in cyatham abture policies. Modern glada di Mentin adaptari tentin. Petado pralla, abtura, en como ocientados. Timos fructus de presse plabara. Carpo lla 8-10 val panelata, vertas rolundas. Timos fructus de presse plabara. Carpo lla cadama grana et irrogularitar traditado pilos finales elicitos comentosa, arque residente activo estado policies. berculate, politicaria. Senior Camplimentis cultiforis segurata, obblique biscripta.

This is a comprashly species, results known by its very possible from We have seen unly one expended nower, and have therefore not examined the ocuries. The light and charactery, however, leave no doubt at to the grant to which it ought to

U. hirsuta (Jack, Mal. Misc. et in Hook Bot. Misc. ii, 87); folia oblonges apice plerumque longe nempinatis breviter peticiatis suarii longo et laxe pilosis sublus densius birsutis, pedunculis unifleris supra busin mobracleaus rarius binoris, petalia ovalibus puberulis, carpoiles oblonges hirautie longe pericellatie - Brase, 77 Jen. dans un E. B., Wall, Chi. 04581 (excl. C. The planta stipulota, formin Dipteru-turns species). W. priosis, Rock, P. Pol. B. 805. U. celutins, Bl. Bijde. 13, non Ross. U. trichennalla, Bl. Fl. Jan. Anon. 42 4, 18.

Hap, In Penins, Mulayana ad Penang, Joek, Wall !! Singapur, Late!

Distrin, Java, Di.

France exemperations. Ramed cineral vel nigricantes, regulesi, juniores pilosis partes novellas pales advis patentibus lans hirautio. Fuña bas sales meleta, returpartes moreiba pais aires parentinos las miranto. Epita del sapermente della constanta della c ratmulata, olitma, reflexa, marghrangora, nortona, extun densa pillica, petala fene arquentia. Petata sangunia, pubernia fere a politicaria. Stone su fere ad aptern-natherifera, commutari processo abbreviate obsess. Occasi dense falvo-pilosa. Terra fractus incressatus, giolissus, dism. politicaris. Carpette 19-20, abbrega rell elective ableaux, chiese well mineroests, exterding subternion, dorse obscure conwith 1-14-poll, pedicello conflanço, rarios seminitos pluribas abortivis abbreviata.

Some of the sperious in the Wallichian Herbarum are identical with C. tracks mally of Blame, which is no way deflered from the ordinary form of the species. til Airendo -Bloom, is rather more with bully, but the sharel characters present no

2. U. bracteata (Resb. Fl. Ind. il. 500); fellis oblongis vel obpetalis compiscaribus, carpellis obiongis obtusta subseculibus. - Wall, Cat. 54651 U. Gomegiana, A. DO. Meo. 27; Well. Cat. 6459 L

Han, Silhet, Rosh, Tennescrim, Woll. !- (Fl. Maii, Fr. Sapt.)-

France also some le de Lettate glomanti, cincert tel my few Let, june rea puberale. carlos movella temperatura. Force muito cal investor conquinara, have acquetoda, no. regists, super airlife, globers, were contact at periodem palencentie, demand glairests. sublus points, 5-7 poll houge, 15-25 inta, petielle frégorit. Profession à point entre publication, benefit emige Board. Proces, public disreprendes, actual e, des to vig-b-politicare. Separa resident considera galesceptia, ad resident congen, and their Petries puls reports, farrow interiors, fury ashignment grantly. Also, rule, 1-2-pollicarie, Sportine person, Liurciallo, praile recoperate, 3-polli-bile storgers,

The fireters of this species remain as long remarkent, that the patale probably dropall without cape line. It species very diction from all but the next following

- 10. U. Lobbiana (H.f. et T.); folia oblongia vel aborato-oblongis obtusts et obtuso mutrountis opciocole aubine sub leute furfuncois, pedementie 2 4-Sorie ad Liftur atlenegs bracteron interestation corisecond amplications gerentifies, policellis sub flore anothe bracked atis,

Han In Penins, Malayana ad Malarea, Griff. ! Singapor, Lots !-(0,0)

establing reglections and of party sorelle dense authors furthering. And a 7 post long light party party sorelle register support with a glaber, of were contained only on the contained of the contained of the contained on the c compositiones. Makester girbed. Florer discussive politicases. Separa reconstitutreate ordined, stranger revenue, oraliz, ablancy interiors patelly supported sognesiore, securior late lineari-phicage, spice trouvals, exteriors manthers, prospect connectivit quadrate plans. In Biert, the Chaminan chieness remains from from the conference sphydlenn i Griffithio'n Makees berten; et enn falles begat species betelleries, sa up> corpette plus quant riginiti, pedicelus 2-3 pollicardos stellato papeacentibus ancenatio authorite, globard vel credes, whiteper, & 1 poll, house, taberculis portio very ment.

shough very cloudy recombling the last species in larger and light, this wereas to differ in many important points. "The leaves are much thicker and firmer, with more transverse acrees; also flowers are larger, spick much that known by with very official. secretary and the only to remarkable, being patient and madulated like a gulf or followprofession the persons followed from characteristic of the section. The the series are stocked on the next the authors are very share, and these gradually broughten from without lawards, the process of the own series of the sense time secouring thicker. The fruit, described from Mr. floridam's Hertagian, descis resembles that in The Linnan Soc. Collection, under 6457 F. See our remarks pader

11. U .;-uhrei>aii<la (Wall, Cat. 64881); foliis oblongia vel obevato-oblongia, pedancalis azillaribus solitariis pluribracteatis, patalis an-

HAN. In Peninsula Malayana ad Singapur, Wall !- (p. 2.)

France Corsus se ident), ramulis gracillumis, junioribus cum carathus paralles nicellis pales centilus. Relie mandrances, abute, arperte glabra secus custam palescentis, sultan pulcrula, secus narros palescentia, deman glabra centin. Peralescenti pullicares, graciles, stellato-pulcrult, medio et baun versus bracteolis parale corall die anniel.

This species is very imperfectly known, the Wallschian specimens being few and

on Source study. Its axillary florers seem to destinguish it from all its alties.

Sect. 2. Namus. - Storing apice truncata, connective ultre antheras vix producto.

Han. In Zeginnine montibus, Walker! Thunites !- (c. s.)

Protes sendella. Resculi cinecci, suguinei, glabri, partes sociello pilla stelletta partis adpressa apersia sub lente cachellos. Por la pletumque in acamen conventata, rigillo, supra nitiria, subtas publidiora, 5-6 poll. longa, 1-2 leta, petiolo 4-poll. Perioreals in ramalla terminales, scittarii, 4-1-pollicares, pelis nelletta furirmeca. Mendio extres tuberculata, rotundata. 1-1 poll. tooga, abrupto in macronem 4-poll. sugurato, inima dense tomenium. Petala tere pellicaria, utrinque dense forforacco-tura riora. Stoccios es araria U. Neri. Torsa fructus increasates, ambilidans. Carpella 15-301, pedicellia a-6-pollicaria alliformium superne elevatis argute tragastris suculta, imperoresta, 1-3-pollicaria, glabra, grantilosa.

13: IT. lurida (H.L. et T.); folus corraces oblongo-luceolatis preinque glabres vel subtus minute puberulis, floribus subsolitariis terminalibus, alabastris obtusis grandosis, petalis late obovatis obtusis.

B. sarrophylle; foliis 6-9 poll. longis 2-23 latis, floribus minoribus aspe oppositifoliis, carpellis junioribus oblongis subtorulosis, pedicellis 2-3-pollicaribus angulatis.—Wall. Cat. 6473 C1

HAB In montibus Khasin versus Assum, alt. 2000 ped. | S. Peniconta, Herb. Mode, in Wall. Cal. I in montibus Concan austr., Dalpel (Fl. Nov.) (c. c.)

partes non lies prile stellatis tementosus. Falias oblongo-innecolata basi retundata, supra nitida, subtas policilora, signia, pantera plarumque sub lente pilis minutia supra nitida, subtas policilora, signia, pantera plarumque sub lente pilis minutia suprais el castam narrosque densioribas et stellatis judicania, 3-5 policiona, 1-3 lata, petinto 4-pall stellato-paisornio. Flures al camulorum apiera solitaria vel bini, luride purparei, diametro bipollicares. Pedicalis policiares, pilis stellatis dense furfacerei, appertes subclastati. Matastes depresso subgiobosi, unocculia paremis grannioso-mipera. Separta valvata, suturia ante debiscontiam indistinctis, late orata, luria dense furfacerea. Pedales politicaria, hasi plus minus in magniculus contineta, augmiculis basa coherentibus. Practice iguitus.

unguiestis basi coherentibus. Practice ignorms.

Very closely allied to U. Naraus, but not so upar in general appearance to that success as is U. successor, which is, however, very distinct in fruit. The variety B.

creating and with amore as dat moral sends in two years. The hade of this and the preceding species are remarkable for the stoner mann of the valya-lotes, the lines of expansion of scripti are out distinguishable till they are about to peakers.

14. U. Narum (Wall, Cats 6473 A 7 Bly; follis ohlougo-lancoolatis wel lineari-chlougie ntrinque glabris, floribus terminables subsolitarije, slaimatris, bezilant ofilizita, petalis ofiovato obleages, curpellis proaders obtusis longuescule podicellulis - W . of A. Prod. i. D. Wight. Ill. 4. L. S. U. Zeylamon, Law. up. L. Unoun Narum, Day, Amen

Ham, Jir Zeylmin ! Majahuris I Carmutica ! Maisor ! Couran amer.

Profes and dies. Record glater, angionater, regularly paries regularly was sold golde wells rel become monthly open holds 3-0 poll-barre. In 19 hit, petiolo ghiles t-peti. Fires miles-pies, dispetro 2-14-pell. strongers, gillier, 1-14-polit. Spring rotungsbrounds, places vel versus may live adpresses of Philos Societations. Private bod philosoppie and its, strong - full configuration the first depress of the second philosophy Corpolle 30-10, painting 1-2-pollings. philips observe scribber. Son or \$-5, oralle, compared, him purpo terminall, is

this my peace to be a write-in-different please in austinera Ludio, Last in se possible all it more than one reason are will confirmed above it. Wight figures the world as form, ing two rows. Let in all the specimens which we have seen, they occupy the whole second of the seal and are successfully in our row. These should point our only be settled by carried study of the good in a living sinte. carbetton in the eleps of the press appoint account while, and so extend agent one the Copton they are united beyond the mobile, and are percolamily in concil on

16, U. Zeylanica (L. Sp. ii. 160); folifs (partis) ellipticis vel lanecolstic acaminatic glabris brevistime perioletic, pediancule solitories torminalibus vel oppositifotiis, petalia ovoto-oblomus, carpellis et sideis solvensilibus fulvo-iocanie — Dun. Anou. 88; DU Syst. 1. 481, Prod. 1. 88. U. luten, Well. Cat. 6482; non Rock. U. Heymenin, W. et A. Prod. 1. 9, non Wall. U. coriners, Publ. Symb. iii 72. Goutterin Malabaries, Dan. Acco. 134. G. montena, DC. Syst. 1. 505, Prod. 1.

HAR: In agivis Zeylanies! Millabarice et Travancos !-- (v. s.)

Frater chie schiebens, ramas increase, denie fillionas. Lower's graciles, rigidi, corthe citative ragnitude, afaltit afalor, juniores supreme transaction. Print have contastrong corbices, rigide, pleuringlis, subten into a latestrolin, peticio al cente subten subjuderalie, merce inconspicula. Perimenti suciales terminantes, sel rangle cacorrecte, interales, via § politicares, tentinated, interaction 2-3 purels obligate proper been mente d'aberte sobritaire, pai magnitules. Pour reboundes jou Burmunki punicci, firmetco policeres. Squale utata, menalementa, serrore. Perfraction plobates, parvier. Corpollant-12, prigone, mininger obtains, up or harvisoner. minimalship countryed temperatus physique theatenthing alabors is positività, per

There has been a good dust of confineer with respect to this species, partly enused by Wallich's having michalum it for B lates, Rorb (diplostes lates), and partly by Wight and Armitt having michally reversal the labels of this plant and C. Remoran, Wall, (Drophon Heyrersal), after comparing their collection with the Wallichian Herbarian, or perhaps bother owing to the accelerate shifting of the labels of these two plants in Dr. Armett's harbarium.

16. U. micrantho (H.f. et T.); foliis (parvis) oblongo-lanceolatis bravissime petiolatis obtuse assuminatis superne seems erstam pubescontibus, peduncalis oppositifoliis vel terminalibus paneillorts tractentis, floribus parvis, petalis fere rotundatis pubescentibus, carpellis ovalibus vel globosis glabris podicellatic—Gratteria unerantha, A. DC. Mém. 42; Wall. Cat. 64491 Polyalthia fruticans, A. DC. Mém. 42; Wall. Cat. 64301 Uvaria elegans, Wall. Cat. 6474 B! (sea A).

Han. Ava! Tenasserim! Malaya!-(c. s.)

Profes verosimiliter symbols. Assemb graelles, routive nicricante practulis altis conquerse, juniores cioneco incani, partes novelhe l'alvo-inmentore. Petro nitida, tenulter corincea, regida, nervom, proter contam superno pilesam glaberriom, juniora entras pullerula. 2-3; poll. Jones, ;-14 lata, petiolo pubescente vir 4, poll. Impo. Petrocini 4-4, pollicares. 1-3 form fueco-tomentosi. Hencine 2-3, cotundate vil oblomae, tementose, parve. Proces vir 4 poll. diemetro, alla (ex schola Wall). Spata rotundata, extus pubescentas, giannoulous panetata, in fracta persistentia. Corpolla 15-20, glabra, granulosa, 4-4 p<>U.longa, pedicrilo 4-pollicari oblique inserta. Session 1-3.

17. U. parviflora (M.f. et T.): folio oblongia acuminatia basi plerumque acutis membraesceis, floribus extra-alaribus lateralibus solitariis vel cymosis minutis, pedicellis medio 1-bracteolatis.

[alayano ad Pen

Frates scandens. Rescali graciles, glabri, cortice nigricante ruguo; grammo tomentome, Fisias 4-6 poli, longo, 12-22 lata, petiolo 2-poli, tennia, retenisto-nervosa, pellucido-pumetata. Pessaculi abbreviati, pluribrartesti, 1-4-dori, bractela aquaminiformibus, ped ecili ;-4 poli, longi, paleccali, momo bractesiam lineari-oblomgam gerentes. Malacter globos. Sepula pubescentia, estandata.

Tracks Hameltis, Blume, Anon. 46. t. 31, is so closely shied to this, that we had almost united them: in that, however, the petiodes are scarcely a line long, so that for the present they must be kept distinct. U. Hameltis is known in Irula only. The carpels are three and shortly pedicellate.

Species dubia.

U. **sclerocarpf.**axillari mictige

—A. DC.; Wall, Cat

HAB. Teiiiisserira loolinein, • . . . 5.)

Ramuli glabri, regulori. Foliz 4-5 polli longa, S-34 lata, petiolis basi artienlato. Florer igneti. Terrer fructus basi publicaria, glaborus. Corpella usque ad 12, glabra, atm-fusci, ovincia, via acuta, 1-1 polli lunga, pedicello puello longiore, crasso, indurata. The fruit in the specimens which we have seen as for from ripe. It is perhaps a species of Succeptibilism

ELLIP!

Sepala 3, parva. Petala 6, rotundata, obtusissimo, astivatione imbricata, interiora exterioribes minara, basi angustata. Torse convexi-usculos. Shunina malefinita linguris, connectivo truncato altra authoras parallelas producto. Ocaria munarosa, stragosa, oblonga. Ocalica 1, suturas ventrali supra medium insertum, globosum. Sigles oblongus, pubescens. Carpella monosperada, obliqua.—Frutex farson scundens, floribus pariculatis.

This is a very remarkable plant, which cannot well be acarciated with any of the existing crucm of Austraces. This oversum remembles that of Medicles as or Matropalities, but the imbrocated petals and the very different stamms forbid its major, with either. The single ovule attacked to the ventral source has few parallels in the Order. From its decidedly imbricated petals, it belongs undoubtenly to the teller operator, in which it will be readily distinguished by the overy and style, and the operators, in which it will be readily distinguished by the overy and style, and the operators arrived current, which are carriedly allique, as in some species of the ground strained to the rentral nature, but to the base of the rell, which is the usual pasition to the Grice. (Assure from address, defections)

cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>Cuncif<oli>

Han, Melaya prope Mulacca, Griffith! - (c. s.)

Remein ferrogiaco-velutini, Folio 8-5 poll, longs, 2-3 tata, petiolo vix a-poll, basin versus honge megnetata, coriacea, rigida, supra lucida el prater contam temen tomas glabra, aptica adpresse fulva-tomentom, nervis obliquis paralleira sumerosia compressa. Princessa terminalia, rapposa, multiflora, plecumqua aphylla, Flores dense tementosi, bractes rotundata concerta calpus adpressa. Seguio rotunista bractesia supunitia. Felala externara coriaca, convexa, intrioqua falvo-tementosa, i-pollicaria, interiora multo minora. Carpella oblique, 3 poll. longa, adpresse tomen tom, padicello 14-pollicari, oblique inserta, infra medium momente parvo apirularum.

Tribus II. MITHEPHORE E.

Petala restivatione valvata; interiora basi unguiculata. Starrisa dense conferte, rarius definita.

The genera which are associated in this tribe are all well marked by habit and characters, except Popossia, which is so imperiorily known that its position must still be considered doubtful.

POPOWIA

Orophou species, Blume, D. Jac.

Sepala 3, ovata, Petala 6, cateriora minora, ovata, sepalis paullo majora; interiora crassa, ovata, concava, apiculo infleto, basi late un-

guiculata, met. valvata. Etamine numero subdefinita, 12-21, cumenta, trumento-capitate, anthomerom loculis doranlibus onlengis discretis. Occivie 5-7, denti-oblougo, strigoso-pilose, stylo magas obovato verruculoso vecurvo. Contenta a base questum, solltarium (vel 2 parietian). Corpello monosperma.—Arbores, foliis parvis, nervis distantibus obliquis inconvenir, floribus minuta oppositifalia.

This genus, which was established by Hallisher for the reception of Borner recorded of Illume, appears to be the proper place for the Wallishes a cells which we have refer to it, insteadlist adding a one discrepancies in the structure of the crary, we have refer to it, insteadlist adding a one discrepancies in the structure of the crary, we have refer to all littles a plant. Our specimens are a imperfect that we have tash between it and littles are refer to an every range of found the availance adding and able to examine very few courses, had no every range of the parties and count description. The particular established, we should from part it there till its attracting was been had lieve allowed established, we should from part it there till its attracting was been ter known. The floridge are small, and the parties are only very slightly marries had not the have so that the group is intermediate between Microphores and Grow terrors. A plant from North the grows is intermediate between Microphores and Grow terrors. A plant from North the grows is intermediate to the same grows. The imperiently known Carrier Popelar, Heek fil., from the Quarrier, in West Africa, is perhaps also a congressor.

1. P. ramosis-iimit (H.f. et T.); foliis ovatis vel oblongia subtus secus nervos tomantesis, staminibus 15.—Guntieria? ramose sima, Wall, Cot. 7834 1 20061

HAR. In peninsula Malayana? Wall.! ben speciali omisso, sed cum pluribus plantis e Penang longe post eseteras Anomocus Harbarii Wallichiani distributa.—(p. s.)

Aries comprising. Reseate regulari, cortice refriends relaters, juntores later for regions tomental. Folio best retundate, sente vel nominate, 3-4 poli longo, 12-15 late, princip via 45 poli longo, tomentas, transfer cortares, opieza, meneral gistera proteste compre narrioque sultius publicantes. Performali oppositiono, illinoise, via 5 poli longo, temestoro, utinoca, medio enforcienta. Alabertos reformalis. Operas 5, deuro auropostrogora; confun solitarium e bus arcetum. Arnetas trinotas.

6. GONIOTHALAMUS, Blume,

Polyalthin, & Conicthalaman, Rt. Ft. Jac.

Sepala 3, pierumque imagia. Petala 6, nestivatione valvata; exteriora plana, crasse coriacea, ovata, oblonga vel olongara; interiora inte ingimentata, crasse coriacea, laminis incurvis in mitram conicam arete coincrentibus. Standar indefinita, connectivo ultra authoras lineari-oblongas discrete biloculares in processum evalem vel capitatum producto. Torse parium elevatus, transatus, medio supe cagavatus. Occiris indefinita (rarius subdefinita), lineari-oblonga, strigoro plloso, biova-inta. Occir axi prollo supra basia inserta, superposita, in mucilagine nichilantia. Stylas oblongus vel supius elongatus, intus sulcatus. Corpella oblonga, semine solitario fere Guntterio.—Arboros parar cel fratices, fonis supra nitulia, nervia addiquis parallelis distantibus una pro-siluratibus, cenulis prope sucrimen arcaelis con que sis justis, palanculis aribus est antima axilleribus unilluris.

This greats was established as a section of Polyelthar by Blame, who, knows a only described one species. It is ad well nurked, both in characters and habit, that see have no heatation in regarding it as a distinct genus. The thick, strictly valvalo, and breadly-claimed inner person closely consistent and a mitriform cup, comin an other genius. The nearest approach to this structure is found in Organical among Guarteries, but there the inner petals are not magniculate. The species of Consolidations appear for the most part to be underwheiled, revely rating to the size of frees. The leaves of many are very thick and corlacemen, but the timener involved posites and the young leaves of the others are pellucid dotted. The nervation is proculiar, the propercial mean being connected by loops, which often form a very conspiriture intrappregical nerve. Many of the species are unfortunately very imparfeetly known, and we are by no means satisfied with the disqueses given one materials not below sufficient to mable us to frem an opinion of the amount of constance of the couragers on which we have relied. We therefore recommend a carried study. of the floral organs of these plents to those bottom its who may have to experiently of observing them in a living state. Governbelow as appears to be entirely an Asistic genus. Several species occur among Caming's Philippine plants, and others will probably yet be met with in the Malayan Archipelago.

1. G. Wightii (H.f. et T.); foliis lanceolatis subtus pallielis glapedanculis axillaribus solitariis.— Wall. Cat. B009 ! In montibus Travancor ad Courtalam, Wight (c. c.)

Reserve graviles, algricantes, regulosi, glabre, partes novelle fosca-pe-Point stringer acuta, 8-3 poil fours, 1-13 lata, petiolo 2-3 lineis ster coriaces, subtra pallida (in sicos flaverocutis), Micros vel justora rela, minutissima politicido procenta. Pedracula 1-1-pullicares, salbractors plantes oblong's mineria poterula distiche imbricatia couniti. en bracteola parva recantata empleciente decidua. Squale conta, sia beruio, fere 4 poll longs. Pelata exteriore 1-pell, evaluavel evata. Apra, brevitez et listo apguicularo, fran intus arrella ablonça notata, utrinque fracoericen; interiora à pull longu, overs, late unquiculate, in mirana coalita, lataine ato trapercides, seuls, extus fusco-seriors, intes aparen versus seriors, caracrem faltra. Toras tennentus. Ocerna dense mirro-strigiosa, styla ublique opior dilatato compresso relices dimento longiara. Carpello calves parantente sufficial, policello di peras longo stipitata, oblumes, 4-policerio, alco-fuera, glabra.

The style of this spaces is shorter and broader than that of those described be-. In this respect it agrees with 6, macrophyllin, Hume, the original species of

2 G. salicinus (H.f. et T.); folis anguste Innceolatis basi aculis apiec in acumen pleramque obtusum longe angustatis, floribas paullo supra-axillaribus semipelliesribus, petalis exterioribus augustis lineari-

Han. In Zeykunia ad montem "Admu's Peak" dictum, Walker !-(Pl. Mart) - (v. s.)

Remail graciles, foliori, cuetice regulosa algricante; partes novelle fusco tempotoom. Police 3-41 polit longs, 1-1 late, unpre glabra, sobius sub leute sparse pilscentia patieti viz i-poll., pilis atro-finaris strigoni, demum glabrescentes. Poli-ifii i poll. longi, solitarii, pilis atro-finaris strigoni, a luni ad recilium benetele 3-4 inutia oblongia acuminatia momita. Sepala perm acuminalia, dema atrazzon. I ill. Petalo exteriora i-poll., libeari trimor derim, interiora dimilio braviara. Cravia en, 7-10, dense fusco-stratosa ; etyle subulsto, maniforma

G. Thwaitesil (H.f. of T.) ; folis oblongs breviter et obtue acuminatis, pedanculis axillaribus petiolos triplo superantibus, floribus ultrapolicaribus, petalis exterioribus ovato-lanceolatis glabras basi in inguein brevem latum angustalis.

Han, In sylvia Zaylania, alt. 2-3000 pc-12 Travencor ad Courts-

lam, W sght !- (v. c.)

Romale folices, glober, cortice nigricante reguloro; gerume fusco-pobercentes. Folice 54-5 poil longs, 11-21 late, pet 1 4-poll, rigida, corinnes, utrinque glaberriesa, surera lucida, entresa pullida, margianisis in siene recurvia. Pedanculi (-1-) dilences, apice subclavati, ima basi bracteis pluribus minutis squamaformibus muniti. Sepaña lata, ovata, viz aenta, besi enalita, corianea, in fractu persistentia. Pefala ext. erguse corracca, 14-15 poll. longa, spice obtusioscula, glabriuscula, subgranulosa, ungus basi accola depressa collenga finen-pulsacente octato, int. in mitrato ovatasa acutam coslita. Omeria incorri-chicugo, strinote, stylo subulato paullo lungiore. Accer planus. Cer-nella aumerous vel aborta paura, bresissimo pedicellats, paullo ultra ir non renga, cenim, atrinque obtusa. Sesses 1, conforme, testa tenui, papyracca, lavi.

«5. Gardner Will de United to the anguette obligage-lancements Par, soutis spice obtusis vel obtuse at brevitar acamiustas, pedunculis axillaribus vel paulle supra-axillaribus petiolos vix superantibus, floribus sesquipolliescibus, petalis externizibus obtongo-innecolatis giabris basi vir unguiculatisa

HAB. In svivis Zeylanice, alt. 3-3000 ped., Walker ! Gardner !-

Rassuli prioris. Fallo 5-8 poll. longa, 1-2 inta, policio 1-poll. supra nitida, subtus pallida, nervi crebriores quane in priero specie. politiongi, squanti distichis bractenia. Senuis hasi cordera, salimembranaces, in seco nervous. Petalo cut. 18-polt, glabriuscula, susi grecia triquetra pubeacente notata Course adpresse pilom, style hange subulate triple longiors supereta.

Though certainly close to the last species, this appears sufficiently distinct. Its leaves are longer and narrower, and its flowers larger, than those of G. Thursderit.

The fruit is unknown.

G. Malayanus (H.f. of The folia lineari-oldongis lange nouminatis utrinque glaberrimis, pedunculis petialas parum superantibus, flovilius poliicaribus, retalis exterioribus oblongo-lanceolatis pubespen-

Malacca UM—

Rounds elongati, glabri, cortice regulose albo ; partes novelles fusco-tementomiecito glabrescentes. Fisits besi acutioscela vel rotundata; 6-9 poll longo, 13-3 late, peticio 4-poll, supra lucida, subtus palliciora. Pedicida millares, 1-1 poll., s-tivdcomentosi, baci distiche bractechti, custerum nudi. Sepala canta, acuta, tomentosa,
Petula exteriora 1-11-pullicaria, lute onguiculata, dures lines longitudiculi subcarinote, tenchaluse fosce serices, burl arcola lata glabra notata, suferiora in mitrana extus dense allado erfecem viz semipalitecm alfam coalitz. Ocurio dense aurerserioto, stylo siquilongo subulsto terminata. Toras fructus globesus, tomenassus, Carpello pollicaria, elongado-obloma vel cylindrica, interdum medio parum constricta, spiculata, pedicello i pall lenga suffulta, atco-fusca, granulosa, pilis paneis spareis This species seems identical in foliage with G. giguetrus, but is very distinct in

the size and expediment the fluxer.

G. cardiopetalua (H.f. et T.) obovato-o. neari-oblongia basi acutis apice abrupte acuminatia margine undulatis, pedanculis supra-axilla, ibub 1-3 verticaliter uniscriatis petiolo brevioribus, floribus 1-pollicerilas petalis ext ovalibus shimais .- Polyat vata, Henrie & Wall Cat. 6471

Galacie !- (Fl. Apr.) (v. s.)

Arber porve. Beauty stales, queties fixed to video. Course adjusted fulpublicarrates. Teles 6-9 pail, lange, 2-3 lain, pethoto 4 path. Princetti hall plane mitrate ornion obtanicembno confita. Consis hump-oblemes, style arquioupe.

Ger description is taken from Heyne's epointers to Wallish's collection in the tension of the Educate Society, and from a specimental per received from Dy. Galloon. Electrical a discription quite contresponds, so that we have to dealed of the identity of

7. G. seaquipedatis (H.f. et T.) : folia innecolule vel lineur-oblongis obtusie abrupte et obtuse accumunatte, pedunecha suprasacillaribus petiolo braviaribus, ilcelbus viz 7-pothemibus, petalis extenscilare ablenger loage dennimers. - Guerraria resquipedales. Wall. Plant. As. Bar. in. t. 2564 Cat. 25561 C. macrophylle, J. D.C. Mon. 12, non Blame ; Wall. Cat. 615 bl

Has, in montiles Khasin a ban ad alt. sooo ped.! in prov. Silber!

tera. Folio Q-13 poll. forga, n-12 liera patrolo 2-polla, caritara qui berrinte, supre nitida, subtas pallicia, menginilma in sacro recuevia, minariarimo peliacido penetata. Pedescult Jed-p theares, but brackly placelus minute squarest craibes di teta ; inferi con substituitates, in mitram elementum apiec attenuatum contitu entra puberwatta, inter dense fatopueres. Dese transitio. Orare locario, depo-mento delignosa, inter colema, stylo estindrico avenuso maniform. Carpella 8-10 velshorts plean que premiere de-il, periorito vir lie un locar sursita, depolic, evalle, aplee incornante, cistra minute grapultina

S. G. Simonsii (H.f. et T.); folia lineari-obloogia vel anguste oboveto-obion jis basi nontis apace longe acuminana anbina puberulia, pedenculis axillarious petiele brevioribus, floribus ultrapolhemibus, pe-

Han. In montibes Khasia, alt. 2-3000 ped., Simous !- (Fl. Jun.)

After pares, vie 20 polsilo, crecia, parent rambio. Best elegant, report cortice cineres, carrade beginnel, com concibus partibus novella, dense L'eraziare-tomangustore fere marare 1-1 pell Longam, aprec obtrones, cibito asigeriato, traviter co-riores, parcota pellucido princisto, supre glabra, mitida, mistas pellillicas, occus pet ohan at nexter threshoo-templors. France streets, in advance submarginaless conspirment malities. Professorie pleasures at anillas foliciones delapsorum secus romere under dispositi, vix à poil, longé, inci bracterile colongie vel sentie squame formites disticule monité. Separa lide arabe, merta, persona pubescantia, à poll. s aga, ta fractu perpistentis. Petala exteriora apice obturrucula, creso curioco. dense pubezzentia, busi via augustata, direpe totus menta fata notata, t i poli, lenga ; efferive in mitrate & poli, altum dense tomentes un coulity. These treets dileta-

ten, depresso globare, Silver, 1-peill. Carpelle non vion. There is in the Hockerson Digitalization a single flower of this very like eperies, from which we have use ventured to remove the inner petals, so as to expect the stamens and ownin. The petals, however, authority latients that it telongs to Gord Colorest. The ferrigious formations of the under surface of the leaves, and the strong coorginal nerve, make, this a very distinct species.

9. G. giganteus (H.f. st T.); fallis chicagis vel lineari-obloquia bani scutis apice longe et obtuse acaminatis, pe l'unculis petiolos longe. superantibus, floribus musimus, petalis exterioribus ovatia baci unguiraintis - Graria giganten, Wall. Cat. 6100 Al at B5 (parline.)

Han, In Penins, Malayance lvis vulgaris, Wall, ! Griff !- (v. v.)

debut Real design, strictly control alba rappleso: resulting action fallows. corticent rigides organ acro-virides forms, while politica cam petiolis only leafer tomutains affering pulsaries dermin glabering over monte currents, and ride. Prothe rate pleanings in a till following a spontant position printing 1-13-12 license fusco-publicantes, epica subchemii, best brastestia paprie squarefornibus musiti. Malastri anno ordera. Separare hasi lata ovata, objenicacula, etrinque adpresse tomenton, fire à puil, labour. Prénie sere la la magnes, anbente eta, tradis, follower, pilette vet margire amendate & poil, length to be a stronger publication has addis sures acrices, suferiora dance series, in micana contra esplane i poli, altais contra. Bores planus, param elevatos, medio encretas. Ocores lineari-olómica atyla filiformi dischife longiore spice ministrato. Praese intello

The flowers of this species are larger thru these of any other wair which we are a quirtled, and the patale appear to moreous considerably in site after expension. incomposition gives above are those of the In-rest prints we have seen. There are a creed many specimens of Cardine's from the Philippines to various cinter which are confishing which is from the present species in shape and are of larges, but with cortain differences in the Source, the constance of which will require further confirm tion. One of these businged pedunden and a glaticous calve, while another account. have much emplier surers. All these, however, are in a very imperfect state, nor is a group less itself smillelently well hanvin as to the uncount of variation to which its

10. 9: Valkeri (H.f. et T.): folia elengatis impari-oblougis basi florers are liable. acutis apica breviter et obtuse acuminatis, pedanculis axillaribus uniforis brevissimis.

HAR, in Zeylanin, Walker !- (v. z.)

delor ! Ravali choperti, validi, cortice primo regene platere. Partes novella via priberalie. Fishe (etima rices) aromatica plerameter tesi baire altranata, tenanter pellucido-punciata, 8-18 poll. longo, 3-3 lata, petiolo un 1 pollicare, rigida, strin que phoberrium, supra mitala, aubites pullido, mercis increasionnia. Send è la fructa permitentia, late evata, acute, nervous, 1-pell. Thesis param interesting, substitue ous Copella numerous, carte cleans, mucronata, glabra, 4-poll, pesicollo via lurain lungo antidita. Sezera overtina, solitarium.

This manufactured by very importantly known plant has many points of cosmishance with G. secretary flux of Blume, the original species of the genus. It differs, Lowcover, considerably in the shape of the leave, in the length of the pedancies, and in the position of the flowers, all characters of ton great importance to permit of our combining the two. In O warrag buller, Blesse, the flowers are about an melbroader style, which is not more than half the length of the every; but this character cannot be considered of much importance, in the absence of other diffreduces. Blame does not represent his species with Looping merces; but submatic species communicated by idenself show them to be, so, and to be doined like all the other thin-bornel species of idenself along the man.

11. G. Griffithii (11.0 et T.); foliis oblongis obtuse neuminalis basi nentis, pedanculis axillacibus solitariis, sepala oblusis, petalis longo neuminalis.

Hau. In Mergui, Griffith /- (e. c. in 11b. Wight.)

House rugori, grissi vel nigricantic. Police 6-5 poll, longa, 21-3 lata, petidio g-poll, tennitre coriarra in acco pervon, plaborrima, milita, milita pullica, pelindido pintelafa. Podroccidi petiodita reputates, last distible sommir ri, deflexi. Se pale basi confita fore rotundata, obtion la ricco nervosa, I poli longa, pobenda Peluis exteriora lapolitatria, chicago-lineralata, longe attenuata besi paran custranta, crasse coriaco, giabra, inferiora la mitema gonali. Mara confita processar grando pulpo pulpocantia. Secondo lineari-oblemes, altra authoras in processar pura sentima producta. One is attenuacibles, style linear subsidio terminata.

Scatters products. Course stress of pilots, style index subside treatments.

Very very G. marryphylio, Rieme, but with fewers twice as large, and a deficient style. It is harmour, the eithed from a sough specimen, and as we have thready said, our unit cities are not sufficient to enable to to exercise the value of characters.

in this percu

7 OROPHEA, Blume

Borageo, El. Pl. Jun was St. Hill.

See 3 Petria 6, ast. valsata; exteriora ovalia, interiora unguicul. Co, iaminis lu mitram coherentillus. Stanian definita, 6-12, toro
vi. Sanexo insuita, carman ovalia, doreo anthoram bilocularum gerentia. Ovario 1-15, oblonga vel obovata; ovala in antum ventrali 2-4.
Stepan vesti, capitatum vel oblongum.—Arbores est frutiora, folia
porria, floribus arillaribus jasefeelatis unt agansis mediocribus sei purvia.

This gives which was originally instituted by Blame in the Blightagen, was alterward realized by him to Because, St. Himito. M. Alph. Dr. Candolle and Mr. Bennett here, however, both objected to tale, and stated their conviction that there are too many important differences between the two geners to instify lines assume the Bing classed states petals, usually more delicate in tenture than is common in the Order, distinguish it from all the genera everyt. Mitropharu, from which it has at more be known by the desirite statement everyt. Mitropharu, from which it has at more be known by the desirite statement. The reduced number of statements the classes reasonablence between Orophea and Bornover, which have no close agreement in habit or inflorescence. The statement of Orophea are in structure more like those of Succeptation than the more ordinary state of these organs in a secondary, but we do not place undertain telegrate upon the characters to induce up to refer the genus to that section of the Order, because the majority of characters appear to indicate the property of association it, with Mitropharese. In this group, however, it or taking forms the transpient of Succeptation, standing as it were on the border between the two trabes. Because, with small himse penals, out confronted at the border penals to the most tropical provinces. In the Western Peninsula they be not every north of Malayan Oral potenties. In the Western Peninsula they be not every north of Malayan Oral potenties. In the Western Peninsula they be not every north of Malayan Oral potenties. In the Western Peninsula they be not every north of Malayan Oral potenties. In the Western Peninsula they be not every north of Malayan Oral potenties to the Malayan Archipelant, which spears to possess many appears.

1. O. Heyneana (H.f. et T.); foliis coriacela ovato-lanccolatis ob-

minibus 12, ovarila 6-9 dense strigosis quadriovulatis.—Uvaria Heynesan, Wall. Cat. 6463! U. luten, Wight, Cat. No. 31 b! U. lute: , 3, W. et A. Prod. i. S. (non Roch, nec Wall. Cat.).

HAR. In Zeylanio, Thrailes! in montibus Cov. allam, Wight!-

Arbor lamilis. Remaii graciles, cortice cinerco rugoso; adulti glabri; juniores cum gennuis tentento fusco pubescentes. Force hasi rotundati, apice nepo longo negustata, 2-4 poll. longa, I-14 lata, rigida, utriaque glaberrima, sepra lucida, subtas pellula, nervis obliquis, venulis (in sieco) croberrimis reticulatis. Pedance/i vis i poll. longi, tumentosuli; brutas minutas distiche, alterno, rotundatas. Sopula rotundata, extus pobecula, in tracto decidna. Petala exteriora plana, membranacea, nervosa, i poll. longa, cuncala-lancaciata, apice longo acuminata, cirinque puberula, parallele corvosa; interiora trapezoideo, atuta, negue fere i poll. longo, extus parace, intro dense vilicaz. Toras dense strigosus. Stancius omnia fertifia late cunenta. Goycella 4-8, stellatim patentia, pedicello becristimo suffalta, ovoiden vel subglebesa, utriaque obtusa, i poli, longa, fusco- vel cinero-incana. Senica 1-3.

We have already referred (under Useren Zeylanics, L.) to the mistake into which Wight and Arabit have fallen with respect to the spoonymy of this species. The description of Mater, W. et A., being partly taken from the present plant and partly from Roylangh's plate and description of the true U. Lates, does not apply processly to either.

Ma.

JUS, ovanis 0

Hab. In montibus Travancor propa Courtalam, 175gat/-(p. 4.)

Rasadi graciles roznios, cortice fusco, glabri ; pertes navellas is puberda. Folia tenuiter coriarea, clirotes sel oblos co-lanecolara, basi acuta, 13-23 poll long. Lata, petiolo vix bineam longo. Periode afai 1-2 poll longus, best erramundis pincibus bracterias, sel ora mudus val quantula minutissima.

Petida esterodes 2 lineas longa, rotundata, membranaca, glaberuscula, selectora teapendes, obtuse vel neutiuscula, unque petala est acquante. Messina fero rotundata. Selectora la dellatim patentia couriis longora. Carpella glos-boaa, atro-fusco glabra, semipoDicari;- pedicala Beam loago suffi

O. Zeylanica (ILf, et 1 longis obtuse luuculis as it 1*3.

Pratex? comesiaciones; ramulorum cortice grisco reguloso; partes novellas fuscopubescentes. Folia tenuiter curiaces, 2-8½ poll. longa, 1-12 lata, petiolo 2 poll.
longo; juniora subtus poberula et pilis albadis ciliata, demum glabrata. Pedancali
lorum. Flores 2-poll, diametro. Sepala orbicularia, tomentom. Faticla cateriora
rotundata, venosa, pobescentia, margine incana; interiora trapezoides, apice incrasnata, glabra, margine pubescentia. Ocaria glabra, obovata. Sispua capitatum.
Gerpella globosa, bacenta, hevia, glabra, diam. 3-poll., pedicello viz lineam lo-go
suffulta.

4. O. polycarpa (Alph. DC. Mém. 39); folis elliptico-lanceolatis, pedancella avillaribus filiformibus 1-3-floris glabris, staminibus 6 uniscrialibus 7, ovariis 9-12 glabris.—*Wall. Cat.* 54311

Mu. In Darabania secus rijes iluminii Saluen, Wall (2014)

Reservings of pulsarentes, juntares force-publications. False plening as long attenuate, chima, histograta, membraneca, giaberrima, 4-5 poll, lenge, 14-13 lata, sente ciliata. Petala esteranos rotundida, intentia, ciliata, lateriora di plo majora.

We have not but an opportunity of man inling a flower, and have therefore derived our description of the perianth, etc., from 11ph. De Caudelle. The flowers appear

5 O. acuminata (Alph. DC. Mem. 39); foins oblengo-lanceolatis ad nervon subtra velutinis, peduncolis filiformibus 1-3-floris pubescentibus, staminibus 6 omiserialibus ; ovarias 6 dense strigosis bi-ova-

HAR. In Tenasseein prope Tayoy, Wall. !- (c.s.)

seletina, nervis reliales obliquis, ventiles transversis paralleles (ut in fugurates) conspiron, 4-5 poll. limita, 1-14 leta, patiello 7-2 lincia lumpo. Principio lingi brac-teis piuritus autodatio pulsale munici, ultrapolitorpus. Sepade udunta, unta-limitos-

5. O.? obliqua (H.f. et T.); folius oblongia vei innocedatis acutis rigide coriaçeis basi imequalibus atrinque glaberrimis, lloribus terminalibus 1-3 fasciculatis, carpellis ovalibus.

HAB. In Zeylania, Gardner ! prope Galle, Champion !- (v. a.)

Arbon, Remail berns, globerried, Mradesci, Felia brevisime policillata, basi integuilatora, ataupe une fatere recondata, aftero acuta, epes acuta vel acconincta, 6-5 pell, benge, 14-2 late, policies wit lineura longer, supra lineale, within pullible ; diam 1-poll, stro-force, chilera levia. Semina 2, rotundeta, mbeningiressa i fasta Mitata, Brummin, scrobinskia,

This is a very mourisable plant, when, without a knowledge of the structure of the flowers, we are induced to refer to Geophics, from a certain greened compliance especially in the obliquity of the leaves, to O. Lettlains, Phones, the flower of which is also scarcely known. The shape of the fruit duffers too much to permit of the two being considered the came species; but perimps, when the flowers of both are known, they will be found to be congeners, and to be deserving of being generically a prorated from Orophen. Mr. Thwaster No. 2612, according to a fragment just received, is a different but chosely allied species.

6. MITREPHORA,

Uvaria, 5 Mitzephores, Rl. Pl. Jav. Anda.

Sepala 3, rotundata. Petala 6, astivatione biscriatim valvata : exteriora ovata, nervis subcasspicais; interiora basi unguiraleta, laroma fornicata. Torso depresse conteus, subtruncatus, medio parum excavatus, pilesus. Sfazioia numerosa, oblongo-conceta, authoris dersabbar remote hilocularibus, connectivo trancata-capitato. Overiar obligação giabra. Ocala in axi biserialia, numeroca. Siglas oblonges, intus sulcatus. - Arbores zape excelae, felia coraccia, nerris creleis parallelis

Acting on the suggestion of Alph De Candolle and Bennett, this very natural group, which was amorated by library from the remainder of the many-ovaled Course us n section, in new constituted a distinct years. It is closely affect in theret Chiroches to Cropker, but the indefinite stamens and primerous evulus at once distraggetshill. The only known species of the garact besides the following are thuse

1. M. tomentosa (B.f. et T.); foilis ovato- vel oblongo-lanerolutis subtus fulvo-tomentosis, pedunculis oppositifoliis abbreviatis pauefforis, carpellis subglobosis dense tomentosis longe pedicellatis.

Han, in prov. Assum, Jenkins ! Masters ! Simons !; et Chittagong !

-(0, 2)

Arear. Reseall which, couldes sinerces rugoso, punctis depressis conspersi, pubeuil ; Juniores cara scanners partificis nevella fulvo tementest. Felia, obtusa, negoof semplants, best retendeds, subscrizees, superse seems costam piless, externing the particle piles separa falves tomentess, nervis prominentes int oldiquis, parellelle, versus limen felix magis approximants, 3-0 poll. longs, 1 j-3 min, pel vis 1-poil. Prefuerale temperature, 2-4-flore. amplesicasjes, ermen, tomentous, decidios Pedicelli 1-4-pell, supra medium uncumisti. Alabastri dense foirostraceulusi. Sepula late ovala, acuta. Pedila oferious evalu, sentu, fore politicaria, intus via pubescontia, parallele nervoca; vatemora late unguienlata, limina late otata. Ocorio glabra. Torns repetus depresso-plaboras, tomentoras, diam. 4-poll. Carpella 10-20, late ovaides val subglobosa, sillings, policile 1-13-pell, suffices, granuloss-tubercolata

2. M. obrusa (Blume, Fl. Jav. Anon. 32, t. 10 et 14 C. sub Uvafin)? folis evatis vel oblongis subtus adpresso pubescentibus, pedunculis oppositifoliis vel terminalibus pollicuribus, pedicellis clongatis gracilious, carpellis oblongis velutinis longe pedicellatis.--Uvaria obtusa, Bl. Hijdr. 13 ; Wall, Cat. 5484 !

HAB. In Peninsula Malayana ad Penang, Well. !- (v. s.)

Ar Los process, rama, sedina. Basenti divariente, rigidi, cortire rugoto, supe transverictimo, algricante, adulti glabri, juniorea cum centilius pertilius prevellis filoso-tomentori. Polio magnitudine et forma valde varia, interdum fore retundata est clonquieablings, obtass vel zents, vel brexites et obtase scaminate, basi retorders, 2-5 poll. lorga, 1-21 lita, petiolo fraco tomentoso 1-1-pollo rinide roriorea superne nitità, praster regima presertim balta versus falvo-palementeni gialira, subtua pallidiora, Pedancali farrumbeo-tamenton ; beseteis plumbes (4-3) alternia distichia decidnia lineam longia. Peria dia 1-2 politerres, imper media m bractrolam convexam rotundatam minutem gernates. Alabastri elebasi, subtrigoni, lena tementosi. Petula exteriore oralia, I poiticaria, catus adpresse velutina, intra parce pubezcentia, parallele norvoca, flare-centia, purporco-atribia ; inferiora unque ; allies ut, lambra ovali sotusa ertus pubescente, intus dense trepentous. Torne fructus mericalus. Cary-lle 7-15, subcarnous, 1-pollicuris, utriuque obtusa, oblemes, vel seminitus pluritus obertivia entglote as, pelicello 1-11 poll, longo aufultis, temento were haveseente veleties. Newcort 4-1.

All the specimes we have seen from the Malayan Peninsula are to flower only, and our description of the fruit is copied from Blume. In the absence of fruit the identification is somewhat doubtful, but no difference can be detected except that they are henced than Blame's figure and specimens, and we learn from that author that the leaves or propositingly variable towns. Cumbag's No. 1135 is a very arms allied species, but distinguished by its carpale being nearly scalle, and covered with his ferriginals imperfuse

Species debin, floribus via notis.

3. M.? excelsa (H.f. et T.T. folia rigide corraccis obovatos oblongis abrupte accuminatis basi cordatis subtus dense intro-furfuraccis, cytais abbreviatis acillariless 2-3-floris, bracteolis rotundatis imbresatis, floribus parvulis.—Uvaria excelsa, Wall. Cov. 6477 l

Han. In penins. Malayanu ad Pening, Wall. In (c. v.)

Arber iez sebela Wallichard erecter. Rameh rayalmi, certina atro-fisice, juniores polardit, partes accelles stellato-tementore. Fiches aque article, sob-erate
minute squantillore, subtus oblique acreuse. 6-5, pulli longe. 2-32 lato, petado dpolli. Came vir. is polli longes tementores. Fiches albit. Malcufer globesti vir. 1pollicares. Squata urbienlaria, estus dinos folya-cultosa, la d'arbertacatiq. Petade
(quantimo ex alabastra juniore judicate lice) subscient acres corrace, rotandala,
acutinacata, intra arbertanta, atrinque adpresse lamentora a interstra una valonta,
avuta, crossimine estitucas.

The specimens of this plant distributed by Wallich are very imperfect, or all these in the Limman Society's Herbacian sufficiently good to enable its group to be determined with activity. It would perhaps have been better to have left at for the present in Liverie, where it was placed by Wallich a but the arbitraries table is not consistent with that genus, and the penals appear to be decidedly valvate.

Tribus III. ANONES.

Petala restivatione valvata, hand unguiculata. Stansion indefinita.
Curpello in fructum multilocularem conlita.

The colonies of the courses and carpels at once distinguishes this tribe from all the others. In floral characters it approaches Meledicase and detailedge, some species of Rollinia in especial bearing much resemblence to these of the latter gener. All the species are unicoulate, and the whole tribe is American, except a few species which have been puturalized in the Old World, Lobourgers, W. et A. (Prod. I. 7), which, from the characters assigned, would belong to this tribe is founded on imperfect specimens of an Emphashinteen plant alonely allied to Recover, in which the saxy immediate fruit is ligaritative by a thick, errect style, slightly lobed at the aper-

9. ANONA, I.

Spale 3, minuta, basi coalita: Petale 6, mst. triscriation valvata; exteriora carnosa; triquetra, basi excuvata, vel tota concasa. Stamiga indefinita; connectivo ultra autherarma locules lineares extrosos contiguos in processum ovalem producto. Toras hemisphaericus. Ororia numerosa, subscalita, style oblongo terminata. Orase solitaria, crecta. Corpella numerosa, in fructum multilocularem carnosum ovalem vel rotumbatum coalita. Senses in loculis solitaria, erecta, testa lavi nitida.—Arbores pel frutises Americani, polunculis terminalibus cel oppositifolita.

This is a very extensive gents, which contains the well-known tropical fruits, the Contard Apple, Sourcep Bullock's-heart, etc. All the species are univers of South America or the West Indice; but as two are extensively calificated in India, and are often found in a more or has maturalized state, it is desirable to include them; in our Family. As it is not necessary to sindy an american gones for the sale of two admirables plants, our diagnoses are taken from Van Martine's elaborate managraph. But a species belong to his section of the

^{*} Sect. Arra. — Pelelit interiora minima, squampalitimia, bisarciora plano delicipalia.

A. semamosa (L. Sp. 757); folius membranaceis, juniotibus pubesecutibus unitus ginucia oblongo-lameolatis acturinates actuis vel obtanta buti acutinsculis pediatentis unitloris subsolitoria, fractu ornizeglobest cel conico, arcolis convexo-prominentibus viridi-flavis cel glausescentiluis.— East, Fl. Ind. ii. 657; DC. Syst. i. 472; Prod. i. 55; Et. Fl. Jan. Ann. 107; L. 53 R (Fractu); Hall. (at. 64901; If. A. A. Prod. i. 7; Ent. Mag. 1, 3095; Marties, Fl. Bren. Ann. i.i. 1, 5; f. 1 (fractu).— Richt. Mal. iii. 1, 20; Rasaph. Anh. i. 1, 46.

HAM, In hortis alimpie culta et sa pe in dumetis subspontanes, prie-

sertim in provincia matrahoribas

Diergia. In insulis Antillis indigena, per totum orbem tropicum

The leaves of this species are smaller than those of the cest, and more frequently obtains than mente. When in femt the two are readily distinguished.

2. A. reticulata (L. Sp. 757); foliis membranaceis subtus scabriusculis oblungis unt oblungo-lanceolatis acuminatis basique acutinaculis, pedunculis lateralibus 2-4 confertis, fructu cordato-evato obtuso cortice scalirimento crasso fasco vel subrubello leviter pentagono-reticulato, arcolis planiusci lis, acminibus nigricantilma.—Rosa Fi. Ind. iii. 657; DU. Syat. i. 473, Prod. i. 85; It. Fi. Jan. Anos. 108; Wall. Cat. 61891; W. et A. Prod. i. 7; Bot. May. t. 2011, 2912; Mart. Plan. Brus. Anos. 15.—Rheed. Mat. iii. t. 30, 31.

Han. In hortis culta, hime inde subspontanea.

Distrin. In insulia Antillis indigena; per totum orbem trop'cum culta.

Referds. Rechargh, Blame, Waltish, and Wight units in buring testimony that no species but the two above described are in common cultivation in India, so that d. fraction, L., which is referred conjecturally by Brown to A. successo, L., is rightly considered by Maxims a sparious species, made by mixing the characters of A. squares as and relaculate, to one or other of which species it is generally suferral.

Tribus IV. XYLORIESE.

Petala astivatione valvata, hand unguientata; interiora difformia, triquetra. Stanina indefinita. Carpella discreta, interdum definita.

MELODORTJM, Dunal.

Unoma, I Melodurum, Daniel, DC. Uvaria, S Melodura, Blance (excl. ep.). Polyalthia, 5 Kentia, Rhane,

Sepala 3, parva, basi plus minus coalita. Petala 6, ast. biscriatim valvata; exteriora convexa, interiora superne triquetra. Stanian indefinita, multiscrialia, connectivo ultra autherarum localos lineares extrarsos contigues in processum ovalem vel oblongura corritosata producto. There convexo-conicus. Orario numerosa, oblonga; secus sutarum ventralem multi- vel pluri-ovulata, rarius biovulata. Styli oblongi.—Frutices pierumque scandentes, foliorum nervis matas conquiente obliquit rectis vel viz incursis parallelis, inflorescentia terminali sel oppositionia, alabastria trapartria tomentome.

This grans corresponds with the section Meledown of Joses, released by Devil (intiging from the chamalers not from the species included, and with the McLoter division of Fourier of Binne in the FL days, or hather, however, eliment all Durel's species, and a few of those projected by latine, which so not appear autocally alled to also importune to the metericle in the Petron Moseons. In that sometimes alled a majorities of the metericle in the Petron Moseons, the that contains a time a sequence of M. freedown at Learn, which is no to teached them of nonlinear machinalty, as we have not examined the force, but restainly not belong up to the remaining allerity, as we have not examined the force, but restainly not belong up to the remaining the not first. There is no authority species of M. released from her distance in the scribed as a large tree, and is perhaps a Majoritoria. A transposition has distance with M. secretaria. Champion. This, however, notes are accord with Lagrana's as a cription. Not with standing the original of bitti Lagrana's species if appears to device a mean and plants are well known to betrailed, rather than to scalationic a pass of the lagran is a distance and a create will probably both be found to belong to well-known agreement at all creates, his descriptions are not sufficient to be play the species not to distance and to relain their name.

As defined above, the genus is a very natural one, well marked by the triquetrous bods. The thick, firm, flesky penuls are reserved valence in astirotion, and the tenter ones are consists area the bose only, while towards the ages they are triputrious and acutely common internally so that the two junct faces vert against the corresponding ones of the next petalt exactly as in factor. The indiscretion stament, with fineir, parallel, approximate authors cells, are terminated (generally) by a fleshy process of the councercom, which is analogous to that of faces, but often such more decembered. The council torus and shining styles, such alendaric than the every are sless important characters. The sepais are often peristent in the fruit, and the option are not arounded.

The guieric character might be unde still more definite, by introductor the sumber of orales, which is in general great, war it not that there are several species in which they are reduced to two. The type of these abstrant species is Polyel-this Kentis, Blains (Meleologues Kentis, H.f. et T., a plant which has not hitherto been found within our limits but which so creedy resembles M. elegans, H.f. et T., a many-oraled species, that the two are audistinguisheds when placed together, arrapt by an examination of the flowers. In comparison of this close resemblence, which extends to all parts of the flowers, we think it better to retain M. Kento and M. piecewyses in Meloslavies, then to institute a new grains which is not indicated by high. Indeed, the number of orales is in this case of less importance than other characters, because M. elegans and M. Kentis agree in to many points that they form a autural section of the genus, characterized by the possible thickened petals, the glabrous, glandisher detical arrance, and pitted used.

Besides the species described below, one or two of which have already been signed by Illiume, several exist in herberts from the Philippine Islands. The genus is, however, so far as is known, entirely Atiatic, no Australian, African, or American species being known. It is still more remarkable that an species occur in Coplain or in the Madras Peninsella, or anywhere west of the Garges; theoght in Malaya they are very absorbing, and many species extend along the coast of Armeno and Chitesegon; to Silbet and Khasia, and one or two to the lane of the Himsleys, where they are found as far west as Sikkins.

Sect. I. EUNELODORUM.—Pelala exteriora anguste marginata,
Ororia strigoso-pilosa. Ovala uninerosa. Senina non scrobiculata.

1 M. rubiginosum (H.f. et T.) ; folia oblongia obtusto rel neu-

lio supra sparso puberulia secus costam et venas tiliosis qubtus pube minuta falva tomentocis, pamenta terminali panciflora, pedicellis pollicaribias, floribus magnis, carpellis ovoideis pedicello equitorgo suffultis, seminibus numerests oblingis baribus. - Uvaria ruhiginoca, Alph. DO: Mist. 36; Wall, Cal. 8+65 ! U. neryonn, Wall, Cal. 6479!

Hab. In Svivis Sithet | Chittagong | et Tenasserin, Wall I- (c. e.)

France seculose, remails significantibus vel arrives remains public cuttibus; portes morelle desire felvo-tomendose. Fisfia retrinque obtanta lasti inter-tions unbe subtipiers arute, ratios in sentmen byers submistant augustate, teamler curiers, 3-6 pett. hours, 2-5 bits, majora medalis, 5 poll, late, petiple 2-poll, squis opera, nervi subcurvati, cobtas promonis. Ploves authore, solitarii vel pigrampe in pariculan territadem 5-6-florem concesti, dense falvo-term ni si Petro-lis politares et ultra, infra medium broatcoles 1-2 parens quates gerestra. Septia lata, vix lineaus incre. Petala cettelore altrapolitearia, extas tamentesa, influe cineteo-tacara, ocali ablanga; interiors purio her clora, singuistiona, a base ovali concase, in tostrum longer tempererana producta, dorse concret, intus saliglabra. Torse inter etermina glabor, lutar erana donse strugores. Processes consectivi oblangus. Ocaria dense strigora, atiginate pubernio. Carpello 5-10 vel plura, fulvo-tomentono, pollicaria. Secrisol'oscrielle, ultitle, appain fermitus reparata , trata etro-finez-

M. latifolhua (Danal, sub Unona); tolin ovalibus vel oblangis supra pubescentibus secus costam tomentosis subtas cum petielo detise fuivo-fomentosis, racomis lateralibus et terminalibus faxia folio ilimidie brevieribus, carpellis unmeresis subglobosis, seminibus compressis transverse rugulosis. -- Unona Intifolia, Danal, Ason. 115; DC. Syst. 1. 497, Prod. i. 91. Uvaria latifolia, Bl. Fl. Jav. Auga. 27, t. 15, 25 A. U. Jongifolia, Bl. Bijd. 13 .- Wall. Cal. 9411 !

HAU. In Peninsula Malayana ad Maineen, Griffith!-(c. c.) DISTRIB. Java, ins. Moluce., ins. Philippin. (Cuming, 1548.)

Fruier soundens vel surmentanns. Rasculi heves, folyo-tomentosi. Pidio remodiasculu, 4-10 poll longa, 2-4 luta, pet. 1 4-polls; utrisque retuodata vel hasi subcardeta et aprec conargionta, cabcornega, epica. Escene puntles supe forminates, ampenientati, 4-5 vet rurius plurifiori. Pedicelli sollitaria vel facciolati, bractesis parsia oratis cel obloggio engulti, infra medium lancteoleli. Colonici 2 poil, dense tomentori. Sopolo orato, acutinscula, vix 2 lin longa. Petala exteriore orato oblonga, crius tomentora; informera a breviore, giahra, oblongo-semminate, lafra oblonga, crius tomentora; informera a breviore, giahra, oblongo-semminate, lafra medium conserva, superno triquetra. Scanina et dearie princia. Carpella 8-15, super forms increasatum subglobosom umbeliate, tota tomento nehencio fecta, obia tusa vel muoremata, pericarpiu subtaccato post matoritatem atro-perpures.

We have not seen fruiting specimens of this fine species, and have in sensequence Salkiered Blume in that part of our description. The species, though comband in continental India to the extreme southern part of the Malayan Perinsul, seeing abunfant to the contempt. Coming's Philippine specimens are slightly different, in having more numerous flowers, forming a nort of paniele beyond the leaves.

iVE lanuginosura (1 lancculatis basi rotundatis supra prater costam fulvo-pubescentem glabris nitidis subtus cum petinio dense fulvo-lanuginosis, floribus paucis terminalibus vel oppositifoliis magnis dense tanuginosis. - Uvaria laauginosa, Wall, Cat. 6454

HAM. Mulaya ad Possing 1 at Singapur !- (C. 4)

France arrachiness, racinité demas intro-létia ciosés. Falla arplus temps apparais le les actualists, 6-8 poil, longs, 1; 22 laborateiles 1-poil, infiniera in ennes arrachinesses oblings altract. Plants de poil de la politique de la polit

4. IVI. manubriatum (H.f. et T.); fotiis ablongia vel oblongobanecolatis rigidis supra glaberchela lucidis secus cistata falco-palacsociatibus subtus dense falco-tomeatosis, floribus subtornia facc-calatis mediocribus, carpellis longo podicellatiz obliquo evalibus obtunia falcotomentosis.—Livaria manubrinta, Wall. Cat. 6446 lg Carsing, No. 23331

Han In Mulaya volgaris !- (r. s.):

Profes insulars, transcent follows. Hands night inter vel grast, turnion, space eventual, glaburacentes juniores guaronathus partidus barellis dens followetementos. Pelas bar propostas vel substantiales partidus services and antiques as a substantial services. Selected barellos pelas propostations del substantiales pelas appeares martin fortigiales. Perfectle barellos, 1-1 pelitures, infra inclinio bractacións ovalum minimum prentes. Robertes desse tomentos. Sepais ovale, acuta local poli Pelas expenses a bas ovals objetes pelitus, entre impensos, infra barellos giabra, acutacións, infra plabes, grantilloss. Stateme eloques contratos perfectes espais contratos, infra partidos, grantilloss. Stateme eloques contratos. Perfectes espais eloques, infra plabes, grantilloss. Stateme eloques contratos. Carpella innactura, 6-7, ovals obletes, obtuso, oblique, intro-giabras, desse falvo-tomentosa, pelicelli tomentosa, 2-policares, basi dilatati, toro conduniti el perintentes. Stateme S.-6.

This species in general appearance cheefy resembles the last, but it is smaller in all its parts, the flowers in particular later very considerably less. The fruit is very possible, and unlike that of any other species.

5. M. Wallichii (H.f. et T.); foliis anguste oblongo-hencedatis pierumque longe ucuminatis basi rotundatis distanter dervosis superne glaberrimis subtus pallidis et sub lente presentim accus costam et venulas pube miantissima adpresse puberniis, pedicellis fasciculatis pantia, floribus mediocribus, carpellis longe pedicellatis.—Uvaria hiculor, Wall. Cat. 6446 yanu Rozo.

Han. In montibus Silliet! et Khasia I subtropieis.- (v. v.)

Pratre alta acandens. Rationio cortice cinerco rugulesa, juniorea puberconfest, partes agrelle aurres seriese. Pota 4-6 poll. longa, 11-2 lata, petiolo 4 poll., tentutar cortacea. Neres calde abliqui, quam in contario specializa remotinera. Performatic appositifolii, brevissimi); pedicellii 1-4, 4-pollicures, tementosi, bari bracteolia oratia parvis munici. Sepada entra tementosa, inter graduta, granulala. Petafa arrata-impropiata, 3-polli; exturiora ertas fulso-toricurosa, interiora glubra. Stancina et contrila D. servaccai. Corpella intensitura denas tumentosa, oraliza, 5-pollicuria, pedicuria policurias policurias augulatia tomandosis stifiulta, tren globaro i coltenti.

Dr. Wullich, who found this species in the Calculus Bottonic Garden, and also received it from Silher, has considered it to be II. Similar of Boxto, and it is probably that both species may have been so marked in the Calculus surder, and perhaps

continueded by Sonbargh. This is the more librity, because there are two sould fragtions of the true Mexicolor glord on the senie sheet with M. Medicais in the Linu. Son. Here, and several more of the same energy the duplicates of that collecline, Son. Here, and several more of the same energy the duplicates of that collection, shareh that plant does not also where occur in the Wallichian collection. The only tanginic part of the horse description is the globose fruit, and that is only aponly tanginic part of the horse collect by us M. Second. This we have compared with an elicable to the specime collect by us M. Second. This we have compared with an estimate specimen from Movinergh in the florish Moveum, in flower and fruit. We estimate specimen from Movinergh upwies by a single specimen collected by us in only know the fruit of the present appears in shape, but has wrintided, but it is \$25000. It is not unlike that of M. verraccores in shape, but has wrintided, but it is the fruit rape.

6. M. verrucosum (H.f. et T.); foliis obiongis vel lauceolatis crelice acrossis supra artidis pube minuta puberulis scens costam sub-tomentoris subtus falvo-pubes centibus secus across serieco-villaris, floribus fasciculatis vel subracemosis plerunque terminalibus, alabastris latis obtuse triquotris, carpellis longo pediculatis obliquis rostratis valle ruccosis.

Han In mout Khasis, alt. 4-5000 ped .- (Fl. Jul., Fr. Uct.) (c. c.)

Penter alte semilera, remeana, dense folionia. Zenali grissi vel rufescentea, lenticellia albidis ereberronia notati, rugulosi, puberali, denum glairescentea, runione cenu contibus partibus covellia fulvo-tomentosi. Polia 3-5 pelli longa, 14-2 inta petinde policuri, taxi retundotu vel acutimente, appre obtam vel acuta. Plorg ed appres ramabenta 1-5, actionelli, fuscionali, vel raccomitum panciforam folicura formatices, furnicis informaticus oppositiolies. Pedicelli fulvo-tomentosa, pellichros, bast pluribuseteali, et versus medicam bracterias peciales fuevo-tomentosa, pellichros, bast pluribuseteali, et versus medicam bracteria speciales herriores, laftura, dense tomentosa, accidente actina dense tomentosa. No. 15 1-pelli, late crais, restata, in fenem subpresistantia. Pelvile externo ful covata, cattis dense formaticas, interestante subpresistantia. Pelvile externo fulli covata, cattis dense formaticas, interestante incomita neglicario oblingo, finite concava, glabrimenta, finiparamonibita staminum arcelata, suprima longe traquetro. Processas compectivi magnas, ovalia, Genera dense funco-pilosa. These fractios problems. Covata pulpos subgiolosa, vel late ovaldra longularia, no-liqua, obtuse macronata, irregularite verraccos-tale-rentista, tomentosula, suffatta pedicella 14-bapellicaribus crausa cinvatta longularia discressi funcaciado versus hilloma la regular estado sense ocuparas, irregularites trates estas considerados parada, 1-1 pelli longua, obtuse atriatia, compresa, irregularites trates estas recesa margine toto atrunio lato praminonte inhercalato versus hilloma la refinito miculio sense longitudirem profunde salento circumidata.

This species is certainly very near the last, but it differs, we think, essentially in the leaves being much more temestate beneath, with more someons transverse naives, and especially by the way bound there fingers. We are, however, unsequantied with the fruit of W. Wattiebil, except in a very young state. If the species be destined, which we believe them to be from their general aspect, no doubt good

characters will be found in the fruit-

7. M. bicolor (H f. et T.): foliis oblongis vel oblongo-lanceolatic termitar coriacem crebro nervosis supra preter costam fulvo-pubescentem glabris subtus cum petiolo pilis cinerais vel fulvis longe et adpresse sericeis, floribus fesciculatis extra-axillaribus majusculis, carpellis globosis breviter pedicellatis tomentosis.—Uvaris bicolor, Roxó, Fl. Ind., ii. 662 (non H nil.).

Han. In provincia Silbet l et Assemil et seems basin Himalayas in

montilus inferiorious Sikkim! -(r. c.)

Freder semiles. Exact cloudet, foliosi, metre riserco, ragulos, palescentes,

majores, se estates partes novello, inlep-trementes. Preiss a-10 poli, issualità i di partico particolo di pa

This is evidently the most common species throughout the monatorious countries moth and east of Benzal, as we have before as specialers there all the collectors was been visited these countries. We found it already this in the wooded districts in sillher and Cheling. but as we slid not most with it in the kinner hile, except at the very base, it is praisibly suitfied to the lowest level, while the true has special extent at countries because it is praisibly suitfied to the lowest level, while the true has special extent at countries meant are suited by the appearance and a present appearance from Rochingtics in the British Manager and it has all has closes fruit there can be no reasonable attack that it is that described to be it has closes fruit there can be no reasonable attack that it is that described to be it being to the lowest.

5. M. fulguns (H.f. et T.); falifs ovato- vel oblongo-lancechafts basi votandaris squee in acomem longo attenuatino productis rigido co- riaccis supra parce puberalis subtus cum petiolo pube bresassima moltitor fusco-serioris, floribus parvis tomentosis axillaribus vel suanlos berminantibus subtacamosis.—Uvaria fulguns, Well. Cal. 6482 | Myristica Finlaysoniana, Wall. Cal. 6793 |

HAR. In peniusula Malayana: ed Malacca, Grighth / et Singapur.

Wall !- (u. 1)

Distrata Ins. Philippin (Caming, 2340 !)

Prates veronimilium semilem. Rasmis gracilis, thermes, berigett, jumpres pples berrissima courses vai forescente incimi. Philo 5-4 pull, longs, 12-15 late, petialo 1-4-poll, migra philo rights adapted a passis deman evanelle sel semi costum tantum experititios palerela. Proces placomque versus njipos minulatum congrela pare folia rasmit placisque abortivis rel decimis rasmos 4-5-lares similantes. Petalis rasmit la participa de returbate militar hypotomis 2-2 aquema formibus rotundates miniti. Sepole rotundate militar bractorio 2-3 aquema formibus rotundates miniti. Sepole rotundate, extra tomentos, inter placem, acutinarmia, best confine Petalis exferings ovata, crossa, samipullicario, extra autora scribo, inter cultura confine hacitari ovali glabar (arrespondate), rateriora for dimidio breviora, obtoma, acutinarda, granulata, ribbra, doras outwentes issue conserva, apice minima reignotra. Senonas et ovaria scoppativi.

The specimens in the Wallishan herbarines, under the mulder quater above, are in a very imperfect water and the burns appear to belong to accord very distinct ape-

cies. A parties of show, however, certainly belong to time.

J. M. Griffithii (ILf. et T.); foliis anguste oblingis basi retundates apier obtuettesculia emarginatis rigide coriaceis supra prator costam pubescentem glabris subtas cum petiolia rufo-pubescentibus, pedanculis oppositionis vet in ramulo brevi axillari unifoliato subterminalibus breviasiums, pedicellis fasciculatis, floribus narcis

Han. In prov. Tenasseries ad Mergui, Griffith, 790 !- (c. s.)

Profession activists. Record nigricontas augulosi, pateron, lentfeellis floralis pateron, fluidos de company partitos concellis suf communes. Habit 3-5 politicos. La-12 bito, peticola li-peti. Pedagonis abbreviati, sepie ver lineam longi. Pedicolitich est plures. 1-4 politicos basis impentos basis beauti.

anticlif, mulio bracteria amplentente manita. Separa cralia, obtam, terrentesa, Petela exteriore oblonga, obtina, catus tomentora, intra subglabra : interiore 3 broviora, glabita, granalicea, dorso prope agreem tomentous, senta, apice triquetra. Wastine, pro-yate commedici clongato, lale ovelovterminata. Oporio dense appro-itri-

We have seen only two specimens of this species, one in the Houleville Harbitrium, the other to that of Dr. Wight. The short existery brunches bearing at their apen one leaf with a cruise of flowers and a terminal bad, are apparently reculier to this species. The apparents are senile and leaf-approach. It should be compared with Case a spherocurps, Dieme, with which it may be adoptical.

n M. polyanthuru and decurrentina apice acutis vel deciminatio rigide corraccio supra practor contam pubescentem glabria subtus pallidis pube molli brevissima ope lentis tantum conspicus incanis, floribus parcis in cymos oppositifolias congestis. - Uvaria polyautha, Wall, Cat.

HAB. Assam et Khusia, Griffith ! Silbet, Wall. !- (v. v.)

Frates verceimiliter straders. Remate ferrices, globri, contice nigricante, reguloso, leuticelles allois consperse; genome funco pobescentes. Folio forma et maguil-todine atmodum varia, late inscrolata vel oblempo-lanceolata val lineari-oblempa, sin S-1 poil longs, 12-12 lats, alia 6-8 poil tengs, 2-3 inta. Patapa glubri, supra profunic salenti. Cyme numerous, oppositifidire. Pedancoli tomentori, shirevisti, 1-2 finess loogs, interdum vis nili. Flores 3-7. Pedicelli bervissimi, hisi feracicis chiongis miratis suffuiti, medio unibrasteclati. Sepala orato-rotuntata, obtusinscula, Petala exteriora oralia, i pelli lenga, exina tomentosa, intue murgine et sob apler palerula; interiora confirmia, fice dimidio minora, crassa, extus ncana, intra glubra et scrobientata, apice breviter trispetra. Stewies cumeetisi processi currato-oblongo spiculata. Ocario striguas, Frantso ignotus.

11. M. ru£nerve (H.f. et T.); folis oblongis basi rotundatis apice acutis vel obtusis utrinque ginberrimis subtus paliidis, floribus oppositifolus fasciculatis.

Has. In provincia Silbet !- (c. c.)

Preter alte accodena, trunco diametro S-1-polifeari ; coctice n'gerrimo, rogulese. ramalacum luvi glabro. Gentas aureo-palescoutes. Folia 6-10 pall, langa, 64-1, lata, petiolo 4-pollicari, epliadrico, vix solento, tennitar occiarea; costa nervisque perioli. parallelle, subtus in sieco rufosecutibus. Pascicule florum statiles vel brevissime pedunculati, 2-7-fori, Profeculti (forma nopdam plane evoluti) 4-pollicures, and toserioci, infra medium bractueta munta squamu fermi. Alabartes minuti, via lincam longi, triquetri, acticai. Sepale hasi coalita, extus pubercintis. Sterries processa commetive ovali apicellata. Ocaria multiorulata. Torse convensemblems. Tale is a very distinct spacies from any with which we are acquainted, but unfor-

tonalely all our specimens have only very young hads. It will however be readily recognized by the large size of the leaves, and probably by its small flowers; but from the peculiar mode of development of the floreers in this Order, it as by no means easy to satisfy occasif how nearly they have affained their full size. We found it in done forests on the banks of the Sourma vivir, between Sillart and Cachar, in Nov. 1880.

smaticum (H.f. et T.); folias ovalibus vel oblumus atrisque rotalidatis apice in seumen breve gracile subito productis rigide coriaccis utrinque glaberrimis supra lucidis subtus pallidis (in sioto rufescentibus), iloribus magais axillaribus solitariis breviter peL'ent v prismatica, Wall, Chi. 6:451

Man. In Maloya ad Penanga Wall ! Malaces, Coming, 23411 Sin-

Spins, Wall !- (e v.)

Printer countries, vamis validia responde migricontrium. Resemble eliabrit; protes no weller felter properties. Roler 5-9 polit longer, 24-4 politicists, petiolic Tengalicus; infrares to requile supe abbrevious, 24 peut, toutage beings. Perfective period position arexiores, valid, bafra modium bracters pluribus squarmer quillus error despuis Lord. biscrulia, septia cellulais seperata, socijerus, kreta, estere belsolo, hile terminali.

This has appears deviates somewhat from the redinary form of the genus, in the potate. The attenual process, but, is shorter than it generally is in the genus, but and authorizing distinct, and on all other characters it quits agrees with the other

- Sect. 2. KENTIA, Bd. in Fl. Jane, Anon p. 71. (Polyalthin sectio.) -Petala extenora marginibus valde merassatis latisamus, inim medium tantum excessata. Quaria gintra, pellucido-giandu-Ocada antucrosa vel definita. Seniva scrobionista.
- 13. M. elegans (H.f. et T.); folis oblonge-lanceolatis in acumah gracile obtourn segustatis mucronalis basi plerumque rotundata rigide coriaccia sobtae adpresse fuivo-pobescentibus, pedangulis axillaribus solifarita petsolum panilo superantibus, floribus parvis, carpelia parvis subglobasis gialus pedicello aquilogo suffaltis. — Uvaria elegans, Wall. Cat. 6474 At (son B).

HAR, Mainya ad Penang, Wall, !-- (r. s.)

Prator semilers, rammonlyma. Records graviles, formed, regulate, nigranules, punctis callies straight equipment, glaber (juniures paternil); guerium fucci-scrices, Price brighteente peticlista, il 4 poli, lunga, 1-1 ; lata, priirie 4-poli, autres pallida, in sixto flavescentila, anpra pube rare sparea sub legie tentum conspicus tecta. Pedescribe gradice, puberall, brackedle 2-3 minutes aquamerfocultus, perpe besis mawith Medware senso-friguetti, funo-seriori, Sopola misona terata, basi colorenlis, in Bucin persistentia. Petelo exteriore à-pollicaria, avaia, obtuna, extra faixoerrices, tetus ricerro-income, hasi caracuta, rature, lines longitudinali cievata notala, morginiles superme latio plumis ; deferiera pine quam dimidio minera, avata, crassa, extus companio termans, increa, intres bank profunde comment, circa marginem supevices computations longe pilose, superas triquetra, a medie ad aplean incana. Stomind processes comporters bread transmittable opionists. Greenis gialon, chiloren, pollucide clambelors, style ablungo beers. Gends in art 8-10, his risks, in putpo utdistantia. Carpette a post, longer, lete ovoides, granulless. Second 2-6, compress, shorsts, atro-frace, middle, hiseralia, septle eminicale separate, archivalate,

Polysithin Acets, Ply, that we had without hesitation referred it to this species, till the examination of the flower showed remarkable differences. The petals are defforms in shape, and the crules are undoubtedly unmorest, and not, as in M. Kente, trained to two. Himse describes P. Acades as a tree; but his own specimens, we think, the least that it is, like the present plant, a climber.

14 M. pisocarpum (H.f. et T.) r feliis ellipticis vel ovaliles hase rotundatis vel neutriscuits upice augustatis obtusis supra supra glabris subtus pallidas pube minutissima incania, floribus axillacibus solitariis, alabastris triquetro-subglobosis, carpellas pasiformibus.

Han. In svivis prope Malacca, Griffith /- (v. s.)

Preser variational transcriptions of the problem of

afra bises, margine chapte little percures.

This species is very closely allied to M. Kratis, Blums, but the breeder emaginate lines and the smaller flowers sufficiently distinguish M. The terminal process of

the statema, too, is different

HABZELIA,

Sepala 3, acuta, basi connata. Petala 6, bisarialia, astivatione valvata, e basi inflata intus concava, clonguto-linearia, apico triquetra; interiora paollo minora. Torres pianus. Stassius linearia, connectivo
ultra autheras dorsales biloculares in processum oblongum producto.
Omeria indefinita, oblonga, in comuni condiventia, deuse strigosa, multioralata, stylo equalongo aubulato recto terminata. Gerpella clonguta,
cylindrica, numerosa. Semisa oblonga, non compressa, septia cellulosis separata.—Arbores, follis coriaciis, nervit soliquiz parallelis fule sis sublus pramicalis, floribus azillaribus elegatis trigustris.

This games was lastituted by M. Alphi, De Candelle for the recoption of the Union Miliopias of suthers, which, however, as we know from Richard (Fl. Calest), his the hollowed terms of Nologias, and is therefore participe more properly referable to that games. Our materials to not enable as to determine this point; but the two species described below present all the characters assigned by De Candelle to Materials, and one of them has a fruit very like the Guinea popper of commerce. They much recemble Materials Militarias of Alph. De Candello in general apparament, so for as we can podge from a very imperient specimen of that species, and recode considerably from the amiority of the species of Apple of the anthogonality and divided by a series of tensorerse partitions, which give them an apparament of telast jointed.

1. H. ferruginea (H.f. et T.); foliis lineari-oblongia acutis basi romailatis subtus fusco-pubescentibus, floribus axillaribus solitariis.

HAR. In penins, Melayana ad Malacca, Grigith !-- (c. z.)

Arber. Research via regarder, rection masses publicates, demant glabests, principle and control of partition are all a bern ferrorists accounts. Fine 6-7 pell, but as, 11-2 late, petiodo via 2 linear longe, corractes richte, arive clabra, builde automorphila, poeta, petiodo via 2 linear longe, corractes richte, arive clabra, builde automorphila, petiodo petiodo superincipio seguila viata. Petiodo 1-11 pellicaria, fidentiamentos. Description description superincipio seguila viata pelle 3 polle lunga, baria, gialara. Secondo objecto, foste spargiona, universales.

We have unit men two or three detached curpels, and have and been able to find

mg million

 H. oxyantha (il.f. et T.); foliis ovalibus vel oblomus abrupta acuminatis utrimque giaberrimie, floribus axiliaribus fasciculatis.—Uvuria oxyantha. Wall., Cal. 6478!

Han In penins, Malayana ad Singapur, Wall. !- (n. a. in Herise

Limb Sec.

Art. v. Recordi validi, ragosi, curtico fusco, gialeri, juniorea pulcereli. Periodi poli, iunga, 25-35 lata, pol. 3 poli, coriecca, stipra authin, mittus glatten. Periodi care periodi di puntila rapprontes, adpresso pulcerelli. Sensia cumuta late conta demuni recoluin, discus pulcerella. Periodo granco pulcerella, 14-12 polif linga, sicolula derpo contata. Stanzasa et occeria priorita.

IN KYLOPIA, L.

Cerlochine, April DC, Mess. Patonia, Fig. 18, L 18.

Repula 3, hasi (ampe alte) commuta. Petala 6, astivatione biscriation valvata, clongata, subsequilonga, crasse considers; exteriora concava, marginibus planas; interiora basi taution excavata, superne triquetra. Torsa considers, interne excavatas et ovaria includous, externe atamina gerens. Stemme indefinita, obbouga, antheraruna localis dorsalibas remotis, connectivo trimento capatato. Oceava definita, 1-5, serioca, intra torum abaccondita, oblonga vel ovalia, stylis clongatis exsertis in commu conniverabus apice clavatis. Genia 2-6, secus suturam ventralem horizontalia.—Arboros forum Ameiles, foliose, ramone, folia coriaccia lacidis, floribus axillaribus solitariis rel fasciculatis, alabartes longis triquetris.

The genus Folopic was originally founded by Linners, but its characters were remodelled by Rt. History, who has co-sublished it firmly, as we now recognize it distinguishing it by the shape of the pends, the position of the ovales, the precise holds to the same that the delinerance of the front. You Martin distinguishes it by the same characters, while A. Richerth, as the "Fl. Cohe", depending principally on this terms, units all mention of the delinerance of the fruit, and units with it Alph. De Candolle's Collective and Hospetia. The latter grams as have already alliable to. Collective which has the same torus and overy a Lydgest, appears distinguished by less insportant characters, as the delinerance of the fruit maintimes seems to seem at a very take period, and the presents of scalins is perhaps of no great moment in the Order. Of the Indian species described below, the unity one which as known is fruit has the unition of Eulerian described below, the unity one which as known is fruit has the returning that primes entire, as all the species are very smaller in bold, and the fluiders in the Asiatic case are in mown distinguished from those of the Anicalcian uncertainty of any of the Indian plants described below to distor from that it the typical species of the genus, the difference will in all probability be regarded.

as of no more than socilized splan. Astopic is very circly allied to Aldellarus, but is creatily known by the error habit, the peculiar torus, and the frimest stan-ris. Its picture only differ by being more changeted. Acres, which is also him is in thoses, is distinguishable by a unsistance of characters. Many of the species, on a count impaction, so start resumble the group Designers, that the two groups are then intermined in harderin.

Toboris is midely distributed throughout tropical regions, for, though probably most abundant in America, a number of species are known from Wast Africa, and A Birchard meeticas one as a native of Magritine. Illumis describes some from any part of the Malayan Arehopelasis, see him we seem any among the collections of Cumius. At present therefore it would appear that in India they are confined to Gerbin and the Malayan Penicasha.

1. M. Malayana (H.f. et T.): folile oblongie basi acutie obtuse cominstis gialerrieris, inflorescentia axillari subtriflora, pedicellis me-

HAR. Malacca, Griff. !- (c. s.)

trier. Result gradies, pishri, certice fuers rupuless. Bultures via pelerali. Fig. 3-5 pidt hours, Ta-2 late, peticle 4-poll, corisers, firms, late reticulate retongi, subtrificel, unless rates; a slicelli via longieres. Alabartes strigosi, puls scentes, gir annapolicares, argute triquetal. Sepade majuscola, acrin. Petade and semino aprice takeus triquetra. Consus dense es longe albo-pilosa. Ocale il.

X. parvifolia (114 ft 11) Mills oblamed-line oblame ris basi acutis arrinque giubris, inflorescentia axillari 3-5-flera, pedicellis bracteolis pluribus rotendatis imbrientis tecti Avariis 5 .- Patonia parvifolia, Wight, III, 191

Han. In Zeylania, Watter !- (v. z.)

deber vol feuter floribundus. Examis fulvo-puberentes, damum glabrati, fusci, albo-punctati. Falia 2-3 pell inters, 5-13 lata, petialo 4-poll, errore corisces, scaulis creberrimis reticulutis cutain, supra nifets, sactus pallella. Fascicali florum substantes; pedicelli brevistimi, bracicale suprema calvei alpressa, rutusda vel comiliarnia Malentri è poli limeti fusco-sericii. Apata ad medium cualita, mula Pelala utrinque pubescentia. Orala 4-6.

Patenta Walker, Wight! Ill a. 10, is a sporter of Disapprox.

j£, nigrieans (Manufacture all marchine and acuminatis glaborramis, floribus axillaribus solitariis vel termis, bractos. lis 1-2 minutis, ovariis 5.

HAB, Ceylon, Thurster / No. 615, 1038.-(c, c.)

Frater. Rossali graciles, foliosi, curice ruguioso, alimbo, glabro : purles novella-Falsa bust acuta, in sieco atro-viridia, tenaster corizcos, formas aministasubtus pullidiore, 3 poll longs, 13 late, petiodo 1-poll. Pericelli vix 1-pollicares, gracios, bractoolis deciduis. Makariei 1-pollicares. Flores fore L. percelotis. sed petria exteriors fore ad anicem curavata, magrane triquetro abbreviato. Ocaze

We learn from a memorandum by Mr. Thursten, that the curpols of this species delisee when ripe, along the suture, and expose the souls needing in red purp.

! X. caudata (I abtuen acaminatis unoconulatis subtus sericeo-incanis, floribus minutis solitariis vei fasciculatis, ovariis 3.—Guattoria? caudata, Well, Cat.

Han, In Malaya, Singapur, Wall ! Mainren, Griffitt De (c. 1)

Profee camentadium. Remoti stricts, grazilijani, felind, cincrei, remonii, gialei jum neu pubercinius; partes novelle nibo-cerces. Palie delocas rel Lancolnia, in section los formations delimina augustide, i f. 2) pell. kanna 8-1 p. il. inta. petiolo cer 2 linear, transfer accioen, super (presentias neus contano un tio pubercia, dramma sinkeria, miliare societa. Pola ciù avillare, beviscimi, hos brichus miliarie societa, magazini della proteccia avillare, beviscimi, hos brichus miliarie societa, magazini miliare societa. Pola ciù avillare, beviscimi, hos brichus miliarie societa, magazini miliare miliare societa della proteccia di proteccia, alla proteccia della seria della della proteccia di parte di par

all M. Championii (H.f. et T.); folils ellipticis glabris subting the lante scriccompuberatio, pedamentis exclluribus softwile abbreviatio, alaborerio oblumes obtasis insco-sericcis, petalis exterioribus latiusculis obtasis, orana softwie quastoi colleto.

Han. In Zaylania, Gardner ! Champion !- (v. z.)

deller. Remain grander, marker nigriculte, our rair substitution planton set printers of printers of points. Refer alliquing and fathe he coulding their regions, forms, particularly delibered their points of the points of the

Tribus V. GUATTERIAS.

Polobe omnia conformie, hand nuguiculata, pleramque plana, in paneis basi concava, superne plana sel irregulario, restruttione salvato vel subaperto. Stancias induinita, densa conform. Carpella discreta, interdure sofitaria.

In this tests, excepts) the two first peners, which are amountains the petals are quite flat, and general, entherly or estudent up in terrors. In this respect they dieter constituty from Access and Assence, and approach treeness, from which they are only approach by the ratests (not emission) activation of the petals to save of the generality petals are only values as the very young body approach from one mode at an early period. The two diet generalizes in many respects interpolated historia Appears and Guifferies, but in this petals are unicom in alone, and the inner ones, though concept at the late, are not trippelless above, we refer them to the person tells.

18. CYATHOCALYK, Champion.

Spela 3, in cyathum tridentatum coellita. Petalo 5, and biscriation valuata, tani unneava, circo genitalia constructa, superne plana, corincta. Toras depresso-conicus, concavas. Stemisa is definite, augusto cuncata, aprec truncata, derso antherifera. Occarios unicum toro concavo partico inclusion, colonigum, superne angustatum. Stigma magnara pel

Oralo in sutura ventrali indefinita, biserialia. Arborea, folius globria Incidia, floribus terminalibus et oppositifolius, solita-

This very remarkable group is clear ben briefly defined by Majer Champion in the Honkerine Herberium. The femers are intermediate between those of Lylopies, and those of Builderine. The torus is that of Lylopies, has the petals are finited them in Halgelier, and very like three of some species of Artabatrys. The structure are more like those of treatfering and the single orany with many orales in very monadans in the Order. It will be interesting to determine on the living plant the contion of the solitary expel with respect to the ford envelopes; our specimens the and so Releasily numerous to emble us to accretain the point. One species only is known, which appears to be a mative back of Coyest and the Malayan court,

1. C. Zeylanicus (Champion, mes. in Herb. Heek.); foliis obsome-innecolatis, pedunculis 1-3 fere pollicaribus, petalis imeaci-oh-

Han. In Zeylania, all. 1-3000 pedum, Walker ! Gerdaur ! ad Hunani, Kandy, et Ngrawelle Galle, Clampianie et in Temaserim ad Mergui, Griffith! (No. 1022), specimen fructigerum, soil quantum e specimine suppriente judicandom a planta Zeylanica mello modo dia-

Artor. Remail: invincedi, atro-frati, adulti glabre, juniorus surgo-pube-regles. Fallus E-10 poll. konga, 2-3 iaka jerioko l-pollusari, atringus glaberrista, arempiasta, tinguendum) A hasi senta, corincia, accela abbquia, incursis, vannilis exchre referentia; synthesis transaction I post allows is post diam, consider dentines is principles obtained opathern transation & post arrays a post trans. Inscrinting, olders, 1-1 post intrarematic, force-serious. Podela Th post know, hisco-serious, olders, 1-1 post intraferential force-serious. Podela Th post know, fractist (or sport Griffithinus, on Riert, Wight)
Operator observe containers, glabran, proping Riccan longue, plus quara politican lates,
into ovalia, string to obtain sommer, proping Riccan longue, plus quara politican lates,
subtequiesses, glabra, arginations. Serious hisocralia, a-10. Texts havin. Altumos arhieraksens, glaber, arcinations

14. ARTABOTRYS, R. Br.

Sepaia 3, basi cohreccatia. Pelala 6, met. biseriatim valvata, basi concara, et circa genitalia constricta, sursum patentia, forms varia. Stemine indefinita, oblonga vel concala, connectivo superao troncato plano, fathere doranles, loculis remotie. Torus plano-convexus, Orovia indefinita vel subdefinita (5-30), ovolia vel oblouga, stylia ovolibus vel lineari-obloogis plarmuique reflexia terminata. basi crocta, collateralia. Carpella forma varia. Sectino 1-2, magna. Fruitices serveratori nel semedentes, folis ducidis, floribus interdant sunevolvations solitarile cal fusciculatie, peduncalia lignosis uncination re-

This mann, which was first characterized by Mr. Brown in the 'Rotanical Register,' is readily known by its poculier habit, and by its flotal characters. The unclinite woody pedinodes have no possible in the Order. The position of the group is the brailt is somewhat doubtful but, on the whole, its newrest affection appear to be with the tribe in which we have placed it. The centage bus of the prior resembles that of Lylogue and Hatterier, but they are all simples in shape, and the upper part is a maily quite flat. In one species, however, it is eyindrical or sinvate, and in this ther triquetrous, - a circumstance which due been overlooked in the preparation of the analytical table of the genera.

species only being known from tropical West Africa and none from America. It corners in above equal proportions in continental limits and the Eastern Archipeleges, and one extends into south China. One species is very extensively cultivated as an

L. A. odoratissimus (R. Br. in Bet. Reg. t 423, non Rinne); folis oblongo-lancuolatis giabris utrinque aentis, pedunculis 1-S-fiores, petalis fere aquillatis, lumina plana oblongo-laticcolata, ovaria pancia daturis, carpellis oblongis obtuse acuminatis - Wall, Cat. 64151; W. et d. Prod. 1. 10. A. bamatus, Bliene, Fl. Jav. Joon. 60. 1. 29, 31 C. Anona hameta, Dem. Anon. 106. J. 27; DC. Syst. i. 491, Prod. i. 40. Uvaria odoratissima (et U. paenta), Roch. Ft. Ind. ii. 6661

Ham: In Zeylania et Malaya toctan indigenus, in hortis supussim

endra .- (FI per totum engum.) (c. c. coit.)

kenge, 1-2 late, in some a tracem obtaining value products, tenuiter envises. To fair 1-14 polls large, from server, demand glabra. Corpolla 2-24 poll, lanca. We are obliged to differ to opinion from Billion as to the plant originally described by larger as at other party discrete in the Thora Javas moder that memo, but that which Billion has figured and described the Thora Javas moder that memo, but that which Billion has figured and described as if According. As the plent figured in the "Botanical Register" was introduced the Logical from Calcutta, it must represently be Got cultivated in the garden there. Now we find an indication in Boxburgh or Wallich of the collisation of any aperies but one in confinental India, Wight and Armott notice only one from the Penningle, and we find only one in the Holderian Hertarium from Caylon, Blome's I oftentiament is therefore entirely an eastern form, of which we shall subjide a description,", at it will probably needs in the Malayan Pennasula, no well as in the Archipelugia, Mr. Brown is, we believe right in referring all the species connecated by Daniel and DG, to that now described.

2. A. Zeylanicus (R.f. et T.) : folis oblongis acutis vel obtuse communica atrinque giabris, pedanculis plurifloris, petalis fere a quilatis, tosis, empellis obovatis murromatis.

Han, In Zeylanice sylvis, Walbert Champion! Thunites!-(c. s.)

Prater alta sandens, cortico raraleso, brunnos, glabro, cumifornio juniorum faccopubercente. Forier intercenta vel oblonga, acturinata, subdus pullula, nervis crebris

A. Blumot (H.f. et T.); fellis obloagis obline accuriastis, peduculis uniforie. polodis exterioribus carteris duplo intioribus Isacina centa, ovacia 8-10 villoralis, carpelie ovalibus vei salukobasis almpto murroustia - A. caloraticatura, Historia 18. Jac., Anon., 59. 1. 26, 31 B, excl. syn. A. humains, Beath, in Hort. Kin Jugan.

Han, In Java, Bleme; in insula Houstong, Champion !- (p. e.)

Frater elegans, deuses, glaber, rismelle sarmentaria, cortice cincrea vel atro-fusco. Figur 3-S poll. frage, 74-S late, utrinque glabra, nithits, exclares. Sepole multiphilippe, alique, anteriore lineari-philippe, poulle breviers. Carpette glabra, i- 1 je-

This opposes to their from A. a localizations in the simps and texture of the leaves, mak in the shorter and brunker petals, and more spended fourt.

reticulatio, 4-5 poil tours. 12-25 into, petiolo viv 3 liness lungo. Podiesco/o oppo-ciatetti, vetti, lignorii (recios choneria, fidiosi, vin harrita). Podiesti 1-politicare, falcappulpescortes, lignores children cuffain et had brustooks physikus distichis squanamentos tomentos y estacion la pell. Benja, er se colorez, prede dorso observe mainela, intercera pullicem lappa, subconformata, checca manerem, dense villoso, cyloradolica apiculata. There are nearests, in from anhighbours fluor-tementoens, contribute pluribus ninguis sudatas. Consulta granulate, exceptistiquent en,

1. A. enudatus (Wall. Cat. 6417!); folits oblongo-haccolatis casi adutis in acumen lorgum obtusam abrupto acuminatis etrinque Interrimio, petalorum lamina plana e basi quadrata enguste lineari.

HAR. In monthus Silbet, Bull. - (S. s. in Herb. Sec. Linn.)

Protes alto complete. There'll regularly rection atto force; paster negative forces, because it is 3-5 polls, longer, la-2 bate, periode bilineari, tennitor contactua, arranges torothe Professor's narmales, pheriters, Sopate state. Prints 14 poll.

L. A. Burmannicus (Alph. DG. Meth. 35); felis oblungis in acamen gracile productis subtus rafo-birantuits, petalorum laminis triquetris filicormibus subulatis cinerco-pubescrutibus - Wall, Cal. 04181 MAR, Ave, West! Margul, Griffith!- (c. s.)

Pentire secucions, commitis stricted patententiles, america fusco : partes novellas Course Proce-toronologie, Fishe unlessess attacepts scutinis also, vel lance-into, recorded chimso, membramerum, 3-7 polit hours, 1-22 lista, peliado vez il livera limito, ampre-ciolesso, membramerum, 3-7 polit hours, 1-22 lista, peliado vez il livera limito, ampre-ciones explora poblementera glabra cabicas opinisticoles, auto-paracevales, pleramque, sum norvesque berado. Professoral oblique opinisticoles, auto-paracevales, pleramque, unidadi. Petala fere at in di materiale, son ispina triqueta. Carpela clavela-

5. A. suaveoleus (Blume, Fl. Jave, Anon. 62, t. 30, 31 D); foiis oblongo-lanceolatis acuminatis basi acutis utrinque giabris, petalorum laminis elongatis cylinsleich, carpellin oblongis, - Wait. Cat. 6416! Groom suaveolens, Blame, Biple, 17. Ramph, Amb, v. 1.14.

HAR. In sylvin donsin Silbut, Wall !; in Malaya ad Penang, Wall !

Districe. Per totaus archipelogum Melayamam et imadas Moluceas 4 Mulacen, Griff. !- (v. v.) et Philippimas, Blume, Cauring, etc.

France alta secuciona. Residi razoni, striati, atrip-filaci, plahel, jenitara levigati, tills series principal Principality contacts, burids, gluburence, subtra pullidiora, seems restrict place certific decrease glatters junios a representation, 8-5 pail longs, 1-13 late, petiols six japoli. Redressifi calali, lignosi, matenti, versus apressa strictesopilesi, moltifori. Plares in fascicules pluriflores congrati bracters subalatis cito decibeir suffelb, flaville, scarcolestes, 1 pull longs

L5. CANANGA, Mampha (mm Anthrey)

Petala 6, ont, specta, biscrialia, longa, linearia, squalia. Shusing numerosa, linearia, connectivo ultra autheras dorsales in processum carnocum ovatum acutum producto. Torm convesiosculus, medio subconcavus. Ocerio oblonga, in stylum anguste oblongum sensim attenuata. Ocala numerosa, biscristia. Stigneta schespitata, ope relativis inter se subconita. Arbor secoles, forthanda.

In pathit and granted approxime this grant closely reachibles flower, but the indefinite orders previous its being referred to that group. The peculiar standard and
south are in the market, we think such out to postly us is distinguishing it. The
sends are pitted like those of the section Kootle of Mediclesus, and of some Cherriftoots; and the inner scribes of the brownish pellors, brittle toots is according the
sharp taberples, which preservate into the albumen, taking the pines of the first plates
which are found in the rest of the Order. Grantes of Arabor is not destinguishable
from Gualferne, which is not to be regreited, as the arms was incorrectly applied to
up American group.

L. C. odorata (H.f. et T.); folis evalo-oblongia longe attenuatis pierungos obliquis morgine undulatis, pedunculis avillacious 2-4-flories — Evaria odorata, Lem. III. f. 495. f. 1; Raro. Fl. Ind. H. 661.; Wall. Cut. 64571; W. et al. Pood. I. 8; Bl. Bijt. 14. Ft. Jun. danie. 29; t. 9, 14 B. Unona odorata, Den. Janu. 108; DC, Sgat. i. 492, Prod. I. 90. Usaria Gananga, Fuhl. U. farota, Wall. Gal. 6460; U. asilkoris, Raro. Fl. Ind. i. 567. U. Garriari, Danal. Ann. 89; BC, Sgat. i. 452, Prod. i. 88. Unona leptopetale, Den. Janu. 114; ItC. Syst. i. 452, Prod. i. 88. Unona leptopetale, Den. Janu. 114; ItC. Syst. i. 450, Prod. i. 81; Telem. In. Sci. I. 88. U. velutina, Bt. Fl. Jan. Janu. 31, non Danai, de Roub.—Gard. Fr. ii. I. 114, I. 2.

HAR. Ava. Wall. !; Tenneserim, Griff. ! in tropicis utrinsque osois frequentissime culta.—(v. z.)

Divergen Java Rhome ! Ins Philip County

Arice evela. Remai valit, cortice fuero allido pure tato, glabet junioras pulsared; pertes atradas citerres. Polis bad retrodata, apice as grunes leagum personque obliqueira attenuata, 5-8 poli, leagu, 2-3 leta, petido sempetaror, terres, nervom, supre glabra, subtus prosertim al sierres bermaines pulsarita demain gia brata. Preferenti millares, vel supres ad anties foliciente deliparem, 1 politicares, interdam albumpati, in avilla supe plares. Preferenti pellesera sistema-inval. Il apires pedantularem sistemabiliste, braterio munatic apertursia, vel una interdima folicien heretosia i varena mechani policiento munatic apertursia, vel una interdima folicien heretosia i varena mechani policiento munatic apertursia, vel una interdima cula, citerres tomentiam, docidira. Prefere in alabasteo juniori dema serres eviltama demain elocgata, fere trip illizaria, basi i pelle lata. Terres fractas dilatanes eglinderem. Carpella numerosa, pulpo a, pediceilis ultrapolilizariana entinha, avalia rel abevata gialem alarm. I policiento loura. Semina pulpo immerca, inserialia, cumo tras, piano compressa, obserata, palida, balia, irregularitar scrobientaia.

This species, which is very generally cultivated throughout tropical India as an ernamental true, does not appear to be a nature of Brazil or Maires, though it is

certainly indegenous to the custward.

16. UNONA, L.

Spelo 3. Petala 6, biscriaha, astivatione valvata, tenuiter corincea, clongata, rarius 3, serie interiore suppressa. Stracias numerosa, tatragono-oblonga, connectivo ultra antherus dorsales subdistantes oblongas
vel lineari-oblongas in processam subglobosum val trancatum producta.
Torus parum elevatus, apice truncatus, plantes vel aliquantulum exerratus, inter stamina glaber, inter ovaria pilosus. Ocarie indefinita,
oblonga, strigoso-pilosa. Ocarie in axi superpeaita, 2-7, adsecudentia,
uniserialia. Styles evalis vel oblongus, recursus, interne per totam

Carpella indefinita. -- Arbores erecte cel frutices scandentes, floribus majusculis axillaribus cel extra-axillaribus pie-

If we except the last section, the species of this genus are readily known by their elongsted freit, separated by constructions into one-wested joints. This structure occurs in an other penus of the Order. We have, however, abstracted from introforing it into the generic character, because we are oursilling for the present to separate from the genus agreed spaces in which the fruit of inchases, and one at least in which is is puit jointed. All these species agree with the unore typical Useria, a the thin, more of hear changated petals, in the shape of the overy and style, and in the avulet being definite in number, and inserted into the ventral antere in a single These characters system to us constant, and they are, we believe, sufficient to haracterize the genus without its being accessary to have recourse to the truit. One in the species are remarked, while the amjority are erect; but likere is a great similarity in general aspect in all. The young leaves and petals are always pellecided when the excites are reduced to two, the genus approaches very close to Polyalities, but it readily distinguished by the position of the ovules. That games is also well marked by the nervation of the leaves, which is pseuliar, and very different repression of the inner petals, but its habit is quite that of the typical Unions, and the other characters (especially the foult) are so identical, that it does not appear to us advisable to separate it. Usuar is cultivaly an Assaira account nor do we know from that found in Unone. any species in addition to those described below, except U. ciryata, Blume, which appears to be referable to our section Parado-Usens,

Sect. 1. DESMOS. - Pelala 6. Carpella inter semina constricts.

1. U. dum , wa (Roxb. Fl. Ind. ii. 670); houndens, foliis obovatis vel ovalibus basi cordatis aupra glabris subtus dense tamentosis, poduncolis extra-alaribus gracilibus pendulia» petalis obovatis spathulatis apiec angustatis, carpellis 2-3-articulatis, - Wall. Cat. 64291

HAR. In provincia Silhet, Boxburgh, Wallich !- (Fl. Apr., fr. Oct.)

Frutez dumosus, scandras, zamis griscis, rugoris, junioribus foivo-pubes entibus; parter so celler dense fulvo-temento-se. Folia obtusa vel acute, 3-5, poll, longs, 15-It has, periods vir 1-poll, juniors stringer palescently. Perfenced superspirit felti, 1-14-poil, tomentosi, sapra mediam vel prope basin bractesla i evata temen-tosa 4-poil, louga menita, Sepata late exalia vel fere rotumbata; basi evalsta, acuta, temis, mercosa, gliuduloso punetata, utriaqua acricca, semipulican longa. Petala tencia, nervom, gianduloso-pemetata, utrinque napressa, pubescentia; exferiora fere tripolitestra, 1-11 poll. lata, obte directia, basa in ungurta intum contratata; interiora, mullo breviora et angualiera.

Too fruit is only known from Roxburgh's description, unless Uouris Actorocarps, Bl. Fl. Jav. Anon. 11, t. 17, belongs to this species, which, from the general resemblance, is probably the case. I hesitate, however, to quote that species, because it has stellate hairs, which I have not found in the plant now described; they are, havever, very densely compacted, and may occasionally be stellated. Blume's plant is from Java, but of doubtful locality. The corpels are pulsescent, and have from one to two mints, of the size of a pea, the terminal our mucronate.

V. Dunalii (Wall Cat. 6425 th - scandens, folia oblong 18 vel oblengo lancochilla anbin-inbrahacets utrinque glabris cel subtus sparac at adpressa pubescentibus, pedanculis azillaribus vel terminalibus, petalis e basi lata lanccolatis, carpellis 1-3-articulatis.

Han Coucan, Stocks !; in sylvia Chittagoug ad montem Sitakund!

et in peninsula Malayana ad Penang, B'all. !- (v. v.)

Fratez acamiena, curtica grisco regiona. Resulti cicarati, gracilea, atro-finei, giulei, paretula afisia conspersi ; partes sevellas pulsarentes. Folio obtina vel ness minuta, sutton palista, il 44 poll leona, 14-12 lato, peticlo pulsarente, 1-poll. Personali 4-14-policaren, pubercentes, intra menina brantocla 1-3 squaras formitas minutia meniti. Flores millito disconentes, marrodentes. Sepola lato, orata 4-poll, apatimacula: Petalas mercosa, subgirhes: exteriora 14 policiones à policiones puello minuta el magnetica. Toras porum ricratus, via sa cratica inter oraria longe et dense strigentes. Oracio 4-6. Pedamulas terretes intistenz claragatos, 4-poli. Toras gioborna, pisiforma. Gargatos 10-18, panicello 1-policione disperson ful contragaso. Artecali 1-3, arpa achitaria, regulas polassentes vel giabri, orates, altimas acuto vel nutronatus.

S. U. Zeylanica (H.f. et T.); folia clongato-lanceolatis submembranaces utrinque glabris vel anbtos vix puberube, pedunyalis avillatibus brevibus, petalis objenzo-lanceolatis acutis, acticulis irretus 1-4.

Hass. In Zaylamia, alt 2-3000 ped !- (c.z.)

Arbor / Rescale clongate, graniles, graniles, graniles, regularies, regularie, phibris, partes novelin pubescrates. Form had sents, moire acuminats, 5–5 poil, longs, 15–2 tota, plerum pre glabra, sed interdom pot con cente acuminats, 5–5 poil, longs, 15–2 tota, plerum pre glabra, sed interdom pot con cente acuminats. Personale pederule, supermonitide, subcus publica, administrative pederule, petiale depoli, bare squamellati, exterior modi, glabra. Separte oblongs-kancestata ortus potentia, il his longs. Petale corners, glabra; exteriors publicates, a politicate activista. Stamissi latinisma, abbreviata. Oce-to 2–1, in grinton immures. Terms usperso patran exceptus, in fractio glotsonia. Corpella 10–20, (inimators) pellicato 2 lineas lungo, francial 1–4, public, createst, citimas spinilates.

The joints of the fruit are less starkedly distinct than mind, but that is probably

only became they are immediate

4. U. Lawii (H.f. et T.); felija oblongo-lanceolatis tenniter cariaceis supra sob lento sparse poberalla (demum glabratis) subtus giancis pubescentibus, pedanculis suboppositifeliis gracilibus, petalis anguste linearibus, carpellis 1-3-articulatis.

Han, In svivis Malabar, Wight ! Concon, Law !-- (c. s.)

Ramali graciles, foliosi, region, grisci vel algricantos, varrominat, juniores pubercentras, partes novellas seriore. Fesia best principata, apare acumirata, acuta aut
obtacimento. 21-41 palli longa. 3-13 polli lata, reciolo 3-polli, pubercente. Pedescriti pubercentos, pollicares, infra medium bractenni I ovatam sope acuminatam
1-2 lineas lumram gerrates. Separio evato-lumeciata, extus tenulter tomentoso,
4-polli. Petula exteriora 21 polli longa, viz 3 polli lata, adpresse pubercentia, e linea
rotundata, linearia, tenulter esciperas, interiora 14-15 polli longa, acricos pubercentia, e bast elliptica intra tuberculata rugusa angusta linearia. Dorras 2-8-ovaluta.
Teras convexas, media depressa concavas. Garpella Indebuita, pedicello 1-pullimet
auffalta, articulis 1-3 ovali-oblougis migricintilium, altima mercunata.

This plant, which is usually smaller and narrower-leaved than any of the states of U. discolor, in general appearance clearly resembles that species, but is readily dis-

tingmished by the narrow petals.

5. U. discolor (Vahl. Symb. ii. 65. t. 36) fonds oblongis oblon-

go-lenosplatis vel binecolatis basi rotundatis vel cordatis mius acutis apice plerumque scutis aupra glaberrimis nitidis subtus glaucis glabria sel sparse pubescentibus, peduticulis extra-axidaribus, petalis e basi lata laureolatis apice obtusiusculis serieria vel subgiabris, carpellis 1-6articulatis - Donal, Jans. 111; DC, Syrt. 1, 494, Prod. 1, 90; Alph. DC. Min. 28; Wall. Cat. 6420 1 ercl. P. T. P. Roeb, Ft. Ind. ii. 669; BL! Fi. Jone. Ason. 50; W. of A.J. Prod. i. D. U. Chinemis, DO. Spot. 1, 495, Prod. 1, 90; U. Amberstiana, A. DO Mes. 28; Wall. Cat. 6421 ! U lawigata, Wall. Cat. 6128 ! U. biglandinloss, III. Ride, U. undulsta, Wall. t Plant, As. Rev. iii 1, 261. U. Hoxburghams, Wall, Cat. 0428 B 1 (non A). U. L. verringe, Dan. Anon. 107. t. 26 ; DG. Syst. i. 402, Prod. i. 90. Uvaria conditolio, Razi FL Ind. ii. 662? Desmos Chinensis, Lour. !

u. publifora; folis late lineati-oblongis acontinatia scepe 5-7-poll.

basi cordatis, floribus scriceis. (U. discolor, Juck.)

8. levigata; feliis oblumcis vel lanceolatis pleramque 3-1-pollienribus basi retundatis, floribus giabrescentibus. (U. Chinepsis, Aseta U. undulata, Wall.)

y processes; folia anbias donse pubescentibus seeus contam to-

& latifolia ; falia late evalibus. (U. discolor, & bractesta, Blance,

Fr. Jan. Ann. f. 26, 31 A quond fella.)
HAB. Per totans Indian australiarem et humidiarem in sylvis tropicis : Mainya! Tenp terim! Ava! Chittagong! Sikkim! seem basin Himslaym; Concent Oriesa! Carnatica; Zeylania !- (c. v.)

DISTRIB. Java, China austr.

Frater vel arbor mediocris. Actor diversesti, nigro-fusci, tabercula allas conspersit partes sovelie pube aureo-fuscisconie subscricere. Feria in sieno supo migricantia, 2-8 poll. (pierumque 4-5) lours, 1-25 lete, petrolovia i poll. Periorcali graciles, 1-2 poll. lougi, jufra molinim bracticolam oblongam vel laucoslatam 1-3 lineas longam (racins Ioliaceam 1-2-pollicatorm) decidarin gurentes. Photos solicarii, nutantes, terdide vicentes, dennus flavocautes rel ophrolecci. S-pa/s bust via cuslita, membranacca, panetis glandulosis compana, serieco-pubercentia vel subglabra, orato kurrollate, sente umi politicaria. Patale durum Repullierro et nitra, inferiora argustiora et plerunque panlio brovara. Messaus obloga, mathemania iornica aqualibia, intersection bryvischina comincetare in procession continue producto. Zerna depremas, mellia aliquot excavatus. Occaria à convolata. Performadas festelles, tempe increasion. Tieras aterasectos, globianas. Gayrolla plarinas, policillo à l'appe increasion. Tieras aterasectos, globianas. Gayrolla plarinas, policillo à l'appe increasion. Tieras aterasectos, globianas. Gayrolla plarina, policillo à l'appendictore baixo signification del politico de la constant de l tast, altimos speculatus, regulosi, demun lascenti, viridi-purpuracentes.

We have described at considerable length this very variable plant, in order to bring to notice as for as possible the surious forms which it assumes. It has been well pointed out by Blume that the most different forces of leaves occur on the same tree, and often on the same specimen. The various degrees of pubescence of the flower seem powerhat more constant, the globrous state being that countries in China, while the pulsacent-flowered form is that generally found in India. Wallich, however, does not him that his U. her owns is of Chivese origin. The very puls seems string, from the base of the Sikkies Himalays, is only known to us in fruit, and the flowers may penalthly prove it to be a distinct openes. The variety 5 is a very remarkable one, but the leaves are out always of that extreme whith, but pass by insensible gradations into the ordinary state. In the aperimen Spared by House the braid have occur with a much enlarged bracilities the poluncks; but in a speci-

Histori-oblungis bast rotundatis apice assula vel aruminatis subcorneris rigidis subtus pubescentibas, partmeulis extra-alaribus elengatis graveillimos mutantibus, petalis ovuto-lanceolatis, corpellis 1-5-articulatis.—U. Cochin-Chinensis, DC. Syel. i. 495. Prod. i. 91; Mph. DC. Mém. 28. B pedanculosa, Alph. DC. Mém. 28; Wall. Cat. 64221 D. discolor, Wall. Cat. 6422 B. F. P. Desmos Cockinchinelisis, Low...

HAB. Ava | Tenusserim | of Malayo !- (c. s.)

Remails reigniosi, atro-frant, maralia politicis notati, juniores cutti emailem purtifius movelios piles regolios polocralis. Folios pirrum pri menta, inferiora in ramado
supe victata, supra nithiu gialem, vei juniora un'il lente spurse pulsarnia processima
grant costum, sintena politici adportare in excer filmoscomutalus processima, des pelle
lenga, lago intena politici espoil, puls compes, denum gialemai. Perfusciali à Sepsie
lenga, lago intena politici espoil, puls compes, denum gialemai. Perfusciali à Sepsie
licarea, supra mostima brantolio parva obliques vei liminal ento desideta arcuita, apien
uticireati. Sepsie ovato-bacconata norminata, terre §-publicaria. Pelate adpresse
uticireati. Sepsie ovato-bacconata norminata, terre §-publicaria. Pelate adpresse
pubercantia, juniora devas autro-serviva. Toras myos breiter exceptata. Ocaria
probercantia, juniora devas autro-serviva. Toras myos breiter exceptata. Ocaria
probercantia, pedicalia produce autro-serviva. Toras myos breiter exceptata. Ocaria
probercantia, partirali producera, anteriori cara parva sub antighater, altimus apien
lana admitia activali producera, anteriori cara cutta antighater, altimus apien.

Cessus feles, Wall, Cat. 64271 which has moderness are trulk in probably refer the other to the present species or to C. Desymmethetra.

Sect. 2. Danymanum.—Petala 3, uniserialia, interioribus plane deficientibus. Cornella inter semina constricta.

petielatis oblongis val lineari-oblongis magnis membranaccis atrisque glaborrinda supra nitidia subtus glamois, pedimentis axillaribus unifloris, petalis longissimis lineari-lanesolatis, carpallis 4-4-articulatis.—Wall. Cet. (410.)

HAU. Asum ! Khasia infra 3000 ped ! Silhet! Chittagong !—(Fl. Apr., Med.; fr. Oct.) (r. v.)

Profer manera. Lange chongali, grans, regules. Juniores herm, politic vei impulseralio. Robis scala vel semijusta, infectora in amonive apreches obliga. 6-15 poll. burga 2-2 lata, politic intransata cylindrico la pollit punctu princide competito intransata cylindrico la pollit punctu princide competito periode intransata cylindrico la pollit punctu princide competito princide competito princide competito principal de manifestata internas in

man glabra; riscald 1-4, the species varies to mark 10, in the shape of the joints of the front.

This magnificent species varies to mark 10, in the shape of the joints of the front a high are sometimes used, while at other those they are increasing. We carried a high are sometimes used, while at other those they are increased in a high at the homest field that they make the property of A that these military are large as a first the sale of the points of the points of the formation of the first the sale of the points of the points of the first the sale of the points of the first the sale of the points of the

Sower-stalk, which is also a somewhat variable character, and we have no doubt that all the forms are referable to one species.

TT TVisvmascliala folis brevisaime periolatie obovato-oblougis basi condutie subtits glancis, pedanculis axillaribus gracilibus, petalis lineari-baccaolatis, carpellis 1-7-articulatis .- Alph. DC. Mine. 28; Wall. Cat. 6421 | U. discolor, Wall, Cat. 6420 B! U. Alphonsii, Wall, Cat. 64261

a. Blamei; ramulis glabris, foins subtas glabris vel sub lente

B. Wallickii : rmanlis fulvo-tomentosis, foliis subtra deuse pubescentibus siecis purpareo-glaucis.

Han. Ava. Temasserine, penins. Malay., Wall. !- (c. v.) DISTRIB. Java.

Remain nigricantes, phieri, od artillas milocum et in omnibus partillus novellis pabecoming (in it dense fusco-tomentosi). Field upose plerurque acuta vel acuminata infusiors to rainale supe oblungs, obtain 5-9 pell longs, 2-4 lais, coriners, open, supra glabra. Facility incresserus, linesen longus. Pedencus's penduli. Junia basin brantcola I minima limari munita. Sepala 1-polit, lato evata innerminta. Petota plana, curiacen, feru 3 uncius longo, juniora extus pubesecutia, intus longitudicaliter mismato. Torns convexo-truncatus. C. ario 6-7-milata. Carpella policello 1politeuri stipitate; artigulis colongis strigoso-pilesis, demma glubrescentibus, ultimo

The yearns petule of this species are distinctly carmans on the name surface, and spiculate. therefore deviate a title from the ordinary structure of Laure, and approach somewhat to the outer series of the genus Geninthulener. When fully developed, bowever, they are very like these of the last species; and the stranger, turns, overy, and fruit are precisely those of Chance. We have not seen enough of specimens in good state to enable us to say with certainty that there is only one species; but the general habit of both varieties is so much alike, that we believe the differences will not be found of specific importance when the flowers of both are better known.

Sect. S. PSEUDO-UNONA. -- Petala S. Carpella inter semian non

0 upannosad^inn lanceolatis obtusa neuminatis, floribus axillaribus subsessilibus, petalis oblongo-lanceolatis villosis, carpellis ovoideis laxe pilosis.--Uvaria mollis, Wall. Cat. 6475 1

Han, In mentibus Conean, Dulcell ! Malabar, Wight !- (Fl. Aug.

Oct.) (c. s. in Herb. Linn. Soc. et in Herb. Wight.)

defor. Buseuls tugulani, surtice grisco, juniores pilis fuscis patentibus dense pubesondes vel tementosi. Filis paliida 24-4 poll longo, 1-11 lata, petiolo vix 2. lineas longo, pellundo-ponetrita, coriscia, sopra giaberrima, saltus parce pulescentia, ad costam nervosquie velutina, demuna giaberria, nervi obliqui, remoti. Sepela extus ad costam nervosquie velutina, demuna giaberria, hasi unguicalata, sobrequivillosa, ovata, acuta, 3 lin. langa. Felalo 1-3 pollicaria, hasi unguicalata, sobrequivillosa, ovata, acuta, 3 lin. langa. lough; interers pulle suggestions. Stamuse brevia, concerts; processus connectiviesquintus, enbirancetus. Toras eleccias, convexas, dense aureo-strigcous. Ocaria 8-12, demec et longe auren-strigon, in stylum breven augustata. Stigma depresso-espitatum, pilosoftem. Ocala in axi 2-3: Torse fructus tementosus. Carpella subsens vel aborto parcioral eralla, atrinque obtasa, brevissimo pedicellata, i polilongs. Serina 1-3, mayon; testa nitida, lovi.

We have not seen a specimen from Dalzell, but, from the description, we have no

donor that his plant is the same as that of Wallich, whose specimens are partly com-

without sensial breakers.

In Dr. Wight's Herbarram there is a specimen in truit of a species mostly affind to U. personne. Index, and hearing at the areas time a very close resemblance in foliage and penetral lathic to U. and expects. Please, Bight a Course expects, Ill. Fl. Jev. Anon. i. 10 or 35 fb.). The first of Blaim's plant is however very different. Dr. Wight's specimen, which are gathered at Quilen, in Standar, in October, 1835, he oblique obtained knowledge senter at the lane, and it my accominate, b. 8 invites long and Body broad, this and membraness with oblique distant nerves, prominent below, and matter into hoops a long way within the margin. The policies are namely t facts in length, therefore and explicitly the larve are observed above and very alightly downy on the millest below. The specimen bears one fourt, as practed on a policie little more than a line in length to the artis of the longest bad. Two corrects, and the searce of two more are verified in the artis of the longest bad dightly constructed in the middle between the week, policiesh below, dightly problems and practice. I of an inch in length, with a podicel a line long, two mores, and dightly constructed in the middle between the week, policiesh below, dightly problems and practice.

Species ob fructum ignotum dubias

 U. przecox (ii.f. et T.); foliis lancroletis auministis, foribus in azillis foliurum delapserum cum nuculo solitariis longiuscule pedicelluria nutantibus, petalis linearibus elongutis glabriusculis.

HAB. Austin, Shoom !-- Fi. Febr. (c. s.)

Aries forum bantilla. Rieseli regalesi, entilee grisco, in specialise suppriente fortido fidita estatis orbati, flavibus qua una sobila mercilis e remano andigritus errotata. Italia (unvella) tennia, incano pubernia, 2-3 poli, longo, 1-1; lato, prindo rix 1-poli. Probaco// provies, politicaria, sum ramado, toberculo andiare pileso maerii. Sepula libraria di longo, muta, themiliamenco, 4 poli, fongo. Petala 23-3 politicaria, tomissiona. Montena trancata expetata. Conven glabra, expli chiongo, pilesa. Ocola ili antera existe di 2-5.

A very singular species, of which we have before as several specimens collected by Mr. Simons, all in good flower, and covered with young shoots and correctly expended tears. If seems to be a con-wooded plant, and the lumidles have the approximate of being jointed, from the possible development of the young shoots. These are much smaller than the politices, or tuberele, from which they agree, and the downstalk is inserted into it enterior to the branchist, both being mannered in about rigid bairs. As there are no adult lower on our specimens, it is doubtless a decident-leaved plant.

11. U. stenopetala (H.f. of T.); folijis brevisatna petiolatis obovato-lanceolatis vei lineari-oblongis basia versus augustatis basi obtuais et oblique emarginatis, floribus secus ramos crassiones dense fasciculatis, petalis augustissime linearibus elongatis.

HAR. In prov. Tenasserim ad Monimein, Lobb!- (c. r.)

DISTRIB. Java, Zobb!

Arter? Remais graviles, juniores fusco-pulserentes. Folia arminata. 4-6 pail. Intera. 13-13 late, petiale vix finant longe, terralter revises, sopra glabra, subtus pellida acces ocalem pubeccentia. Profeseris in messam linuaries carie receivant contili, appropriate vestiti, periledit pubeccentes. 4-5 pail. longi, but brischense 1-6 linuaries accessors. Septia los adecaments, longe accessors. 1 pail. longe, estas pubeccentia. Princis 2-3-pollutaria, est linuam buta artica accipational, estas pubeccentia. Princis 2-3-pollutaria, est linuam buta artica accipational acquisitiona, basi remota. Overte 1-7, relloss, oblenga. Overta 5, hoppostulia

In the absence of fruit, this species and the next carnut he better placed there is the genus Usersa. They are probably congeners of Usersa paneous, Daladi, and of

U. caxuitio Gravia riggeta, Blume. ramos fasciculatis, sepulis dense pilosis, petalis linearibus sericeis.

HAB: In peninsula Malayana ad Singapur, Icht!-(c. s.)

distor? Rancali dense forco-transacion. Folia 5-1 poll force 11-12 has petiole via lineau kurgo, incraesato, tonientoso, tenviter entineer, supra lecida, califur terms costam denoms) (unco-publicantia, mercia intertia. Flores in insciento pro-ciones quant in precedente. "sefaiclie pedinimiles abbiceriaio lignose ranneo la serti. pell. Kars, tementosi. Sepula ovato-la gentata, i politica de Pelula Sa politica. longs, 2 poll. lafa, (ex sicco) lecto valera. Stemmer indrin to, beeriter currenta, trusciures quata in precedente. cota, authororum boulis discretis. Ocurio quella, dense albo striggar. estura ventrali 3-4.

POLVALTHIA,

Polyulthin, & 1. Blame, St. Jes Anon. To

Sepula 3. Petala 6, biscrialia, ovata vel clongato, coriscea, pinnoconvexa, mat. valvata. Stamino indefinita, connectivo truncato capiinto; antheris lineari-oblongis dorgalibus. Torne apace truncatus, planus. Ocaria indefinita, oblonga, în antura ventrali prope basin hiovulata. Stylus oblongus. Carpoils Guatteria. - Arbores, folis coriaccio, acreia opiiques distantibus apies érenaises connectantes en mes animonspiente, floribus acillari-

The genus Poloalthie, as originally instituted by Illeane, included four very dishas vel extra-alaribus. finet groups, all of which were clearly distinguished by that suthic as agricus, Blume made the character of the great to rest mainly on the two-oveled every. This indeed is the principal point of recomblance between the dinerest groups which he brought together under this grams, while they present it appears to its, too many and important points of distinction to permit of their being associated together. We have therefore considered much of Rhame's acctions to a distinct genue, except Acress, which is no closely allied to our genus Meladoran that it does not appear done, and has given to each sestion a name, indicating at the same time to which he desired the generic name to be attached, we have of course made no alteration in that respect. The true Polyshikist, in the restricted sent, as characterized above, a much more closely allied to Contleris than to my other cours, the flowers being In no respect different, except by the inexessed number and different portion of the The species have, however, a peculiar habit, not like that of the majority of Guatterie, the very short-petialed leaves giving them a possible facies. " Guatferia zuherous, however, approaches the centil Polymithia in this respect very closely. and forms a direct transition from the one games to the other. We bear from Blume that species of Polyalthia are numerous in the Malayan Archipelago, while within our limits they are entirely confined to the Malayan peninsula. Besides Illume's species and those described below, we have before us several species feet who Philipplace, collected by Carning. We have also seen an imperfect specimen from Ceylon, in Dr. Wight's Herbarium, which resumbles P. obliques, but has oblique descending leaves more membranous than those of that appears, and long-profiteded slowers opposite the leaves, not axillary as in P. oblique. it is probably a year of first species

1. P. cinnamomea (H.f. et T.); folis lanceolatis has angueinda cordatis bravissimo periolatis, pedancolis extra-aleribus uniflorie, petalis blongis acutis catus scrimia, carpellis globosis braviler pedibellatis fusco-tomentosis — Guetteria cinnamomea, Wall. Cat. 64411 G. multinervis, Wall. Cat. 64451

HAB: In peninsula Malayana ad Pourag et Singapur !- (e. a.)

Arber, patnis cierrite rugius. Remais felve tecaratesi. Polia 6-10 pell fonga. I 51 lata, peticlo 2-3 linera locate, pubescente, increasto, territer encuera, superse glabre, nitida, mens reatem pubeschi, satura pubescentis, accus enstan pervenue lamentona. Policia solitarii vel bini. Selectionentoni, è-pellicure, bad bractaclia 2-5 linerates parco muniti. Acquis remandaja, acuta, pubescentis. Policia supellinura, il politicia y exteriora pandia latura, remos ceriora. Control dente altiques. Taras fractes increastana. Corpolla fore politiciam, politicia y politiciam. Linerates dente restitui dente accestant, remiorme, testa perturpuo condunata, conferma estato testa perturpuo condunata, conferma estato estato testa.

2. P. obliqua (H.f. et T.) i foliis enhancilibus lineari-oblumria obtuse acummatis basi porum ammatatis oblique cordatis, pedanculis asillaribus unifleris, petalis oblonzis obtusis estus acriccis, carpeilis globesis pediccitatis.

Han, in prainsule Malayana ad Malacon, Griffith !- (v. s.)

Distrila. Borneo, Lore !

- Arber Emmili vimbrei, foliasi, giabri, cori ce bevigato nindo fraverente belalino, protalis albifra minutis cratera tabercalati, part e novello alprena partecente. Esta 4-6 poli, lenga, 1-14 min, petiola sir librara lenga, tande conterni, giabercana, risuque lucida, cublim publidiora. Protamento 1-1 poli, burri. Sepera naturaleta, partecimina. Petala 1 poli, lenga, arresa cariacia, requalia. Zione trancatas. Or erior strigesa, subdetinita. Corpella atractinea, giabra, granulest, pist respecie magnitudiae, pedicello 1 poli, lango.
- 3. P. cauliflora (ii.f. et T); foliis breviter petiolatis lauceolatis basi vix aratis apine obtase acmainatis, pedenculia axillaribus fasciculatis elongatis, petilis linearibus catus strigoso-rilloris.—Uvaria cauliflora, Wall.-Cal. 6476 !

Han, In peninsula Molayuna ad Sungapur, Wall !- (v. a. in Herb. Linu: Sec.)

Arber recessiona Rannis gravite tubercalata; parte a vella tementore Fisher à 6 poll, lunga, I-II lata, petiole vix à lineas lours, noticea, firme, supra globia, nitiale, minus accus contair nervouges pub scentis, retirelate-nervou. Probable in audie folierum delapareum subterm, aliformes, apice subelaveit, 11-2 poll, ionni, pubercentes, iona basi bracteolis pancis squameformibus nitiaisi. Sepata reala amitiasmiti, artire adpresse pilose. Petale pollicaria, requilonera; exteriora puglio latiora. Turas cylinaricus, trumentes. Guaras atripuso-piena. Fractus ignotus.

GXXATT RIA

Sepulo 3, rotondata vel ovata, parva. Petala 6, autivatione biseriatim valvata, plana, ovata oblonga vel linearia. Stamba indefinita, late
cumenta, connectivo truncato, espitato; anthorarum loculis derselibus
remotis. Ocuria numerosa, oblonga, ovulo 1 e basi creeto. Stylas

Torse parma elevatus, plano-convexus, oblongus, basi intus sulcatus. interdum medio excavatus. Curpella siera, pericarpio tenni scepe fra-Senies crectum, -- Arbores sope process, cel frutions (interiless scandentes?) habita carae, foliis oblique nercosis, inflorescentia arillari

We cetare the genew Guatteria nearly as left by Bhone and Martins. It is still very extensive, and perhaps not quite natural, though we have not been able to find any good characters for enblividing it. The greater number of the species are

i. G. longifolia (Wall. Cat. 64421); folis e best lata longissime migratatis, floribus versus aprocus pedunculi axillaris racemosis, petalis elongatis, curpellis ovoideis.—W of A./ Prod 1. 10; Wight, In. t. 1. Uveria longifolia, Laur. , Rugh. / 22. Ind. ii. 564. U nona longifolia, Daz. Asson. 100; DG. Syst. 1, 492, Prod. 1, 90;

Han, in sylvis Zeylmon ! et Tanjon, Wight ! per totam Indiam

hopicam frequentissime culta .- (v. v. calt.)

Arber process, clegens, rooms selectedentibus. Massell graviles, glabri, compare polescentes. Phier had plerunque in prilotom angustate, rarius rotundate, sub-membronom, margine modulate, 5-5 poll-bench vel laterdom [fero pership, 1-2. range S poll, lata, pet 1 3 poll : atriaque ginhecrima, lucida, peterido panetata, nervis obliquis parallellis, venntis crobre retiredatis. Preferent od crilles follocum delapsorum, breves à poit locet vel plerunque multo bevecces, interdim viz efficacioni vel time I sessitis), concres-increa, itsel bracterilis minutis semanas-Pedicolli platimi, sens pedanenti agarem dene par me i, trato's parcie suffaits, clougati, graciles, 1-2-posticares. Squele catus puberala. P-tole depolt, a basi lata sinbulata, paralleia mercen. Terre fractus pubescens. Corpella alerumque puica, i poll lenga, pedicello i-poll, glabes, frac, via grandiata.

This well known and very ornamental tree is commonly photed story comb in Bergal and throughout the methern parts of India, but scarcely at all beyond the tropics, the winters of the murthern parts of Hindorten being probably too cold for it. Rozburgh did not loans its native country, and we learn from Blame that it is not a mative of Java. It uppears, however, to be really indigenous in Ceylon, and

in the southern part of the Madras Peumsula

». G. bifaria (Alph. DC. Mon. 41); folis ellipticis acumunitis best acutis punctatis superne glabris subtus pubescentibus, pedenculis axillaribus nudis 1-floris, petalis lineari-lanceolatis, carpellis longe stipitulis ovoidels .- Wall. Cat. 6447

Ham In Ava circa Prome, Wall. !- (v. s. sine flore.)

This appears is said to differ from the next only by the linear petals. more in the latinosis Sectory's herbarana, which are the only once we have seen, are unfortunately out in flower. We cannot, however, districtuish them in any way from O, cornective; our diagnosis is, therefore, taken verbation from Alphy De Cambolie,

; G. cerasoides Thumb Augus Para toble Lands alarte val ob longo-lanccolatis subtus pube contibus, pedicellis 1-3 ad apicem pedunculi axillaris tuberculiformis, petalis ovata-oblongis, carpellis ovoideis apiculatis lange pedicellatis. - DC. Syst. i. 503, Prod. i. 93; Walt. Cut. 6436 1 W. et A.J Frod. i. 10, Uvaria cornsoldes, Rosh. ! Car. 1. C SS, Fl. Ind. B. 668.

Han. In montibus tropicis el subtropicis Bahar, Ham.! Ocisso,

Earl J Dekhan | Maison | Courtains, Wight f in forms toting Cornation, -(c, c)

follow 2 persons of the relative property of the persons come consider particles investigate the top top of the persons and the persons of th

This portion of Wall Cot MARI D, which is marked as having been collected by Hamilton at Gorlpura, in Foreign Beneal, close to Assem, in Hamilton at Gorlpura, in Foreign Beneal, close to Assem, in Hamilton or the case of the Gange, but to be engined in the driver regions of Behar, and the unit to part of the Mairie Pominish. It reasons to reserve, to be determined whether or not single species be not also a matica of abuilty effecting to the driver parts of Ava, if we to possibile, the last species concess of the houses of this species with the flavors of same values topologics. Of the houses of this species with the flavors of same

1. G. suberosa (Dup: Ason. 128): folis brevissimo periolatia oblongia subtes puberulis, pedicellis pleramque solitarias infra medicus
unabractentis, pennis ovaidura, carpellus glaboris beeriter podicellatis.

— 10. Sen. 1. 504, Prod. i. 93; Wall. Cat. 64371; F. et A. Prod. i.
13. Uvaria suberosa, Roch. Coc. i. t. 34, Fi. Ind. ii. 667.

HAR. In Zeylania i Carnatica! Orissa ! Bumar! Bengul! Assam!

Distrate. Ins. Publish. (Curring, 1051 | 1191 |); an vere indigent?

Fraction vol. order parve. Rand intro-cinero, regiod, pallide tuberculati, cortico especialmento anterno, adolt globri, juniceo lare polo contro, premiu cortico. Police altringer obtino vel carino lari partine sugestata et apico acara, introduce haccalique, trainia, fore magniferación, corque undiciata, supre glabra, subtas pico actiona poloscentia, después giabrata, 21-is polli, longo, 1-19 lata, pet 1-2 linero longo. Perfenent auditario (meios 2, 1-1 polli-rario, graciles, apire ambeta att, petracentes, infla mediana brachadam increso es bilatam percentes. Se se/a pubercentes, inflamenta subpracticatio, porce. Pelata crudia, obtano pobeccania, linerativo quella toma, catalogue tem duplo longon. Contrito funco altrigues. Junea fraccios parvine, rigidome, tomantestas. Corpolla nin-marina gioloca, macroscoltar, apico orienta, albertura, damana gioloca con la plania parvine magniti o quantita, policello regulbingo.

5. G. persicuefoliu (il.f. ct T.); folils lanccolatis acuminates basi augmentis obliquis rubtus sparse puberalis, pedicellis 2-3 fasciculatis pediatento supra-axillari brevissimo suffultis, petalis fere rotumlatis exterioribus manorilari, carpellis giologis.

Han, In Zaylama ad Narawelle, Changam !- (Fl. Apr.) (c. a.)

Trader. Recently grice i, regist at denser follows, glaber, postures for co-pathorousies, from presumation in accuses to some granic attenuate, for poll large, to 1 bits petiods was the outlings, corrieres, solves collists, some incorreptors intra engineers accusting Processors via Encare lumina. Probable 4-5, poit, torque flours public.

contest. Flores parel. Sepala conta, scata, stripore-tomentors. Pélala crasse corisces, stringer pubercentin; ceferiors repairs simple medica, returniste, shrupte acuminute; interiors ext, fere duple majors, 4 poll. longe, retundata, nentinocala. Occide delice atragosa. Torus freeder parvet. CorpeGe 10 vel plurs, policello vix uram longa suffaita, pisi magastudine, grancilata, viz pobernia

6. G. Corinti (Dun. Anon. 134); foliis evatis vel oblongis rarius lanccolat's lucidis corinecis utrinque prester costam puberulam glaberovoitleis granulosis strigoso-pubescentilais. - DC. Syst. i, 507, Prod. 1. 94; W. at A. Prod. L. 10; Wight, IC. 4, 398. G. mitiforn, Wall

HAB, In Zeylania! Malabar! Tanjor! et Courtalian!-(e, s.)

Einter farmilens or Wight) ramount, follows, Reside minera and migricuntes. costice engoso giable, jumores priscrett, gennine arrigoso-tementose. Folia acu-estado, lesd neutro vet retumbeta 2 4 poll, herza, 1-2 lata, peta 2 lim tempo, pellu-San pinnetato, cupro alco-vividia, nervis obliquis, verulis consultos retirolates, and the ministra, petiolo et costa utrimque pilla ralpressia sparsia puberulia, denomo giulicitia. Petreelli Lilliumes, 1-2-politares, stragosq-palescentes, has et inter mellion lanetoolo minma squametturmi rarios folices muniti. Senste cotundata, asistras che, extus tumentosa. Petala pubescentia ; interioro punito unicep. 1-4 pell, longa. Ocarea stricoco-pilosa. Turus frazilas non dilatetas. Carpella 5-15, dere 4 poli. Ioura,

Apparently a very variable plant in form of leaf ; but all the specimens before us certainly belong to one species. Wight figures the fruit as plobose, but in most of the specimens before us it is a little avoid. O. sempereiress, Dural, and G. scatisfers, Dunil, formed entirely on Rheede's figures (Hort. Mal. v. f. 16, 18), appear to un to differ in me character of importance from t. 14 of the same volume, which is considered to represent G. Coristis, Dun. The shape of the petula varies from mosts to obtase, and the flowers vary a good deal in size. 17. sequentizers is said by Hiscoin to be common in Melabor, and G. analifova to grow in mointain, as places; and is le not likely that no trues of those species (if distinct) should be found in Dr. Wight's extensive collections. There can at least be no doubt that & acriffore, which is the only one of the three figured in flower, is only the flowering state of one of the wo.

G. JenUinsii(IIf et 13); folia oblongo-lanceolatia utrinque glaborrimis, pedicellis axillacibus plerumque solitariis, petulis (magnis) ovato-lanecolotis, carpellis oblongis pedicellatis,

HAR. Assam, Jewkins ! Silhet ! Malacca, Griff !- (v. v.)

Arlor (for an scandens) ramogistima. Remedi stricti, graciles, glabri, cortice al-gricunto vel grisco rugalisto, juniores fusco-pube contes. Foria acuta vel scanninais, basi returdata vel acutimenta, d-7 polt, longa, 15-fere 3 lata, petiolo 4-poll, tenniter coriaco, lucata, subtus millión, nervis obliquis remotis parallelis, venulis conspicus reticulatis. Pedicelle (rurius bini) 3-1 poll longi, stricti, fulvo-tumentosi, basi heretcolis B-3 minutis squameformibus stipati, medio et prope spicem bracteohan rotmalatain vel obiougum deciduam gerentes. Sepata 1 poll, longa, tvalia, cates tomentosa. Petala basi augustuto, plana, tenniter coristea, ext. 12, int. 15 poll. longa (4 poll. int.) - juniora cirerco-incana, demum puberttla tantvus. Genris strigeno-pilosa Toriz fractus globosus, tomentosus. Carpella unmercan, oblorga, apiculate, 3-politicaria, podicello sequitorgo, giabra, minute granulosa.

G. coffeoides The sales are to the language and obtained limerolatis utrioque glaberrimis, pedicellis axillaribus solitariis, petalis lanceolatis, carpellis ovoideis obtuse rostratis in pedicellum asquilongum attenuatis.

Hab. In Zeylania, Thursdes ! (No. 2503.)-(c. s.)

felor, cortice rancesa rugino giabro i partes movelhe cinarro-paherale. Folia basi centa, vel rarius rationdata, loone attenuata, temma, pelimade pameinta, margine aminista, oblique arvecas, 4-2 pall. hoga. 1-2; lata, petiolo 1-policuri. Podacili axillures vel ad anillas falioram delegas como polificares, allucras puberali, basi articulati, brantais 2-3 squam efertatina decodais mumiti. Separa fere retroduta. Potale corinera, e besi tata inpocolata obtualmenta policuria, interiora perun longiana. Turze ferebus giobasse, tomoutossa. Gorpella granulom, cineras-paherala, i polituras.

There is duly our expanded flower on the specimen before us; this we have not examined, but, as a memorandum on the secondarying tiefest informs as that the ovules are mirrory, we refer this pict without businesses to Grafferia.

9. G. fragrama (Dalzell in Hook, Kiw Misc. iii, 200); foliis-obloogo-lanceolatis ovalibus vel ovatis interdim obovatis valide costatio pedauculis axillaribus decompositis multifloris, petalia anguste lineare bus, carpellis magnis avoideis emergo-incanis longo podicellatus.

HAB. Concon, Delevill Law ! Malabar, Wight !- (c. s.)

Artor. Remaili rectice grime regests lenticellis albidis steps notati, gibbri; grimma subtemendose. Folia se pe oblique, basi rotandata, apice persumpse obtusa, soutremata, sel interdam remainata, 4-9 pell. Imaga, 2-5 late, peticlis i i pellicaribus, membranaca, utrinque gibbra, nitida, juniora accus contra personana puberula, cota subtes seps tologradata. Persumenti al axilha foliarem deloperatua, evas ramalos crimitivos seti, abbreviati, validi, via policares. Peticelli lliformus, pollicares, incatas puberuli, intra medium brastenta enduca rotundata muniti. Securi minuta, rotundata, estus pubercutta, apice recerva. Petala 11 pell. longa, 2 im lata, longe attenuata, unhacipalia, incano-puberula. Pedicelli fonctos incressuli, lignosi. Toras difatatus, superco-giobosus, diam. 1-pell. fulvo tomentous. Carpella 10-20, obliqua, dorso glibbosa, 1-11 pell. longa, pedicallo equilongo, apice obtum et obtum morrousta. Se men conforme. Teste cum expersos fragili arctic cullita. Ecologicame allilitaria, initialium, papyracoma, transverse abrosaum.

vel oratis valide costatis, pedicellis axillaribus 2-3 fasciculatis nucis, petalis lineari-oblongis obtusis interioribus longioribus.

HAB. In Silhet, Walt. / Assam inf., Ham. J-(v. s. ez Hort. Cale.)

Arioli, cortice cinerco gialiro, genunia pubescentibus. Folia G. fragrantis, and minora utrinque gialezzina. Pediccili graniles, pullennes, incano-puberuli. Pedata gialez, interiora tedificaria, exteriora 4 herenasa.

6. leteriform, Brume, is evidently closely allied to this species as well as to the preceding. All three scan to vary much in the size and shape of the leaves, but to be readily distinguishable by the inflorescence.

11. G. metnbranace: (Alph. DC. Mem. 41), folis oblougoladecolatis acuminatis norro centrali superne velatino subtas piloso,
pedicellis acillaribus brevibus bractes ovata acuta stipatis, carpellis
lacoratipitatis paucis ovoideis velatinia.

HAB. In prov. Tenasserim et Tavoy, Wall. er A. DC. I. c.

We crance identify this description with anything in Wall. Cat. from Tavoy, so that probably the only specimens of this specime known are at Geneva.

13. G. aitida (Alph. DC. Mém. 41); foliis (ungnis) öblongis vel fineari-oblongis obtusis vel acutis ulrinque glabris, pedicellis axilloribus solitarila medio bractociatis, petalia ovalibus adpresse tomontosis, carpellis magnis subglobosis pedicellatis.— Mall. Cat. 64391

HAD. In prov. Tenassemm ad Tavoy, Wall. / in penins. Malayana ad

insulan Singapur, Lobb. (c. s.)

Arbor. Ramelle nigricacies, cagalnei, partes novellas pelamentes. Faño 8-19 poll. langa, 3-5 lata, petiolo 1-poll. incrassato, supra nitata, entres pullida, nervis emaptenis parallelis obliquis rectinsentes. Periodellas pullicaria, prope basia articolatus et versimiliter bro na mandas (o mentrico in specimine conspicaci), modio bractoola centi senti-tample cicanii monitos. Sepuis ni medimo ecalità, romanista, obtavismo puls sentia tubelliare, è poll. Instan. Petala crassa, inten ferroginos velution, fera pollicaria, interiora penillo minora. Osseia limeari-tetrasona.

13. G. biglandulosa (Blame, Fl. Jav. Anon. 102. t. 51); follis chlongis plerumque acuminatis supra giabris aubtus glaucis tennissime adpress. scriccis, pedunculis unifloris extra-aisribus, carpellis oblongia pedilicilatis.

HAR. In Malaya and Malacen, Griffith !- (e, 2.). District. Javo, Spanoghe ex. Glaus.

Cantia (ex Spanoghe in Bi, L. e.) frationals. Signed nigriculty, routing, junities published falva vestiti, demuni glairoscrates. Folia 1-6 poli songs. 14-3 lata, petiola incressato serioro vix semipolileori, has rotundate vel sontinucula, mass ginibus prope petiolam glanduloso-incressatis, recurvis; nervi panda, tevitar incurvi; renatio (trypulate). Flores ignoti. Polonous fescingers pullicares. Cirpelia obtonga, apacaista, etro-fusca, gramaioso, sparse publicalia, demuni giabraia.

Species dubies.

14. G. costata (H.f. et T.); folis oblongis vel alliptico-lancrolatis acutis vel acuminatis anbitas presertim accus co-tam aparac puberulis, pedicellis extra-alaribus solitariis abbrevintis.—U varia costata, Walt, Cat. 6480 l.

HAR. In Ave ad flumen Attran, Wall. !- (v. s. sp. imperfect.)

Arbor / Ramaii cortice trigricante vel cherco regularo, pulsarelli, denima glaheati, juniores fulvo tomentosi. Fisha rigida, corincea, 5-6-pollicaria, 14-24 inta, petinto 1-poll, basi acuta, supra catarate-virida, solitus argentes, nervia obliquia rectinaculas parallelis prominentibus, venula transversia subcomplexia (ut in Ocymitar). Pentisciti 1-pollicares. Sepata in fracta, paraistratus, ovata, hasi subconlina.

Though the specialess of this plant in the Linneau Society's Herbarium exhibit neither fruit as a flowers, we have thought it right to give a description of the species, which is not nearly related to any other with which we are acquainted within our limits, except the following, to which it is apparently very closely albed, though quite distinct. It is also, to all appearance, very uses G. siscondition, Riems (E). Jave), from which it differs chiefly by its smaller leaves, which are more allvery and less hairy beneath. Its evident close relationship to that species induces us to transfer it from University to Guattorie, a step which we should otherwise have besitated to take till better materials were available.

15. G.?pallida(H.f.u T.); folis oblougo-lanceolatis scuminatis hasi rotundatis, floribus monoicis secus ramos subsessiblus fasciculatis minutis, fasciculis oppositifoliis, carpellis oblongis brevitor pedicallatis.

Man, In provincia Silbet serus basin montium Khasm !-- (e. c.)

sugentes, movie accourse remotis agually reflectatio inconspicus. Florer urpea tulegrtula lignom fundantis, hearbeiles agrammismusium. Aleccetri menali, globota sin historia diametro. Branche I reconsista calve adurente. Sepula metienti un finbrigata, deces strippes pilesa cotambets, ellista. Pri str fe. Mana. Steman copra robumum centraleus etairam sessión infeficia, oper temesto explicta-

In this very cursus plant we have a combination of characters not very north in the Order. We have unfortunately only been able to excep me a few very youthy himbs.

tails of the force, and on particular in the shops of the petals, which often way much after expansion. In general held, as yet us in the universal factors, our opicies to closely resembles During reference, Blame, Ti, Javes, to MA, of which the can'te plant only is known, that we have little doubt the two are congress, to then the timer petals of our plant will probably prove to be riseed and valvate. That species hencers, as we have chewhere mentioned, forms the type of a men ground has it appears derivable not to give a georgic name this it can be consupatived by a

AWAXAGOUEA

281. hiseriatim valvata. Stomina indefinita. Authore lineares, exformatic, filamentis filatoranious glongatis suffidire. Torus via convexus. Ocurur subdefinita, basi solida, ovalia vel oblenga. Ocula 2, collateralia, e basi loculi creeta. nitida, expriliata -- Arbores, floritus incompicaia e curido albicosticas.

This is a very curious genus, deviating remarkably from the ordinary type of frequence. Second South American species have been described by St. Wilness and Martins. To these Blume has added one from Java, which is evidently a congruent, from Blume's description to be identifiable with at . Jacobios.

h. A. Zeylanica (H.f. et T.); folis oblongis vet lineari-oblongis staminibus omnibus conformilars, oranis 1-4 ovall-oblangis

HAR In Zeylmine, Walker / Chauspion /- (c. s.)

Ramafi rapulest, ambridi, cortice etacreo, etiam juniones glabarrani. Zelle asquibranacca, titriaque glaberrinia, subtus politiliara, seras costara scalarida, 3-6 politi longa, 11-15 inta, periodo 1-poll., nervi certi, obliqui, intra marzinem in sreus contimute anualum scates. Parkeriti abbrevisti, pleramente betiolis sur lengiores, bracters I stopiculeschiters, una prope busin, alters verson medium, mutati. França diatention. Anthree process howeving connectivi spiralate, fire sentiles,

could be be seen that the specialists, and the last weighted the property of the last the second section in the sect

This species are 6-10, doboto Limiter their and very distinct Front field policy and terminals they are great global distinctions of the property are also another in their species and terminals they are also another in the global after the Philippines, transfer of that species are also another in the global after the Philippines. Une ing's Not and Cale from Lynn, is not extrinty Mannical with our plant. We have not examined its finesers, but are alient to a material with our plant. We have not examined its finesers, but are alient to a material at Canada in Rock, Hook, the arther are different from these of the Jew species. The house of A. Zewlovicz straight and are different from the of the Jew species. The house of A. Zewlovicz straight and are not extrained. The final is also very oblique and the terms transfer a heat of a right made along a line way oblique and the terms transfer a heat of a right made along a surject and a property against a surject another along a single continuous and the property and the terms transfer along a heat of a right made a statistical action while in A. Legalance of by marchy acquire in heat of a right made a statistical action while in A. Legalance of by marchy acquire in heat a statistic heath margins being asing

20 ONYMITRA, Blume

Polyalthen & Organitre, El. El. Jen. Sann.

Service 3. Petals 6, liberiation values, exteriors asulto majora, clongata, plans, tonsia; interiors avaid vel allonga, coindecitia, basi interdent ampustata. Standas Incarios describes discrete. Toras nice contras vel authoration los dis linearibes dersalibus discrete. Toras nice contras vel authorationales. Occario obtonga, dense strigona; ovalla in surner sentrali prope basin 1-2 fumento alongato adscendentia. Stoire obtonato. Occario obtonato adscendentia. Stoire obtonato. Occario accompansa.—Eraticas sensolates, pedanculia extra-claribes asoptorio, mervis folioreus valiquis validas resistancias, servida embris entras esperadellas terminarios constantes.

The pears, one of these anisted by eleme under Polestithia, has distinguished as a certical under the manage of here a despited expenses on far as our limited materials are not expenses and an expense of the pears are all very similar in highly said are not expenses between the disting principal ones belong atomicty spoulded. In the two spenses of which we have been able to are mine the owners, we find our order rising from very more the har, and apparented by a langual framewhat, with the matters principally being being being the considerable and figures U, emolytically a two order spenies in the same party of the period as a well of the Proposition, care and two orders species in the same party and the expenses and period that the amelian varies in the same party of the same party of the same party of the principal across to the result of the party in the control of the party in the source Docymental series to the party and of small industry party and position of grains, and in the party and of small industry party in another and position of grains, and in the party and of small industry party is a summer and position of grains, and in the party and of small industry party is a summer and position of grains, and in the party and of small industry party is a summer and position of grains, and in the party and of small industry party is a summer and position of grains, and in the party and of small industry party is a small party and in the party of small industry party is a small party and in the party of small industry party is a small party and in the party of small industry party in the party of the party of small industry party in the party of the p

In a letter to the inter-described below, Coming's No. 1896, from the Philippines, and O. case from the Bitters, are the only openion referable to Conventors which have some under our nuller.

U. O. Intifolia (II. et T.); folis evalues val obovata obtusis-

HAB. In inc. Penang, Phillipst-(e, s. in Merb. Hook.)

frates according Manual policies elongal, norther intercents suguiero, ponetia minutes elbis compares, fundada delles ferragiares totication. Fastis C-12 pett konce 1-7 pett lata, peti de 3-petta compares, regide, especies glaberrimo, nitida, relicies denne pellocation according according compares pellocation according according

rise value e mententa. Perifectivit i politicarea, mentro hencicara parviora oblicarea percentara. Aquata rationalista, most conditiu. Periode conference formentaria abbliques sancoccinas, opinena versus impariata, successibilitar i i politicaria, sed in specimina limprofessa, autoriora lita avaira que a violit lanca. Ocuria depos merco-pilosa.

2. O. un oncefolia (H.f. et T.); folis oblongis in aconsen gracile abrupts productis subtes valide glancis unrique glabermais, carpillis breve padietliatis oblongis apicalatis.—Guatteria unamafolia, Aph. DC. Mess. 41; Well, 12st, 6435.5—(6. s. o. Heri, Jun., Sec.)

Ban, In provincen Temperaries ad Tayou, Wall. !- (v. s.)

Fontes annales at Exemply nigriculties, gladers, ruredout a parties novellie announcements. Some by a naturalities of nonlinearly, opine longer assuming to, 5-7 points from 5-8 hatta, periods wire topolit, a characteristic mayor milita. Produced from fifter a path bases. Separte in franta, periodicates late events, extras (more pathosome inc. Grapalle 5-6, obligate, utilização obtima com unaprone, glader, que utina, atributamente indicates pathosome atributamente indicates at the former indicates at the contract of the c

This plant, which is in fruit unit, with our very young by I is printed here, from

period of the genus, and for the part sporter.

3. O. glanca (H.f. et T.); foliis oblongis scutis val abtusis utriuque glaberchuis sublus valde glaucis, empelies avaideis atrioque obtusis.

Man. In inc. Pennon penins, Malayunin, Phillips !- (n. c.)

Brates verseinmiliter ecapiteus. Remail glabes, arreales, nigeire ates, permite pur hirmer. F. Sa. 3-3 pull limits, circa 2 pull lana, permite d'appella de la roduction de discrete reserve pullemente, gratifica. Garpella montrona altre fissa, policificament limits de libra, 4 pull, farres, glabra.

Little On live, this is only known in fruit, but it seems quite distinct.

5. O. fornicata (H.f. et T.); four lanceolasis vel oblumgo-lanceolatis subten glancis cinerco-pulse centilus, pedenculis medio bracteatis, petalis oblumgo-lanceolatis nervosis, carpellis amouste oblumgas unicronatis.— Uvaria fermicana. Rost. Fl. Incl. H. 6631 U. Roxburghiana, Wall. Out. 5323 Al (nec B).

Han, In Assum, Simons / Silbet, Ragh. / Mergui, Griff A !- (F)

Mnii) (r. a)

Prates acquilent. Reseate graciles, adquientes, ver regulent, juniores potentile partes novelles force tementenes. Falie had pertura augustata, and retundate, acquidintes, qui petit leares. 1-14 lain, petit 1-pelle, tementes conspicues. Parte calle pellicures, atteinesta pour puberula, nervis mervuluque antetas compacues. Parte calle pellicures, atteinesta pour autoris processantes beactes addicina. Sejant controllar controllar pellicures, atteinesta tementa, adpressa pubescentia. Petala exferiera hipolocatia, nitraspo approces pubescentia, tementa inferiora 1-pellicuria, acuta, controllar, had editerra, marginalius, autoria litta plants. Carpelle alpressa fulvo-tomentica, 1 pelli, hades, pedecido larvi crasso (vir licenam longo) suffulta.

Thought fruiting specimen of this species which are have seed is in the British

A LUNCHITE

21. PHASANTHUS, Hat et T.

Sepulo 3, elemento-triangularia, parva. Pelala 6; exteriora parva, sepulo conformio et sequella; interiora multo majora, crasse coribteo, plano, marivatione culturi. Seguino liperica e muestica trumcato co-

pibilo, antheris imeari-oblongia dorselitius remetis. Degrie lineari-obmedium ansertia, adacendentibus. Steles oblongus, intus sulcatua-Arbor? Honbus cates-maribus.

The plant on which we have forwird this grame actin widely defined the regions the Postern Arrhipelague. It is closely allied in characters to Guidleria and Orawith I but the burn nice of the source petals, which are as would developed as in Authe direct netals indicates an appoint of the conditate is a distinct group. The small evolution of the direct netals indicate an appoint of the order. The could be one indian success are quite these of the normal distriction of the Order. The could be one indian success appears along additory, but in a record species, collected by Camous in the Philippines (No. 545), 1083), an appears along a could order. In sweat species of Proportion and Organiza, the ownless have necessionally appeared to us military ; but, it is so difficult tribe of plants, that this point must remain doubtful this these species are cosmined in's proking state. (Name from ones, drams, and as long

1. P. nutans (H.f. et T.) ; foliis oblongis vei lancoulatis sabtupubescentibus, floribus longe pedicellatis, petalis interioribus ovate-oblongia longitudinaliter contains. - Uvuria autons, High, Cat. 6481 1 tripelala, Book, Fl. Ind. ii. 667. U. ophthalmica, Korb, rest, in Herb. Linn. Soc. 1; Lion. Gen. Syst. a. 93.

Han. In penins, Malayma ad Malacca, Griff J et Singapor, Wall &

-(0.44)

District. Ins. Moluccano.

tost. Fullis has acutiuscula, aplea siruis vel nomeliare, surius abtuse scanningia, 4-6 poll, longs, 14-21 lata, per, 4-poll, tenuitee cutinees, supra prates contam prabescritero glabre, sobten (juniora densina) pulsacentes, puticos et costa telmentrale Codencele oppositifolii sel supe in ramale intrafoliacei, ferragineo-tomentosi, 1-2 politicares gravilles, aplee subclavati, prope basin articulati, Caique brantesa plures lineari-famocolatas parvas geometra, as axillas interdigis alaboratos armutos cárina (sed compained exclusion foresters. Printe exteriors 1-polls, interiors 1-1 poll lengs, convers-plane, utrinque adpresse pubescentia, sucis à profesille critata. Grarie

The appetes from the Philippines has much smaller expels, and the petals are larger and nurrower, and not rithed. Its leaves also are more gfalances. One of Coming a speciments in in fruit. The curpels are obtaine opioulate, & inch long, with

Teibus V. Marauska

This little tribe decisies considerably from the remainder of the triber on the directure of the anthers. Its species are all Indian, unless forms transfers of Burtina, strick we only know by the figure given by that author, be a grantus measure

22. WILIUSA, Lesch, Alph. DC.

Hyalostemno, Wall, Londley

Torre dictei vid hecanaphroditi. Sepala 3, mionto : Pelola 6 : es

teriora manate, sepallis foro comformin i interiora mellas respons tenantes coriocca, portestione valvate, sorius colarrentini. Si saise malcimita toro cylindrino formata in shornis totam terana terentin, in hermaphico-ditis pluriscrinditar circis avacia ambiecca p. Lindres culturas, ovoles subulidymes, tilocontron, comacquive win opication. Concas linearisoles, longa, etyla obliongo brancata. Ozola 7-2, mello plura, cultura opicata analysis services proportiones consecutive and proportiones.

Destructive following and analysis in the second se

b Mi, monstana (Cardiner, mas in Herb. Wagin et Hook.); fetilite evans religible grandent plentangue neutra glabenaralla, pedinarella collitaria ficres heromphrocites exquentibus vel poullo appropriations.

—Granteria acoutana. Mon Guinez feorete et Wage.

2. 47,00 a folio duplo majordua, carpella globoris a rilibus glama den descis munda granulatia più sangaitudine.—Wall. Cat. 6103

Han JeZ ylamin montosse, alt. 2-3400 and rut videtar sufgart Base maloss. in In Zestalin, Malabor, et Manos, Wietzliefe et

control of the plant of the control of the control

regall) to brance by been and distinguished by the larger size of the larger but a finite for the following that the control of the control o

3. DZ. Indien (Lesch in A DC. Mem. p. 36); rantis (omeutosia, solito riliptica, pleramanos obtasis subius palescentibus, pedamentis panis, petalis introloxius ovas, pilia stellata palasuratibus, carpella, introloxius acadelleus... W. A. Pholox. 10. Rall. Col.

HAR. 16 months Francisco ad Courtilland Land, Wight of

Areas (Diceras) reculties acceptant. Consolle, from committee of our glader. Separation of the Consoller of

Principal shows or a girment a freezent appealers undistinguishable in heaver from this set the contract positionals of the appeal of the analysis and a sub-diminish forms are referrable to

3. Di. Zaglanien (Gardner in Herb) Wight); ramula pubescon-

Han. In Zeylants, all, 2-3000 ped., Wallet Garager, etc.-(c.s.)

Arice pareaux Remail for re-pries, "Upod, tobers with purposes; constant | Two parplant and natural temperatures. Form our con rights, upone picture and rel to a minute, had refundable at rope ablique 2-4 poll, boys. 1-11 lets, publish believes plant and temperature describes different plant and temperature describes described and temperature described and tem branca distributad, that tour branchestatic. Signific of priori veteriors fore arguella, disting the distance adjunction probestion. The of staffered principles, Oracle managing, plut rigidir stelepone, liste turnile, suigenare orali terminata. Centa plurumper 2.

4. M. Wightians (H.I. et L.); remulis giabricscutis, folis ancusto oblungo line otalis vel lineari-oblongia obtuse acuminatis basi entis arringue globels, pedanenha floribus dando longioribus graciliben, floribus polygamo-diniels?, carpellis globosis granulatis glabris

lem. H. oht !- (Fl. Jul. Aug.) (c. s.)

Arber parva. Sere all charges, regedent, plaint, tubervalle content practitati. Police force magnitudies e-com M. markets, Name a polate exteriors mignite. The by Polate to farmer shiness, rates publicable. Theres plate. Steering in flow the confidence of the control of the

but only one make Sowers. It is intermediate in many reserves between the origins

5. Mr. Wallichiana (fl.f. et E.) ; fallis clorgate-obloners acturante gianas lucinis; pedancalis clongeris bractais pluritud subulativ sparsis munitis, forthus polygamo-diniels, espalis exterioribus anthoganifibus funge lacoribus publica cribas, b imasvorio qualibus, seminibus 1-9.

Francisco Assembly Silled of Gooling et

I by pure potter concretelenticellic eschen ra

DC Briff a 508, Post i, 94, critically belongs to the great Militare, and to persons

6. M. Ronburghiana (H.F. et T.); folis oblongia sal loves: rengo-improdutis abrupte accommente subtus malliter tementosis ve grambous - Hyalostemina Roydingsblangers, Wall, Cat. 84341 Count

the petiods our linear large. Florer welliars, topic topically Geopetic projection of public annual reality known from the last by the much more publicated from the last is in general reality known from the last by the much more publicated leaves.

. M. macrocarpa (U.f. et T.); folia oblongia vel lanesolate se ocute longe scumientia giabria, floribus ignotis, carpella sumeroar obligaris glabris longo pedicellatis, seminibin 1-2.

fan. In sylvis dansis Sikkim, alt. 5-6000 pol. - (c. c.)

paribus deman glabratis. Periosculi breviscuni, plerumpes vis alli pedicelli nuomerosi, 1-1 pull bourt tombatosi, besi licertes ovata purva et medio brecte la squi ambienat mornio. Places e verdinomina albi, alpeste. Sepela basi contin, estimple contin. Petalis attinque fulsi-tentines, subtrapetandes, 1 pull longa, besi accesti. Petalis attinque fulsi-tentines, subtrapetandes, 1 pull longa, besi accesti. Petalis attinque d'arquire d'arquire la besi accesti. Petalis arquire d'arquire d'arquire des pullicatis. Servina 4-8, biterialis.

2. A. Inten (H.f. ct. T.); folim ovali-oblongis, pedicallia abbreviatis, corpellis bevibus breve pedicellatis.—Uvaria latea, Ract.? Cor. ii. t. 36, Fl. fud. ii. 666 (non Wail. see W. et d.) A. Rosselli, Wall. Cat. 6464!

Man: In montibus Oriem, Ranburght Revall! Silbet, Wall.! Ass.
Wall.!—(c. s.)

tribus exertis. Roman foliosi plobri, certies grisso reguleso. Genera fulvofuncciones. Filos has retrapolata, obtuse agranizato, coriadose, atrinque plaha, argen
printa, sobrese pallide et (m sico) retradato cambas, juntara ancidir accua cestara
quilcenia, 3-4 pull, longa, 13-21 lata, petiolo vir 1 poll. Filoso in fastinales coppoattibiles multifleros reacios sel breviolas pedarentatos comerci. Pedarelli albreviati, folvo-tomentati. Spais retundata, decidas. Pelala in 1-policaria, cesta,
microra partio ampera, ofamesa penaria. Oraria circa 10, atrigoscopitose, in somma
conditienta atvia ovali: Tiras for the dilatatus, giobesia, cientricilas magnis retuntigas uniscendibus lateralidas regarda. Generalis 4-6, late ovalia, atrinque obligas,
brestreines pedicellata, 1-11 paid longa, levio, folio-puberola, pulposa, minima laterdava. Sentes 3-6.

3. A. Zeylanica (H.f. et T.); Ioliis lanceolatis vel cliptico-lanplatis, floribus in fasciciffis pancifloris congestis, carpellis verrucosis fedicellatis.—Uvaria lutea a, W. et A. Prod. i. 8 (exclosya.); Wight, Col. 281 Gualteria aentiflora, Wall. Cal. 6438 D.)

HAB. In Zechnize montosis, alt. 2-3000 ped., Wattert Gardner!
Thenites! et in montibus Travancor ad Courtains, Wight!—(c. c.)

Arbor companisama, folica. Rosse's gessiles, virgati, cortice cinerco glabro ragaloso, juniores pobernili; gentinos fosco-sericos. Tecia basi senta, sapies inugissima
acaminata, apice pierumque obtusa, 24-4 poli, longa, 3-14 lata, pet gracili è-poli,
esciaces, atringue glabra, supra nitida, petiolo et costa achtus pobescentilos, demuni
glabratis, nervis inconspicuis parallelis, venutis crebro celiculatis. Pedescelli extenslaria, intercham oppositifolio, vir 4-polihecres, tamentest. Proscelli 1-3, semipolitcuris, judicoccitos, hasi broctea ovata mininta suffulti, exercicum mudi. Petate 4-polit,
exten pubercia. Ocaria 5, style depresas. Taras foscius magnes, globouss. Carpoliti subglobota, tora lateraliter inserta, 14 poli, diena, podicello crasse 4-4-polit.
estim pubercia, irregularater tuberculara, fulvo-tomentesa (pulposa). Sessues 4-6,
uniscriulia, plano-compresa, septis cellulosis separata, rotundata, lecturente, cinerca,
tido obloquo conspicto.

VI. MYRISTICACE E.

Flores divici. Sepala 2-1 (plerumque 3), hypogyan, basi et supe alte coalita, corincen, asstivatione valvata. Petala nulla. Stamina 3-18, monadelpha; authoris ovalibus vel linearibus, extrorse bilocularibus, longitudicaliter dehiscentibus, columne varie adnatis. Ocarina plerumqua solitarium (rarissime 2 discreta), liberum, centrale, subglobo um, ovalo 1 ercelo iuntropo; stigmate subsessifi, lubato vel depresso-capitato. Fractas bivalvis, monospermus. Sesses crectum, arillo involutum.

Testa carmon, tunica interfer dura, fragilia. Albumen rominaturo, submecum. Essleyo prope bijum minutus, corredonibus diversertis pinnis vel undolatis, mile da infera.—Arbores (verias frations) reprior tespe cortas, plus minute acomatica, racco merida sentes racionado reste tes, folia alternis integerrinde distinhis paradeli-nervis, paperelas sultempelhendo-parelatis, floribus incompicato sera sucione, in arillis glusteratis col parientatis.

This exall Order is will known, from its outsidence the tree which yields the France of commercy; and most of the special persons similar prometing which a though corangually these are very faint, and in some nationers confined to the brillian one or more yield other fresh a telerible substitute for that a double space, the plant their arounding qualities are an experimently not personnent. We fallow healticher in bringing this Alcier into confact with Answerer, to which it appears in most respects closely allead. The habit, afternote datted leaves, valuate estimation, extense and there, appearance overless renderted alleaners, and minute embryo, are the chief points of resemblance. The young leaves of outnings are in variation quite like Order the flatters eye also operatorally militernal. On this lest character so much stress as laid by Limitey, that he removes Merathers (associated with Messoperous and Legislature; to a considerable distance from the Billian alliance, although he fully recognizes their relationship to Associate, and transfers Houlastening from that Orbirda this, on a mistaken apposition that at in spetalous, in order appocently not to invalidate this mark of distinguish. We do not everlock the important points of affinity which court between Maries and Managine and Managine and Managine speciality, which Orders are also included by Lindley in his group Manager states. These are certainly entitled to great weight, especially that of the apocurpous fruit, which recouses those Orders me from Laurances. The oppositisting used them from all the Banal alliance except Committee The opposite leaves, however,

Myrieticarco differ remarkably from declarate in the great development of the The hillm is contraity large and quite boat, and the writes springing from its margin ravelopes the whole of the west. The written has, at the same time, an comeie connection with the tissues around the mirropyle, and in the commen tuarung it as perforated opposite that sperture by a small slie, which is smally quite enterior to the ciestria of the biluin; hence the arillia of the nutmer has been regarded by Canchot as an artificial and its connection with the hillum is supposed by that nothing to be empress. The vascular tiesne of the arrive might be expected to throw sight upon the origin of that hody; but we find it to raw all round the based cientria, which includes not only the billion, but on argeds around the indecoarillus, therefore, lends us to infer that it is developed at core from the briben and the margin of the miscopying but this must remain doubtful till the descloratest of but sometimes thin and very membrosous; and oithough usually divided towards the aper into here linear lobes, which to the cultivated natureg and some other species are very deep, in a port of the Order it is quite entire, and ceareely percentibly per-Towards the case it equitains a good soul of wasculer tissue, the fornted at the obex. vessels being apirally marked, but not unrallable. The cellular tissue is done, and in each religibles is so october religation many which nearly fills it, and which is properly the sent of the manney. The send has three centar as these, the outer or tests is desley one in Magnotine as I, and very thin on the sides, but thicker at the base sold aper. It is traversed on one side by a rhaphe, formed of numerous viscolar conds passing from the killion to the chalars, where it divides into many brancher, which rundly to a great extent over the inner surface of the tests. The shalats in

complete surface being the much convey. The middle rolet in least, woody, and brit in and consults of a stude in a of prior the external reduction from which consults. The the and the second of the probability the antilion is this and their and street of the recognited with, and will suctioning no opposite more which marries tall the expire. he calls at the processor of the redorpers are made and uniter concepted than here of the all mirror.

This is a very tropical Order, and its forming handsome trees, after with a long.

emplicated to mak, and theritageth, space process retrements becauses. In his to make of the operator are known further worth than 36 or, but, on the cold is for of the The line billing. From America only three on accidentables by Mr. 1900, the line are not termeration of the Atteriors species, so that the Oping is consently indian. The the are probably most numbrous in the castlers part of the Malousia Archipelines. I few my being in property New Holland; the ratus, as he as is the en, in China. From Africa an opening here been described, but in the British Marcum there are two receipings marked. Marketon?" One of these, trop Care One for the day. Brest, is a subsensaint abjudate plant, apparently belonging to Marraces in Arguer-Joseph by Alaskin from Strin Leaves is in baid, and, judgeting from the general aspect, probably belongs to this Order.

As Nalmon are amornily intly trees, intubiting dense forests, and organized inexcludy dimension, mens of the speakes are very imperfectly known; must frequently per upo a desiderat un altrent e attion de adecesary in desatifying friending and atolierbeg specimens gathered at different times. Of many of the species we have only were living stape, but we think it would be that the shape of the lanves will be found to vary were much, and that it ought to be used with great custom as a specific character. For these reasons we attach but little supertone to the disputes and descriptings here given. In one or two cases only have our materials been empered to canole us to offer an opinion on the limits of species; he general we have been obliged to content cornelizes with describing as accumulate or possible the individual specimen.

Meridica P annuly of the Will, Cal. BSOD Lin, on Dr. Walliah himself suspected, I hanel at it also M. elekcourses, Wall. Cat. 67W01 - M. Plaingermann, Wall. Cat. 679%) be a section of Manuforess. W. D. Chr. 2012, referred doubtfully to Mariators.

most also be excluded, as it certainly door not belong been

L MYRISTICA, L.

There are no doubt severifying distinct news among Natings, but the structure (especially that of the female flagres) is so very little known, that the time has not set come for establishing these genera on a scenic basic. We therefore follow littings: and Boothers in cetaming the groups Aprophics for the present entire, and in divid-

Sect. L. KRITA. - Cidyz trilohus vel tripartitus, extus tomentosus. Stigora dilatetum, margino pluralentatum. Colgicifores piame.--

The species of Aurana films, on the whole, a wall-marked group, distinguishable

at first eight by their rigid bearing him possible laffered ence. The standard disc in proceedly toothed on the margin, or sh tooth busing an author, which spreads and detailed that in Myranter Laurence, Blance, which nevertheless is a granter speone of the section at mithers one wellist and secure on the pyriform does among us in M. Iron Derthet.

I. M. Fronkeriana (Wall. Cal. 6802 A ! non B): manchedenansance Boccaris, foing vancious anguette obovide-oblongie vet lineari-

MAR. In peny sula Malayana; in ins. Penang, Build (ras)

description appearance of the Republican cortex factor appropriate consents lineare cross summer finites recrossible, Schooles, School oblinging, politically (ex succe) algo-

The American of this superb species are authorizedly imperically i certainly belongs to Alarses, and will be unity recognized by the extremely dense potentiere of all its parts except the knyes. Wall Cat. 5502 If seems to belong

M. longifolia (Wall, Cat. 68011); ramalis fariurecele, folias magnis colongo-lanconatis basi conletis rarius rotundatis apice mupus Manufero concavo 12-18-161-a, fracta obligaro tomentoso. - Bl., Remple-L 188, M. limifolin, hors, 27 And, Hi, S277

Han In montibus Klastin, Woll J. Chittagouge! peninsula Malayana,

terdina lineari chia pe reliferente chi nga 4-13-pedella, 2-6 pedi fota, petaga 4-13-pedella, 2-6 pedi fota, petaga 4-13-pedella et se praime glaussecutia. that had furtherers. Professoff here being legant, bracton imbrigates reconstant Bener Diriamona a curio glaboro, dontas pradornis, Aspellicaria, form. exalinone entargions obscure trapeter, 15-19-febre, music bericontalibra subtre mathe-

The shape of the leaves, the size and shape of the (unit) flowers, and the number I discipled appear in very much in this species, of which we have a great many speciments before as from many different brother. make planting and possibly characters may be afforded by the Segal, flowers and feath for the discrimination of coors than one species out my sair, a sareful study of the whethe grame, he a living state in necessary before the species on he considered to

3. M. erratica (III et T.); remulie ignoiter fugionecia, fobis avigunte lancociatis vel fale linearibus aprice alternatis acutis best punfroctu jate ovali vel subgloboso tomento brevianno meano, arillo craese carnocil.

HAB. In moutibus Klasia, alt. 2-3000 ped.]-(e. v.)

Achae exceler trunco urius horizontallier et univerticillutius retrose. Russide electrati, foliais, regulosi, scalti circrei, gistrati. Folia 6-10 polit impa, 4-34 luia pet 4-poll, supra glabra, meida sutetu planta scena costum el nervos cincreo furfamera. Pedarendi axillarer, vix 4-politicare, rivisti, furnosi, pedicelli corum apleem versui lister laminus sipununtamentes fusciculati, craciles. - 1 poll, longi, cas positicamo, copra medium bracteoixa latie mam amplementem intoutam genuitas. Modeste mascalli subplubasi, obtes triquetri. Tenetas plesucupas solitaria, policello crasso, orales, munite fusco-publicarii. 2-pallicaria. Falca crasso. Aralina crassil sincia garanena, demum cocrincas, a spintia, upico labora. Necleas chlongus, tercia obluquas, chalora intra-opicali.

teres, obtained the most confidence of all Natures) is readily distinguished from M. Assertifican by the most fewer and amother flowers on longer statics, by the first topped disc of that character is to be relied on), and expensely by the very different fruit. The leaves of both, induced, wary a good deal, and some of the master ones of M. Includes are not estimated from those of the greenit species.

4. M. attenueta (Wall, Cat. 67911); cumulis temular furfuraccis, follis oblougo-lanocolatis longe attenuatis basi neutis vei rotundatis sobtus glancis, peduncolis axillaribus pancifloris, disco plano 12-lobo, finctu ovali vel obluego fuivo-tomentoso, ariito tenuessimo.—M. amy-

galium, Genkam, Cat. Bomb., non Wall.

Han. In montibus Contun, Defrel! Lan! - (c.a.)

Arior forsan accelin. Exemple dangati, graviles, adults glabrati, carrier nitido reguloso. Jefus acces costam at nervos authorizaces, detenm glabra, 5-8 poll. Journa, 13-23-lata, petialo 4-poll. Petrovero miliares, 19-2 licena higis, ipios bracteris, 5-4-flori. Pesticolis reguantes el penillo asperantes, filifornes, aprice arbeitanti, crope floren uniformitati. Vicira arbeitadosi, lace toministi. Practes acceptipationes. Arillas apres 10 latas, acante oblinagua; cinilare authorizati, a vertico 4-p.11, distante.

Our specimens from Low and Daisell agree very well with those of Hegms. The Leaves have a tendency to very to shape, and we wan times quite consider at the Loss. The fruit is breader in the Wallichian specimens than in the others, but the seed is

the same to both

5. M. glance seen s (11. et 1.); ramula glabrescentibus, foliis oblungo lanconata casi alerumique rotundatia supra glabe trume subtem glancis, pedimenta brevissimis pedicifloris, disco plano 10-15-radiata, fructu ovall-oblungo ferrugines-pulverulento, arillo tenus.— M. Samatram, W. Roman i 137. Kanna glancescens, Jack, in Maj. Mag. 4 at Mod. Comp. Bot. Mag. 142, new Maj.

HAR. In penns. Malayana ad Malacca, Griff. ! Coming. 2815 !-

(n. s.)

District. Sumaim, Jock : ins. Philipp., Cassing, 1042 | 1309 |

forther cumultie regulous; parter novellie furferners, cito glabroscentes. Polic 3 - 8 poll. longs, 12-21 leta petiole 1-poll., juniora score contam et nervos furferneces, cito glabrescentes. Pedioli graciles, petiolion especiales, medio bracta leu. Pleves forregues-tumentos), formites evali-ablengi, muscuii sungloboni. Procles, secundada luck. L.e., parens, alluse magnitudibum non attineus, en apen in Hero. Bontham asserbato substolomo, curso magnitudine, valuo terminus, arillo indivino.

Specimens from Malarca in the Hocherian Herberian appear to us to be identical with the plants described by Jacks and with the numbers of Coming quoted above if we the correct in these blentifications, the species next be widely distributed. in one description or have chiraly followed Jobbs

6. M. gibbosa (H.f. et T.), musulis glabriusculis, foliis auguste funccofatis neutrapella basi scutis subtus pallidis (in sirca flavoscentithis), fructu oblango, fozumtoso obliquo bine gibbo, srillo tenna.

Han, In mont, Rabint - (Co.)

ricon furture en, eus plaker souten. Fore plabarrico, cormers, supra oltina subtun position of the restant subfurfaces, sing statistics with 4-2 poll, longer, 1-1; later pet 1-2 poli. Periodica Contar 1-politeria (politicale brechimo). Jereber coller crisic corinces, letter customer, acritera, transcess, Arillar spice tantom subherrys. Somewooligings, chalten longe introspicali.

This species, which appears very distinct both in leaves and fruit, was abtained by as in the Khasia hills, with ripe truit, in the mouth of June. We are inclined to associate with our Kapasa plant a stugic specimen of a scale plant in theory, uniforted by Griffith at Mergus, so the Tenascorian coast, which is crimently quite mall coal that states of M. conferent, and which cannot be confirmulal with any other species. The leaves of this Merger plant are identical with those of M. gillouis, and if the two by the same, the male dowers of that plant may be thus desirable !- Provided! avillares, validi, a polibrena longi, lignosi, mull, aplice in rames places alterviates dense aquanosca divist. Perhas/ii phure, 1-2-policares, media limeteolom min'ttam amplesteafran gerentes. Calpe evalis vel europanolatus, i triloina, terregiricopubescens. Charge straines sirerae subdivata. Juthore 32, subtractic, disco-

7. M. corticosa (H.f. et T.); munitis glabratis, follis anguste fanceolatis utrinque acutis rariusve obtasis subtus glaucis, pedunculis axillaribus abbreviatis plurifloria, thisco plano 3-12-Joho, fructu ovali pulversiento, arillo carnoso: Knome corticoso, Lour. Fr. Coch. 7421 Myristica globelaria, Lam. M. glanca, Bt. Bifde, 576, Remph. i. 182. L. 60. M. Janceolata, Wall. Cal. 67941 M. missionia, Wall. Cal. 0788 ! M. amgustifelin; Roxb. El. Ind. III. 847.1

Han. Chittagong ! Tenasserin ! et in penins. Malayana !- (F). Jan. Apr.) (c. c.)

Arbae supe escela. Santali cortico relicando vel fineo-cinerco, gluberrimi : partes noveles via unbpalveralentia. Falia clongato-lanccolata, interdum and mristime obtant, 4-7 pall, longs, 1-12 vel rarias 2 poll, letta, petialo 4-2-poll, rigido merianes, glaborriosa, venello in siren creberriosa reticulatis. Pedescoli 1-11 lintus tough areads squamarum delaptarum notati. Pericelli graciles, supra medium Phies tennisims timestari. Activas ponterna, multiportina. Che-

Con Chieves ag plant is undoubtedly the same with that from Singapor in Herb. Wallich, and we can in no way districted M. originals, Wall, which was perhaps, therefore obtained by Kilotz from the Stenits, and was not a mative of the Murray and with Louisiro's special quite agree with librar's agree and detelled description, because we have not doubt that, on a general revision of the Order, his genus Engage

s. M. Intermedia (Bl. Rumph. i. 187); ramulis glabrimedia,

fotiis rigidis auguste lanceolatis oxonque acutis, floribus farrugineo-tomentosis in pedimento axiliari piuribus, disco auti-15-tobu superne in processum obtogam obtogam vai subsenticum producto.

Han, Malneen, Griffit Singapur, Lolls !- (c. s.)

DISTRIB. JAVE, BL.

Artice. Remain force-cluster. Folia philosopius, forc M. continuer v Pedanculii lignosi, viz I limin longi. Pedicelle 6-10, consignosti, supra median bracteclati. Flores denne forcegino-comentosi. Colonica stunica brevis, diam interpetato.

Peacher (as Bisnoe) pyribromes, ochracce-guiverniouti.

With quite the hibit and granted approximate of the bad species, this has a very different intheredial, which, unstand of being remeate or flat, is element into a large obtaine best. White is description is very short, and we are tagger from the more doubt a to our being finiting in considering his plant the same a ours. He says that it diese from his M. planes four M. econic or chiral in having "connectivum latins tight approximation." In a specimen from Griffith in Heeb, Hook his empire, and probably from unsect principles and probably from unsect principles are converted into a globular woody mass, entirely covered with lung brown hits.

9. M. furfin racea (H.d. et T.): menulis petiolisque deuse furfuraceo-tomentosis, foliis anguete vel limari-oblongis rigidis atripque glaberrinois, pedanculis axillaribus bravissimis, floribus (fondincis) pyriformibus denne tomentosis.—Knomo glancescens. Wall. Cel. 58101 non Jack.

Han. In penins, Malayana ad Penning, Wall !- (s.a.)

Artice purve, a prioribus rumulis fluore tomentosis facile distincts. Fisher segres breids, utriaque scuto, 4-7 pedi lorges 1-time 2 litta graderribus, subtes forcultimes. Process 1-polibetres. Fractor immisturi subtributo), ib ase tobustosis.

The female pinal only is known of this species, staich uppears sufficiently distinct

rom all its congrueze.

Seet. 2. Inva.—Celyx 2-3-lobus, glabor. Columns stammen pyriformis, apies concava, margine antherifore. Stigma depresson, integrum vel vix lobatum. Fractus globosus.—Flores mineti, in paniculis axillarilas ranominimis disponti, branteis crafis glambilosa-punctalis citissima deciduis involuti.

The standard column of this section is not very different from that of some species of Karser, but the inflorescence and habit are very different, approaching closely to some of the American species, among which M. Horizonest, Boath, seems to have a very similar and medium. M. successes, Wall. Carriers at, Boath, seems to have a very similar and medium. M. successes, Wall. Carriers and India, also belongs to this section. It is larger-slowered than M. Irya, Goet, and the authors in the appointment before us are more numerous, so that it is participe a distinuit appoint.

10. V Irya (Gurtu, Fr. I. 195, t. 41); foliis ablungis acuminatia.

M. mico, Bl. Bijde, 570, Razaph, l. 190, t. 62. M. sphurocarpa, f. H. Plant, As. Rav. i. t. 89, Cat. 67981 M. exalinta, Medical, 6594 parties (quod ad specimina for fees ad Madmein Letter)

Han. Ava an Martaban et Moulmenn, Walled; et Zeylann! - (c. a.)

DISTRIB. Java, Blance. Botton, Low!

Arter into process, rumosa, cortice fusco ruguloso glabro, juntes novello tensissimo puberale. John forma varia, oblicaga vel lineari oblicaga, fasi rotumbita ant obtaniumento vel interdicio mentimenta, atrinque glabra, 5-10 poll libra, 14-2) inta-

and in g-poil. Previouse ad anilles foliopers, a chapterents, recovers may, a Capallieures, more a toberculatus, chibar, valvis eranes corners minu giabrie turescratibus. Acidias trans, expanding consiscus rel experience completes. Ameleus globosus, hilo parvo.

Set. S. Prannosa.—Colyr 2 1-lober, glaber. Plotes in peniculis axillaritus disposita

redate Nutners a bottle species included by him in the group by us means agree in floral characters. As defined above, however, it constitutes a ancy natural grant Mr. P.) Javanica, Blatte, belongs to one last section, and M. P. Laugelding

11. DL crassifolia (H.f. et T.); ramalia validis, folia oralibus vel oblungis utrinque obtavis, authoris 4 semilibus ovalibus in colum-

HAB. In peninsula Malayana ad Malacca, Griff. f- (v. v.)

Ar her, contine force regions glabro. Force was consisted togets abliquis rectis apies traction curvalle, subdistintibus, 5-9 pail, langu, 3-51 lata, pedialo 1-pail. Personne arillaces, removingine, pubescentes, 4-6 pail, langue, bratters at ramos pri-

12 M. amygdalina (Wall, Plant, As. Rar. t. 90, Cat. 67971); ramosissimie puberulis, floribus brevi-pedicellatis, fruetu oblongo, arilioapice lacere - M. exeliain, Wall, Cat. 68041 (excl. spec. ad Montantic teefis supra ad M. Irya relatis.)

HAR. In Act inf., Wall, 1. Malaces, Griff !- (s. s.)

longa, 17-23 lata, patiolo 4-poli, basi pleramque longe attenuata, atrinque atrona, subtus ferrogicos. Pariente S-5-polli area, pleramque all'anilles foli rum delapassem que, ad ramificationes breciera ovatas sommuntas cita decidena geretites. Calque bus apice incurves. Princias paniculati, breviter pedanaulati, gianci, amygdali megsubstine, him sulco profundo execulpia; nalvas erasas, drillas auruntiacus, temus,

The flowers of this species my as small us those of M. I'ver, and very numerous, and the penicles are clougated, with long, much spreading branches.

M. globialaria (III. Remple ii 1914 to 14 M. 2, non Emm) folis ell'opticis vel binceolatis atrinque glabris, paniculis ferragineotomentoris, flogibus minutis globosis ad apiece ramulorum fuscionilatis.

Man. In penine, Malayana ad Malacen, Griff. I-(v. s.)

Arear antehoreis. - Manuel's faces-camered, glabel ; partes porcible forregings-pairrahe filita utritajus aruta, spim plezumque semmunta, e-5 poli lenga, 14- lero 3 sata, peticlo 4 poli, coriscas, mpra ultali, sobias acregares, nervis arbitatantides profiliris ultra madicar minus complenis curvatic. Presente ad arillar fotorqua delapsorum 2-3-politicares. Geter 3-4-lebou. Juthere in clobaio 3-4-lebour continu. Francos (co Marpo, 4-5) à-politicaris. M, Wallichii H.f. et T): folis anguste oblongis scutis lin-i rotuvelatio compensation in militari manufaction scutis angustis farturines costam et nervos tomentoculis, paniculis mancalis claugatis farturines tomentocia (pedicellis florum bravesimis), formineis bravarilais incresatia, frusta orali.—M. Horshelmi, 8786 (24, 0800) (1994-1612).

Han. In penins. Malayana ad Malaeca, Griffith ! et Singapur, Wall. !

- (C.E.)

delle procedenti dimilima sod puries ouveine dense innogalore, et folia majora delle polit linga il la la la potre pella. Norsi archiforza, coltus addita e con marginem arcenti. Proces shapi ato trajorsi, calpre 5-4 lobo, zichto. Plesco lignime perimenti shoulid val puedo rando a abbreviato (rectallero merusado lignico) insertigariore globaso inte calegnato. Percesa globaso a describa calegnato. Percesa fondo globaso calves percesa de penúmic triparitie, segmentis secale force 2 innere la lagra gibbra.

The female theorem are described from experience collected by Lakh at Sammone, which has all the appearance of belonging to this species; and the young fruit is in

the Wallichian Herburium, but detached.

M. tomentosa (II.f. et II.) - foliis obovetis vei eumesto-oblougia linai attenuntis entre utia eubtar pilis stellatis lake tomentoels, pauiculis lexo fusco-pilosis enmonts.—Myrinticen f. Well. Cel. 10025 1

HAB. In penina. Melayana ad Penang, Wall. I-(v. a)

Actor cortice cinerco, rantalla cum omnibus partilhas novalla ferroriuse tementosis denum plahentis. Polica entercularmeres, 5-5 politicoga, 3-4 jata, periodo 1 p. II., oblima sel nenta, nervis obliquis militar pranticutibus infan transcense puberola ente que eriqui al nerves facco-forcentosa. Panicelo 2-1 politicares, collares, ante expansionese branteis de me tomentosis involuta. Calyr giorese, 3-4-66as.

16: M. glabra f Dl. Bijdr. 570. Rumph. L. 101. L. 64. £(1): foliis lancolatis vet obovata-oblougis acutis bast tonge attenuatis utronque glabria suitus paliidis vet ferrugianis, paniculis exillaribus ramonis flaribus glabria ovali-anbglobonis, pedicellis calvean subrequantibus, fructu ovali-oblougo, acillo subcompleto.— M. integra, Wall. Cal. 67991. M. floribuoda, Wall. Cal. 68061

Han. In montibus Sithet, Wall. et in penins. Malayana ad Singa-

pur, Wall. !- (2. 2.)

DISTRIB. Java, Bl.

Active, remain regulosis, chiam junioribus gialors, genome ets poberale. Indib-7 poll. hang, 13-5 falls, pet 4-2-poll. I cancele supe diagram; 2-5-pollicures, rames pollicaribus. From quant la procedentibus majores, otales, fero lintum haspi, placulaque trilohi. Anthere in massim oralem codine. Process evales, eltre pollicures, him infra medium coleo execulptus, vaivis crossionade, unifus leminter carno cut, coccinens. Teste cineren; chalaza leteratis via appra medium posits.

This is larger-flowered than M. respectation, the only species with which it is liable to be confounded, and it seems quite distinct though, as in most of the abiled species, only the node flowers and feuit are known. The fruit is very like that of M. discussed has, with which it oppose in harring a disciply exercised mark on one suture many the base. The undivided arillos, however, will results distinguish D. ruless that

elemeter be found to be a variable one.

17: M. Farquhariana (Wall, Cat. 0798); foliis auguste oblongis accuminatio has acute rigide corinecio utrinque glabris august lucalis

and the same at 2 his orthogology to marginize the arrest excess to the same of the same o And the second second second second is a second sec

Sect 4. Energiated - Chilyr ovalis vel clongatus, 3-1-lobus. duthers in columnsm cylindricon had nudam coaline,

(5. M. superba (III. et T.); foliis lauccolatis utrinque neutic subtue tomento fulvo fariaracers, panteulis furfaraccis clongatis ramosis,

time (marging in service eccurred); metric comparing utime on oblique rectinically programme of the programm

There is no opicales of commence beyond the authors, but as the mass of the dense narrows into a rounded point, some of the anthers are continued to the apex.

17. DI, elliptica (Wall, Cut. 6799 A 1); felia tennibus innecolatie vel obionigo-Inoccolatis utrinque acutis glabris subtus giancis, pedescribe sopre oxidari brezi pancilloro, floribus fasciculatis pedicellatis.

Man. In Malaya ad Fenang et Singapur, Wall. !- (v. s.)

delor, remain fairle berther glabers. Files 6-10 poll. lines, 21-51 poll. lata, ettela 4-milicari. Redesculus 1-pollicaria. Bearfest retundata, culyci adpresso. the miscellar old were subjective, trislectative & poll, longue Colemas starrings product pedice bette, extingring, connective aperulate. Celes forminess are column, and the column of the column o of Wallock's Catalogue, from which the fruit is described, has a mark of doubt appended to it, and if leaves are too imperfect to enable us to determine whether or not it be identical with the thirteeing speciment.

glabris, peramentis maxculia abbreviatis crassis apice plunifloris, fractuovali numentoso.

Hyn. In Zeylania, Walker ! Gardner! Townites!-(2. z.)

Actor, cortico grinco vei rafescrata regreso. Raccell localită, clabri perter novella vai puberalie. Pales atricque obtica vei scottus als auper locale, cubica publită, complese obtique marcosa. 6-9 pulla longa, 2-4 lute, petinio altra pollicari. Protes culturate authore, plermin per bian. 1-4 pulla longă, tigaspi, cicatricitus faracterium cechru notati. Flores policellis viz faceam laugis antibili, deine tomentesi, profes, policellis deplo longiares, bractea rotundata calvel adpressa sufficii. Calpe benefica 3 lubra. Colocarat continuo pelleclinia, apice processu connectici apiculara. Actione circa 9. Fracter solitarias, cralis, în apec, impuntaria dense tomentesus, pedirella 1-5 pulla antique.

M. obtusifolia Wall. Car. (1808) ; folia oborato-oblongia rigidie supra glabris mitolia motifica formgineo-chumis apares patieralia, particulas franciscas fueco-tomentosis.

Han. In Malaya ad Singapur, Wall !- (s. s. in Herbe Linn. Soc.)

Fiches G-12 poll lours, 3-4; bite, policie I-lig-pollicari, nervis colliquis distantibus recitis apier arcentis subtus prominentibus notate. Phoesi ignori. Parcente freetifene 13 polli longu. Frances 3 policieres, oblongi, tomentosi. Semen soligio-bosine, arillo subbompleto, testa tenni.

98. M. MaXabarica (Lam. Act. Paris. 1788. p. 162): fellis anguste oblongis vel elliptico-linecolatis, inflorescentin museula aciliari dichotome eymosa multiflura, floribus laxe umbellatis fracta oblongo fulvo-incano.—Blane, Ramph. i. 185. M. dactyloides, Wall. Cat. 6786 (cia Gardner). M. notha, Wall. Cat. 8787 !—Rheele, Hort. Mal. iv. t. 5.

11 an. In sylvis densis Malabaria et Concan, Syko ! Dalzelt! Law !

—(Fl. Nov. Yeb.) (c. a.)

Acides excelles; runtill glabri, cortise rabescente lavinsente. Relia superce angustata, apice obtam, basi acota vel rarius rotundata, 4-8 pall longs, 13-4 late, petiolo 5-1-pollicare, glaberrima, sobtam glamen. Cyane masenin; 1-3-pollicares; runniti opponiti, spice umbellatim planiflori. Pollicali 4-4 poll. Longi, graciles. Alabertra fore globosi. Grego inflatus, late oralis, trilobus, pubescens, lasi bractea ampleas tante adpressa latis anna munita. Anthere 15 in columnama mindam oblamenta pedicallo brava cresso imbere use suffiltana enalita, connectivo apiro apirolatus. Planifes allo brava cresso imbere use suffiltana enalitat, connectivo apiro apirolatus. Planifes urrealati, Discrima de use importos umbellati, panci (in spec. 2); sessente anajores, urrealati, Discrima de use importos umbellati, panci (in spec. 2); sessente anajores, urrealati, Discrima de use importos umbellati, panci (in spec. 2); sessente anajores, urrealati, Discrima de use importos umbellati, panci (in spec. 2); sessente anajores, urrealati, periore de ase importos um comun seminia apici insideutem contortuplicatia. Secon ovoldenno, creetum, utrinque obtusum, subobliquam, voutre planimentare, dovo convexina, tegrunae lignoso tenui, fraguli, ariili pressono irreadurider subato, mello intera chalata auteto. Rospite a hito ad chalaman linearia.

According to Rheede, the personn is acid and astringual with a disagreeable ameti. The neit is less agreeably dayoured than true muse, and the nut has scarcely only taste or small.

98. "W. Horsfieldii (Bl. Bijd. 577, Rumph. i. 192); foliis centoaldengis acuminatis subtus stellato-pubescentibus, floribus dense glomerulato-panieulatis.—M. Isyaglashki, Wight, Icones, L. 1867. Garte.
L. J. ex parte. M. Iringeski, Spr. Syst. Frg. iii. 65. M. Ierruginen.
Wall. Car. 6863 1 Horsfieldia odorata, Will. Sp. iv. 572.

Han In Zeylmine sylvis!- (s. a.)

deler ettalea, corries aigrosfeisco atriatalo pistro, ramularum janorum dense de mentero, marte latello floresii-turorutese. Flois 6-9 pall longii 21-14 publica, petiolo j-lapalheari, hast subcretata vel retundata vel introdum aclamata martina remova, giolari, leste viridir, ochrec-tomentose. Pomento availlareas nime alm font pall impire, ramider, remis ulternis, capitale 8-2 anne sida gerentesa formare pir campus multo berentese simplices dense furfaraccostomentose. Porces successiontes a accordi dense plomerati, um iterativo alconici, fantan pro-done succisti calper 5-4 dentato delbere 6 in columnum gracilem charatem apica connectivo land quantifam confine. Places formacios barrores, subcretici, terragimo tomentosi. deste funcione, et prante sessib indirero. Fonefar ovolici, ferragimo tomentosi. deste funcione, completos, in finime.

Blume has very properly rejected the hortanane same couplayed by Cartiner, which is only doubtfully referable to the present species, as the synonyms qualed by long check here. As M. Harristons is stated by Blume to be only known in a suite valed state in June, M. Jerengines, Wall, is probably also calificated at Singapulo It is, recording to Blume, clearly affied to the Madagascar species, W. Madagascar.

can's and M. secondard, Lam.

VII. MONIMIACE E.

Places universales, rarius bermaphroditi. Sepata basi plus minus confin. Petala mula vel sepalis alterna interdam pluciseriaia, activatione imbricata. Stanias perigyan, definita et uniscrialia, vel serpus indefinita et calveis tudo inserta; basi plerumque glandatis stipata. Inthera biloculares. Ocoria indefinita, unilocularia, ovulo solitacio pendulo anatropo. Drupa siccae; semes pendulum, albunea carnosum; embryo minutus hilo versus; radicula supera; cotyledoses divaricatie.—Arboras cei frutices, foliis oppositis, extipulatis, integris, dentatis vel integerricia, integers, intlorescentia cymosa axillari cei terminali.

The genus Hortonia furnishes precisely the information required to settle definitely the position of the Order to which it belongs, for it cannot be doubted that it is a genuine Moninteecous plant, notwith-tanding its hermaphrodite flowers, sumetrus peaks imbricated in event rows, and definite stancers. The opposite existinglate feaves, dightly pergynnas stancers furnished with glands, solitary peakshows analyticans oveles, and, show all, the peruliar character of the fruit and unbryo of Herfonia, agree to processly with the Order, that its right to a place there cannot be disputed.

Monimisees being resertally spatialists, have sometimes been considered achieves and involuente; but the regularly imbrinded personth of Harlesia is opposed in this view of their structure, which had already indeed been rendered improbable by the regular all probables.

If the presence of a period has admitted, the place of Medianara is accounty smoony specification and its minute embryo, with districting entyledous in copious allounce, being it natically into the great class upon which we are now enquared, activities the more or less period insertion of the stanger of the market number of powers, and the opposite leaves, which taked occur likewise in Completer. The phondalas approhaps of the filaments, and the valvature delaboration of the stangers of th

ant require us to look to Lauriers for the alies of these plants, as they are pre-

The divergetion of the cotyledens is a carrious character, the physiological import of which it is more easy to determine. It is of frequent but by an increase maintenal occurrance in the great-class of plants to which we have referred Monimister. Among Managembers in some species of Classific, in was first indicated by De Umitotle. Among Managembers also it is common, and it occurs in all Moniference, and in the whole of the first tribe of Managembers. In Markows and Methodores the embryo is included within the albamen, a pertion of which penetrates between the discreasing cotyledore. In Markows the central albamen is very disting from that near the surface, being pales in colons as well as laxer in texture, and a longitudinal section of the seed shows that the line of demarcation between the two is continuous with the open of the cotyledoms, and that the caterior allames is perisperse, while that between the estyledoms, and continuous these almost to the two of the seed, is prosperse. Evident traces of the embryo-sic may be seen covering the embryo, while that between the estyledom, and continuous these almost to the two of the seed, is prosperse. Evident traces of the embryo-sic may be seen covering the embryo, while there are a small cavity in the perisperse. It is, however, examined below.

In Rollowthe embryo is figured by Lindley as being altogether exterior to the Shumen; but we find the structure even more anomalous then he describes it, although his analysis of the sood of that curious plant is, as might be expected, quite accorate. Dr. Laudley describes a thick deshy tests and spreading cutylesions resting on the alternate. We find a thin brown cost, not readily separable from the alterner, and traversed by a broad chapte, which terminates in a thickened large circular cholera like that of Hortonia. Within this cost there is a fleshy layer of considerable thickness, and the ovate wolchy-divariesting cotyletions rest upon mother fieshy. mans, which is everywhere readily separable from the outer, except sometimes at the base, and is audoubtedly albumon, and no doubt endosperm, that is to say, developed in the embryo-asc. It will be seen that this structure only differs from that of Hors-And the third larger was sind growter diverged by the extended in which the first We think that the same explanation will apply to both genera; and fleshy layer. that the theshy cost of Boldon is perisperin. That it cannot be tests, as Limiter supposes, is, we think, proved by the position of the chalara exterior to it.

The nearest allies of Monies acres in the class to which we propose to refer them, are, we think, Seizenadracere. We are led to this conclusion by the principle long ago taid down by Mr. Brown, that the most perfect species of a group count to be kept in view in determining the affinities of the whole. In the present family, Hartonia, which is heromphredite and petalifarous, appears to claim the highest place, and the resemblance of its flower-bulls to those of Kodenies or Afficient must strike every one. The overfes and style are also very like those of Kodenies, while the only albumen and the embryo are quite Magneliaceous. At the same time Mossimascoes form undoubtedly a very distinct family, not closely allied to any other, but prescuting evident relations to all the Orders of the class. It is worthy of note that Dr. Wight, in founding the group Hartonia, referred it to Schulzenies, an Order

with which he was only argumented by means of books-

Monissiness are a very small Order, and are almost catively confined to the southern hemisphere, our Indian species and a few which inhabit Mexico and Panamas being the only exceptions. Tropical South America is the great centre of the Order, where it extends south through Peru to Chili. In Africa several are natives of Madagascor and the islands of Mauritius and Bourbon, but more have yet been obtained from the continent. Australia and New Zealand also contain a few apories.

1. KIBARA, Englisher.

Brongulartia, Blame, non Kenth : Scindicarpus, Hazzkarl,

Flores diclines. Calgar turbinatus, basi bibracteolatus, ore squamis

(cz liture 4, secondom Hazskari pluribus) bi-tracrialibus conniventibus subclause. Misc. Siamos 5-7; Clausinte brevia; authoris basifixe. France Degree Indefinita, pyramidata Stigma sessile, obtesum. Deaper siccre, stipliatre, calver demum fisso et ruflexo indurato insidentes. Meflorescentin azilleri recessor, floribus scientis aucentioria:

This reads seems about unity distinct by the Scinite state us, and, exceeding to Handard, by the scales of the favorance in reveal care. It wants the stammal glands of Hardanae, the materials do not enable to to the application to the information given regarding it by these and Handard. The latter tolk us that the

iacoa incoa Scindicarpus Brougeinrill, Hant. Plant. Jor. Res. 200.

puberula. Polis supla, coriscen, tente obloga, senta voi acuminata. 5-10 polla longs, 21-5 polt lets, petiolo 4-1-pollieuri, verem spicem repands ant subservata, supra glaborrino, spines ad nervany conform puberals. Cycus syllares, periodes esperantes. Calya subglobania six a-pollicuria. Ellamenta parca, oberata, compinnala; anthone minute. There 1-15 calyer radianto refero margine trancato. tualitates, obligate 4-politores, politorede j-politore suffatto.

The details given above are chiefly taken from Harsharl's description, as we have

only seen one very imperior fruiting specimen, bearing a single drupe.

HORTONIA,

Flores hermaphroditi: Petata (cam acpatis) circa 80, multiserialia, astivatione imbrienta, basi subcoberentia, exteriora carnosa rotundata, suferiora sensim longiora et tenuiora, intima ligulata acuta, Staming 7-10, ad marginem tari explaneti uniscriplia. Filamenta evittidries, busi glundulis ? magnis carnosis cucullatis extus stipata: dutiene extrorse, adoate, late ovoles, biloculares, longitudinaliter dehiscontas. Decree indefinita (15-20), oblongo-subulata, stigmate sessili dilatato erreto acuto. Drape dense giomeratas, siccas, ovoideae, interaliter compresse. Palarses lave, fragile. Space pendulum: testa tenuis; ellaiges magna, basilaris; chaphe marginalis conspicus. Albamen oleocura; enorge minutus, in albumine inclusus, cotyledonibur avalibus obtasis divarientis, radicula supera.- Fratices glabri, follis integerciais, inflorescentin azillari cymon, fioribus pallide floris,

1. H. floribunda (Wight ex Ara in Jard Mag. Zool. Bot. ii. 545). Var. a. nesmissifa ; folis oblongo-lanocolatis acutis vel longe acaminutes subtus pallidis .- H. floribunda, Wight, Ic. 1, 1997. H. acunus nata, Wight, Te. t. 1995, fig. dext.

Var. B. ocalifolia; folia ovalibus obteniusculis crassioribus margrae reflexis subtus Incitis .- H. ovalifolia, Wight, Ic. 1. 1998, fig. am. Han. In Zevlanies sylvis, alt. 4-6000 ped., Walker! Gardner! IF ught ! Theonies !-- (c. z.)

Brutes magnets rumulis giabris ed nodes compressis; partes necelia pilis stallatis arbitecturaceme. Fiction 3-6 poll. longe, 1-24 lata, petinio 4-1-pollicari. Cycles feliis brusiones, 1-3-pollicares, pluri- vel panciflore. Despue in sicro scutte, 4-polli-

carra, codicella brevi cuffurim.

Dr. Wight distinguished three species by the inflorescence and abupe of the leaves; but these characters appear too variable to be rebed on, several specimens now before us being quite informaliste in shape of leaf. The number of florers is certainly not at all to be depended upon.

VIII. MENISPERMACE E.

Plane abortu unisexuales, plerumque divici. Segula 4-12, plerumone & hiserialia ravins 4, rarissime 5 uniscrialia, interdum multiscriblia, discreta vel rarissime gamorepala, test. imbricata, rarissime valvato. Petals 6, serie dopliei imbricata, carius 4 vel nulla, interdom basi gamopetala (rarissime 5). Stamina petala numero aguantia et iie opposita, vel plura (9-18) ranssimo 3; flamenda libera, vel in columnam contralem cylindricam aut globosam conlita (in Odonlocarya hiserialia, petalorum numero dupia); anthere valde varie, ad apicem filamenti aduate et tunc extrorsa vel lateraliter vel introrse imo transverse dehiscentes, seu circa discum peltatum horizontaliter dispositie, seu supra globum irregulariter situe; in floribus formineis effectie vel nuilie. Coaria plerumque 3 (petalia exterioribus opposita), rarins solitaria, interdum 6 vel plura, toro inserta vel gynophoro brevi suffulia, uniovalata. Genta amphitrops, suture ventrali peltatim affina, rarissime apatropa, tegrumento umco, micropylo superiore, chalaza basinovarii spectante. Styli terminaies, subulati vel depressi, intercium 3-5-Carpilla shupacca, styli cicatrico terminali vel supius basilari notata; perames lignosum vel fere osseum, obscure bivalve, per avaris maturationem in unaquaque fere specie modo diverso deformation. Semina putaminis cavitati plerumque vaide irregulari conformia, hippocrepice curvata, vel uncinata vel circa processum internum pateminis conchesformia, rariasimo recta. Testo tenuisaime membranacea. sees copiosum vel parenm, oleesum, sequabile vel memoranse nucleuriza laminis tennibus transversis ruminatum, interdum nulium. Embroo in specielius exalbuminosis crassus carnosus cotyledoarbus anygdalinis, in albuminosis controlis vel parum executricus; radicula semper superior es ad styli cicatricem speriens, sed in seminibus hippocrepicis fere basilaris, cylindrica. Oitylesones valde varias, supe foliacere divariente et in loculis separatis albuminis incluse, plerumque normaliter appositie, incari-oblongai vel semicylindrice, radiculam diametro non succrantes, in exalbuminosis crauso amygdaline. - Frutices scandentes cel carmentoss, foliis exstipulatis alternis plerumque putarinerviis et sepe pellatis, petiolis busi (et interdum etiom apire) pseudo-articulativ et seguins bari vel intringue incressistis. Flores inconspicui, plerumque minuti, peniculati, rucemon vel cymoti, rarissime in avillia solitarii.

As now correctly limited by the exclusion of Landingonfaces, and of a number of genera which were only referred hither because their structure was quite unknown.

served Calcultones forces, arranged in a terminy older, in at pract three and ownthy four rows, and budgested in explosion, the agent sente like prints describe stayous. definite appearance overtice, sofitary maplificapul trades and stonly dropes, charge showthing at the late, wheate thatamillerous flowers, selfary arules, and position drespaceons fruit, are coupting, has all the others are subject to exception.

lastifolias, which is a small, creat (or a myrelest cornection) tree

The presider structure of the printe so common to Membrowners can make be compared to that of a few ficularities. articulated with the steer, but the leaves are soldier, very decidrant. The point is after the leaf falls away. Above the base, and sometimes also near the leaf, the peticle to concessly thinkered, but contracts and healy. The thickwest portion of the periods is often weaker in tenture than the transinder, and exhibits a tendency to that foliating which is characteristic of the petiales of Clemeriston. In most speties of Corneles the periods in shart, and distant at either accessity, and scarcely

the leaves of Mexispersoness vary much in shape and texture. mon shape is broad cording or nearly cound; they are often pelints, but this supple of alter-known to the publish is frequently present and absent in the same persons and occurs at times in young individuals, even when absent in the ulate plant Many, however, have elemented leaves. The palmate arrangement of the norves to not confund to the painte and broad contate-learn species, those with clongsted bores being always three-nerved at the large. The leaves relea present a great varisty of force, size, and texture in the same judicideal, so that copious suites of agreremove are precessing for the proper illustration of each species.

the fowers are almost always uniscanal, but Mr. Micro wentions the accurrence of hermuphrodite florers in histories and Odorthen you. In the female flower limperfect stamens are usually present, and on the male more or less distinct traces of the gyracium are usually found, except in the tribe (hazarapelides, and other provihigher the genera, in which the shoulded existing occupies the exister of the flower

The leavery areaugement of the parts of the perintell is of very general occurrence. the most countriable marghine is not with in Mr. Micro's gunus Offentonrys, in sthick he describes the ealy's and corults as forming each a single vertical of five feaves; palerons plant, the embryo busine the interally disprienting entyledons of the tribe Thereporer. In a part of the Champelides the segments of the perinnth are prsucceed to a binary for more rankly quaternary; order, and in the same tribe they are not nafroyneally combined into a gamesetalous enly and corolly. The solitary sepal of Lagrangeles (usually called petal) in the axis of the locat is evidently formed of

The number of verticils of the periodic is normally four, and they are usually summerally distinguishable into entry and corolla, the latter being much the smallest, so that the petale were often drawibed by the older houseless as mectaries or unless Occasionally the petals are reduced to a single mertical of three, or entirely supwriteds, or of a number of pre-polarly imbalcated bruces. In Concenius the petals are aspect apper the aspella

The indicated sediration of the perianth is not without execution, as in Tobacces med several favorers the laner sepals are valued. This has been pointed out in Asserted by Mr. Merca, and in Linewise by Ur. Ass. 670y. The petals of Convintan-

ore on time than new very allightly imbrigated.

The stamens are unreadly free and definite, one being placed appoints each petal, as that they been recoverable. In Lances I bear of the respect to them; to findler species of the same penas their number is nine; and in Mesicoroms and Colores are they are indicated. In P₂ correct, Characorbera and Mesicoroms and Looping the disposits on partially manufolyhous; and in Passelson, Assistances, and the whole of the tribe Characherides, they are combined into a central column, bearing on its upon a dat points disc, untheritarous round the margin. In Junearies the structure is still more complet, the anthers being posted into a globore cause.

The overless are sometimes seated direct; on the torus, but not inforquently they are supported by a distinct grauphore, which becomes very conspicuous as the fruit advances to meturity. Their nomber is usually three that in the tribe Consequely for they are always solitary, and in Georges configurate and Concession, there are

commender air. In Thinton they are indefinite in oumber.

The every of Messager were is amountly eval or oblines, straight on the ventral solute, and remoded on the back, with a terminal style. The evaluative solutary and politic, and inscribed at or below the uniddle of the ventral auture, with the unicropyle invariably superior, and the chalars at the bread end of the evale, which is sensest the base of the evary. In Appliformers, and an unintermined species nearly affird to it, in which the send is pendulous and anafrepous, the evale is probably at tacked near the ages of the evary, but nevertheless the micropyle and foreiner have the same position as in the rest of the Order.

Huring the ripening of the fruit great changes take place in the structure of the searcy. The decrum grows more rapidly then the sentral part, so that the style or its cleatrix, which is terminal in the every, is in the ripe fruit more or less lateral, and in a large part of the Order is situated close to the base of the carpet. White this gregular development of the partition of the overy is proceeding, the interwall gradually hardens into a more or less worsty putation, constitutes very thick and almost been, at other times thin and brittle, and arrowly roberrational. At the sound time the podosperm lengthens as the hilms of the seed is carried by the intervaling curvature of the walls of the every further and further from the have of the fruit; while the petumen, which thus becomes as it were doubled upon inself, interests it with a bony shooth, which takes a great diversity of form in different parts of the Order.

Mr. Griffith has thrown out a conjecture that the woody or bony portion of the fruit is not paramen, but tests. This view receives some support from the fact that only one very delicate coat can be detected on the seed, and from the peculiar mode in which the bony cost adapts itself to the single of the seed; but it is not have out by a study of the development of the coule, which we have been able to truce so satisfactorily as to ascertain beyond a doubt that this cost belongs to the

ovary, and not to the ovale.

The form of the embryo is very different in different tribes of the Order. Except in Arginizarya it is always more or less curved; and in the greater part of the Order, where the style scar is situated near the base of the fruit, the radicle, which always points towards it, is brought almost into contact with the base of the fruit and the chalant entropicty of the seed. In the division Meteroelists the cotyledons are foliaceous and very thin, and family intently) divariented, so as to occupy distinct cavities in the alphaness. The seed is therefore brand, and, but for the pending mode of growth of the putamen, would be quite flat, as if is in the genus Mepido-Carye. This, however, causes if to assume a globular shape, but it is hollow within, and mental process of the putamen, which Mr. Miers has called acasiyle † In the remainder of the Order the narrow, strap-shaped or hemi-

" Hinerary Poster p. 165.

or afracture mulogous to that so milled in enteology, and purily because we hesitate to apply specific terms to modifications of structure which are confined to small

splicited ortyleshon have the unfluory position. The over him therefore in Computed symbolical deeps, and is curved take a horse-shoe or supher, the hillum areas resident the bottom of the consecutty. The presumen then forms a kerry shorth, which doubt inverte the need; but the compatite of the horse-shoe, along which the plant the true vivide ran from the base of the fruit, is affect up-by one or more body plant, and or vivide ran to have at the fruit, is affect up-by one or more body plant.

The all-named of Mestiperposition veries as much as the form of the embryo. It is generally only present in small timestay, and in the tribe Package of it is enterly awaring. Must commonly twice the by and beautopurcoust both to several plants and otherwise very closely ellied, namely in Theory and Electronic likes in discover, it is very only and remarked by transport for mestages are absention plants. In discover, it is very obselve much produce an all flexual training from the greater portion, and contains small grantime masses of a different feature from the greater springing from the finally, professional at its integration, and the produce of the produce of which has a life part of the continued.

The close retailouship of Managarance to the great close of force; on midere, in which they are generally placed, may be considered well established; as the ingentions arguments by which the Licalley attempts to maintain his opinion that they are more usually solded to spetalious orders have been well observed by M. They are more usually solded to spetalious orders have been well observed by M. Dornismo; who has altered, as we think, ancessfully, that notifies the arrowants of the wood (to which we shall advert more particularly further and nor the universal lossers are to be which we shall advert more particularly further and nor the universal lossers.

To all the Orders of this great class, Messignesspaces present more or less ultimity by means of abstract species, abough the typical forms collectively process such a possible bubble as to make them a very natural family. With formative they are collected by means of the genera with renameded alleman; with Myrianous to the age. Commune, with Invites indicate and Bertardes through Bertania to Remarks to Remarks. In the Large process and Bertardes, and to Managing or through Remarks to the mast distant, lying at the opposite entrematy of most term. Differenters are the most distant, lying at the opposite entrematy of the that, or as to form a practice to a very different series of Orders.

Members were with the burder in the structure and number of the parts of the periods, in the solidary constant of Grant, of the periods, and in the comparatively large embryo, differing, however, in many important with the comparatively large embryo, differing, however, in many impor-

From Landendeleces, which they approach very closely in the number of parts and in the diagnost flowers. Memberwheeles are resultly distinguished by their subtary, which the remarkable position of the indefinite evules of all the genera of Landendelece except Dentition, the anatropous weeks, and the minute embryo, are although in partial distinctions. The companied leaves of Landendeleces waist in Mines phases in Membershales and the anatropous events, and the minute embryo, are minute phases in Membershales. Its effective appears to us to be quite intermediate between the two, but though the anatropous evules are anomalous in Membershales between the two, but though the anatropous evules are anomalous in Membershales between the two betthough the anatropous events are anomalous in Membershales are also in the tribe access, the unit has a transference of the tribe and to resemble these of Theorems, but their minute embryo is not Membershales, and their minute embryo is not Membershales.

discolorer, which is preparal are no vary distinct in habit and characters, are yes intended by connected with Memoperatures by these greater which have definite standard, as well as by the reputchable occurrence of runninated allumen in accordance of Mesoperatures. The observable ground ground Pyroscripton approaches in habit to such aborrest discourse as Melechococpus and Greatleria pullings.

Schurgedramer form the flink which connects at require occur with Maynolinger but the relation-life is not very near, except by nears of Nobia, which is very closely allfold to beth Orders, and by the

norwatotanding the close relationship which is now felly established as existing

Noticeal Orders, and are mig of universal commence in them. Mr. Micro' county's we shall entire proposed in forms profession, and we shall designate it as constributions, when (a) in Tribution is it to see I have been the constribution of t

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mentioned, it cannot be denied that the quantity of allumen, are very abnormal in effects that their term position is at one extraorded kingdom. In fact, we think that the relationship third alliance, in which we include Equipmentations, is unmittable because in the anarrection in breaks in diested the resemblance in the anarrection in breaks by means of Explorationer; and De Candolle has noticed the same parts to Sterenburger.

while which exists between Menispersoners and Lopdordiness approve ght to the uniscensify of both Orders, nor non we address the seamlest Photos tia, Intechnopia, Photosocras, Trapia, and other Loy backinga, an comportant resemblence. The pattale known of species of Mospie, Jutropho, teny other Maph religion, and the pseudo-articulation of the leaves of Give. credits. Cleidars, and others, may also be recarded as distant resemblyness. in case agreement in structure both of the mais and (cools flawlys of multy of the finerous genera of Engloring our to those of Menispermaces which we are disposed Montpersucces, that it is needless to commende matagoes, which occur is well among the genera with icco stamens as unong those in which the stamina are united amiliating a buble, except by their being moted in the one and free in the other; and the mode of division of the styles of Lopeuringers is repeated in some genura of Monaperspens, If to this we said the Eupherbiscous male flower of Mr. Micro money Officeto mysu. the politic ovaler of Glockulion and allied genera, the tornilicient deliscence of the putamen, which is always more or Jess condently present in Meaning on terry, the frequently curved embryo of Employeiners, and the peculiar structure of the cored of Phylicathus, as agured by Justica, with cavalies like those so characteristic of Messipermator, we have a series of restrablished trainformation

In the atracture of their stems Messeperances almost invariably depart from the ordinary type of exceptances regulation, and there are less or no unusual orders of Dicotylesionous plants of equal number of species in which this departure is so great

and so uniform.

The greatest differences of opinion have existed amongst botanists as its the value of the characters derived from a study of the expetative organs, and especially the aris of Europeus, in a systematic old physiological point of views the incre theoretical olmervers have predicted far too much from the inquiry, the purely systematical have too often argierted it. These who have combined a milliotently extensive knowledge of systematic and physiological hotsoy have for the most part coundered the strucfore of the wood to be of very subordinate values we ourselves adopt this view, from the urithers of Brown, Adrien de Jussien, and Deceisne, with whose observations are experience califely coincides; and we would (with illuminos) recommend a enreful atmix of Mexispersusons, and a comparison of the woods of the different general one with another, and with other plants, as stroogly corroborouve of this opinion. In a systematic point of view, however, the wood oft a becomes a safe guide to the affinities of a plant when the organs of vegetation and reproduction are arrested in development, or definit our attempts at analysis; on the other hand, in a physiological point of view, the structure of the common axis rather tends to confound our preconcreted aleas of the necessary adeptation of atructures to particular functions, and of these functions being indicated by structure. Without presuming to car that no relation exists between the habit of plants and their word, or their wood and floral organi, we may affirm that we have never been able to detect may, though are have studied the subject in the agests of the most favourable localities. One broad fact has ladeed been generally recognized, that most climbing plants have abnormal.

stoods, but there are few natural orders the are not to be founds those have often no the scandent liable, and the crouds at nanth-ailled special these, the fact that the ended of cross Exogenia, sector as that, of seamlent ones, and even in some as quitable the fact in its handlest report is considerable distanced as

The representation within very integrally, but always seem, aluminated and of sciences cells in it, hardy of preservely sen, arregular developing and of sciences of rings of annual mercure, wood often the bundles and liber, absence of rings of annual mercure, wood often the of densed, scalariform or pittal reach, above accompanied by many diameter, and healy, erest annualities for the structure of the perfection of the perfect annualities for the structure of the perfect.

Such elementers are many or less constant to the allies of Me representation, and many or many or many or less constant to plants having no direct allies. These or with the mouther, at Phytograms, Negrether, College force, Malviet, some Sentelsery, Helicopheres, Programs, Combestory, Inches the milk and come segminable relation between function and chapteries. Analogue allette a the milk cognizable relation between function and structure is, perhaps, the fact that they constitute and abundance of large pleasests in the word country a tree carentalising finite and games through scenario which by reason of the many convolutions are finite and games through scenario which by reason of the many convolutions are contorned to which they are subjected, are premiarly express to constriction.

The providence of these paralliarties in Manisperms suggests three subjects of inquiry in 1. Do they indicate a trigh or law position of Management and among any Exogens? It Do they indicate a tramition to Endogens? 3. Do they betray any affinity with other autoral orders placed at a distance in our systems?

The state conset of the first of these splittenes, we are most by the impairs, what we stigned perfection and supersection in good trustens and indeed in the Year table.

Kingdom generally? Under the national are allocated in Engages for will be Kingdom generally? Under the national are allocated in Engages which are applicable in Mean or a region state and their is integrated and their is integrated and their includes to the most of the trust may by some to reason and there is much move estimated by indicates which year the trust of the control of the co

It may be argued that the great prevalence of parenchyum, and constant irregulatives in the development of the various vascular thates, dende imperfection, when sities in the development of the various vascular thates, dende imperfection, when it will be answered that denses extend years the growth of Reaspersance is always normally Engagement that the simplest theoretical plan upon which this could be constituted would be by the remaining reputition of the same, and that a deviation from this type and arrangement implies a modification of structure for mother and higher function; in short, that in the respectable as in the animal knowless, specialization and complainty a growt for the pariormence of special functions implies relative elevation in the all. It is true that we may not be able to recognize the place tion, but in these as in all similar cases, we must assume that when a structure fully developed it implies the majories of a function in citize a latest or network condition.

Decaises, in his ediminable usury on Lordinstates, has thrown great light-upon the structure of Membershusens wood, and treated the whole subject, in its many bearings is a post tractedly manner. In indeed was the first to show the relations between the pages of the particular organs and some of the abscrupt characters.

they present and the ear fact of their United in a me cited definite periods for the formation and maple with all the liber indicates the existence of functions that all one day find expression remains alone. In putton then of Decision's investigations, as made resumment the soldy of the nationary of the inversible of various period die tone, in relation to the decision of forms. Sully and lend halfs on the parts of the contract of the sold of the parts of the contract of the sold of the sold of the parts.

The absence of manual rings of growth in wood many years old, indicates a more general attainty in the stam, or, at least, a less definite boundary between the living and dead word; in other words, a more generally diffused activity of the stam secure measure to the life of the plant than is usual amongst favorers, whose inner layers of wood are virtually inner live. The very frequently woody nature of the pith-cells which form long sybodicial rigid tubes with blund square ends, placed above one another, would also appear to be an adaptation of that part to some amodification of

its usual functions; but for what special design, we have no idea,

2. The question whether the structure of Menisperms approaches that of Endogens, has been well answered by Decaiene in the negative; but as there are still two unisions on the subject, we shall view this point in another light from that excellent apphor. If the findegrasses stem is regarded as an imperfect development of the Encounters, and if (as is perhaps the general opinion) an annual addition to a cheeformed deposit of plenreachyma and parenchyms, etc., be considered typical of the highest developed Exogenous stem, then Mostsperms may impunish as they deport from these characteristics, he considered to lend township Endogenes; but if, on the other hand, the Endogenous storn be considered as constructed upon a totally diffegent type from the Exogenous, and that the terms high and low are not applicable to them in any but general terms, we lose eight of any transition being indicated by Menisperms from the Exogenous to the Endogranus type; for whereas they offer all the peculiarities of the Exogen as contradistinguished from the Endogen, they share none of the distinguishing characters of the latter. The nore resemblance of a transverse motion of a Menosperaseous stem, with several rather arregularly deposited ropes of wood, to an hadogen, argues nothing, for the structure of the benefits. this compared is totally dissimilar, no less than their relations in one another; and whatever custoal resemblance transverse sections show in those cases (and upon which so ninch stress is loid), a vertical spetim namely.

The fundamental facts, that the vescular system of Menisperus is double, that much in many cases, and one in all increases annually, that the wood-hundles are exponented by continuous narrow mechalisty mys, and that on a vertical section the wood-some are all seen inverting the stem in straight lines, and always parallel to one another, are entirely apposed to the view which would consider the Menisperusous

stem as showing an approach to that typical of Endormus.

3. The Estimated Orders to which Menisperms may be supposed to betray an affinity in the structure of their stems are mentioned above, but heatily of structure is harely to be found by seen Menispersees and say of them. The greatest resumblance crists pushing in Mencloadeou, an erect-growing Santalaceous plant, and the backendal chiromes of some Baltzenskors, but upon these it would be experiment to dwell. Much stress has been hid upon the resemblance to destrobedies, and beaution loss exposed the inistaken views upon which this was founded, showing, in the first place, that this is unather constant nor of importance; and in the second, that the geoms Aristological presents as many variations from a common type as Messian expenses do, and that these deviations are neither common to both Orders nor analogous in each.

In the present state of our knowledge, we cannot do better than quote Decaivor's remarks, that "no special value can be affached to characters drawn from the organs of natrition," and that "all observations toud to prove (as Mirbel has already said)

that the anatomical structure of wood offers up sure guide to affaity."

We have still a few words to aid upon the individual possibilities of Meniapermous stoods. With regard to any agreement in wood structure amongst themselves, which the plants of this Order show, it is very vague; closely allied genera have often very

amiler woods, lost so have more distantly affird ones, as Louisia and Packagene, wood, as Transport and Pornieran. In short, the deviations from a common type prevented by the various species of Messipersucces are, perhaps greater of their Lind thru the deviation of the wood of the whole Order is from that of other Evo-

Decision sums up these possibilities with great nextures and precision, and with so true an appreciation of their value, that slender as were his resources compared with thus, we have but few piterstions to suggest; and there we shall accordingly append to the three heads under which he choses the problerities of the wood of

L. " Message instance differ from other Dicotyledicues by the last manual deposit of wood not being separated from that of the former year by those target vessels which, "in other Exogens, indicate the annual increase; by each mucdebundle remaining

undersided; and by the liber, once formed, not being added to.

which have indications of annual growth in the worse, and in Carelman, where there the manifest sizes of idercurrent in those of the liber. The liber of externi quesco The wood-weiges become partially divided (se in Arestolactics) in Transports, of rather two continuous welces become confinent.

11. "The wood hundles of Monispersations cannot be compared with those of Mo-"money belongs, because they increase summily, are disposed in regular symmetrical circles round a defined pith, and because the liber does not form an integral part of

In this view we entirely countr, alding that neither do the bundles of a old follow the same course or development as in Manoestyledones. The liber does, however, appear in some species of Lissoure to be an integral part of the wood. The great frequency of a portion of the pith being formed of woody times, consisting of Jong pelis with tempole each, and possing insensibly into ordinary medaliny theme, is a

Itile "In more species (Circumputer Parents and Convolus lawrifolius), after the " first-horned wood-wedges have continued to increase for several years, other wood-"wedges, altogether similar to these, only without spiral reseas and liber, ore depo-"appears to be made up of concentric electes of wood-moders; and further, the "liber, which is only found in the first-formed small-none, is placed much neares the Coules than the simulaterence of the stem, and better not in the bark.

This account is perferely accurate, and describes a structure which is very frequent, and purhaps peneral, in the Order, and consistues a remarkable decimination from the ordinary Evorenous type. Each some is of several years growth, and possibly the

The number of species of Messagern sens is probably about 150, or at most 20% They are generally widely distance, and are with few exceptions comment to implicat and early hat subtractived countries. One inhabits Canada, and one Eastern Scherit. and a few are found in the United States, China, and Japan. In Europe they, are only we are well as in New Zenland, Taymonds, and temperate South America

pasts of Airies from the Mediterripers to the Cape of Good Hope Like Jeongreen they are most abundant in percentially build climates, and they occur in about equal numbers in Mainhar, Coplan, Malaya, Khasin, and Java. Loss then a third of the Coplan species are common to that island and Malaya, but this proportion being much larger than that which is found to exist in facuator, indicalls that the species of Mesigersonees are until more widely diffused. Maria that many appears common to it and Malaya; but many have their confluent limit of Almon, and are found also in Sikkim and throughout the Eastern Himsleyn, and imbaldy extend thence but the mountainess parts of West Chem. A few species

extend west along the lower and outer Himslays, but only one (which is also a Japunces species) is found in the middle and western parts of inat clinit, without excombing to the autward. In the mountains they are confined to the subtreplical and lower part of the temperate region, never raing above 7000 tert. On the whole. Most personne are line intolerant of drys, in these dissector, we call species substiting the most grid parts of Hindorian, and even the Panjab and Simily, wheater they stretch seroes the hot best of Santhura Asia, through Arabia and Frent, to

The genera and species of Messispersances were left in a very unattributory state by De Camialle, who, preserving no materials from which to study the Order in detail, and million it unpossible to reviseelle with one another the chaotic descripfound the age at the same time organity recommending the study of the Order to trupical botanists. Cours rable light was thrown on the structure of the fruit in a oper by Mr. Colebrante, published in the Truncactions of the Liuntan Society in lagge but, his knowledge of the Dreet least confined to the species indirenous in Beneal, or cultivated in the Calcutta Botania Gurdens, be contented bimielt by esta-

Slighting accept new genera, all of which have been found parue.

For a long time little further progress was made in the study of the Order, though isolated observations were contributed by A. St. Hildre, Blune, A. Bioland, and others. In the 'Bijdrugen,' Blume instituted the genus Chypas, which was afterwards. discovered to be identical with Stephanic of Loureiro. The first important step in advance was made by Wight and Arnott, who in 1832 divided the Indian species of the genus Commiss into sections according to the nature of the embryo, and thus last the foundation for the more complete study of the Order by Micrs, who bas shouted much tiesd and lebour to the investigation of this very difficult family, and, by making careful analyses of the flowers and fruit of all the species to which he sould obtain seem, has sequired a very complete knowledge of their structure, and has therefore been able to impart a degree of precision to the ordinal characters and

these of the amin groups, which they still not before postess.

It is much to be regretted that Mr. Miers has not unde public his complete unnegraph of the Order, for which such ample materials are in his possession, but hos conduct himself to publishing a very concise shearh of his views in Taylor's Annals, and in Limitey's 'Vegetable Kingdom.' We have thus been compelled to follow out for ourselves the details of structure of the Indian species, guided, or course, by the generally accurate indications contained in Mr. Micra' papers, and by the brief clingroups there to be found. It will be seen that the result of this study has been the have however, arrived at different conclusions reporting the limits of general the number of which we think Mr. Miers has unnecessarily augmented, by placing too great relience upon characters derived from the shape and number of the people and stamens, and slight modifications of the pattamen. Where his genera are founded apan sharetters derived from the seed, it will be seen that we have assuminity adopted

Mr. Micro views as to the limits of species can only be gathered from the roles. and remerks appended to his paper in Taylor's Annals, circuly referred to, the extreme brevity of which often makes his meaning doubtful. In several cases, however, to which we shall refer more particularly under their respective penera, we are antiased that he remards as distinct, forms which are either certainly not so, or are so imperfectly known that their distinctures cannot be confidently asserted. In such exces we have not hesitated to dissult from his views, as we are deeply impressed with the importance of avoiding the addition of imperfectly-defined species to our

Generales polanties, Wall. Cat. 4253 ! (Jateurhies, Miers), from the good court of Strice, amil Coccutae Acrogyus z, Walls Cat. 49081 (Checutar ocalifolius, DC.), from China, are not untives of British India. Opening Marsonne, Walle Cat. 4976, is a species of almosphy/hom (Tetracrypta, Gardner) Mr. Miers' grows Antifornia of which the male dence only is known, with two sepals, two petals, and four animons, is a doubtful Monispourmecous plant; a specimen without flowers, which we have carried in the Benthamian Bentamin, having quite as which the approximate of Paper Sector. Several new species of Memory reserves, in sufficient to their described for the first time in the following pours, exist in our own collections, but in a state for the first time in the following pours, exist in our own collections, but in a state two imperfect to realize its to characterize them, some being without flowers, and outling contributions of the section particles of one sea without leaves:

CONSPICTOR THIBUUM.

Semina albuminosa.	
Cotyledones divarientas (Helevoelines, Micia)	T. Charles and D.
Cotyledones patentim divariente.	A CONCESSION
Cotyledones lateraliter divarientse	H. TINGSPORES.
4. Cotyledones appositur.	III Concerns
Ovaria 3 vel plura	III. COCCULES.
Contract and the second	V. PACHYGONEA.
	T. L. A. H. L. A.
CONSPECTUR GENERUM.	
I Coscintes:	1. Geneinium.
Th Treospours.	
A. Stamina C, monadelpha ; anthera circa dis-	
eum poliatum horizontales.	
Paramen antice planum	
Putamen antice excavatum	2. Parabana.
h Stamina 6, libera	4. Tinosporus
c. Stamina numerosa monadelpha; anthere in	
globius coalitie	h. Innueria.
III. Cocculate.	P. O'CHE CHANGE
A. Albumen ruminatum; ovaria indefinita	6. Tilliwara.
r. Albumen hamogeneum; ovaria 3-6. a. Putaminis cavitates laterales, interne, la-	
mina ossea feetie	7. Limocia.
6. Putaminis cavitates laterales, externe,	
nuclie.	
Stylus simplex	S. Cocculus.
Stylus lapartitus	9. Pericantpylas.
TV. CENSEMPELIDEE.	
Fu mase, sepula libera; fl. fem., sepula 3	10. Stephania.
Ph mase, sepala Blara; fl. form., sepalum 1.	
Fl. muse, sepala coalita; fl. fam., sepala 2 .	
Y. PACHYGONE E.	
Petala 6	18. Pachygone.
Petala 0	14. Fibranien.
Genera dubin tribus, fractu ignoto.	
esciona o, himm	15; Tinourischun.
Stamma ad meslimo monadalaha	TR Bushamelens

Tribus L. Coscinies.

Petota sepalis majora, parum imbricata. Albumen irregulariter ruminatum. Rodicala supera, a hilo remota. Colyledoses magna, patentina dirariente.

COSCKVItfM, College

Penditto Links

Sepaia 6, rotundalu, bezeten 1 conformi stipata: Pelala 3, sepalis majora, patentie, elliptica, austivatione parum imbrienta. ming 6, exteriors (petalis alterns) libers, interiors ad medium monadelpho, Filementa cylondrica; authore admits, ovales, exteriores uniloculares, interiores didymar biloculares. Umm. Stamina B, abortiva. Ocario B-6, subglobera, etglis culculatis collexia. Droper globasto, carnosce: Fullages trassum, ossum, falus processum globasum et apengiosum confinent; pedicello ossen basi putaminis inserto. Serven galerne visum subglobosum, intus cavam er circa processum condyfiformen convolutum. Tesfa tennis, lavis. Albanea oleosum, carne um. hine (quo larere Lilium special) plicis podespermii vel membranze exterioris seminis ruminatum. Esparyo fero recius; radicula parva cylindries supera, spicem drupos spectans. Odyledoses tenniesinne, rotosdatie, margino irregulares, divariente, undulate, secundum Guatage foraminibus crebels perforator, vel fide Miers profunde sinuato-laciminten. Frutices alla scandentes, putiolis cylindricis basi et apice incrassatis, feliis amplis palminerviis, junioribus abllem pellulis, floribus in cuminia globosa dense conquella.

The group Oberseius differs so much from the test of the Order in the companatively large size of its petals, and in the structure of the socil, is to describe to be distinguished as a separate tribe. The radicle, if Gardier's plate may be relied on, is at the geometrical upon of the seed, and the cotyledius, which are namely circular, expend widely, and descrid one on each side of the internal process of the putamen, which occupies the hollow in the middle of the seed.

The structure of the drope of Charleson is unfortunately as yet so imperfectly understood, that we connot expense ourselves decidedly regarding it. The notesout vessels pass into the west through two carries, the external speriores of which are conspictions on the putation, one on each side of the billion. Garfoer represents and describes the woody process which rises from the billion as forming as integral portion of the seed, and as being gradually broken up into plates, which penetrate into the substance of the albumans. Mr. Mars, on the other hand, thinks tout the completed process is quite distinct from the membrane which lines it, and which gives off the plates by which the albumen is ruminated. The latter structure is maloubledly more auxlogous to that of the cost of the Order, But it appears to its that the view of Gartner is more in accordance with the specimens we have extended. of which, however, one only was in a good state, all the others being decayed. The interest is very thick and hard, and is compared of columns fibres, extending through its whole thickness, like there of the modile cost of the seed of the nutries. deed, if the analogy of structure to other Mesupermour, especially in the tubular counts which penetrate through the potamen, were not quite opposed to such a view. we plant be inclined to suggest the possibility of the woody cost of Coppenies Ling. an integrations of the seed, and its internal process analogous to the plates traducity branching from the chalage) by which the sibranes of natures is mediated.

from the condyle, and are so thin us to be with deficulty demend from the alternoon without micros. This may have led Gertuer into error; but the point is still doubtfed. Mr. Miers' minterfall, like our own, having been very senaty.

The note of Continues which we have been were all a select of the surcountry we that the position of the style and the intertion of the fruit gottle not be determined.

The species of Collection are entirely Indian. The world, a high has a deep yellow colour, affords an indeferent yellow dye, and is example as a drug by the interest Coylor, but does not appear to be seried in its qualities. A few years are it we

The wood of Concertain may be thus described; - A several years and portain as tem is rather cellular and spongy, foresmal externally, and I are in discourse, Pell bridge half dismeter of stem, united part of large lover, beargued living, to words this extends cradually becoming against, longer and denier, and foully produced this a wordy times of vertically aforested cells, with trapeated spices. My discovered mail, very momentum, 40-70, closely placed, of detted pleasure by mil, and large hexagroup contribute worsels, and expenselly sproud scends the arts the pith, tober-

1. C. fenestratum (Colchrooke in Linn. Tr. xiii. Gat i faills fere retundatis logal cordatis val subtruncates subtrus flavido-tementosis, petions (mai in piontis juntoribus) vix polintis, capitalis to aculis quitellatis, - Micro in Hook, Bot May, 1, 4658, et in Pharm, Journ Mil, 185. -U. Wallichianum of C. Wightianum, Miers in Togics's Januts, er. 2. vii. 87. Menispermum fenes votom, Garin, Fr. v. 219. 4. 40, f. 5; DC. Syst. i. 541, Prod. i. 103; K226, Fl. Ind. iii, S03. Cocculus Blumenwas, Wall, Cat. 4971 profine! Percina medica, Linds, Ff. Med. p. 579. HAR, in Zeylania I in Peninsula (loco non indicato), # Tyht ! Po-

unng? Woll (+ (+ :)

Frater also scanting. Remail juniores dense meanu-tomentosi, crassiones glabriparedle elegander striatell. Follo simple, bask substantia, 7-9-mercia, coriscen, supra cialica, subtue Junana, eccutie coctrie esticulate, \$-7 post, lexicu et fera requilata, juthere obligge-delitoides, acominata, peltata. Petiol 2-3-pollicares, lagani, besi torti willis vel ad exilisa fallorum de apsorum fascaculata, Flores anhacalles, cirides, falvo-Petele rotundata, acuta, inina glabes et acryoni, potentia. Straines

the Library Society, contains a singularit apparently of this species, without flowers which Mr. Miers his collect G. Wellietstoners. Mr. Miers has also distinguished the Westernam on a species, without assigning any characters. By Wight a sixtimeth exhibit only unerpanded timeer, but they seem identical with the Coulon plants of the residently sound confusion in Mr. Micra remarks, as C. Physicians the contracted engage Hr. Wallich's 4971, not having been communicated by \$10

C. Bhmaeanum Mars in Taylor - Annal - Ar 2 mil 1775 foliis crasso coriaccis ovalibus vel obtongis pelintis acuminatis vel obfueis busi troncatis vei subcordatis subtus niveo-tomentosis, capitalis in axillis racemosis.—Cocculus Blumeanus, Wall, Cal. 4971! ercluso.

Han. Malaya: ad Penang et Singapur, Woll !

Fruies alto scandens. Ciroles deuse launto-tomentosi, infea lanam finei, striati-Force 7-12 poll known, 3-6 fatta, periode 3-5-pollicuri, separa atro-viridia, glabra, Microsi fulvo-fomentosi, vafall, 3-4 poll longi, podamentin capitulorum fere selllerribus. Flores musculi at le C. fewestrate.

This spiceles, so far as run be ascurinisted from the samil ounder of specimens which we have seen, seems very distinct from O. fenestretum, in the much more right and more chargeful leaves, which are always pointer, whoreas those of C. feverrestant are only so in young plants. In young plants of the Ceylon species, however, the leaves are cloudsted like those of C. Binnerman. The character derived from the inforcements is perhaps not constant.

Tribus II. TINGSPOREE.

Sepala 6. Pelala 6, sepulis minora, rarios 0. Ocaria 3. Draga tyli cicatrice subterminali vel fere basilari notatie. Patraga antice planam vel exenvatum vel processu interno munitum. Semen amphitropum, rarius andtropum, albemninosum. Budryo axilio. appera, styli escatricem spectans. Colyledones lateraliter diverients.

The govern which are suscellated in this tribe by means of the planeter of the laterally disarinating cotyledges, form a very externi group; and, though they differ trons our singther a good deal in the shape and structure of the paramen and appl yet in faces respects also a regular gradation may be travel from one games to another, and they are all neurer to one another than to the other tribes of the Order. The style is, in many of the sensors, almost the man; even in the ripe fruit, but in dominate it is nearly hered. The peculiar obliquity of the codyledons, which separate like the blades of a pair of selsions (countimes overlapping a little at the oliver naly), make the seed my h broarier than in the following trilles, in which it is always acarly sylindrical. In depictorarys the seed is quite that, but more frequently it is curved forwards round the internal process of the pursuses, when it becomes evoid or globost, and excavated anteriorly. The runningted albumou of Totopica is prenfor, but is not an indication of immediate affectly, as it is absent to those generanumber affect to Blodgeory, and present in Telescore, which has no new relationship.

There is in the Hookerian Herburanus a specimen of a Memispermacoust plant in fruit, which probably belongs to this tribe, but which is too imperient to admit of proper description. It was collected in Ascam by Griffith. The draps is more than on forth long, much compressed, with a finity emerge and a thin bury patament, very slightly rucos enternally, and with a bread, shallow, bragatadical farrow on the ventraffices. On the inner surface of the same face, there is a proove extending from the lines to here the apar, from which the send is pendulous. The send is trucked by a distinct chapter running from the hillow for the opposite extremity; it is quite find, but, from the decayed state of the specimen, the presence of allumen and the ricated, this from will come near Aspidorarya, agreeing with it in the absorption of any internal process of the putament and in the anatropous weed, but distance in the

The leaves of this house using plant are somewhat re-milarcoom, ablong bascolate and seminante, five-re-recal at the liner, phabrons on both sales and pater below, 5-7. the have and takely articulate at cach out. In follows it somewhat resembles from charines, a group of which the position is doubtful, the noise flowers only being shown with this it agrees by the elemental petioles, but the law en are thinner, more resident, and the veryed at the bear, will, though not identical in species it is carmanly probable that the two are congrueds.

ASPIDOCAR

Sepula 6-12, avali-oblouga, interiora sensim-latiora. Petala 6, cuneuto-oborota; sepalis breviora. Mas, Slauring, in columnata centrelem cylindricam apice antheres & horizontales gereatem coalita-Form, Stampes sterilin 6, clavata. Orogia 3, oblonga, crossale subdorso argute carinato, ventre hand expanato. Seare pondulum, obdies la brevis, libo terminali approximata. Cotyledores recite, plante, oblongue, tennissimus, obliquie, basi divarientes, dein parallelle, margimibus oppositis inntum se invie, m obtegentes, -- Frutex somaleus, peticin paniculas receniformes clongates antecamanilas avillares dispositio.

the structure of the female flower and fruit. The scot is attached to the tap of the cell, so that the availe must be anatropous. The petamen and good are also quite fial anteriorly, and not exempted like those of Paretheae. The inforesees a top, is very different. It therefore forms a new genus, the name of which is derived from navit, a phield, and separar, a lint.

The wood of topologicarys differs remarkably from thet-of other Meany-results. in respect of the croscent shaped fractics of times, altogether resembling liber, which

are found at the inner end of each wood-wedge.

A pleze of stem several years old, and from bed inch in disinctor, is deeply forcewed, cours; and much compressed. Pith broad white, of hexagonal soft cellular tissue, beof the circumference of the stem. Mednilary rays of dense cellular times. Weager of shoul towards circumference, about 20, brushly ovate, margined radially by a narrow createst shaped mass of phenometry no. Wood of dotted plearenchyma, and nametons very large vessels, with short transverse stress on their walls. Liter-landing forming about a horse shoe round helf the circumference of the wedge, the centre group buildes approaching and almost cohering. The lifer is annually which to; but not the times at the inner and of the wood. Bors of averal series of cellular

A. uvifera (H.f. et T.); folis rolandate- vel evate-conlatis subpeliatis abrupte et longo acaminatis subtas ad nervos pilosis.

HAB. In Sikkim exteriori subtropico, alt. 1-5000 ped - (Fl. Mai.

Frates alte wondens. Remails cylindrici, strinti, sparse strigono-puberali. Falia 1 6 pull, lours, 3-6 lats, petiolo fere sequilougo, base levitor vol prefertie cordata. lobes rosundatis vel subtrumentis perius anticagittatis, mipro mi acevos pobracentia demana glaima, subten praesettim ad uccess pilone, basi le nervis, exercisa perminerela. Periodi celiminici, stricti, busia versus increasalle. Penicula & Septilicanes, rando nitoriis, inferioribus compositis, imperioribus simplicibus, febru-pubescentes, benetes minoriis subplates meditu. Morres la ordine majusculi, viridoscentes. Sepola ciliata Petalla obtusa val emarcinala, concava; marginileas infra monitum incransolis involutis. Consuma atomena a potalla espisionea. Anthera profundi 4-loba, informera. Ocoria in apre. minus destruota. Diagos politicares, heros, interitio, edule, supere dalei, gynophoro brigviscimo insidentes. Persona valde compressum, increason, traggle, praeter enrices heros, secto margines mante lobalatum, alimbias rotandalia, informamenta for munte. Corona atomalia superato, increasum argunam temperatum transverse compressare for munte. Corona atomalia segunta, longitudinaliter univolenta. Present resetratas medie levitar carinota, et prope marginem acta displici longitudicali tuberen lorum munita. Sensos plano-compressum, oblongum. Trate transp. flavida, heria; campe rocco ventrali i chelera in finis antica seminas unterfalmals. Embryo albus, amine 4 brevier.

3. PAKABIBATA,

Sepata 6, carnosula, oblonga, fere nequatia. Petata 6, sepatis dimiino breviora, cancento-triloba vel obovata. Man. Stanina monadelpha,
columna centralis cylindrica; anthera 6 in capitalum subglobosum
coalita, transverse dehiscontia. Form. Stanina storilis 6, cylindrica.
Ocaria 3, stylis aubulatia recurvis. Drupa ovales, styli cicatrice subterminalis. Patamen superne rostratum, dorso tuberculis acicalaribus
fragilibus exasperatum, antice profunde excavatum. Scarca peltatum,
circa putaminis processum internum involutum. Albusica copiosum,
cornosum, homogeneum. Embryo curvatus. Radicula supera longa,
styli cicatricem spectaes. Cotyledones ovata, divariente, in localis diversia albuminis situ.—Frutices neundenles laclescentes, inflorescentia
acultari dichotome cymoac.

In Perabase the evals is ampuitropous, but uttached considerably above the inicidle of the cell, so that the micropyle is not for from the filling. The seed is peltate, and attached to the upper part of the internal process, which is hemispherical and quite open externally when the arcocarp is removed. In general aspect and in the male flowers it is very close to Argadocarpa, but the structure of the putament

clearly distinguishes it.

We have examined the wood of Farabana aspillata, which we preserved in spirits in the Khasia mountains; a specimen about § of an inch in diameter to cylindrical and aponny, consisting chiefly of a very abundant lax cellular tissue, with large arcale. There are five principal wedges of wood, each consist on a transcerse section, placed midway between centre and circumference, and alternating with these are 5-7 other much smaller bundles, forming an exterior some. Each wood-bundle charists of a very little dotted pleurenchyma and a large consists deser. Exterior to the wood, and removed from it, the liber forms a continuous wavy some each are corresponding to the position of the wood-bundles, both small and great, this liber is added to annually. The cellular and exacular tissues are all dotted, and the bark is callular, without any distinct entirely.

1. P. sagittata (Micro in Tayl. Ann. ser. 2. vii. 39); follis oblongis abrupte neuminatis rarino oblasis basi sagittatis lobis obtusia vel neutis.—P. oleracea, P. heterophylla, et P. ferruginea, Miera, & C. Cissampelos nagittata, Ham. ex Wall. Cat. 49831 C. oleracea, Notl. Cat. 49841

MAD, In dometis subtropicis Nipaliae orientalis! Sikkim! Assam! Khasia! Chittagong! - (FL June-Jul.) (c. c.)

FLORA INDICA

Mounts salenth, challed models ord modified palements. 2-8 poll, longs, 2-4 late, periods 3-4-10 hour, quimordiale, argula unauto-desirale pater integration, profunds continue vel acquirely, but 5-7-pievie, occurs permiservice atriague glaberments wel transfer pulseceptio, vel sinhter lave et molidae tomanters. Come writhers are positio superson library plersonne best retiples repair tre vel breviores, pluries dichotom, multiblire, bracicis ad expilicationes finformation. Prires minute, pathon, pubercentes. Separa scatterarile, acrosses. on the superior triples like mode numericale, interchiga only its, interchise six

A very variable plant. The leaves of young plants are often community toothid. Mr. Miers indicates four species, but he against to observe the . We find the form and clothing of the leaves in vary so much, such on the case specimes, that we are

fully personaled that all the facults higherter known belong to one species

ENOSPORA

Sepate 6, hiserialia, istigricas majora, ovalia vel obovate, membranacea, Petalo 6, sepalis interioribus minora, obovata vel curcuta. man o ; filamenta cylindrica, crassa, apico enbelaveta; mitacre bilocavata, carnosa. Operia 3, gynophoro convexo instalentas. Stepanta lacera. Drager 1-3, carriere, dorse converse, ventre planer, style cieutrice subterminali notatue. Patomen ragasum, dorso carientum, ventre leviter excavation. Podosperanies in cavitatem projectum, leviter bilobom, intus carum. Some circa podosparminin convolutum. Allerenheurentus. Radicula supera cylindries; calyledones ovatre, divarimore, in localis diversis albuminis acgregates .- Frutiecs accordentes, potiolis basi articulatis, basis versus incrassatis, raccials clasgatis axiliaretore cel terminalibra.

This prome and the last agree with Aspelocurys in the walds round position of the style in the drupe, but differ from it in the decidenty amphitropeur coules and peltake scale. In Transport the internal process of the patients is much more developed than to Faralores, in which it is merely a depression on the surface of the pularies, convex intercally. Here tas in genmirte and Conversely the cambring process has a majow base, and projects fat into the interior of the cell, and is emsecupied by a gointimen mass. The cavity of its interior communicates with the salaries of the putamen by two perforations or the latter, one on each side of the median line. These do not, as in Assessed and Concisions, form chargeded penals in the thickened bony mars, but the structure is the same as in these genera, differron only in Scarce. The altitured on the ventral safe of the seed is divided into broughly makes by thin transverse plates of cellular times, which populate almost

All the species of this proves are remorkable for their citremo vitality. When the main trush to cut wrom of broken, a routlet is specially sent down from above, which

continues to grow till at reaches the money, and rectures the connection.

Charge of there of Buchstetter, with the babit and inforcement of Tex sport, has moundalphous streeties. The first is also a little different, the contactly of what we complete a country to appear the annump is removed almost as in Colycoextract of Nortall, Special in Am Gray's peners of North American plants.

thape of the embryo and the nature of the albumen of Champaffers were not do

termineble in the seed exemined.

In a Transport which we refer to T. or lost, Merry, a portion of seem, probably at the milit verys old, is locate and soft and spongy, about half an inch in domestr, and him the following structured. Path one-third the diameter of the stem of large leganormal attacks, full of specific Medallary rays and bank the same. We softwedges small about twenty, half way between centre and are unforced, often lobed, and with traces of annual increase, divisted by bread medallary rays, broadly lanced at the extra verse section, formed of doubted or perforates phenomenously as and large dotted ducts, with oblique packer on their walls. Labord welfer around, rather distant from the word, affine confinent into a narrow zone. Seek of delicate unit-milar tissue, full of abroba career layer of many town of parallel reducing confinence calls. Emprecator reserved with many longitudinal rings, each with a cruited factors had preminent colluber figs.

1. T. tomentosa (Miers in Taylor's Annals, ser. 2, vii. 38): folice subtribules subtra tomentosis.—Cocculus tomentosus, Coleve. in Line. Tv. xiii. 514; Well. Cat. 49561 Menispermum tomentosum, Roxó. Fr. Ind. iii. 813.

Han. In dumetis Benguliu, Razle / Ava. Wall /- (Fl. Febr. Mart.)

Profer alto scandens, carrier cinerco, pustula scalare tecto; partes covella tomentesce. Fally retundate-cordata, author rependa, vol plus minus tritolia, utringua
leabura prosection) temestose, 5-6 poll. longua et fere republica. Perioli folis fora
equantes, temestosis. Essenti solitarii cel fitseicolati, plurumque simplices, fioribai
in atiliis bractearum minutarum decidantum forciculatis. Filamenta cinerata. La
terra bilebra. Mentes 1-3, pisi majoris apagultudine, subglobum, herea, autumbiree.

Our description is outstely taken from Royburgh, as we have seen no appelment except those in the Wallichers Herbarians, which are very imperfect. The stem is covered with very minute grantiles tobordes.

T. Malabaric Miers in Taylor's Annals, ser. 2. vii. 38); for this cerdate-ovatis subtus dense vel tenuiter pubescentibus.—Menispermum Malabaricus, Law. Willd. Cocculus Malabaricus, DC. Syst. i. 518, Prof. i. 67; Wall, Cet. 4469 !—Rheede Mal. vii. 6. 19.

Han, in Malabaria, Rheeder Concan, Nimmo; in Bengalia versua busin Himalayae Sikkimensis, Hageilton / in montibus Khasia a basi ad sit. 4000 pedal et in prov. Chittagong !—(c. v.)

Especar accordent, cortico cinerco i partes movello pilis albicantibus obsites. Periori territos, lara incress ti, pile t. Piera cordiferente, sementante, subtas lanagiures, superno pilis salimpera septemberria 3-6 poll. lener et free sequilita. Escent foin

longituding. There winder: Desire mature condline colorie.

There is a specimen in the Hookerian Hyrtariam from Ceylon, without leaves, which is probably referable to this species; but, as we cannot electify it with earlief ty, we do not describe it. Our Khasis and Chitamong specimens are in leaf only and are therefore also doubtful. Careful observations are required to establish the distinctive characters of all the species of this genus.

3. T. crispa (Micro in Taylor's Agnals, sex. 2. vil. 38); folis cordato-ovatis vel oblongis acaminatis glabris, staminibus basi cum petalis coherentibus, antheris tetragonis—Menispermum crispane, Lina. Sp. 1468. M. verracosum Rock, Fr. Led. iii. 808; Fleming in Meiat. Res. vil. 171. Cocculus crispan, DO. Sunt. 1. 531, Prod. 1307, W. at. A. Prod. 1

12 in adant.; Buskari, Pl. Jac. Rav. p. 166; Colche, in Lun. Tr xiii. 60. Coerulus verrucosus, Wall Cat. 4986 A7 B ! (non G-E). G. coria-

Han Silhet, Calebrooke; Pegu, Wall, 1-1400) Districe. Sumstra; Java; ins. Molnec. et Philippan.

Penter also combine, portice lawi, Sixtemler vercuculetos partes nurellos giulitte. Jose ovalt-oblongs, actoralmula, basi leviter condata, lobis distantibus interdum subcaritratio, integerrous sel rependa, atrinque glabra, 2-6 poll-longa, 1-4 lata, p-trolis 4 terrescolors. Account ad anillas foliorium delepatrona sensa contra sutuationa, con taken tel freebaltti, elengeti, 4-t-polificares. Flores 2-2 in acitia bracter autoexercice, pedicellati, virides, encapanulati, 2 lineas longs. They are public nursulation

plant are not diversale, and he figures them as pertially everlapping. The apresmens in the Wallichian Herbarium are very imperfect, but the glalicons back, with distant routh taberdes, is very complement. On the first sheet a proce of the stemof F. Assignment is finitenest down along with the stress and follows of the true plant. We found at Chillingung and in Silbet specimens of a Mealspermaneous plant withand leaves or flowers, the semilent stems of which server with the description gives of our awa to depend upon, we have embodied in the diagnosis and description the man points of distinction pointed out by authors between this species and the last ; and partly from those of Filtune and Hasakari, all of which are not certainly specific inclined to believe that Moxburgh's plant is the same as limit of the Javanese bolanists, because he attributes to it the same medicinal (togic) virtues as are causily attributed to I crosps, and because their descriptions across so far as they are I resigns to highly estremed by the natives of the Malayta Archipelago as a Shrift're

T. cordifolia (Ministra Inviora Annala, ven. 9, vii. 1889) (Ministra Inviora Invio contaits glabris, staminibus liberis, antheris ovali-oblongis. -- Menisperman Malabarrento B. Low. Dict. iv. 96. M. cordifornio, Willd.; Hart. Fl. Ind. iii. S11. Cocculus cordifolius, DC, Syst. i. 518, Prod. ii 27. Coledr. in Lina. Tr. xiii. 62; Wall. Cat. 4955 !: W. et A. Prid. i. 12; Wight, Jr. t. 485, 486. C. consolvatagens, DC, Syst. L. 518, Prod. L. 97. C. vermeosus, Woll. Cat. 4966; C! Dil F! (non A me B);

HATE Per Indian tropicam in dumetts vulgaris; in Zeylania, Therefore Camatica! Malabaria! Maisor! Dekhan, Jacquernout! Concan, Grahors of Orisin ! Bengalia! Assum, Jenkins! Buhar, Hamilton !- (Fl. per

Frater alle seandens, cortice appenso verramiono; parter novelle ginbre. Folia isto condata, acuta, vel acumine gracili terminata, 2-4 poli lenga et inta, peticita fore requillengis. Becom axillares, racius terminales, vel ex extilia foliorum delaparsalulate, interiores ratios subfoliacem. Fores laws; mescali locardati; frances pliramque schimit, gistei. Pelefe canests, lamina friquetra vel subtriloba, demara desperational participations and pulps glutinous father.

the petals, and to donte the identity of the plants of Rosburgh and Wallich with that of the Panismala, bosome Renhargh's platealiff or in that respect from the specimens before them. We believe that this character will be found to vary much, as usual in the Order, and that the petals embrace the Khunento in the both and become refused in the expanded farmer. It conditation occurs a very variable plant, and some forms of approach very near to II. Beauty, Miers (Coveries Battle, VI. Senegamb, t. 4), which has however, a different Labit, and often ferminal flowers. According to Alushe and Wight, this species is equally efficience with II crospin as a tonic, and is known by the notice flamo, Gulancia.

KATHtTTlTA,

pota. Petala 0. M. a. Filamente in entumnam crassam contralem analita; entime con ileo, biloculares, transverse debiscentes. Fara Sassina strilla 9, clavata, nuiscrialia. Ocares 3, gynopharo inevi entrose hemisphurico insidentia. Stigma depre sam, reflexam, fere capitatum. Despe genophogo apien trifido stipatae obliqua avales, carnose, dorso gibbena, antice styli cicarno a hilo non longo distante noticis. Patanesa lignosam, nuccessam alto informa heve intus cavam in saminis cavatatem intrasum continens. Seasa giobosam, intus cavam, finaleculo inter lobos processas interni inserto. Testa tennis, membranacca. Allomen fere corneum, oleosam, massulis crebris afhidia forinaccis plus tamas rotandatio inter so discretis quasi rominalium. Biologa curvatus i radicula superior, styli cicalricem specians; colybrioues anguste oblimana, tennissimte, divariente, in locula diversis albumunis inclusa. Erutices scandentes, petiali cylindrici basi craviores articulati, panicular appaintes e rumis returbiarios pendula, multiploras.

The wood of demairfs appears to agree in all essential particulars with that of Concision, but the liber does not present any traces of annual growth by obscure concentric rings.

1. A. Cocculus (W. et A. Erod. i. 446): folia cordatia glatris.—
A. pamiculata, Colebr. in Linu. Tr. xiii. 53, 66. Menispernum Cocculus, Linu. Sp. 1458; Gert. Pr. t. 70, f. 7; Wall. Me. Res. xiiii; Rest. Pl. Ind. iii. 807. M. heteroclitam, Rogb. Fl. Ind. iii. 817. Cocculus Inconosus, DC. Syst. i. 519, Prod. i. 97. Cocculus subcrosus, DC. Syst. i. 519, Prod. i. 97; W. et A. Frod. i. 11; Wall. Get. 4959.1; Cotebr. in Linu. Tr. xiii. 63. C. populifolius; DC. Syst. i. 519, Prod. i. 97; December, Tim. 95;

HAB. In Zaylania, Gardner / Thursifee / Malabar, Roch, Wight / Concan, Line (Orless, Revisingle; Khasia | Assam, Jenkius t— (v. v.) Distrib. Culches, ins. Molacean; Timor.

France alte semidena, cortice cinerco rimeno suberaso. Remon cram, celindrica glabrimenti, striati. Fulas exacta encliformia, sul ovalia had cordata sen tromenta, annta vel nominata rarias obtustimenta, aupra glabra, anbtes pullicia, at ad azillas nervorum fasciculas picorum manita, hasi trimercia enternus perminercia, 4-5 pall lengo, et aquilata sel paullo augustiera. Petioù clangati, striatul, 5-5 pell longt. Protesta e ramia crassiaribus pendule, pedales cel anquipedales, rumaner; rumali 4-2-p fitentes, multiden. Fierra pialeri, majusculi, diam, fere 1-pollicarea. Nepela decidum. Granpoleca 1-pollicaria, liquam. Israes glabra, 1-pollicarea, nigrocuntea, sapore (cr. Rozbangh) positivo.

Mr. Miers mentions four species, but only names the one described above and Commissions, which we believe to be a synonym. We see texting in the specimens to which we have never, may in the descriptions of culture, which hubbles there

being another species. In a specimen from Cepion, not etherwise distinguishable, the leaves are made at the base; unil our Khasia specimens, which are not in flower, have very bacid, avail, somewhat elemented subpediate leaves, which seem to belong to a young about. One of Greatur's Cepion specimens has very similar leaves. Wight and Arantt quote also C. Proyecus, DR. (described from Rumph, v. 1, 24), and C. ordinalate, DC. (Rheeste, at, a only. The latter symmym is very doubted. Rheeste a pinte does not at all recomble the property going, and the description in DC. Syst. 5, 505, which is taken from a specimen in the humbertian Herintiam, belongs no doubte to Contrapeles Parrier. The berries of formance Contains, which are polymous, are employed by the natives of India to kill sisk. In England they are extensively used in the adolescentian of later.

Tribus III. Coccut.E.E.

Oraria à sel plura. Dropa obovata vel hippocrepiformes, styli cicatrice ferà basilari, plus minus lateraliter compressa, cavitate aguini subcylindrico conformi. Emèryo in albumino perco axilia; colyledoses appositte, clongata.

The structure of the seed of this tribe is ecceptately marked in the fresh drupe by the surcourse, but, in a dreed state, the outer cost shrinks so as to display the markings and structure of the patamen. When the assessment is removed, the paramen is seen to form an elongated cylinder, folded un itself, so as to bring the base and an into contact; the concepty of the horse shoe being filled up by a bony plate, the rightly perforated, along which the matrifier vessels pass to the hillum, which is structed at the upca of the south; in this way the radicular extremity of the seed, which is really superior, is brought down close to the base of the drupe.

The genus Thincorn is placed in a distinct tribe by Mr. Miers, on account of the numerous cruries, rundicated allumen, and valvate entry; but as Theoryes account Theoryes has rundicated allumen, which is a string in others of the crime tribe, and account species of Henry is have a valvate estimation of the inner sepals, we cannot think that it is desirable to rutain the tribe Thincory.

6. TILIACORA, Colebrooke.

Espala 6, biserialia, exteriora multo minora, interiora ovalia, astivatione margine vix imbricata. Pelala 6, minuta, cancata. Mas. Standard 6; filamenta cylindrica subscomprensa; authora industre, introvota biloculares. Form. Operia 9-12, stylo brevi subulato apiculata, gynos phoro brevi imidentia. Drupa pedicellata, obovata, lateralitar subscompresse, prope basin styli cientrice notata. Pulamen tenno, lignopami, obscure costatum, utrinque sulco notatum. Senses ancinato-ire curvum. Testa tennissium. Albanen oleosum, endospermii plicis mem linamenta ruminatum. Embrato semen longitudino fere usquans. India cula cylindrica. Cotyledones carnosm, plano-convexe.—Frutices all scamfentes, inflorescentia arullari paniculata, petiolia gracilibus hati aruluntatia.

noted allowers in rendly distinguished from all the other genera of its tribe by its runs noted allowers and numerous avaries. One spaces only is known to us, which widely differed throughout tropical failin. Mr. Microscholts to an harmsphrous notes do not differ to the this we have not seen; and Mr. Thursten's Cerbon spectrum do not differ to the first see have not seen; and Mr. Thursten's Cerbon spectrum of the not differ to the first see have not seen; and Mr. Thursten's Cerbon spectrum of the not differ to the new later.

In Webbarra the elem, when several years old, and modeling of an inch in the

band, centire softer and of heracound cells, becoming cobical outwards, and then vertically clongated with thick performed walls. Would be miller about forty, placed towards the cocountercore, close-set, oral, separated by unrow, dark-red incidling cays, of a little defied phenomely ma and some large docts. Liber-dendles creacent shaped, aimost confluent, manually increasing. Back a very narrow, dance, cellular and

1. T. neuminata (Miers in Englor's Angals, sur. 2. vii. 39); folis evatis acaminatia glabris.—T. racemosa, Colebr. in Lina. Tr. xiii. 53, 67. Menispermum acaminatum of M. radiatum, Lan. Diet. iv. 101. M. polycarpum, Harb. Fl. Ind. iii. 816. Cocculus acaminatus, DC. Syst. 1. 527, Prod. i. 99; Delear. Ic. Sed. i. f. 95; W. et A. Prod. i. 12; Graham, Cat. Kombay. O. radiatus, DC. Syst. i. 527, Prod. i. 99. G. polycarpus, Wall. Del. 1958 (excl. K. L.) C. Bautamensis, Bt. Bijde. 26.—Rherde Mal. vii. 1. 3.

Han. Per totam Indiam tropicam et calidam, a Zeylania! et Singapur! ad Concan! et Orissa! et in planetic Gangetica! a Bengalia! ad

Oude!-(c. c.)

DISTRIB, JAVA, Blame.

Frater alto scandens, cortion cinerco strintulo gjabro. Fishe ovata, seminlantis, bus interdum penta ced argues francata, reduciata vel leviler condata, 3 6 poli, huga, 11-34 lata, petiolo 4-1 poli, hugo, femile, margiur mulidata et subreponde, utrisque giabro. Penicular azillares, folia via equantes vel longe superantes, interdom fino petales, income vel degunas giabre centes, rand polificires, femiliari subsimplices 1 flori, mascull apice 6-7 flori. Renetes oblonges vel subulstas. Flores their, Degus rubicandes, profilicares.

Mr. Micro bes noted that Wall, Cat. 4938 K., from Singapur, is pechaps a species

of Sebia. It is not in flower or fruit, and is not accurately determinable

7. UMACIA, Louis

Limsels of Hypserps, Miere.

Sepala 6, biserialia, exteriora minora. Petala 6, sepalia interioribus multo minora, auricalata, atamina amplectentia. Mas. Stantina B-9; filamenta cylindrica vel elavata. Anthera bilocularea; locull lateralea vel subextrorae, adanta, longitudinaliter debiscentes. Form Stantina sterilia 6, clavata. Ovaria 8, gynophoro brevissimo insidentia. Styli breves, compressi. Drape obovata vel reniformes. Patamen vix tuber-culatum, lateribus convexum, intus praeter cavitatem seminiferam localias 2 laterales vacuos continena. Sema clongatum, cavitati conforme. Catglialines semicylindrica, radiculam cylindricam latitudine vix amperantes.—Frutices scandentes, petiolia simplicibus, floribus paniculatis.

Assume, which is by Mr. Micro referred to the tribe Parkeyoness, we find to be eliminated, and therefore more properly to belong to Coccales. No character therefore remains to distinguish Hypercycs but the imbricate laner sepals. The sepals of Lindows confidence are, as Asa Gray has pointed out in the Butany of Coptain Wilkes' Expedition, decidedly sulvate; but, as this depends mainly on their thicker texture, we do not attach a secret importance to it. We have necreal one character of the fruit from two species only, Livelshus and Livelphote (Happergar, Micro). In both the not presents no lateral excavations like those of Livelshus, but is convex on both sides, a transverse section, however, shows two large cavities

ands we have seen by Smotof by a hole, as as to enumer, the two covides; this is totared estamblishing a time arch of the patricipal, they communicate by very negrow causes with its opter surface near the hour of the sicope, and evidently correspond to the party extends except many of the pulliness of freeder or Slephonic. The lensy area by which they are covered springs from the sides of the sent-containing ravity.

We have examined the mood of three species of this genus, and find nearly the

solerably form and woody in consistence, reddish inside, forcowed and unbeacond enterwill amorthisde the discuster of the stars, scatted parts of well attribular fresher realizably proving enternally unto hope the now, month index, which in a transcome section resemble a thick seem of later, but have square extremities, travered by caterresi weards and detred plearenchy ass. Liber-baseles semilianer, placed at outer extremity of each wood-bendle, and more or less cotangled in all Medallary gay of dense, ramably chappated around cells. Hard a very thin layer of henogonal cellular

in the colleges the whole solutioner of the wood-wedges appears, in a transverse celling to be formed of brazil reasels and there, which delver in a vertical section, consists of pleasurably as, with performed with. The Hor seems to be harrify at all anded to in these species after the next year.

In A. respectate a top or three years and portion of stems wall a dense woody comthe unique of distinct photographyma, and large transpersely marked vessely. U.S. Bless a very marrier, driver copy of yellular traction small deposits of liber is offen seen outside such wood-zone.

I. L. triandra (Miers in Toylor's Annals, ser, 2, vii 43); felis dilango-lanceolatis acutas glabrio, panientis raceaniformibus folio brest orabus, floribus transfris. - Menispermum transfrom, Rock, 27, Ind. 18 818. Cocculus trimudrus, Osteler, in Line. Tr. xiii. 65; Wall Co.

Flam, Michaya ad Penning, Ross, J. Pegu prope Prome, Wall !- 10

Profes securion's ramples puberally deman plabratic. Fining 2-1 poll box -13 poll farm petholic genterality 2-pollications; best returned as freeling via trip cuta sel accominate cum acurrent, female, Pericula 1-12-politicares, potentia wants bearing appropria decidate stopoli, abbreciati, 2-5 that trail Separa Pateriors minutes, internora craira, Pecale il, mignete obstrate P

the number of stamous. We turn with him in considering this character sot to be contact topostoner, and we forther think that the species is loss marriy aliced in the all sign is man of the last county both of which are Lexandrons, to make it desirable place is by a flirst action. Mr. More has mitted in the Wallichian collection. the everything of Chemical Strate on Array Printer 1980 C, before to this species

unds that he is acquainted with a second trimmrous species, represented by a part of Walliett's No. 1992, evidently a misprint for 1989, as the former of these numbers is not a Menisperinecous plant.

2. L. oblonga (Miers in Taylor's Annals, ser. 2. vii. 43); caule folso-publiscenta, folia oblongia sel lanccolatis utrinque glabria, paniculia clongatia peticica pubescentes longo superantibus plerumque folio brecioribus — Cacculus oblongus, Wall. Cat. 1963 l.

Han, In Malaya ad Singapur, Louis! Malacea, Grighth! et Penang,

Wallit - (0, 2)

Fortier alto sandens. Faria acuta vel longe aminimata, mucromata, bus rotmolita vel acutimonia, termiter correcta, utricipo penter prisidum reconaminamento modicim solitus principo penter prisidum reconaminamento modicim solitus principo penter prisidum describa politicaria bosi perudo activalato. Pariente elecçuia, politic sopra-acitimen, faminime soliturio, torsente plerumique 2-3 autoriposite gracillurer, 3-8 politicare false pubercentes, mundis 1-2 politicaria criminimente vel upicam extrata pluraflurio. Seguita exteriore apparato inferior estara transcribera, late oralia, aperolo inferio, astivatione subvaivana.

The specimen of L. searchest, Lour., at the British Museum, has the leaves of this species, but the ladorenesses is more like that of the next species, the mule panishes being few-flowered, and the postuncies, from which the drupes have fallent solitary.

It may, however, prove to be an abnormal state of L. of longer.

3. I*, velutina (Miers in Taylor's Annals, ser. 2. vii. 45); canle velutino, foliis inte ovalibus vel ovali-oblongia enotus vel utrinque fulvatomentosis, paniualis petiolos subsequintibus paucifloris, staminibus 6, drupis obovatis.—A. Gray, Bat. Willer Exp. 2. 40. Cocculus velutiona, Wali, Cal. 4970 l

HAB. Mergui, Griffith! Moutmain, Lab! Singapur, Wallich!—(c.a.) Distrib. Ins. Philip. Coming, No. 2-1124

Profes acquisars, come dense aureo- vel fulvo-banentoso denama glabres ente. Prolia ovali-oblocca, oblocca vel lanccolata, formus et magnitudiae valde varia, bast rotonelata vel acuta, interdum obliqua, triplicorria, centrum prantogreso, acuta cama
mineroma parvo, rarias obtusa, interdum obtusissima et fere rotandata, supra glabra
(exceptis junioribio) sed acus costam falvo-pubasecutia, lin acces costar reticulatovenosa, subtus cam petiolis tjuniora dense, adulta aperes) falvo-tamantosa, 2-5 poll.
longo, 5-4 lata, patiolo d-14-pollicari. Provincie avillares vel sepantagnallo suprasavillares, solitaria cel plures in cademiaxilla, petiolo acobreviores, ruras como ramalos arillares aphysics dispositie, falvo-tamentosor, pausillore. Broales equaticiferness.
Petro fusco-villasi. Sporte interiora rotandata, intra glabra, est, velvata. Peteta
obtorato-spathulata, retusa vel trupcata. Pedens, est restifica sa specialise solitarii
politario. Broase oborata, compress e, pullicario glabra. Tatances lava, oboratum, sexa lata caricoli cinciana.

1*, cuspid ai a (II.L et T.); folis ovato- vel oblongo-limenlatis acommunio glabria, punticalis musculis petiolos parum apparantists, keminas subjuniforis, staminious 6-0, drupis subjectionis.—Cocculina residenta, Wall Clar 2050 | Hypsorpa cuspidato, Miere la Toylor's standie per 2, vii 40.

Han. In Zeyimun, Walker! Garden: ! Theatles!; in Tenasserim ad Mergul, Griffith!; Sithet et Khusin, Wall. !—(p. s.)

Protest alto scandens. Reseals elegenter striatuli, juniores pulsasentes. Potini respondata sel subminesto, Sinceria, tenniter coringen, bacuin, crobre criticaleta.

refully glater project subtraction occus costate publishments. 2-2 poll borge, I-11 ista, in remains strictions introduce 5-6 poll borge, et altre 2 poll bata. Factor 1-2 poll borge, appropriate publishments, denotes glaterall. Particular publishments, and large rel poulle especially publishment velocity yet him, inherence topicates inspection, normalism publishments, particularly velocity and inherence minute subplices, particularly risk apparatus. Branches alimn's subulation. Branches alimn's subulation.

Aggreery's autists, Mists (in Hank Kow Journ, Bot.), do appear to be dis-

8. COCCULUS, DC.

Nephroin, Tour, ; Nephroics, Holopeira et Diplocifica, Mierz.

Sepala 6, biseriation imbriesta, exteriora minora. Petala 6, sopolis monora, cane da vel obovata, integra vel steplas enurgicala, v. pleronisque suriculata et in mase, circa stamina involuta. Mas. Stamina 6; slavante cylindrica val compressa; authora terminales, subglobosco, 4 lobre, biloculares, locatia lateraliter debiscentibus profunde didymis. Fara, Stamina sterilia 6 vel nulla. Ocoria 3, gynophoro brevi insidentia, Stati erreti vel vellexi, ovarii longitudine, cylindrici. Drogar lateraliter compressa, obovane val rotundata. Palames fregue, hipposerepitorme, dorso carinatum et varie tuberculatum, utrinque profunde excavatum. Sessea hipposerepiforme, cavitati putaminis conforme. Embryo in albandare purco carnesa homotropus, radicula brevi cylindrica, cotyledonibus lineacijus planis.—Frutices anadentes sel mitem saranges, tosi, ragistine raberculi, finits forma cariis basi puesdo-articulata, patientis, ragistine raberculi, finits forma cariis basi puesdo-articulata, patientis elasgatis vel sopina panciploris et formineis interdum ad forces alli-turium reductic.

We include in this game the whole of Mr. Mines' tribe Platypeans, as we can not strack that Jegree of importance to the shape of the pathle in itself indeed for from constant in each species which Mr. Mines seems to do; nor do we think that the conflictations of the structure of the pathmen are either sufficiently constant of unlimitations,

products no characters by which to appears it generically, except the claumat.

THE

Green's is story in Indian gents, but several American species are no doyle correctly referred to it, and place of the most enumeral Indian species extend argued to person Africa even to the west coast. Our species (by Mr. Miers referred to Dig to the section of the section o

Chevater scalifolder, DO, is also a true member of the grant, and is clessly also to C. Carolinas. It is the Nephroin agreement on al Longdon, of which Most special languages, Rash 10 horsesses, Wall 1 is a symmym. G. prilober, Di., and Sephroin pulsarens, Mistra in Hook, Kew Journ. iii. 250, from Hoogkong, tree see Leftern, and statings.

Among the Memories were of Dr. Hyoker's First Nipol collections there is a bigcinery, without flower or fruit, which so closely resembles Memory errors. Land the that is is probably a congruent, and perhaps not specifically distinct. The leaves decayly three-labed. There is also a three-jobed Memory remembers plant among the tain Struckey's Kurmoon reflections, but in a very had state. The group Memory and only differs from electrics by having 12-18 justing of 6 statuents. Our specimens of the stem of Cheer/ar Levile are all small; one, reidently several years old, and one-fourth of me inch in diameter, is compact, woody, and cylindrial, with only one zone of wood-wedges. These are superated by very narrow moduling mays, and extend nearly from the pith to the circumstenace; they are very much more nanonrous and cloudy placed than in C. learning, but their component tioness entirely correspond with those of that plant. Older stems may present other concentric zones of wood.

The stem of C. villains, attains a considerable dismeter, but our specimens are only small branches of the since size and apparent age as those of C. Larde. The tiscues of these only differ from those of the above-named plant and of C. taurifolius in the outer portion of the pith, which is contiguous to the unique of wood, becoming smaller and denser, and the cells clongating vertically into woody tubes, with blant superimplosed ands. This is a very common form of pith in Mexisperius, varying in proportion to the more strictly callular pith in different species and judividuals.

In Cosmillar merocarpus the young shoots have the same structure as those of C. sillarus, the outer pith-calls next the wood being clougated, woody, and dence. In a shoot nearly half an inch thick there are two zones of upod-welges analogues to those of C. taurifolius, as described by Densiene, while an old trunk, more than two inches in diameter, from Chittagong, believed to being to this species, has a succession of concentric name of wood-wedges, irregularly arranged around an executive axis, the number of zones on one semi-diameter being eight or ten; and on the other about twenty, awing to recasional amon or suppression. The welges of each zong are separated by thin modalitary plates, which do not run in straight lines from the centre to the circumference.

1. C« macro carpus (West A. Prod. i. 13); folis fere communication glabete longo policialis, paniculis longuestrais, dramis observato-oblongis.—Wight, 12, i. 22, t. 7. Diploclisia macrocarpa, Marx in Anguar s. Ann. 12, vii. 43.

HAB. In montibus inferioribus Zeylanite, Gardner I Thurstes ! Mala-bar, Wight! Concan, Graham, Law! -- (v. s.)

Frates alte standens, cortice cinerco ruroso. Bassati elegantes striatuli, atrofusel vel viridescentes. Polis rotundata vel reniformia, basi translata vel condata, margino subrependa, obtasa vel retusa cum mucrone, rarius acuta, 5 mervia, mercis lateralibus extrores venosis, ribberrima, subtus glaura, 3-3 poll loaga el longia-line poullo latiora, petiolo gracili z-5-pollicari. Posicules secus rumos retestores disposito vel rerius rersus apress ramuloram axillares, pterunque chargate, band ruro pedales, ramosa, multiflore, ramulis 1-2-pollicaribus apies corpubbals solitaris vel fasciculatis. Senate tennissimo membranacca, lineia panellique parpareis intendem configentibus (ut etiam petala el atamina el ovaria) notata. Petalo 132 currata, tribón, lobo medio emarginato vel croso-dentate, turius agatimecia, lateralidas circa stantus involuris. Max Filamento planiusenia, laguata, destera hibendares, obtaqua, delpuna. Vora, Stantina sterilia O, carnena, linearia, obtusc. Organic obtusca, menera; styli fam requillongi, recurvi. Longas pollicares, oberato-oblongos, obtusca surcocarplo parco viscula. Pafanca tenne, lignosum, dure leviter carinatum, utriaque sulcia transversia profundis notatum, exercutivo el laterali eleganto, subcurvalo, tunerce latiore, costa laugitudinali per totam longitudinan notata.

A specimen; in leaf only, collected in the Khasia hills, is very him this species, but cannot in that state be identified with any containty. A specimen collected in south China by Somman has also very similar follows.

2. C. laurifolius (DC. Syst. 1. 530, Prod. 1. 100); arborens, foliis lauceclatis lacidis glabris breviter petiolatis, paniculis avillaribras folio brevieribus.—Del mert, Ic. 8et i. t. 97; Colebrade in Linn. Tr. xiii. 65; Wall. Cal. 4965! C. angustifolius, Hankerl, Hort. Bog. 172.

Pond, Jan. Rar. 157. Memispermum harrifolium, Rock, Pt. Jud. 76.

HAR. In Himmlays subtropies media et occidentali, alt. 2-5000 per in Nipsha centrali, Wait! Kumaon! Simha! Jama! - (Fl. vere.) (c. p.) District. Japonia, Hankarl.

delar paren, vel freier transc abbreviato. Jinos divariali, spice pendall, negcompati et memogini, argulati, striatuli, giulei; ramuli basi fatele la pilorum circumilati. Folia la scolata, coriscos, lucida, sebtas pellidis, aente vel comometa, misermentata, trinervia, 3-6 poli lunga, 1-14 luta, petiolo 4-4-politenti. Fasicale anillares vel picallo appraiazillares, militariae vel 2 superpositio, basi fascionio pilorom stipule, 1-2-polarmes, encymbone : masenle pleranique majores. Reselve mountar, ento alecidine. Pleves minuiti. Sepula exterior interioribus dimidio minora, senta, Petalla profunde bilata, lobis obtusto val sculinomitis. Seguina alcenta in floro

This plant is comprisably in the Order for its ered health. It is, however, often decade ly serrountose, and on the ticket attached to Wolflich's Nigal specimens in the Linuxan Society's collection (Cat. No. 4965 A), we find it upted that the plant it walds similia M. Laurifoldo, Roads, and semalish. The authory companies vary match m size. Sommittines they are very short, and right or ten flowered, as discribed by the Cambride. More rurely, in very luministic specimens, they are expanded into

3. C. Lemba (DC, Syst. I. 829, Prod. ic 99); foliis glabrin culis obiningis vel trapezoidels integris vel lobatis, floribus in sxillis fascicu-Intis, forminers subscalitariis. - A. Rockard, Pl. Seneg. 3, 13; Webb, Spic. Gorg. in Hook, Niger Plora, p. 97. O. Cebatha, DC, Syd. 4, 527, Prod. i. 90; Miers in Hook, Niver Flora, p. 215. C. elliptions, DC. Syst. i. 527, Prod. i. 100. C. Epilinterium, DC. Syst. i. 530, Prod. i. 100. C. lavis, Wall. Cat. 1975! C. glaber, Waght et Arv. Prod. i. 13. Lemba et Colatha, Foret. Fl. Hoypt. Arab. Epitaterium, Foreter, Gen. f. 54. Mgnispermum Lesebs, Del. El. Ag. t. 51. f. 2, 3. M. edole. Vall, Love., Willd. M. ellipticum, Poiret.

Han, In Carnetice montosis avidis prope Madara, Wightl et Coimsalor, Gardner! in dumetis aridis Sinch, Freezy! Panjab, Regescorth! usque ad Firespur! et Lochiana!; et in Afghanistan, Griffitht (F).

per joique analum.) (c. c.)

Distrate. Ambia! Agyptus! ins. Cap. Viridis! Senegamble!

Fruies alle scandeles, remis plateia cinerela, ramulia clongatia victimela genellimia pube minuta ducano pobernita denima glabratia. Fista forma valde varia, ablonge ant trapezoides auguila rotundatia, unt obscure tribula rerius obtusa 3-5 dobn, interdum linenti obligita. Dicrocotano obtonia com montano, basi contenta sel narios ratumbata. Juniora incomo policinio vel gialmenta, adolta glabra oficinque glacia. 1-14 palli longia. 1-1 litta, petiodo 2-5 linena longio. Florer acultares, triberculo galora macrai i perculo la formalia del l Commende Marie de conflorque periodure vix acquiretes enegrate, pedicella quateriat Commercialitarii vel bini, sprime in specimenthus berneinatines plures, pedicellis peticles

Of this very variable plant, which has a wide raute in the his start region of tiries and Asia, we have been able to compare extensive ones, of warring as

plater, W. et A., is a very laxuriant form, with larger leaves and a more lex liabit, but is certainly not distinct. To the numerous lists of synonyms already brought together by Richard and others, Mr. Migra has saided the Crists of Farskill. The fruit of that species is said to be entable, but it is so small that it was hardly be worth sating. A fermented liquor is also stated to be prepared to Arabia from the fulce.

4. C. villosus (DC. Syst. i. 525, Prod. f. 98); folia ovali-oblongis subdettoidele villosis, paniculis masculis abbreviatis, floribus forminels in axilla 1-1.—Wall. Cat. 4957!; W. et A.! Prod. i. 13. C. septimi, Colebr, in Lian. Tr. xiii. 58. C. hasiatus, DC Syst. i. 522, Prod. 98. Manispermum villosum, Lem. (new Roxs). M. hirsutum, Lian., Rest. Fl. Ind. fii. 814. M. myosotoides, Lian.

HAR, Pegu! Ava! Carnatica! Malabar! Muisor! Dekban! Concan! Bahar, et per totam Himbustaniam et l'anjab usque ad basin Himalayse, abique in sapibus et dumetis valgatissimus; sed e Malaya non

ridimus.- (Fl. per fore totum animus.) (e. g.)

Discuss. Africa occidentalis extratropica, Carror (in Herb. Hook.).

Prater alto semdens, ramalis villosis sulcatulis. Pobe ovalis vel ovali oblanca, late delicales, angulis estandatis, vel clongato-delicaldes, interdam subtribbe, return vel obtasa ema attieronis, paries sentiusenta, beci subcordata vel truncata, juniora utrioque molliter villosa, majora ad paginam superiorens fere gialanta, ramanam 2-3 poil, longa 13-2 late, pedicellis gracilibus vix sempelificariles, camolorum semper minora et pleraniqua augustiora, se pe lineari-oblonua, sed laterdam fires orbicularia, §-15 poli, longa urata vel obtusa, setoso marromata, dense inemao-villosa. Pariende muscula la ramalis milhares, solitario vel bina, folia dinublo brestores, pilis palentibus late villosae. Bracca lineares, minutas. Sepado laxa villosa. Pedros necto, bidentata. Proces formassi valitarii vel 2-3-fasciculati, corius (folia ramalorum ominio abortivio) in arillia filiorum negiorum longa racemosi. Despos atrospurpurcae. Putemes derso arrute carinatum, toberculatum.

A very well-marked species, which can scarcely be confounded with any other. According to Roxburgis, tax is used of the berries, and a decection of the mots is used in Hindoo medicine as a substitute for Sarsaparilla. The first year's shoots are barren and very long, and bear large leaves, in the axils of which short flower-bearing braitches are produced, densely covered with small leaves. The closely-allied African species mentioned by Micro in Hooker's Niger Flore, at p. 215, we consider a state

OF COUNTRIES.

HAD, In Nipalia, Wall. ! in mont. Khasia, alt. 5000 ped !- (e. c.)

Frotex condens ramalis cylindricis striatis melliter pubescentilus demum glabratis. Fishe ramalarum sterilium interdem obtuse, muerocata, 2-4 poll. longa, 14-25 lata, paticio [-1-pollicar, basi cordata vel truncata, supra lete viridia, pilla adpressis spanie pubescentia, demum face glabra, subtas molliter tomentosa. Pedascarli acilitares vel paullo supra-acilhares, inherculo tomentosa interposita, masculi irregulariter cymosi, 4-7-flori, bractela paucis illiformibus, faminei 1-3-flori. Bractes 2 calvui sopressa. Sepala ovalia. Pedala emarginata. Fractes pleramque acus minules (ab felis decidus) ambos paquio-racemosa. Drupas emprusas, pisiformes. Patamen durso curiantum et lineis 4 toberculorum notatum.

9. PERICAMPY^US

Sepula 6, biscriatim imbricate, exteriora minora. Petala 6. Mas.

2 6

Stamina 6: filosomia cylindrica; anthera adnata, ovales, bijocalares, localis lateraliter debiscentibus. Para. Stamina sterilia 6, subclavata. Omeria 8, Styles ad basin hipartitus, segmentis reflexia subulatis. Drupa subglobouse. Patassen hippocrepitorme, dorso cristatum, littoraliter atrinque excavatum, imperioratum. Embryo in axi albaminis cylindricus; cotyledonibus elongatis, redicula cylindrica vix latioribus, planis.—Esatices arandestes, folis subpellatis, petiolis gracilibus bani erticulatis, evinis dickolomia arillaribus longe pedanculatis multifloris, aspe in una axilla plantina asperpositis, interdum seins ranna clongatum aphyllma pasiculatis.

Preference for the fruit of Charospelos or Stephania, with the flower of the term Committee. The hipparite etgle and psenior inflorescence distinguish the grass. When there are neveral symmes in one atil, they are superposed, and the higher is than anally supported on a longer pedancle, and bears more numerous flowers.

The specimen of Language's Pressure at the British Museum, though very imperfact, is clearly identical with Pressure plan isomore, but as Leated to's character is very confused, the two sexua belonging evidently to distored plants, the name much

or rejected.

The stem of Pericans ster income is exhausted and grouved; a portion of perhaps four or firm years' growth for more; is one-third of an meh in diameter, and prescuts eighteen weed-wedges, so, anted by very narrow weighter rays; there are evident traces of periodic deposition of wood in the wedges, marked by the number, size, and disposition of the great vessels. The park is boosely reliable in the centre, passing into woody takes near the wedges of wood, and becoming very dense and firm in the medulary rays and back. Ziver-handler holated, applied to the cambrain layer, but not much increased after the first year.

1. P. Incanus (Miers in Taylor's Annals, ser. 2. vii. 40); foliss fore criticularitus artitis vol obtains.—Cocculus incanus, Colebrooks in Linn. Ir. xiii. 57. Clypes caryinbosa, Rlume, Bifdr. 24. Cissampeles Mauritians, Wall. Cal. 49801 (non DC.). Menispermum villosum, Roxb. Fl. Ind. iii. 812 (non Leur.).

HAB. In dametis subtropicis Sikkim! Assam! Khasia! Silhet! Chit-

tagong? Tenasserim! Malaya usque ad Malacca!--(c. c.)

DISTRIB. Java!

Protes sendens, remaits falco-tunentosis demain fore glabris. Polis latinium, but leviter cordata vel sabiranceta, sobjettata, mucrone subdecidos apiculais, interdam retura, diametro 2 -1-policaria, petiolo 1-2-policaria tomentoso, supra glabra, subtas albo- vel cinerco tomentoso vel incano, racios glabres entia, 5-mercia. Cystas in-trobotome, folio breviores, pedupoulis 1-2-policaribus. Reactos al ramificationes obsistas. Specia direia villem. Petinio tropomidea, acuta vel abtuen, marginibus infexis. Despe lecte rulica. Petinio tropomidea, acuta vel abtuen, marginibus infexis. Despe lecte rulica. Petinio seriolus 3 tuberemlorum obtusorum notatum.

Tribus IV. CISSAMPELIDER

planum peltatum rotundatum margine antheriforum gerentam. Ocarie solitoria, atylo 3-5-partito coronata. Ambeyo hippocrepiforum, cylindricus, in ani albuminia parel, cotyledonibus oppositis.

This tribe is distracterized by the solution overy, trawned by the style, which is

divided to the base into three or five divergent, almost aricular teeth. The ovule is inserted considerably below the middle of the ventred seture, and the chalazal end is rounded, while the upper end is clonquied and gradually marrowed towards the aper. The inflorescence is also often different from that of the other tribes, but it is peculiar in each grams, and in Change her the male symms are very like those of Periodrepolar. The leaves are generally, but not always, politate.

STEPHAOTA,

Civpen, Blame; Siephania, Ulygen, of Hoscarpus, Miera.

vata, carnona Fam. Sepala 3-5. Petala totidem, carnosa. Drupa solitaria: patamen compressum, hippocrepiforme, dorso tuberculatum, ad latera utrinque excavatum et foramine circulari perforatum.—Erutices scandentez, foliis pleranque petatis, inflorescentia avillari undellada.

Asa Gray has pointed out the inconstancy of the character derived from the number of parts in each vertical of the flower, and has accordingly reduced Mr. Micro genus Mopas, which is not marked by any striking characters of vegetation or inflorescence. As they now stand, the genera of Casampeliator are all very distinct in inflorescence; but in exeral species the floral characters, of the female especially, are still emperiodly known.

In Stephanic ordunes a piece of stan, in to eight years old it about haif an inch in diffficier, of a spongy consistence, with much collains tissue. First of large, loose clougated strickes. Medicary are and don't the stants all full of starch-grandle. Entersia smooth, covered with longitudinal single of tomid cells, with projecting the. Wood-scales twelve, consist whose walls are covered with very narrow oblique, transversely clougated discs, each with a messal tark line. Where the proposed collains are consistent to first year. Mere tolerably brook cells are not liker; it does not increase and the first year. Mere tolerably brook cells for with stalkered masses of sclerogen cells circumstance of many layers of redship maps sed cells. It is thus almost identical in structure with Theory are

In S. elegans the base of a portion of stem of great length, but not many years old, and one-fourth of an inch is diameter, is moderately woody, seven-august angles opposite as many wedges of wood of ordinary menispermone tissue. PRA history, of local hazagonal collidar tissue. Medically rays very large, as broad as the wood-wodges.

Among the Hooker's Siletim Mening process of this gener. The leaves are which stems to reastitute an undescribed species of this gener. The leaves are broad orale, acuminate, cordate at best, not peltate thin, note below, pelmotely excentrate, glabrous, except the nerves, which are dightly adprended hairy becauth. They are a inches long, 44 bread, and this stember peticles are a inches in lenich. The formule indexecence is it inhellate or in long pediancle, with submisteracts. The young fruits are submissible, in need, at the upper of thick fleahy rays men larg. There is in the Houkerian Herbarian a constitute periods, without those or truit, from Garnwal, collected by Atajor Maddan, in which the leaves are pablicated understants.

1. S, el* gans (11.1 et T.); foliis elongato-deltoidais acuminatis basi troncatis vel cordatis tenuiter coriaccia glaberrimis, umbellis longe nednii; ulatis, umbellulis laxifloris.

HAR. Khmin! Assam! Sikkim! Kumaon, Str. et Wint.! a planitie ad alt. 6-7000 ped.!—(Fl. per totum sest.) (cl. v.)

Protes standard, scale gracidi angulato stricto glabro. Folka interdont apres obness, subtus pullids, 24-4 poll. longs, 1-2; lats, petiolo gracili demolio berriore. Personali gracillimi; plarumque periolis lengiores, fructiferi sepo tola superantes. Labello multiradata, intervient his divise. Places purpore ver virides, practilenter. Sepala late crata, acuminant. Primis observin, futurdum emarginata. Bragar

This greaty little species, which is very common in the Eastern Himsels) a country the lower hills, appears undescribed, unless it be the S louge of Isometro, with which however, we cunnot renture to make it, as the description does not with-Sactorily amount. No specimen of that plant grists in the Bratish Museum. It may reaching by known from the next by the towers being supported on pedicule, and not

2. S. hernandifelia (Walpers, Rep. 1. 96); folia ovatia vel subdeltoides acutis vol obtusis interdum acuminatis, umbelluits capitatis.

na folias subtus glabris sel secus pervos tenniter puberalis, pedunculis glabris. Cissampelos hernandifolia, Willd. ; DG. Syd. L. 533, Prod. i. 100; Wall, Cal. 4977 Dt Clypen hermandifolin, W. of A.

Prod. t. 14; Wight, Ic. t. 939, Spig. Nelly, L. 7.

s; fohorum pagina inferiore pedanculisque pubescentibus. Cissampelos discolor, DC Syst. i. 534, Prod. i. 101; Blanc, Biple. 26. C. hexandre, Roze, Fl. Ind. iii. 842. C. hernandifolia, Roze, Fl. Ind. iii. 842; Wall, Cat. 1977 E' F ! G ! H ! K ! (excl. act. lit.) Stephania discolor, Hank, Pi. Jan. Rar. p. 108.

HAR. Votes. In democia humidis presertim montania Zevianie ! Carration assemble ! Malabar ! Concan ! a planitie ad all. 7000 ped. Var. S. In Malaya ! Ava ! Chittagone ! Khasia ! Bengalia ! et in Hunalaya subtropica orientali et media ab Assam I ad Nipaliam !- (PL per

DISTRIB. Abyssinia, Java, inv. Philipp., Timor, Australia tropica-

Prater wundens, ramalio striatis glabria. Folio busi trancata vel luritor contata. sentifier consors, sufitus palitita vel gistiecacuntla, ginbra vel tenniter pubescentia, 3-6 poll longs at sequilate vel & asymptom, petiply 14-4-pollicori. Federatell ardiacos, abbreviati vel peticles supersptes, spice umbeffsti, unibella radii lougitutime vacil, honorera anhaltaris stipati, copetala 8-12- vel pteriflora gerentes, interdami

provider. Separa observate, obtains. Potato chimidio minura, 3-4.

the renount of entiation to which this species is subject is so great, that we have little doubt that all the synonyma quated above are correctly referred to it. Indeed, we was a suggest that a share the superation in Commercial Funders, IN Stepla-Control Ass Gray, Plants William Exp.), to which Coppen persons, Bl. Blide, and Denn. Pl. Time, ought, in all probability, to be coduced. The Mainhar condition plant is usually more glabrons than the eastern and rismalayan form, but the latter accomismally occurs with the leaves quite glabrous below. So far as we have observed, however, the perimeter of the eastern plant are always publicated, and those of the western plant always gishrous; but more extended observation will perhaps break down even that difference. Objectuals Alpasieses of Richard, Fl. Aliyan L. & (which is Recompact Schingeri, Micro, or Maniqueranus Schisseri, Hochsteller), in the wide name as the glahrous Nilghiri faren. Both varieties occur in Java, and the gialorous form extends to Espar and the Philippines, while the puber of state occurs in tropical Australia. Which is i Arnolt quote under this species Corners Markovales, Wall. Our 1978 A; but in the Eramont Scrinty's collection that and Otleania gardes, distributed at a later period than the rest, and included in one of

the supplementary lists under the letter C. Dr. Wallich having inadvertently overlooked the previous employment of that letter to the body of the work.

3. S. rotunda (Lour.! Fl. Coch. Chin. 747); folia lete ovatis vel fore retundatis irregulariter simuate-lobatis val repandes tenuibus glabeis longe petiolatis, umbeilalis lane cymosis, Cocculus Roxlarghianns, Wall Out. 1922 1 (ciz DC.) 5 W. et A. Prod. i. 450 in admit. C. Findingsonlingue, Wall, Oct. 49741 each spec, sinist, ad S. hermandifeliam perfinent. Cinarapeles glabes, Rost, Fl. Ind. iii. 840 jel meresmalliter client Herb. Hamilton). Clypes Wightii, Arn. I in Wight. Ili.

Has. In Himslays tropics et temperata a basi ad alt. 7000 ped ; Simba! Kamaon, Str. of West., Nipal, Wall. t Sikkim & Bhotan, Grifgint Assam, Hamilton; in montibus Khasia ! at Silhet, Wall I; in Pegu, M'Clelland I; et in montibus pensusulæ australioris ad Courtatam, Wight [FL Apr., Jun.) (c. v.)

DISTRIB: Siam | Cochin China!

Frater alto sexudens. Riulis tuberosa, marna, subglabota. Coules vetustiones interentia runosis erebris tecti, grisci vel flaviountes ; findares glaborrimi, arrofasel stratic. Edie obtain vel senia, interdens a reminate, subtats rellida, 3-7 poll, longe et regalists. Petiols fella requistrics vel (presenting its felias majoribus) longe supecontes, interdum 9-pollicares, graciles, bad out translitt. Lancacadi Longitudine valrie varii, surpe petiolos sequantes, axillares et gracillimi, vel seçue caster consideros ed artillas foliocum delapsorum solitaris ant in remulo abliceriato ophyllo escurito, et tanic crassiores, braninci suspe carnosali. Unbelle radii abbreviati vel clonesti, basi bracteolia sutulisfa stiputi, symosi. Fieres majasenti, diametro interdunt five 4-pollicares, sed pleusingue minores, flavidi vel emeni, comondi. Sepeta in flore more, 8-10, bis rialia, auguste cubesta, obtusa, dorso fariuracen vel pubernla. tala 3-6, late muccale, serule & breviors. Drope glabras.

Lournico e specimen in the British Museum, though very imperfect, evidently beleags to the species new described. We refrain from quoting the Candolle's C. Kor-Sury Assume, because he describes the pedoneles as "adpresse velocity," and the leaves as quite entire; his description is also etherwise unintelligible. Collegatio, Aru Ta stated to have the male flowers in a simple capitalam, but the specimen before in (which bears ripe fruit) agrees so exactly with A. columns that we cannot doubt the identity of the two; probably, therefore, the male umbels are very young, in which state those of S. raterida spiper to form a simple head. Richargh describes the fractio flower with one sepal, and two petals longer than the sepal, and of a deep orange-yellow colour. This is or dentily the structure of the gently Gerler, but Loureiro describes the perhantic of the female flower its committing of ass leaves. We. do not possess the means of determining this point. Possibly Rouburgh may have had sent to him specimens of Cycles populifolia, as his description of the famule inflorescence does not agree with our specimens, in which it is the same as in the male, According to Rozburgh the toberous mots of this species are very serial and are used in medicine. Loureiro says they are very hitter, and have similar qualities. to these of Aristolochia rotunda.

C1SSAMPELOS, I

MAS, Sepala 4. Petala 4, in corollam empiliformem margine Tere iddivisum coalita. Form. Sepale 2 in squamum carnosalam amplus binervem emarginatam vel indivisam bractes nutica suffultam conlita-

Drupar subglobosas. Putamen compressure, dorso taberculatum, lateribus utrinque exenvatum.-Prutices scandenles vel subsects, inflorescentim mascula cymosa, fancinca raccuosa poribus ad arillas bracteurens

The fermile flowers of this plant have namely been described very differently, as possessing a laterest culys of one sepal, with our petal in its and, and no one serves to have adverted to the enquishing subipo of such an arrangement. The composition of the so-called petal fit generally indicated by the expectate of two nerves. It is often emerginate, and see have observe times seem it bipartite to the very time. The female flower is thus evidently mologous to structure to that of Cycles. With regard to the interal position morally assembled by the brack and equal, they are containly appearing the overy, and are, therefore, more probably aplanter

the only Tadim Character is very waldly differed throughout the tropics. Except one West African plant, the remainder of the grows is American. Several species are open or subspect, and quite distinct; but many of the scandent ones have very absider obline to be considered species, and will probably be reduced on a

curried revision of the genns

Capazineles ecuminale, DC, is not determinable with certainty without an ang thentic specimen. From the description, it is evidently no Commencies. It may be Lamacon triumdes or compadate, but the very thort policies tiwe to three lines butter

Our Indian (Grampoles has cather soft and spong wood ; a certim of a stem onelements of an inche in diameter, and several years aid, presents twelve to fifteen large irregularly formed mod-wedger, separated by narrow medallary says; there wedges rench about the same distance from the bark, but do not all advance inwards to the pub. Bare a dease compact mass of homogeneous tissue, applied close to the liber. and transversed by longitudinal emais full of a red scretion. Laber-funders inslated appoint each works of wood, and in contact with the combinuo layer, separated from can another by broad wedge-shaped terminations of the undallary ray. Pick sponsy in the centre, and traversed with escale like the bark, becoming denier towards the wood and very dense and apaque to the modellary rays. We have so large specimens of this species to compare with Decampe a description and figure of C. Parcira, ing the structure of the stem differs in no respect from that of the first wood-come of

1. C. Pareira (Linn. Spec. Pt. 1473); scandens, foliis reniformibus vel rotundatis vel late cordatis plus minus pube contibus, cymis musculis longe perhangulatis multiflaris pillosis, vacemis fermineis bractres rotundetas amplias gerentibus, drupis subglobosis hyrantis. - Lant. DL 1. 830 :- DC. Syst. i. 533, Prod. 1. 100; Marfadyon, Ft. Januario. 1-16; Blance, Fl. Filip. 815. C. Chapelin, Linu. Sp. 1473; DC. Sol. i. 530, Prod i. 101; Rosb. W. Ind. iii. 842; Rich. Cab. 58. C. Ooccalles, Pair. Diet. v. 9 (excl. cya. pascis). C. convolvulacen, Willid.; DO. Syst. i. 536, Prod. i. 101; Wall. Cat. 1979; W. et A. Prod. i. 147 Raco. Ft. Ind. iii. 842; Hank, Pl. Jan Rev. 107. C. Mauritiante Thouars, Journ. But. 1809. il. t. 3-4; DU. Syst. 1. 535, Prod. i. 10th (and Wall, Cat.). C. pareiroides, D.C. Ess. Mid. C. orbicula is DC. Syst. i. 537, Prod. i. 101. C. hiranta, DC. Syst. i. 535, Prod. 3. 101 C. tomentosa, DC. Syst. i. 535, Prod. i. 101 C. microcarpit DC. Syst. 5. 533, Prod. i. 101; Macf. Fl. Jan. i. 17. C. hernandiiolica Wall, Cat. 4977 d ! Il parlim ! C ! I! C. obtecto, Wall. Cat. 4981 C. gracilia, St. Hit. Ft. Bras. Mer. i. 54. C. mucronata, A. Rich ?!

Seneg. i. 11. C. neuminata, Benth.! Pl. Hartweg. C. nephrophylla, Bojer, Ann. Sc. Nat. ser. 2. xx. 55. C. comata, Miers! in Hook. Niger Pl. 315. C. Vogelii, Miers, I. c. 214 (quoud plant. marc.!). C. discolor, A. Gray, Bot. Wilkes Reped. i. 38 (non DC.). Menispermum orbiculatum, Lim. So. 1468. Cocculus orbiculatus, DC. Spat. i. 523, Prod. i. 38. C. villosus, Wall. Cat. 4957 G partim I (spec. masc.). C. membranzames, Wall. Cat. 4957 C.

Quond foliorum formum variat-

c. folis pairatis rotundato-deltoideis basi truncatis.

6. folia plus minus peltatis rotundatis vel late evatis basi cor-

y. folius hand pettatis rotumdatis vel late ovatis basi cordatis.

è follis hand out vix peltatis reniformibus obtusissimis surpe emar-

Quood indenientum variet-

a. foliis firmis conspicuo nervosis laxe hirautis vel tomentosis,

8. John tennibus supra puberulis subtus adpresse seriocis-

c. foliis supra glabriusculia subius pubescentibus.

HAB. Per totam Indiae planitium et in montibus atrinsque peninsulue et Himalayae inferioris unque ad Johan Bumen vulgatissima, exceptis provinciis aridissimis Afghanistan, Beluchistan, Sindh, Marwar, Panjab.—(Pl. per totum annum.) (c. v.)

Distrata. In zona tropica et temperata calidiore utriusque orbis.

Frates alte scandens, ramalis strictulia tomestosis vel pabescentibus, rarius subglabris. Folia forma el magnetimino made varia, pleramque objesa cien, magreno, racina acota, racissimo acominata, basi tenpenta vel cardata, sipa aperto vel profemilo, diametro 1-4-pollicaria. Periodi folia plermagne viz aqualdes, intentima daplo superantes. Cyane metrole axillares sai paullo extre-axillares, interdam in rantalo avillari occumboso, 4-15 poll. longo, plemasque 2-3 superposita in radem axilla, decomposite, smilt fore, brackeds, movete scholate excisions one attenve subfoliosa: Prifuscare praciles, pubercedes vel tomentrai, vel pille patentibus hirsoti, pleranque petiale dimidio breviores, interdero com soperantes. Loro symae infociora vel omnium, in plantas hir arientibas, ramus microphyllus clonzales, cymas parvalus in axillia garens, hand mro evalvitur. Roccori fermine solitani vel bini, axillarce, florigeri folia viz orquentes, cractiferi plartunque ciongsti. Desetse enbersilies, dense vel lane imbricate, retundate vel receivemen, braviter yel longe mazzanette, emerocinemos, plerumajos ciliato-villose, Interioro glabre, impeciminhos lei unmaribus periodatas, val in folia parra erolatas, in franta percatentes, rel carios post florescentiam decidate, in frusta immulato cei submembrunacem. Pedecelli florena formineurum brevissimi, pubescentes val haze seliena. Grarac tomentess, carros gialuisierula. Des par compresse, subretundata, cocciner, circa 2 ligras later, hirotta vel-demmin subglatura

The long list of cyatoryms which we have given above will abow the view we take of this species. Wight and Arnott liaving reduced all the Indian forms to Green-poles countries and account pressure in find some character, if possible, in distinguish that species from its American and African congress. The two thereafters indicated by Wight and Arnott, manely, the length of the standard column and the shape of the male sepaid, proved very unsatisfictory, and an examination of the final organs, male and found, has indicated a degree of variability for which we never not prepared. The size of the flowers, both male and frame, the

slages of the male equals and of the care of the corolla, the shope of the broot in the terms inflarescence, and the another, size, and degree of hairiness of the newsea, are all extremely variable. make affect characters of importance, but it may be seen to vary to a great critique chape, being successings apatholate abovate, sometimes becaler than learness quite cotion, at office latter unimposite, or even biportise to the hape, it is either to findly or almost recommendations, necession, or not two or three-moved, such or without out obing this finter-Bular spaces full of a cultived juley, builty, or nimest glahrous; the least is equally variable to all dute and relative time

An examination of many hundred fewers having shown that no reliance can be Pours has sleetly unlike led us to this amplement on though come of the synonyme which he quotes are notirely to be the same with the Powers' and Computer of America, was the Comcontentaring of Willel, and Wight and Arnott, and that his mistake lay not in this

from India, Africa, and America, and can with ecolidate declare that many America can and African specimens are identical with others from India. There are, no

It will be seen that up have not quoted many symmetric of American mithers. We believe the number snight have been very much extended, but the quater and The characters dwell

there considered to belong to that species, we have above referred to C. Pargert. which is present the above an American plant; at facts appendicts of C for culture, Buthant which is perinted the same as it, decould be time, and is only a total time state of

Contractor membra morne, Wallich, as a murrous Control state of C. Parriet. while the branches are covered with multitudes of little pair colorred leaves.

12. CYCLEA, Arnott.

M.A. Sepala 4-8 in calycem campanulatum vel inflato-subglob sur coaldin. Petala totiden, plus minus coalits. Authors horizontales. se palis numero acquales, uniloculares, transverse debiscentes. Sepole S, lateralia, bracter antica surfulta. Occiose selitarium, anticum. Sligna in acquienta 3-5, cubulata radiatim divergentia lissuo-Palement happocrepiforme derso varie tubercula tuin, intereliter converger, hand exenvatum, feet infus locales 9 vacuos in Lineacize similes continent .- Fruthers requienter, inflorescentis pant-

This gones, which was originally proposed and characterized by Arnott, in Wight's "Blustrations," has been micoted by Mr. Alicre, and appears very untural. It is at once distinguished from Membership by the puniculate influencemen. The characters of the female flowers are just yet perfectly accertained, as we have only been able to that of Circumsters and Stephenia precisely as do throw of Limited and Compiler from one ametics. Elepton orde appears to differ almost to the number of parts, and is therefore out trouble as a grown. The degree of continuation of the patels carles by smanly even in the some species, that he extend venture to amplier it as a gracier

In Castes procedificates a postlor of stem, of firm or air years' growth, and half an such in disporter, is soft, with a sportey back, rather small pith, and stateen cather narrow wood-wedges. Pith of clougated delimite cells, any artemposed by their square spines, and take of storch. Medullary says of mired cells. Wand welfers (on a transverse section) micro-clayste, of mora detted plearenchyma, and large vessels with transverse bars and gashes. Liber-bondles tree from the wood, rather small, and apparently not increasing after the first year. Back of soil heragonal evidence tiener, encrounded by several dense layers of radially compressed relia. The wood of

1, C. Burmanni (Micrs, in Taytor's, Annals, Le., non Arnots); foliis peltatis elongato-deltoideis seuminatis besi cordetis segittatolobatis, lobis rotundatis; margine subrepandis, calvee inflato subglaboso 6-8-lobe, corolla dimittie minore urecolata vix lebata.—Cocculus Burmanni, DC, Syst. i. 517, Prod. i. 96. Clypea Burmanni, H. of A. Prod. es parte. Burm. Zeyi. L. 101.

Han. In Zeylania, Walker ! (prope Paradenia, alt. 2000 ped., Gardner!) Concen, Gibson! Stocks!-(2, 2)

Frotex counters. Coulex sulcati, pilosinaculi vel plabresconten. Felia termiter corineca, ils C. pollete lougions et augustiera, cupra mirita, cubina de la palicacentia agil rarius subgiabra, 2-4 poll longs, bust 2-2 poll late, peticlo 4-11-pellanan Pomenta falls aquantes vel longe superentes, lexe removal multiform Submentes.

Ffores meaculi lis C. pritate duple majores, subpleboni, hispidall.

This species is readily distinguished from the next by the shops and size of the made flowers, but much confusion exists in the symmetry of the two. Wight and Armers distributed specimens of both, but their description (of the flower at least) seems to have been taken entirely from the next. Burmann's plate, however, coursspounds in follows with the present species, and though the flowers are represented much annaler, they are described as G-fiel. We have therefore followed Mr. Miers so referring thermoun's figure to the plant described above. A frequent of O. Berserver unite to the Wallichian Herbarrum at the Linnan Society, uniter No. 4982. collected by Heyne, and contradicated by Wight, whose even specimens belong to the next apacks, under which, therefore, we have quoted Wallish's grounden. At the characters derived from the shope of the leaves cannot be considered certain. till continued by careful study of the living plant, we do not describe in detail the finale plant, though we have a specimen before us from Ceylon which agrees in foliage with the male; and is therefore probably referable here. Judging from this specimen, the female inferescence does not defige from that of C. pellate.

2. C. peltata (H.f. et T.); foliis poltatis deltoideis basi subcordatis, petalis calyes campanulato 4-lobo dimidio brevioribus in cyathum irregulariter 4-lobum coalitis - Menispermum peliatum, Zeni. Cooculns peliatus, DC. Syst. i. 516, Prod. i. 96. Classympelos discolor. Wall, Cal. 1982 ! (ex parte), non DC. nec Elleme. C. burhata, Wall.

Col. 4978 ! Clypea Barmanni, W. et A. Prod. i. 14 (as parte), non DC. Cyclen Barmanni, drudt in Wight Ill. i. 22. Rheed, Mal. vii. 1. 42.

Hatt. In Zeylugin, Wolfer! etc.; Malabaria et florustica australiori; Wight ! Concon, Law! Assum, Jenkins! Khasia! Chittagong ! Ava et Pega, Wall. J. Malacen, Griff. I Singapur, Wall. !- (v. v.)

Distrill Java, Spanighe I (in Heeb. Hooks)

Freder sumairus. Cles (se sulenti, pilis luris stramine's subrelleris spacers his patuli, ravina glaprescentes. Page late deligades, margine enbrepands sema vel obtusinacula, minimum to, tenunter coriaces, 3-6 poil, longs, 2-1 lette, petiolo 1-21 politera, supra glabra vel pilio pracissimis aparais tecto, at margine ciliata, subtan pubescentia, tenucites tomentous vel rarius gialica. Passicules poullo supra extillures, folia esquintes vel superantes, peleruie; mass, plerumque longeures, grandes, intendre pointes, ramade elongatia vel submatractis multiflures; form strictiones, folia viz requintes, 8-6-politicares, minis rigidis 1-2-politicaribus. Braptice obtoniga sel substitute. Flores museuli hispidali sei glabiescentes. Deupe renifernes, lateraliter compresse, pilose-

We are not quite satisfied that all the symmytim above referred to belong to one species, because our specimens from the Madrus perturals here only female flowers, while those from the eastword are all male. We have not however, been able to find any characters upon which to fromk a diagrams between the two. from our own Edwis specimens that the digree of branching of the male mainten of the under-authors of the leaves. The degree of division of the lobes of the corolla is also a very variable character.

We possess panieles of fruit of another species of Cycles, collected in the whates hills, without leaves, and preserved in spirits. These dropes are quite glabrous, at ranged to particles 3-1 inches long, of which the branches are very short. costmbin very clearly the female panieles of Mr. Miers' Cycles dellardes from Hors-

3. C. populifolia (H.f. et T.); folis cordatis acuminatis hand pellistis .- Memisperinesi, Geiff. Him. Notes, pp. 114, 165.

Han, In dumetis subtropicis Sikkim! Bhotau, Griffith! Khasin!-

France alte sesudens, corrièr ramorum lactes, ramalorum cinereo-pulserente Folia late conduta, 7-9 norvia, subtus crebre reticulata, coriacra, firma, saura glabrasubtra pilia rigilimentis processentia, 4-6 poll. Jouga, 3-0 lata, petiolo 2-4 pollicari pulserente evindrion, hear et apine incranuto. Paniculo aviilares, tomentoure, et nibus via explicit. francese plarunique e caudibus erassioribus; mass, in speciminibus via evoluta, accomposite, multiporte, calves campanulato 4-lobe, anthur plants discipred a lobe, and a lobe, a lobe, and a lobe, a l delignal, respect 2 to the first 2-dipollicares, removes, fores in spec. fere contains Sciapal, sepalis 2, lateralibus, carnesada, glabris, subsucultatis. Deupa giabra-

Tribus KII. PACUYGONER, Miers.

Ocaria 3 vel plura, Drupe ovales vel hippocrepiformes, styli ciertrice fere basilari. Pulamen hand tuberculatum. Semen uncinatum. exalbunationum. Embrys semini conformis, cotyledonibus semicylindeicis carnosis amygdalinis.

FACHYGOBTE,

Sepula 6, binerialia; exteriora miniora. Petulo 6, auriculato, sepulis 1 breviora, stamina simplectentia Mas, Stamina 6: filmsteala cylindrica. apice incurva; anthere subglubose, didymae, biloculares. Operia redimentaria 3, minutussima. Form. Stantina 6, annuthera, breviter elavana. Oceria 3. Styli crassi, horizontales. Druper reniformes, lateribus leviter excavatur. Senses hippocrepiforme, radicula brevissimu, atylo subbasilari opproximata, cotyledonibus semicylindricis vel subservatis fore corneis.—Frutices sensulentes, floribus azillaribus rocessouir.

A place of the stam of Parkyania, one-fourth of an inch to diameter, is firm and woody, fatally solution externally. First occupying the greater part of the stem wholly composed of variously computed, parallel woody colls, with source superinspects and, the Emerahortest. Moreothery rays of march cells. Wood-ord, or shooth thirty, placed part the circumfurence, of datted pleatened parallel was large traction. Itself applied to wood, semilurar, rather broad. Base a marrier collabor room of long cells, with very thick transparent walls.

1. P. ovalu (Micrs, man.); folia conto-obloggia subtrapezoidels, mecinis musculla folia superentibus.— Cissampolos nosta, Poir.; DC, Sest. i. 537, Prod. i. 102. Coccalus leptostachyns et brachystachyns, DC, Syst. i. 528, Prod. i. 90; Decarae, Tomor. 96.—C. Pinkenetii, DC, Syst. i. 520, Prod. i. 97; W. et Ad. Prod. i. 14; Whyat, Ic. t. 824, 829. Coccalus Wightinuss, Wall, Cell. 4959 Ad.

Han. In Zeylania, Theailes ! et in Carnatiene pressertim

prope mare, Wight !- (v. s.)

DISTRIB. Timor.

Trates alte scanders, ramoviscimus. Rescale clemanter striatell, tomente davecente intent, demuni glabrescentes. Folio basi connata vel rotundata, apine obtical
ref refere com macrone, 8-5 nervis gracia corazia, atrioque glabra, 1; 3 polllonga, 5-15 lala petiolo ; 2-pellicuit incane pobescente, apine licerarido et subacticulato; periodi et recemi basi fescicula pilorara circumdati. Receni graciles, pubescentes vel tomentosi, masculi folia superantes. forminei folia via requistes vel
breviores. Pedicelli flores via superantes. Bracker subminto. Flores minuti,
minerali in axillis bracteurum fesciculati, munical seletarii. Sepala interiora ovalia
val obtenta, montenancea. Petala mate vel obtice bidontata. Bracke subcomprissor, più magnitotime, livrimento. Patasca regularame.

Decamen has pointed out the probable identity of G. drondynfactors and G. teptestschyer with the manner, and with G. Pinkenelli, and as his description, as well as a specimen of G. ernedynfactors from Times in Mr. Beatlann's tieriarious excess probably with the Ceylori plant, which varies with those of five nerves, as large of heilted to make them alt. It is curious to remark the recurrence of this plant, which is a native of the drive parts of the Carnatic and Ceylon, in Times, which has

a drice climate then Susantra and Java.

FIBItAUREA,

Sepula 6, biserialiter imbricata, ovalia vel obovata. Polala 0. Mas. Stamina 6; filomenta erasia, carnesa, angulata, infra antheram linea elevata obliqua cineta, et antice et postige subcristata; saldere lete ovalea, biloculares, lateraliter dehiscentes. Fara. Ocaria 3-6. Despertotidem ovoldent, lavres.—Frutices sensdentes, folia cruse carinecia, petiolis farii et apica articulatis et iscensoriis, paniculis acidarious rassosiasius:

In Mr. Miers' paper this genus is placed among Heteroclines but he had not some perfect seeds. We are induced to transfer in to the mathematical tribe, from

to recemblance to a plant found by ourselves in the Kharis hills, in fruit only.

we have described below, to a second species.

tir. Mary remiders that the popular structure of the filaments of Edgmares in the to their being mindiged by, and councidated, as it were, into one muce with the view, in the structure of the Simonal of the mode of insertion of the anther, and

According to Leaveire, the wood of this genus yields a yellow dye, which is pure

entimerical when dry. Buck formed of several layers of papers epidermia beneated which is a drawn cone of closely pucked, fransparent, weody cubical cells, with very The send of is form of of about twenty harrow wedges, expanded by burea's modelliery rays, the latter consect of a very these cellular trues of thick woody cells, that form a complete inducated man encounding the pith and wood, and appear to be construct with the liber, but are not so. The discrete valler are noticed, small, and placed in contact with the cambian layers. The poly is loose and spency in the centre, becoming firmer, denser, and woody to mande the medalitary

1. P. tinctoria (Lour. Fl. Coch. Chin. ed. Willd. 769); Iolias ovelibra ovatia vel obiongia obtuse acuminatia equinces, floribus pousca-

HAB. In Malaya ml Penang, Philips! et Malmon, Griffith!-(v. s.)

English and the grandless, giaberribuses, our fire emerce; all albido la co marolo, ratinalorum. mittale subscriptions. - July 4-7 poll longs, 2-3 late, periolo 14-3-pollicari strinto solarirolato, atranque glaborrina supra lacida, selitus pallida, cruzas corisces, lass montelles, moltifices, fellis brevious vel longiques. Alexande plobest, Hite Leavelre alti) brantonis 2 minutis calver adpressis stepati. Spala gialra, dorso pubacula, carnorcia margino tenale. Plantesfe frontidera eluogata, in specfore pedelle peduneule strictle lignosis 1-1-polificatibus. Deque pellicures, ex Lou-

In the Besthemian Herbstian a few detached dropes accompany a specimen from The specimens before us are considered by Mr. Miere to belong to there species, all different from that of Loueviro. We have, on the conteary, an doubt that all he long to one, and we think that Lauretro's description agrees well smough with the specimens to make it probable that they are the sempspecified in the Bestich Messeum Data that author is very imperfect, and suprody

determinable; it has neither though nor fruit

2. F.? Hæmatocarpa (H.f. et T.); folis oblongis obtuse acuminatis crasse corinecis margine recurvis, pedinoculis fructus axillaribus abbreviatis, drupis obovato-oblongis alro-purpureis stipitatis,

France secondaria, cortice clusters well publishe striatules. Police (in specimina solitario) I polt, longs, 13 lets, petiale cylindrico, grandi 1 pollicari, pellide viridio, subtus altida best triplinerera, caterum paparareria, nervis beschribus ad apicem muna exbecause of come interabilities arena formentables. However free the 1-3 pullbrairs, vertigies 1-5 forms genuica. Torse fractes globosus, cientriclina magnis 4-6 metatus. Drops teliden, pedicelle eman 4-pelicari stipilnier, obiente columne, meraque socapitale, herea person oblique, sigli escatrice busilest notates, 74-2 pelli longe Separarytima e stratu 2 composition, esterine deuse caracona, amgumento, pate-

leviter trimicum, saleis longitudinalibus, vaca nutrientia continentibus, infus tricos legaments, force, force interior creatinguits. Embryo semini conforms, amyndalinus, subcross-racosus, Lyther relectus. Redicula styli electricum spectars, brevianima Catylericaes chargain, plans-converse, semicynudrices, normatic, spine obtane, longs-

We have placed this very remarkable has unfortunately little-known plant provisimulity in the gross Fidenman, on account of the resemblance of the leaves and general supert. We obtained only one fraunch which was brought to us even after our arrival in the Ahasia, from an elevation of about 3000 fest, and every other to procure more was ensuccessful. The fruit of Fidneures is still almost unknown. but immutare superfect specimens in his dientham's Herbariam resemble what the

F. Howeverner is undoubtedly one of the most interesting plants of this family which have get been found. The very large size of this fruit, and its socular structure, are allow unique in the Orster. It is nevertheless, though evaluations, an indeal-ted Menispersaceous plant. The two arms of the palamen are not united by a bony place, as in all the other cloquited-resided plants of the Order, but the intrient vessels pass from the base of the drope to the bottom of the sines of the

curved sted, just as in Coccalus or Fachpione.

A piece of stem several years old, and I much in diameter, is firm and woody, not diameter of stem, very firm and woody, wholly formed of lane teleplar cylindrical think walled cells, with agoure extremities placed and to end. Medallary my about forty, of very much radially characted compressed neural cells. Back a very thin celiniar layer. Wedges of and more, narrow, gradually broader outwards, of numemerable transverse bare. There are also a few spiral vessels formed the axis. Zeler-Ages the semilanar, placed in contact with the wood.

GENERA DUBLE TRIBUS, PRUCTU IONOTO.

TINOMISCIUM,

Mas. Sepola 9: 8 exteriora parva, avata, acuta, bracteis 1-2 miniinis conformibus atmata; 6 interiora conformia, exteriorilms pantlo latiora. Petala 6, sepalis interioribus parum breviora, oblonga, mem-Starring 6; filomenta pluniuscula ; aubranaces, merginibus inflexis. there oblong e, adunte, extrarse bijoculares .- Frutex acuadens lucioscens, petiolle elementis basi incressatis et flexuoris, pseudo-subarticulativ, folia ban trinervits coterum penninerois, floribus rucemosis.

There is nothing in the male flower of this plant to guile us as to its immediate affinity, for, though the technical character agrees with Throughout, the appearance of the Course and the whole habit are very different. Mr. Micro has conjectured that it belongs to his tribe Heteroeliseer, and we have, at p. 179, described a fruit which

me think probably belongs to a nearly allfed species.

The wood of Tiegos senses is hard, and does not contrast much in drying. A section half on much in diameter presents a broad pith, and twenty-five to thirty woodtraduce, divided by moderately broad modullary rays. The general arrangement is as in Pericongy/es, but the liber bundles evidently increase annually, and there are no

1. T. petiolarc ovah-oblongis acuminatis glabris, caseaus elongatis fusco-tomentosis,-Cocculus petrolaris, Wall: Cet. 4964;

HAR. In Malaya ad Penang, Wall. ! Phillips ! (in Herb. Hook.) .-

Perfect alte scandens, corries cinerno longitudinaliter cinosci, pertes novella fuscotomentono. In la line fore trancata, obtano vel pleramque abrapire acuminata, coriacea, atrimpuo inter urrivo (la visco) elegenter atriatala, sublina pellida, basi 3-3nervin, 4-6 poll. legga 24-tainta, petiolo 3-4-paillenri gialiro striatalo. Escend in
stallis caper tubirrentem faresculati, aut accus ramalinas abbreviatum foliosum vel
aphtelium obsegui, 4-8 poll. lunci. Finera minuti, subremoti, fareigalati vel solitarii,
brastea raballata stifinita. Profecelli aldirevinti. Seguifa entra peterula. Petela
apare emanginata.

16. PYCNARRHENA, Miers.

Mas, Sepala 6; interiore majora, rotundata. Petala 6, parva, rotundata, varie lobata. Stamina 9, monadelpha; filamenta apice libera; methera adnata, biloculares, inculis lateralibus sutura continua transverse dehiscentibus.— Fruter farsan scandens, petialia brecidus outs, petialis decidus outs, petialis decidus outs, fasciculatis superne incrassalis, fallia coriaccis, floribus in arillis fasciculatis.

The female fluwer of this plant being unknown, its claim to a place among Menisparances is still doubtful. The structure of the peticle differs somewhat from this
of the typical Menisparances, and approaches to that of Codecast, and of many
species of Grades unline Received more, and the inflorescence has no parallel in the
Order. The wood = Mention in structure with that of Tilizowa. In the memotions of it has been referred fifther by Wallich and Micra, we place it privisionally
as the case of the Order.

1. P. planiflora (Miers in Taylor's Annals, ser. 2, vii. 44); foliis oblonge-lanccolatis coriaccis, floribus in axillia congestis, pedicellis breribus.—Cocculus pianiflorus. Wall. Oct. 49611

Han In prov. Silhet, Wall !- (p. r.)

Profest attacidade est saltem ausmentesus. Enancia tempiter poleculi, eleganter striutali, pallide atraviliasi vel fusci. Poles chianga vel chianga lancacida, abtuar accuminate, basin terrera augustata, tempiter coriacca, atrinque glabra, sul subtra segua contant tempiter palecula, 5-7 poll. longa, 15-24 lata; mervi achta compical, image intra surginem arciniti, comula (in sico) eleganter reticulate. Petroli i pollicares, paleculi, basin versus columbrati, atriatali, versus apiecan incrassati et unitae profende salcuti, spire cam folm psendo-articulati, at panilo intra marginem lanima institutada subpeliation) inserti. Florer in axillis dense congretti; pedicelli graciles, 2-3 incres langi, pubescentes, basi bractesti et medio bratteolam parantum squanzalarment gerentes.

IX. SABIACEÆ

Plores bermapinoditi, ratins polygami. Sepala 5 (ratissime 4), parva, basi coalita, subpersistentia, astivatione imbricata, 2 exteriora, basi brancea minuta antica adpressa suffulta. Petala 5 (vel 4), sepalis opposita, hypogyna, lineis coloratis pellucido-punctata, decidua vel marcocacenti-persistentia, astivatione imbricata. Stantina petala numero agrundia tisque opposita, disci dentibus alterna; filamenta compressa, didyane, connectivo interaliter admata vel subliberse, ovoidere, bifocu-

lares, extrorm vel introrse, longitudinaliter dehiscontes, valvis a connective solutis, quapropter anthere post debiscentiam uniloculares frunt. Discres Aspongante columna brevi maidens, L-lobus, lobis carnosis cum petalis sepelisque alternantibus. Osuria 2, rari-ime 3, in axi subco-Styli 2, erecti, terminnica, cylindrica, accus fattem ventralem subcoharrentes, sed facile separabiles. Stigmata simplicia, obtusiuscula. Carpella 2 vel abortu solitaria, drupacea, dorso gibbosa, intas stylo subpersistente fere basilari rostrata. Endecarpiase lignosum, irregulariter rugosum. Sessen solitarium, reniforme, prope basin inscretum, Teste roriacea, punctia coluratis notata. Enclopicara Ambreo exulbumindeus, radicula inform horizontali cylindrica, cotyledonibus ovalibus incurvis planiusculis carnosis,-Praticus sennicules foliosi, ramnius busi egroneis genero persielentibus stipatis, foliis atternis integercinis exstipulatis, cum petiolo hand articulotis, fincibus avillaribus, editariis cycanis cel pariculetis, mediocribus nel pureis, virialibus flavis vel purpureis, plestraigue com foliis aprocutibus

The greats Sobie was first described by Colebrance in the year 1720, with a community errors on a reneric character, and a plate which accurately represents the habit and general appearance of the plant, but is accompanied by a very imperfect signer of the flower. In 1824, Wellicht published exertlent descriptions of two addifficual species, giving at the same time a corrected generic character, and referring the gruns to Terchiateness. In 1825, Blume ; answers of what had preciously been done, askied another species under the generic name Mexisters, which he placed at the end of Mesupersucess. Englisher and Meisner, adopting Walls-Fre suggestion, placed Schiz at the end of frincerofication. In 1842, Paleston's published an excellent account of the genus, under the name of Linestin, which he indicated as the type of a distinct Order, pointing out the resemblance of the fruit to Mesic ordiscovered the identity of his grams Measuconte with Satur, constituted the Suttient Order Senioces, the place of which he fixed in the introducte vicinity of Merisyerscheene and in 1883 Allers adopted that Natural Order, taking the sum view of its affinities. He has, however, fallen into an error in discriting the ovules as salilary, and his overlooked the remarkable character of the opposition of the petals and

The structure of the genus Selie is so remarkable, that its claims to form a distinct Order are unquestionable; but, as in the case of many Orders of limited extent, the characters point in so many different corrections that it is not easy to determine the position which it ought to occupy in our systems. If the occury of Sciences to considered syncarpous, the pressure of a well marked hypogenous due, and many other characters, small stern to indicate the Rhamash affiness as that to which they are next nearly affect. Among its Orders, Ghallethares, which have a two-celled every, containing two collateral pendulous events in prefer tell, a simple style, and enablymmous seeds, appear to enhich the greatest amount of resurblance to Selience. There are, however, many obvious differences, such as the structure of the petals, the dropsecous fruit, and the curved embryo with infector radiable, and this affinity is

probably a distant our.

[&]quot; Jane Tr. mi 35h.

y Rush, Fl. Ind of Wall, H. 308.

Pilidz p. 28

¹ lw Hook Journ. But iv. 75;

Mar. Dage, Kat. 1, 365, 1, 44.

Cindley's Veg. Kingd, Sol ed p. 467.

The cuberion of the curpois in Subinees is so very slight, even in the overy and dissupposes to rapidly as the fruit a leaners towards materity, that the councilion is probably chindy with appearment orders. Binner and Micro, as we have seen, place the Order to the contestate neighborshood of Alexinger states, indicating at the same time an To us it appears intermediate between Schoe affecfew and Mexispervences, agencing with the fernors in the sub-candent habit, in the persistence of the bud-scales at the base of the Branches, in the symmetry evalution of flowers and frates from the same bods, the cottes flowers, two-collect ovarion, and the amphitropens or empylotropous ownies, and with the fatter to the oblique development of the every, by which the style becomes tomber, and the dropperson finit, and differing from the ordinary structure of both in the peninserous non-creto the appointion of the usua and petals, the presence of a disc, the partial cohesom of the reactes and styles, the inferior radicle, and the crathernings stolk. The her character, however, is present its some Membrary over

the quintry arrangement of the theorem at first alphy appears a great obstacle to the amortation of Schiefes with Measurement of Schiegast recor; but this lifecally hors much of his force in emergence of the occurrence of pentamerum floores from Mr. Mires description and describe appears to have many points in common with Selve, and deriates committeedly from the normal structure of the Order towhich he has reformt it. Soldiersdes has been well thestested by Dr. Asa Gray, when her allows that, though the muniter of atomics is always five, the pictule and

The frequent transition from trimerom to pullingrous fowers in certain general mirrors, to Berberides, which are always transform or tetramerous, tend still further to wanten the force of this objection. It may be observed that the transition is smally from trimerous dowers arranged in these of more rows, to pentametries flowers in two rame only. This is also the case with the similar transition in Paryprosected in which Only some generalists persons flowers in a single series, while others have trimproma thorors in a dentale vertical. An exception, however, secure in Meffederer and some other pentamerons Russers'sree, in which the petate are about twice (or three times) he members as the orpula-

his most remorbable claracter of Schizeror is undoubtedly the apposition of the organic and petals, because the offernation of selecteding verticals both of lower and there is an our reval, that my exception has some to be regarded as next to impos-To this rule, maked, we believe it will be found that Sallie offers callier an apprecial these a real exception , for though the apprecian of each established the two verticals is very evident; we believe the explanation to be that a portion only of the sater wetter belongs to the calys, the two seiter argments being lateral travelets.

In all the species of Santa which we have examined, a single anterior heart is The two bileral sepate (as they are frame totally in class confact with the caly t. weally turned are enferior in cultivation, and are in most of the species a fittie langue and broader them the three inner a pals. The nestivation of the petute is the time as that of the sepals, the two lateral being enterior, one saterior, and two pre-

terior, interior and overlapping so in other by one margin.

to delige in Cutes, where the interal bracilets are wanting, no evalual relation cen be track between the position of the sepain and petale. where the copy is density very much imbriested, the structure is possibly analyses to toda deal by the reduction of the number of sepals to three in several species

thes from these described below, so that the number house amounts to ten. The military remains to be noting a remainded below, so that the number houses amounts to ten. In

S. passiculate and S. https://data it is certainly interest, but by Himne it is described at extreme in the genera, and it has appeared so to as in securial species. The filament is generally booked at the ages; and as the author looks downwards and forwards. and detraces close to the connective, a very slight increase of obliquity in the waltion of the anther will produce the change from interest to extreme define account

SABIA,

Manisemen, Blance, Ementia, Palconer

S. campa* The Available Roxle Ht. Lad. ed. prior ii illi Can 10021): ioliis oblongis acominatis basi acoris puberniis; pedancolis unifferis, petalis ovalibus nervosis, filamentis subulatia petalie

Han. In Himslaya temperata: Sikkim, alt. 2-10,000 pedd Nipal. Wall. / Kinmion, Str. et Wart. ! Garhwal, Edgeworth ! Sipila! Jamin's alt. 5000 ped; !- (Fl. Apr. Mm.) (r. s.)

Bessuli strinini, glabri, straminei, jamorea paheruli. Folis tenniter membranagen, supra pullide viridio, subtus pullida utrinque periolisque puberale, marguer sabcilinta, 2 % ranges 4 poll, haspend 1 5 poll, late; nevel in more complete recionlari-Personnelli avillares, salitarii, sonelivali, pubrepii, demum philarecentes, I-S poli. long!. Please virides, subpletons vel compendati, magni, icodoni. Segula 3, retanders. Petala sepalis duplo majoro, 4-1 poliocuria, oralis vel obovata, glabra, interding post anthesia meta 1-policieria, marcoscenti-persistentia, occasiona. Fileservice errota, stigmentia fore requestia. Authorse ovales, extreme. Sigli symples duple langues. Drope pallule cardiner to succe executor, lateralites compre-

This is the largest flowered species of the genus. The petals enlarge after the sepale fail away, and are sorutimes persistent round the ripe fruit; but this is by no nerson a constant character, as they are often decidnous very some after the foll of

S. leptandia (H.f. et T.); folia avalibus vel oblongis nonninatis basi rotundatis vel acutis glaberrinis, pedunculis unifloris, petalis ovali-oblongis obtusiusculis, filonentis clongatis petala demum superan-

HAB. In Himalaya orientali temperata : Sikkim, alt. 5-7000 ped. ! - (FL Apr.) (# E.)

d ne volde varia, plerumque 3-4 poli, langa, 1-14 tata, sed interdum acapellicare se fore 3 poll, late. Acres panel othiqui; venular in sicco dieganter reticulate. Per purescentes, campamisti. Sepula 5, romadata, giabra, basi subconitta. Petalai giabra, glandidos-punctata, i-pollicaria. Filancata anguste ligulata, superna via attenuata. Junes extruse, life orales. Styli elebenti, graciles. Druge foru N.

8. S. pturpurea (II.f. et T.); folia chlongis longe affenostis basi plerumque rotundatis, junioribus subpuberulis, peduncalis axillaribus 3-5-floris, petalis acutis, filamentis abbreviatis late subulatia. - S. parviflora, Wall. Cot, 1001 ex parte.

HAR. In montibus Khasin, alt. 4-6000 ped. (FL

Newson structure. Feels tenutter cornarch, giabra, 2-3 poli, http://doi.org/10.1011/ in respuis starilibus placunsque majora, introdem une pullies longs, 24 har. shings, beign letter margue in arcabin constant. Come longs produces into, folia di midio berrinos, irrepolariter ramost, perpura cultos cialin. Pierro parei, parpere. Senata crata, mutinarella. Petale a rato-las volata, benerio, nervia administrativa.

S. parviflora (Wall in Roxb, Fl. Ind. ed. poor. if. 310, Cat-1001 lex parte); folijs evatis vel obloogis acuminatis tematier expecies margine amighitis, pedunculis axillaribus dichotome cymosis 7-11 dorse staminibus inaequifongia stylo brevianbus, carpellis avaideis compressis-

HAR. In Himniaya Ismperata et subtropica, alt. 3-6000 ped. Kumore, Str. et Want / Napal, Wall / Sikkim !- (Fl. Mart. Apt.) (a. c.).

Research providing, strictule, glaber; parter morelles potenties. Foliar utringer Cabra, subtra public, 3-5 publishmen, 3-15 pell late. Nove fere transversi, lette Segula ovsta, chiala. Poteta magnete oblinge, elementendo, denergia. Mancias incumbenga, bresides petalis dimidio bineiora, longiara atriem fore appareta. Filosorale auguste ligidada. wire arbeiten. Droppe ornirs cheveter wel refemble, 4-4 poli, berge, petareine

This is a very delicate small in wared species, which is more uccely allied in the

5. S. Innceolata (Colebrooke in Linux Tr. xii. 355. t. 14); folia cymis felio brevienibus konge pedunculatis convintesia multifloria, pe-Rock Fig. Land, and prime to SUO, Cart 1992; Blanco, Mars. Lagel, p. 365.

HAM. In sylvia montanta Assem, Griffith J. Klauda, a planetic ad ult.

1000 poll: Sillet Ostebra te /- (TL Oct. Nov.) (8 p.)

1-7 poll, huga, 11-24 late, periodo 1-1-pollinari, glaberrina, supra lucida, subtan salleia, glaverocania. Novo foro francesco, arcabas consplexia antennos condition when ellernes out plerumque pretentarie, ramaila arregulariter deviate. restriction relience develop. Plants virilirecentes, controllentes. Signals neutra with Poleta nontingents, I tipens longs. Memory petales dunistic territors, our with a beautyre as subolida follow introduce. Type Manufa separates. Droper

has be not described the colyledge as " falled one within the other, plained once

o. S. Limoniacea (Wall Cat. 1000 ') ; folis lanccolatis vel chlocare scatis sal neuminales crasse corinceis plaberrimis, paraiculis officegotte felia requientibus rel superuntibus aphyllis rel foliosis breviter the same personal lite evenibus obtusis, ataminibus hand exsertis, despes

Han, Sakkim, ad hasin Himmlavie! Aviain, Grafith! Khasin, a lipsi ed alt 3000 ped I Silbet, Wall ! Chittagung !- (Fl. Sept. Oct.) (v.v.)

Frates alto sempleme cortice lavigate val vis striatule faces. Longa, 14 -25 Inta, bust reconsidera cui acuta, ambitus in ricco craino reticulata. chi pia, incurvi. Parsicula pubercentes, glabarrimo, leterdam folicar et clarentes ar pais appylia et folica equantes qui ire puallo herrarea artificra vel puallo asperantes, buti appropriate personeris personentifico supetas alterno remova; remello i pullimento, persona in postentia folicari fore politicarea, 3 dellas. Forest minutio fonicio e Somala appropriata, retendinta. Patala chevata, herritarina mogniculata. the large to be the common in their inter pulse integritudinal exacts. Common the and potals, repeating from refer cursons, subschaperson, upler meneral come comprises. Man aktivelyt.

This species some above to library to Measurests then any other of the small

In a my collections, but not in the Lorsess Nacisty's Reclarion, a species of Physics long overse to Well, Cat. 1000 Bl.

7. S. paniculata (Edgeworth! max, in Herb. Benth.); folia ellips tico- sel oblumgo-larocolatis neutis busi rotundatis vel acutis coriaccis, panicults elappais for fere equalibra vet supersations like piloralizaa basi ramosis ramile irregulariter cymosis, authoris introvsis,

Han. In Himalaya subtropice, cutro 3000 ped. oit; Curhwal, Pigo-

worth! Kumaon, Maddes! Str. vi Wast. !- (v. o.)

part out, of the parties are polerally. Norms of these another annually security to meno cookies eticaletie d'aviole ples visere subplie est interdien folome, et teme talia fieralle personal appears become symmetricities of a distante. Personal presents 1 de-Come. Petrole Marraya, vin meges, S. L. torvin, 14 bin livings. Sciences profile diresio breviora. Pilomente ligidata, apies subrestrarea.

L LARDIZABALE E

Flores abortu traiscension vel polygumi, Sepula 6, serie diquilee disposita, rarius 3, hypogyua, cadara, sestivatione valvota vei param ins-Person C, rurius milia, sepulia opposita et supe multo minora, squamastopnia. Stenias 6, in floribus musculis sepalis petalisque oppositar Chargestrelibuca vel in rubum enalitar author libura, adampeexercises, connective apaculaties in bernaphrodito-families purve, semper libera, espicaline pell'in vacua (in Decaisses politaitim). Gentle o, spella exteroribus opposita, mossume 6-9, himeri-oblonga, unllocultures pends unmerces, seems subtrem ventralem biscrialiter disposite, anstropa vel supra totam superficiem ovaril sparsa, orthograpa. writes auntropa vel campylatropa. Carpelia magno, tot quot ovaria. pulposa, imichlucatia vel intus longitudinaliter debisecutia, follienlaria, pulpa regleta, polysperma, arpesimo endospermii processidos ari and fee productly premio-multilocularia. Senior anaropa vel campylodrope, teste mitida crusta da val cartileginea. Albanea copiosana. of cosming westeryopis minority radicula ad lalam vens. - Frances of planrimuna reduktion, recense creati, plates. Ramula basi generar squarris sub-

Roba sideres, Agidesa vel pieneste, cadiquieta Indian weet the revenue, and are sent and are the

The said has been been from the region by the franches and the said of the sai Complete of which has a fact y period to be a placed the sector find The william curple of Merbyrides, business, at case distin Acres beyond the former the grant of contract to the Marine California and Son (the Specime recognition there also in the Iffittingly) a male in the state of the last and the Japan None are known in Aug. is the Maleran Punished, of He On Ladius Acceptables.

DECAISNEA, B.f. of T.

Spela 6, lineagaubulete, wit subjects sunis. in fi rease, megastelpha, tubo cylindrico, antheris oblongia, cumoctivo in the same for the attendation products; in hermsphrodia, norma, sother's nescul com similibus sed manuribus, filamento brevisada lisuturum ventraken biseristin, harra mtalin, compresso, obovata, testa crustocca atro-fases natala lieri. - Frutex erestas calcingdes, folito gionalis-

This regrettable grows tooks a very unpayment and valuable ablition to our know add of the National Order to which at belongs, and will therefore and speciments the the more of M. Deerfree? In whom admirable montgraph we have a 25 of all

Two Chelisters of compa leave about point definited in M. Decalete, and but the it, the chart to him by a big by me indicate minchinary, in both cases a many super Superiordes about of Donatures.

betamical investigation. The floral characters and even the fruit of December, establish in the clearest manner its close affinity to Stanning and Zerdinstolle, while the more normal arrangement of its evules and seeds constitutes a remarkable transition from their abnormal insertion in these genera to the ordinary mode of placentation.

The ripe fruit is entirely filled with a cellular palp, which is developed from the growing walls of the whole surface of the periodic, and forms a complete homogeneous mass, leaving no entiry anywhere. This is firmly attached to the access all round but we emped find that the adhesion is arranic except at the hillow, where there is a bound organic attachment between the treis and parp. Versels originating from all parts of the surface of the periodic runnity through the pulp, but do not meet in the size of the final. This structure is very different from that of William to the part of the original and indication of the mails of the partner and in which the pulpy septa do not meet in the axis, our contract my afternor with the surface of the tests. To rest describes the arithm of Perspapilies, a group effect to Lordinate for in several important characters, as a pulpy expansion to the very bread placement, fixing the access characters, as a pulpy expansion to the very bread placement, fixing the access that the first, and covalupting the social but not contact ting my further eduction with the walls of the personny; this was third modification of the development of pair which is only partially comparable with the two described.

The geans Decreased is even more interesting on negative of its precise light one of the pheciatation. It is even and seemly simple, rescabiling at next sight one of the should forests which are so characteristic of the humid forests of the sactors. Himships. The soft stem, with large pile, and the very large pineated leaves, which discriptable between each pair of builders, degrees this resemblance, which is among a current matance of the analogy in general aspect between Arabicons and Unifellefore, on the one hand, and the group of Approximate Tankaniflore on the other, long ago indicated by Lindley.

D. insinnis Older Thin Proc. Linn. Soc. ii. Dec. 1844).—
Shakin insignis, Grafith, Min. Notes. 1877, Wo. 3777 (non eparter in

Han. In Himalaya orientali interiori temperata, alt. 6-10,000 ped : Sikkim i Bhotan, Griffith/—(Fl. Mai., fr. Oct.) (c. c.)

Frates crecius, robiecas, tabampica, maialla crecissiona, sperm reran carnomias berbaccus foliosa, risber. Fishe alterno, patentia, impuriposata, 2-la-pedalia, petioto crlindrico subampalato striato, superno non autenta basi acticulato. Missaia opposita, 6-6-juga, ovata vel crato-traccolata, plerumqua bage actinitata, 3-5 poli, lunga, 14-3 lata, basi acuta, petiololo 4-4-poll, actualminimarco, rebias giunca, seria castam nervosqua sperse puberala, denorm glasmata. Boccari planta, terminales vel laterales, elouarati, fem pedides, multiliari, crecto-puteales. Bractesminatas, rabalatas, cito decidas. Producadi gracius, pedicarea, fiore longitaline acquantas. Sepata librari-lanceolata longissima, appratura termina membracess un siso subcaranas), multinervoso, tenniter puberala. Relicado 2 para longit, diami 1-poll, cylladrici, divarianti, recursi, utricaços obtasi, irregulariter rugosa, supra ventrali delus entre, grace conacci, pulpo sanda dulci repleta. Sescina circa (O. places to linia patific lutro follicali sengines estis a untera a vel 4 poli, distantibus inserta abocato-tralia, compressa, pulpo midiatantia. Testa fragilia, basi subiablique hili distante inneri-colonga tudata, unter riappo tastaginali per carpia access percutas, estatas apiculas; codasporariam tente; albuscas flavum, carponium, oleos far, carbry o albuse subtes apiculas; codasporariam tente; albuscas flavum, carponium, oleos far, carbry o albuse subtes apiculas; cadasporariam tente; albuscas flavum, carponium, oleos far, carbry o albuse subtes apiculas, carbonium, oleos far, carbry o albuse subtes apiculas apiculas apiculas percutas percutas percutas apiculas apiculas

The fruit of this species, which is esten by the Lapshus of Sikkim, is very pala-

2 PARVATIA Decisione

Sepula 6, biscriolia, ext. mst. yalvata. Petala 6, lanceolata, sepulis multo minora. Stamina in masculis monadelpha, connectivo ultra anthemas obiongas apsculato, in formineis minima libera abortiva. Oraccia 3, ovoidea, stylo oblongo acuto apsculata. Oraca parieti affixa, sparsa, pilis immersa.—Frutex scandens, foliis trifoliolatis, inflorescentin azillari racciasa, floribus parenlis ex allo virilescentilus.

This little games, of which only one species is known, is closely allied to distinct from which, however, it is at once distinguished by the presence of petals and by the trafolioiste (not digitate) leaves.

1. X*. Bmnoniana (Decaisne, Arch. Mus. i. 190. t. 12 A); foliclis ternis las consto-ovalis acuminatis supra aitidis subtus glancescentique, floribus racemosis laxis, pedimentia subfasciontatia.— Stanatomia Bruno-niana. Wall. Cet. 4592.

HAR. In montibus Kharia, ali. 3-1000 ped. 1-(Fl. Oct. Nov.) (c. c.).

* Prater site sendage, rands territhes entire regord subcress polision. Reserving preparei, stricts, enlangulati. Rain house petiolats, petiolis had increasains, foliola, ovata cel evalu-lanconta, obtain vel arguto acuments, range obtain, bed refinidata, glabra, supra laccida, subras glaura, 8-6 pall, lanca, 1-2) lata, petioladis augustas maiso 1-14 poll, longo, lateralidas dimidio bervinethas. Pedravala andiares fasciculati, tuberculo aprantigers inserti, 2-4 poll, longi, rigidimenti, farassa, gracitos. Pedicello patentes, bracteria lineari-membranacca confelti, longi, Pierce faminei masculia fore dunto magores (-politicares. Segura tennia, tenniter acropsa. Corpolis (1 fantum visini) occidea, ofrançae obtuse, granulosa, 14 poll, longa. Semine in petpa nidelantia, andique affian.

We have before us two specimens from the valley of Assata, one collected by Griffith and one by Mr. Sidnons, which are probably referable to this species, as they only differ by the leaves being obtain and thinner in texture, both very variable characters in this Order. The flowers, which are male, are identical with those of P.

BYMAUSELENG.

B. HOLLBOLLIA, Wall (non Hook)

Sepula 6, liberialia, ext. ust. valvata, int. subimbricata. Petala 6, immuto, squamueformia, rotundata: Slawina 6, libera; filamenta (in familieis, minima effecta) crassinscula, cylindriea; authora lineares, extrorsa biloculares, connectivo apiculate. Ocaria (in unasculis rudimentaria) limarisoblonga, pulpa repieta, stigmate oblongo terminata. Ocala numarosa, parietious undique atiixa, pilis immersa, orthotropa demum anatropa. Orrpella indehiscentia, bucenta, polysperma, septis pulpotis a parieta ertis medium fere attingentibus pseudo-multilocularia. Sentua in loculis colltaria, anatropa vel semi-anatropa, testa fusca cartilaginea.—Fratices alle semidentes, foliis digitatic 3-p-foliolatis, racumis artillaribus corymbiformibus, floribus parpureus set viriderentalus.

This route was originally founded by Wallich in the Tentamen Fl. Nep., but after uncle absorboard by him on the supposition that if was not distinct from Marrievers. Order on tasks loss, however, clearly shows that unless all the digitate plants of the Order on tasks reduced to one period, a course which does not seem to be adverable.

these two genera must remain separate, the distinct stanting of Helitoffia being atmodulately sufficient to characterize it. It has a very wide range in the Himsdaya extending from the Satlej to Assum. In the extreme west the species are rare, securing only in very bound woods, but to the eastward they are very abundant, forming immenses almobers, whose because messad butty trees, and hang down in during masses.

The lower are at first very thin and membraness, but become finally very thick and conjurcous; and the flowers do not assembleny one form of heaf only, but occur with every state, from those of the recently expanded shoot to the most rigid and

leathery. The pulpy fruit of both species are estable.

1. H. Hatlfolirt (Wall Tent. Nep. 24 t. 16); foliolis 3-5 ovatis vel oblongis, seminibus rectis obovatis.— Decaisse, Arch. Mus. i. 194. t. 12. f. B. II. seminata, Lindt. Journ. Hort. Sec. ii. 313. Stauntania latifolia, Wall. Get. 4950 !

Han, In Himalaya temperata, alt. 5-9000 ped., a Simla! ad Bhotan! of in montilus Khasia supra alt. 4000 ped.!—(Fl. Apr. Mai.) (c. c.)

Frates alto scandena, glaberrimus, cortice cinerco vel flavicante. Folia 3-5 foliobatar periotr foliola equantes, angulati, atriatuli. Foliola besi trincrvia, coriacea,
rigida, magratudine valde varia, minora 2 noli, lauga, 1 laba, majora 6 poll, lauga,
fore 2 into, petiolis partialibus utrinque actionistis 5-15 pollicaribus, intermedio longiore, lateralibus (dum quinque) gradutim previoribus. Recess versus basic ramplerum fasciculati, cloagati (folia icre acquantes), vai obbroviati, pancifori. Flores 1-1
poll, longi, surreoleutes, alti vel viridescentes, purparatevatesco.

This is a very vasiable plant, but we are unable to distinguish more than one spe-

This is a very variable plant, but we are unable to distinguish more than one species. The shape of the leaves is very variable, and the calcur of the flowers seems maintenant. The fruit may perhaps afford characters of importance, though we

have failed to detect may.

H. angustifolia (Wall. Tent. Nep. 25. 4. 17); folialis 7-9
anguste-val lineari-lancoolatis — Zecatac, Acch. Mac I. 194. Staintonia angustifolia, Wall. Cat. 1051!

HAR. In Himalaya temperata: Nipal, Wollich! Kuinnori. Stroetey.

at Il Tolerhollow !- (c. V.)

Habitar prioris sed gravillor. Folia longius petiolata. Foliala tenuitra, tanccolata, 3-5 poll, longa, 1-1 lata, 2 exteriora brevissime petiolata. Semine crato-geni-

formia, numura quam in specie priecedente.

We have not curedves found this species in good state, and can therefore aid upthing to the characters given by Wallich. The shape of the seed is perhaps the only important distinction between this and the last species, but we must have the decision of the validity of the species to those who have an opportunity of studying this and the last together in a living state. Many specimens, which we cannot otherwise distinguish from H. latifalia, have the leaves very narrow, ablong, or almost linear, and therefore differ from H. augustybbia only in the number of leaflets. Those of H. augustifalia are, however, much thinner in texture. The shape of the fruit seems the same in both.

XI. BERBERIDEÆ.

Sepola et petala 2-3-4-mera, triplici vel multiplici serie alternatim imbricata. Stemino definita, petalis opposita, rarius indefinita; onthecor localis plerumque valvalis sursum revolutis dehiscentes. Occariose

solitarium, monocurpellare; scula pauca v, planima, Mylar brevissimus, Process buccatus, rarius capquiaris v. transverse dehiscens. crecta v. horizontalia, umbilico prope basin subliturali. nosum v. corneum. Findryo axilis, orthotropus. Colyledones appoints. germinatione foliacem - Fratices, rarias berom plerogus glaberrinae. toliis alternis simplicibre compositioce stepulaties v. exstipulatie, doribus azularibas solitariis e fasciculatis vacencosis e, subcargadosis, pediceilis

ing in Perrops, where the species are very few. They about in the Binshya, and it the mountains of America from the lattindo of Canada to Cape store, and up also found to the Malayer Arrigeling. Within the Arrive sine they are named to here shelf is the only waitly spread group of the Order, and is most fully developed in the Alimplays and South American Andes. Portradellies has one North American can and one Hamileyan species. Epigeoffices is confined to the north temperate some and its maximum occurs in Japan. Lecurion and Bongaratio and oriental

they are immediately shied to Landonhaics through The species, which has simply pinnated leaves and articularni polodes, and to West-operated also to Responsibility through Reviews, which has rectard glands on the petals, that through an American genes, Jefferannes, which has 4-5 n graps drovers, and through Publishings, whose anthers upon by longitudinal diffs, and in one species of which the stamens are numerous. Other points of affinity may be pointed an with pointed cut with duckages, Magnotiaces, and Fouerinters, but there are what are more or less common to the whole group at Orders to which it belongs. In its cotylesions being closely applied to one mather, it shifters from many of these Orders,

Bertanden we consider to have no striking affinity with any Orders but Appear-ness Defensioner, except Franciscos and their aliles, though the valvate authors have been considered to ally them to Learners, and both Auguste St. Hilberg, and latters Lind. In the Vegetable Kingdom, mount they are classed in the same alligner with Vines. Devertices, Figureroom, Pulloperaged, Otherwes, and Oprillarce, with none of which, except furnitions, do we regard them as Loiding any direct affinity. It is both said that Vipes and Besteristics " so nearly agree in fractification, that if a sterbery had two consolidated carpels, and anthers opining langitudinally, it would almost be a Vine." But though not inclined to by much stress on the authors, we cannot excellent the importance of the characters of the first organs, and the habit of Vines, the number of parts of their flower, their disc, and the varvate indivited of their periods, points which, if disregarded, leave for open which to systematical sine and Dhestylesioner added to which, the afficience of Vince are so suggisterly with Other Orders, Melineer (and perhaps Aralianus), of Pittorporer with Factories and remarative, of (Manague with Santelares, and of Cyrillache with still further to mored Dedere, that it appears to us impossible to bring these families together with out the cords range authority times analogical rescurbingers for attacked

BERBERIS, L.

Seprie 6, carm 2-3-bractcolata. Pelale 6, concava, intes plus mit nueve bighuidalesa. Stantian 6. Stigma peltatum. Barca oligosperms, seminibus erectis. Embryo majusculus.—Frutices ligno flavo, folilis pinnalis v. suppressione pinnarum laboralism simplicibus, foliolis atipulisque sope in spinas abenatibus, floribus flavis.

Hardwin, including Make way, is a perfectly natural and well-defined genus, whose species, however, was an emphasive sportion in lights and all characters, that it is impossible to form my accurate estimate of its extent. One hondred have been enouncrated, which number may no doubt be reduced by one half. Both testanted authors and hortischurists have long been aware of the extreme difficulty of houting the merics of this comes. Of its sportive character the haropean B, rulgariz is a good execute, upon which we are the more anxious to dwell, both because this plant necess in its normal English form, and in many absormed states in the Himsleys, and becarso it is of the almost advantage to us, who press upon the attention of our fellow-Indunists an account of variation in mountain and tropled plants which they are slow to believe, to have such an example of variation in Encope to quote. H. expanse, in its onlinery north of Europe form, most betamots are familiar; but this is so unlike the Mulderranean forms, that two were described as different, one by Linnorns and Sildhorp, under the name of B. Cretics, and another by Renner and Schultes as B. Ethernis, species that we now promiered, by some of even the most critical European between these lar and Cosson and Cristans, as forms of B. and parter and it is this prominent first to which we desire to draw attention at the ontact, that isome of the Himsley an forms we here reduce to B. response differ more from the typical scate of that plant than do B. Thepasis and B. Creffes. The B. crates. guer. DC, of Aus Minor, and H. emergiante, Willd., of Siberia, appear to us to have still less charges to specific distanction than otherwise and Civilian, and indeed they have been reduced by some authors already; and if to these be added the B. Canadorns of North America, the prographical range of the spenies will then be

In the Himshaya Dr. Waltich distinguished nine species, all differing widely in general apparature from one modifier, and from B. respecies; many of them also in appellic characters. To these (three of which are founded on error) others have been abled which, being found further west than Dr. Wallich's species, approached nearer to the narropean types, without, hencest, so resembling the common state of B. reposers as to angreest a comparison with any of the varieties of that plant which

lighabit a similar climate; these were consequently described as new.

The first impression conveyed by reviewing the above Hundayan genus, by laying out our very large suites of specimens collected with a view to show variations, was the strong resemblance between the West Himalayan decidnoss-learnd forms and the European B, onigarie, amounting, in Kashmir and Kishtwar specimens, to absolute identity; and filar, proceeding contwards and southwards, the more consecons-leaved species prevailed, and some replaced the others, in the form of B. aristale and its varieties; that in Tibet and in the drier regions of the lofty Himalayan calleys, we everywhere found small, signified, excessively spinous species, with small, extremely koriacions leaves, and recents often reduced to umbels, and even to avillary single-Howeved pedicels; and that, descending lower in the mana valleys and to the foot of The hills along the whole length of the trimolays, many of these appeared to pure by inscredible availations into the large-leaved hasby form of available with coriscoons foliage, it is very true, that both in the dry lofty regions and in the lower hundly valleys, we could distinguish several well marked forms and species, often growing side by side; but the specimens from intermediate elevations, of intermediate temperature and humidity, appeared to combine all these into an inextricable aferount species or forms that admitting of no absolute characters; and the more complete and exiculty our materials, the more did the species blend.

"If from our collections we turn to the labours of others, we find that they have terminated in an equally manufactury manner. So long as because a had fine specimens, these were easily divided into species; but the characters attributed to

them broke down under every sucressive author's hards, so that each, thinking life own species new, broader not agreeing with the descriptions of his predecesors, described them as on a accordingly Leafly, we have compared our notes and observe tions with the results errived at by Madder, Struckey and Winterhettorn, Walliets. talgeworth, Royle, and others, and find that copy of these hote ich agree with one absolute nor with as in their views of the limits of the forms.

Under these circumstances we have felt it incombent upon man devote a wrat then of trong to simplying the variations of each organ, and the result has been to remuce the species to a few well-marked forms; wanter these we have margin the specmous species as varieties, estaming, however, the specific names they have, so that they may be applied as such by these who take a different view of the value of spewith characters to ourselves. We have also pointed out, under such variety, its will

tions to the other varieties of the same species, and to those of other species. The following remarks on the variations of organs, etc., may be useful.

As regards liabit, the species, without exception, vary extramely, many of thous from tall bushes with twiggy branches to prostrate stautes shrubs, according to could and the degree of exposure to winds and drought a reduction of heree and stipules. to spines, of receimes to fracieles of flowers, a shortening of the padancles and padeseeks, a reduction in the size of the flowers and of the leaves, with additional every bloben, are all characters more or ises directly strainstable to elevation, expectation of borry often accompanies these changes. The spinns are more usually 5-in to the dry country forms than in those from bound localities.

species; for, though some species or forms, as B. Lycicides, America, and Nepal cast are always persistent-leaved, and the common from of H. referry is always decre choose-buyed, the forms Creties and Electric of the latter have often very persistent forcut, and the amount of light, heat, and mulature to which it is consequently exponent The round forms of this plant which have been raised in Kew Gardens, from seeds sent home by curselves and others, we find to present every variety in amount of at which the cold arrives has a different effect on different varieties. We also observe that much depends on the age of the plant, and that different pures of the shrub are Voca differently affected.

The age, touthing and enting of the leaves, and of the opposite sides of each leaf, any extremely in all the species, as does the number of leaves in each fanciele, in all parts of the individuals. The rapidity with which they evidue is equally variable to those alpine species which are in the upper temperate Himalayan regions expessed to makin frosts, redden rapidly, essavertion green mountain-alopes into brightered is two nights. The receives of flowers are often more or less cymose, the political being more or less fasciculate; these and the polimeies vary extremely in robustness. and one muselimes almost fleshy and very clusions. We have been unable to connect the various forms of inflorescence with hubit, further them that, is stated above, there's as a relaction of all parts in alpine forms. Though the extreme states of the series take, with recruious and sympass inflorescence, are extranely unlike, we have gathered specimens on which these occur or one and the same breith; we have also found stunced specimens of the same plant with soldiery anillary policie, wholly recombined to B. separation in this respect, which is typically one-flowered.

We have devoted repecial attention to the variations of the descers and fruit, because, in all polypetalous genera, in which there is a gradual transition from brackto petals, the first envelopes all vary extremely in relative size and form petals themselves are matched entire, or him sequetimes in the same species species and even flower, and vary from being larger than to smaller than the appleor per tion, and prominence of the giants at the base of the petals is a most false

closs characters these glands originate in the thickened lases of the nerves of the

The varieties of Be sulgares show many forms, and every colder of fruit, black, white, violet, and ed,—as indeed was long ago pointed out by De Candolle; the size and number of weds and solour of the tests also vary much, as does the length of

the style and breadth of the original though to a less extent,

Amongst the production of Mericris the leaf is the road remarkable. It was ariginally explained by Eincom (Proints Plant, Among Amil, w.p. 200) that the spines originate in reduced inverse, and represent three nerves. At most the spines are simple and have a small tooth on each side for two in some alpine forms to wards the bose, which tests clongate and produce the triple spine. To a coedling Mericris the peticle of the leaf will always be found to be long, slender articulate at the base, and there formshed with two attends at simples, and bearing one articulate liables; the latter is often contracted above the joint into a partial peticle. As the plant errors older the peticle shortens, and finally becomes obliterated, but in all calls the leaf will be found to be articulate with the stem. The minute striptics at the base of the simpler peticle of most spacies is replaced by an expanded surricled sheath in the pinnete-featest apecies

The uses of the species of Buriers are few and unimportant; the yellow wood our best seld as a dya, and the frait of same is seld and catable; B. Escare is considered by Royle to be the Lyricas of Dissecurides, and its extract is found useful in Justin in intermentation of the eyes, under the name of Reast.

* Sect. 1. Manonta. - Tolia imparighanata.

1. B. ft; epalemais (Spr. Syst. ii. 120); foliis pinustis, petiolo articulato basi dilatato variannte utrinque stipula subulata, foliolis 2-12. jugis spinuloso-dentatis, florium in racemos crectos simplices y. basi divisos dispositis.—Hall. Cat. 1480.1 B. Miccia, Hom. mas. ex Don, Prod. 205. B. negaribifolia, Wall. 1 msz. Don, Syst. Gard. i. 113. B. Leschemaultii, W.M. Cat. 14791; Wight et Arn. Prod. i. 16; Wight Jeones, I. 640, Spicil. Neilgå. i. 7. t. 8. B. pinnata, Raxò, mss. Mahonia Nepolensis, DC. Syst. Peg. ii. 21, Prod. i. 109; Delen. Ic. Sel. ii. 4.4. Hex Japanica, Thunk Jap. 79. cjust. In. t. 32 (fid. Don).

Han. In sylvis Himolayse exterioris temperatse, alt. 6-8000 pcd, a Bhotan I usque ad Garhwal I valgaciss.; in monthus Khasin, 4-5000 pcd, I; in monthus Nilghiri et Travascor, alt. 5-8000 pcd, I—(Fl. Oct. —Mart.) (c. v.)

DISTRIB. Jopan S.

Frates 2. 6-peshilis turbor purva in montibus penturnius, fale Wight). Gente arrenus, superus purce removis, ramis strictus erretis apire foliosis. Etho patentia, 6 une ad Hypedalia; feriola 1.-6 une longes, ovata, humeclata v. rotundata recin v. felesta, interdum bast cordato, interiors minera et rotundata, valide correces, movis bost flabellation dispositio; petiolos atrictus, rigidus, an insertionem foliulorum articulatus, base in vaginam eculumple complem v. ampleximalem dilatatus) cogus aricioque stipula aubulata aneta i vaginas asperiores lumina et petiolo orbata in brae tens sen squamus gaminarem transcini. Bractes 1.-2 une hongio, quice dentata, interiore finences mondemneem flaces i plurino, esceti, multifori, I une al pedales, glace v. rubicandi, interiora subglandaloso-puberali. Bractesia compete, perelatente oblonga v. bite ovato, la pedanenium decurrentes, obtune v. communite. Pedileelli crarti v. astrodentes, bractela seguiongi v. longiores, il una longi. Flores flari, 1.-) une longi. Senste exteriora purva. Petala oblonga v. globosa, rioliano claren carnosa, acerba 4.-) une longi, su exempl. Nipalana, ciliptica, in exempl.

Sikkinsons et Kuntuoners, latter, derique Khastrels et mont, praincule fere globo-

We have as limitative in amplies the Pennsyler and Khada with the Humany to appear to private the difference in the shape of the betyler and I after his present private and and the difference in the shape of the betyler and indeed the process the extreme states of each. We Wight informs on that he has cultivated the Humany one and by side in his perfect with that of the Nilghirt, and finis them to be undistinguishable. Special on of the Sikkins plant, cultivated for a qual many years at Dagilling, required bugger recentes, Largue flowers, and story should profit that the wild appropriate in the military aparts. The bracks are very variable organs.

Seet 2. Police simplicia (nempe unifoliolata).

§ 1. Plores randuou v. subcorpationi (interdum in B. Asiation Jus-

2. B. vulgaris (L.); fotis plus minusyo deciduis, raccinis clongates v. abbrevistis non umbellatis, petalia subintegris, bacitis atigmate.

resulti discoides corquitis.

branaccia arguto serratis oblongis lancedatis observative neutic e, apprendentation, recentes folia longioribus pendulis simplicibus non ginuita, facellata majusculia, incela overto-oblongis rubris compressio, singuiste subressio, seminibus 2-5.—B. vulgaris, Lian. Sc. 172, DC. Profe. i. 105. Led. Fl. Ross. 79; Tauné. Fl. Jop. i. 146; Reich. In. Fl. German, I. 18. B. Alfales et B. Dalmrico, Hort. 1 ad. Heris, Lindi).

B. contogina; folius magis coriaccia rigidia et parsistentiana i disancialibus integririmis v. spinuloso-actratis, raccimis ciongalis, baccis oblumgis subsphæricures.—B. crataggina, DC. Syst. H. 9, Prair. i 100s. B. cimurgunata, Willia i. 395; DC. Prode, i 105. B. Camadensia, Mill. Dict. a. 2; DC. Prode, i. 106; Tarreg et Gray, Pl. Box. clus. i. 50. B. splantorsupa, Kar. et Kir. f. En. Pt. Vi. Alt., n. 16; Led. Ft. Ross, i. 742. B. heteropoda, Schreik f. En. Pt. Non-Sound 102; Led. Ft. Ross, i. 742.

Br Turoomanica, Kerel, asse, Led. Ft. Ross, 4, 79.

y. Absensis, rigidior, robustior, humitis, ramas validia ameris, folice 1-1;-unciables observatis obtusts assertantive rarius fencedates grosso v. crebro spinuloso-servatis ratius integerrimis subcorinceis narvia prominulis openis nitidisve, racentis subcrectis v. mitamidus folice panilo longioribus.—B. vulgaris, cor. microscantha, Genose, Fl. Prof. Flor. Sic. 1, 220. B. Renemis, Prof. Flor. Sic. 1, 28; R. et S. vii. 2. Moris, Fl. Sardon, I. I. S. B. Kannwarensis, Royle I III, 64.

cois 1.17-uncialibus obovatis isuccolatisvo aristatis spinuloso-serrulatis integrarimente, rate mis abbreviatis multifloria subcorymbosis.—B. bra-

chybothys. Digements ! in Linn Soc. Trans. xx. 29.

the series of initially bandin v. prestratus, robustus, dense ramoness, folias parvalia. 1—Buncallibus rigide corieccia angulatia spinulosocornilis v. lobalis obovatia cumento-haccolatisque margine incressatia
nervis consplexio, ramanis claugatia abbreviatiave.—B. Oretica, Lina Sp.
17, 172; Thoub. M. Jap. 116; Sidth. Fl. George (. 342; DC. L.)
B. reference, ram australis, Bounder in class. Sc. Nat. sep. 3, xvi. 271.
18 Thumberryi, 116. Syst. H. 9, Progr. 1, 106.

Han. In Humilaya precipus oscilentati temperata et aubalpina, inciuscia orientali i in montabus Beluchisiau. — n. normalis Kashmir, Kishtwar, alt. 5-10,000 pcd.!—β. crutegisa. Balti et Kashmir, alt. 8-10,000 pcd.!. Beluchistan ad Keist, Stocke!—γ. Etnessis. In Hims-laya temperata et subalpina, a Simia usque ad Balti volgatissinos, all. 5-12,000 pcd.!—δ. δεπεδρίωθηνε in Himsalaya temperata et subalpina, a Simia ad Kashmir frequent, alt. 6-12,000 pcd.!. Sikkim, vallibus interioribus, alt. 9-11,500 pcd.!—ε. Oretico: Garhwal! Kurawar! Kashmir, alt. 9-11,000 pcd.! Balti, 10,000 pcd.!—(FL verc.) (c. s.)

Disvers, a. In Europa boreati! et media! Podolia! Persa boreati! Asim minore!—B. In Europa contrali! et cricutal!! Runclia! Incomania! in Asin occidentali et centrali, Scongaria! accuon in montibue Americas boreatis!—y: In mont. Hispanise anstralia! et Sicilia.—

1. In montibus Hispanise australia! et insularum maria Madinerrane!!

Asiae Minores! et in Japonia (Thunk.)

Our Kashnir openinges are in no way distinguishable from the comitive Routish torm of B. rudgaris: they have observe membraness barres, narvoscal into eather long petiols; has personn excess, with subfast and and relative obling, compressed, scarlet berries, with two to five axis, and areally structure. The tark is attacked by a minute frague, giving it a dottest appearance as in Empland, and which led Torrey and Gene (Pl. N. Am. p. 50) to give the dottest bark as a distinguishing character between B. rudgaris and B. Ottocharacte. Proceeding carrowed from Kashnite the form gradually changes. The planels or miles thickenest acres on the petals are very variable; constitutes there are two diverging thickenest acres on the petals are very variable; constitutes there are two diverging thickenest acres on the petals, and at others these divide, and in some cases the two letteral nerves units with the control into a fleshy opaque mas a.

B. crusteriour. Atthough there are some differences in the finite of the specimens brought affect ander the variety or form, we do not find that there are constant or accompanies with any other characters whatever. It is havily distinguishable, except by the want of a style, from vara numbered and floribuster of B. cristals. Stocks considered his Kelat specimens as undoubted B, refgares.

Recomplicate and R. Turroummer, with berries like those of comprised and a make come specimens of it is the Hoolerum and Smithian Herbaris, from Assigna, Boott, Hort Parls, etc., are absolutely undistinguishable from R. solveris. With regard to some individuals of this variety, they are more specify effect in both to B. acades unioned the Humbarian Review, they are more specify effect in both the large rigo of leaf and correspons texture of that plant. Such a moment's reflection will show that the is what should be expected the his ampurers of Western Assa Siberia; and the Caradas being make the nonreally to the following becoming a riscour, than the damper dismits of Western Borrips is; and the same thing happans in Northwood insits, where the forms of Berbery belonging to this group have more membraness leaves in bound localities then is dry. Torrey and Gray indeed say that R. Caradassis is "livery distinct from R. subseries, with which it has in some degree been conformed "(F. Roy Son Ly. 60); but these enthurs give no characters that are not common to both European and Asiatic specimens of R. 197, gards, and authentic specimens from Dr. Gray along them to be specifically identical. In a latter Dr. Gray Informs us that, as some growing in America, they appears very dicting, but that no definite characters are observable; and the same may be said of many forms of R. extenses in this country, as any good narrow-garden proves.

y. Electric Our extensive sulter of specimens accord perfectly with Morie' figure and description, and vary's great deal to the account of touthing of the leaves and in the length of the recemes (in which there is less tendency to become abbreviated as if

hashelists thus in the following). The branches are not glaucous. We have seen no Atan specimens of this plant, which Morie describes as intermediate between in Cretical said outpur takent adds that it retained its characters of finist for are hears when grown side by only with B. enthoring in the Turin Botanical Gerden. Philippi also, by his agreement of the competation of Thina Comp. Bot. Mag. (92), stafes that it by the same us B. redgerie. There are also in filters. Rock, specimens of this spectro arangel Borograp's South Special player, ishelled Sc. Mescario, B.S., with the synomytes of H. or parts, our serticular Bone, appended by M. Comon. There specimens have the leaves less corrected them in the Happingan form, but they are very variable in this respect. Royle's description of B. Kwamerrous is exemples

& armody integer, An Oile, which is family distinguish like in many cases from war. A Street, Double beaver are very contraction. The flowers are characteristy qualitated. the fruit in Kushnir specimens is large or small, redish-big k or covered with blue bears, on siff and harmontal or pendulous paleads of variable length. The Sighing the initial are extremely consecuted leave had some of them, not being in their are perhaps referable to B. and offers up out. Portlands of B. cristells, which has become

of Corfeen The Koregon state of this plant, from which we exchot during aith our further care, but been described by Bosseer as a mathern variety of B. of paris in the leady of his "Voyage Batanique dans le Midi de l'Espagne, but in the appendix he suspensed his equiples in deference so Grischnels, who [FL Empell) says that it is perfectly distinct. It appears maker township conditions to gree into H. conterior which egall is not to be distinguished from the Services of B. sente's excell by the Bruit, restart Griffith's thioten specimens of B, arridate accord to habit and Archipchago, having very small, unrity entire, langued to leaver, but differ in fruit and the lower probables recome. Our Kanagar specimens around perfectly with the

S. B. aristata (DC, Syst. Veg. fi. 8); folis valids coriares plerumque perditentibus obovatis oblongis innerolatisve venosle variagrosse apinuloso-serratis integerrimisse ocutis obsusis pristative seestituos v. in peticium angustatis, floribus racerousia subpaniculatis v. supeymous pendulis subcrectieve, baccis stylo brovi stigmateque parve.

a. Apraeolis / folius amplis onovatis oblongis ellipticisve acutis pristatisve (1-3-pullieuribus) apicom versus bie illie spimiloso dentatis dereque viridibus v. subtus giaucis, racemia compositis multifloris v. subsorymbosis, floribus magnis, pedicellis rubria glauciere. - DC. Prod. 1. 100 ; Hoak, Rest. Flor. I. 98; Royle, 12 64; Well, Cat. 1474 ct. 1476 er parte! B. lingtonia, Leed, in Men. May ix, 306; Wight of Men. Pool, 1. 16; Deless. le. Sel. ii. 1.2; Wight, Ill. 1.1.8; Vashoville, Blure des Serres, vi. 1 75 : Lindley et Porton, Fl. Garden, 1, 18. f. h. Wall, Cat. 14701 B. Chitrin, House was , Ker in Bot. Rey. t. 729;

A. Scribanda : tolin objection oblongis haccolatione integerinin V voria spinules - sernita subbas Corias, concaioribus, floribus racanosis usculte alore, pedanculis sepini chargatis simplicibus, pedicollis breve Gyelov. iv. 201. B. mintals, Wall. Hept. 1474. . parter B. athers B. coriaria, Royle, mas. Jandies in Bot, Reg. N.S. xiv. t. 46. 3, un bellata, Lindt, in Bot. Reg. 1844. t.

y. microstka; foliosa, foliis valdo coriaccis obovato-lanceolatis lanceolatiave (1-3-poliicambus) grosse spinuloso-dentatis, racemis clon-

gatis nutantibus, floribus parvia .- Wall. Cut. and 14741

Han. Per totum Himalayam temperatum, a Bhotan usque ad Kunawar, alt. 6-10,000 ped.; et in montibus Nilghiri et Zeylanize, alt. 6-7000 ped.—a. normaliz. Valgatisshua a Nipaliz! ad Sirmur! sed non in Sikkim vian.—B. Moribunda. Kunnaon et Garliwal, alt. 7700-9500 ped., str. et Vint.! Simia, alt. 9000 ped.! Kunawar, Mauro!—y. miscranian. lyipal, Wall.! Garlwal! Sikkim, alt. 9000 ped.! Bhotan, Grif. alt.!—(VI. vere.) (c. v.)

This plant we regard as only less variable than B. collecture, from which its generally much more corincous leaves, more fascicled flowers of the raceme, and the long style and small stigma, best distinguish it. Several forms are known in our gardens, of which B. Obitris and B. seistate are the most marked, but these are certainly not specifically distinct. In the Himshop's we find for too many intermediate states to admit of our separating them even as variaties, and we believe that they are chiefly doe to humodity for their characters. The B. functoris of the Ninghira mountains and Coylon is another form which sometimes appears distinct, but we have using specimens from those countries wholly undistinguishable from the Himshophi ones.

or moraclir. The leaves vary much in size, and the small-leaved specimens from Simils, baying often smaller flowers too (and which might as well have been included ender var. seleventha), are identical with both Nilghiri and Coying individuals. The handsomest state of this variety is the Kumnon one known in gardens as B. Chitcan, Hams, with broad eligatest, almost entire, green, veined leaves, often 34 inches long, and ruremose passicles 4 inches long, bearing fascicles of flowers 4 inch in diameter; it has dark beeries |- | such long, often thickly covered with bloom. The state figured by Ker in the Bolanical Magazine, with innerolate spinnlose leaves and numerous pendulous racenes, is a very slight deviation from this. This form (R. Chitria inhabita Nepal, Komaco, Garhwal, and Strawers; we have it not from Sikkim, nor from the peninsula. It is scarcely an evergreen, though the leaves remain for a long time. In the penhaular and Ceylon plant (B. Hactoria) the leaves ure 14-2 inches long, veined, vary from officular to obevite and innecessary, are all aristate and more or less-spinnlose, and often very glamoom below. It was ariginally referred to B. aristate by Lindley in the 'Penny Cyclopsedia;' its style is sometimes a line long. It is frequently an evergreen. A bost of anhvarieties of var. coronelie, often grafted on rulgarie, but which keep their liabit for a certain length of time in gardens, are refemble to states of the Nipal and large-lowed form called Chifrin, of the very glameous evergeent pentionder plant called functions, and of the small hincolate-leaved Sunla one, the engastifelia of Earthurgh.

B. Markenste. Many specimens of this appeared to be so distinct from var. a, sormalise, that we at first hepitated about uniting them; we find, however, not only than they are connected by every intermediate grade, but that several Himshayan botamists well acquainted with their forms have preceded us in uniting them. The very regularly resemble disposition of the flowers is its best character, but on some of Struckey and Winterbotton and Wallich's specimens both fasciculate and corymbose and recourse flowers seems, and sometimes on the same specimen. The posicels of the flowers also very extremely, from \$1-1\$ lifely long, are either shorter, or stouter and almost fleshy, and are given as very giancous. The flowers are usually pale, the petals high, herey shortly oblong, very giancous, its style distinct. The B. corrected of Royle appears to us undoubledly this plant, differing only in the lamosolate leaves and red fruit without bloom, characters of no importance. The name Children was

intersted by Hamilton (fid. Penny Cyclopredia) to have been applied to this plant. Wallieli's H. petiolorie, mas., has membranareous leaves, and exactly rescinbles H.

y, second the This retains its beaves in the moist forests of Sikkim throughout a great part of the year, and it probably perfectly evergreen in many places. In Sixkim specimens the leaves are concellorous below, but they are ginness in some of Nation's from Nipal, and in some of Griffith's Bhotan ones. One of Wallich's speclaims entirely resembles the Botsnical Register plate of E. Catters, except in the smaller flowers, which are less corymbose. In some Sikkim specimens the fewer are not an lach long, and are nearly entires; in Napal ones three inches long, and growly spinulose. Small states of this are not distinguishable except by the fruit from war. Charlies of H. colouris, and others in all respects resemble forms of B. Lygnaw,

B. umbellata Wall Cat sub-1474 by ramalic gracultus ut gatis, foliis plerumque deciduis obovatis submembranacuis varie spintiloso-scriatis in petiolum augustatis subtus glancis concoloribusvo, peduncalo clongato, floribus pancia longa pedicellatis pendulis subumbeliatis. imecia obiongis, stigunate subsessili discoideo .- Don. Syst. Gard. i. 110. B. aristata, Bot. May. t. 2540; Wall. Cat. 1474 | ex parte.

HAR. In Hintalaya temperata et subalpina, alt. 9-11,000 ped : Buotan, Griffith / Sikkun, in vallibus interioribus! Nepal, Wall. / Kumnou

dt Gartiwal, Str. of Wint !- (II. vere.) (c. c.)

Fenter virgidus, 8-10-polalis, ramis gracibles sparse foliosis. Folia 1-3 une bragu, viz corinous. Florer et fractus B, culparie, sed inflorescentin diverse. Hacco fusco-rubre.

Intermediate in many respects between B. migaris and B. aristale, and positely sully a variety of B. milgarers. It is a slender-branched plant, 8-10 feet high, with scattered obeyale leaves, hardly planeses and sparingly toothed. It is not uncommon in the interior valleys of Silking where it perfectly resembles the B. val-

We have found it quite impossible to give my satisfactory references to Wallich's Herbariens in the case of the spaces of Beriseis. Sperimens of this occur under B. or late to and R. anystens, and these names, together with those of B. ambellate. and D perioderic, have been used almost indiscriminately for the different forms of the spicies we retain on the serietate, undeltate, and engelose, and have been distri-Sured with them to the Linavan Society's and other Herbaria. The Botaumi Magazine' plate of B. serietate (2549) well represents Wallich's and our senteritate.

B. Asiatica (Rosh in DC. Syst. h. 18); cortice pallido, spinis mediocribus parviave foliis multoties brevioribus, foliis duris lacunosereticulatis orbiculatis obovatis obovato-lanocolatisve grosse sinuatospinosis integerrimiave subtus glaucis, pedicellis dense confertis v. in ratemann dispositis, ovario lagenzeformi, stylo subelongato, baccia ovoldeis stylo distincto. DC. Prostr. i. 107; Rock. Flor. Ind. ii. 182; Deless. Ic. Sci. ii. t. 1; Wall. Cat. 14771 (excl. syn. B. tinctorise). hypotenen, Lindt. Hort. Soc. Journ. ii. 246 | eum ic. syl-

HAB. In Himalayse vallibus exterioribus viceis : Bhotan, Griffith? Nipal, Wall? Kumaon et Garbwal, alt. 3-7500 ped.! Afghantstan, Griff. t monte Parasmath prov. Bahar, alt. 3500 ped., Edgeworth! (P) Vob. Mar.) (v. v.)

France reducting, 3-6-pedalis, e busi ramonus, ramis rigidis crassis sapine tor-To an a trajector, and ramount rame segula crasses belle presentation and conference of the presentation of the conference of the presentation of the conference of the confer

crasse curinces, ?- S une longa, aristata v. apiec jaccuo, varie grouse spicadoso-den tata ve intererrimo, aubtus gionea, alta, sicco atrinque palfida. Flores parvuis, 1-1 one diametro, la codone camula farciculati et orrymbuse-raccinosi, fasciculia cace misve folia bese pribus, pedicellas rubras glauciave rigidis 1-1 polificarillas. Simeine nt in B. sudgers. Baces subme v. nizvie, glatice s. nitidie, magnitudine varie, stylo

Though difficult to define by scords, this species may be distinguished in all states. from H. aristate by its pule back smaller, often a-fall spines, extremely hard, earlycrous, atronaty nerved and reciculated feaver, that are farmers on the surface, pale and very glancous below, and by the much shorter recemes or fisciples of more nu-

- II. denotice affects they rocky places, soldom attaining a great elevation, and in found unitary in Sikkim, the Khasia our the pentisoda, whereas it shounds on the summit of Paramath in Bahee, and so use in the dry Hamilayou valleys of Bhotas and Noos), and thence westward to Alghanistan, though we have seen to specimens from the enoughy between the India and Sutley. The berries are often large and
- 6. B. Lycium (Royle! Ill. 64); spline mediocrilas trifidis, folile auguste v. obovato-isnerolatis integermes v. spinoso-dentatis pungentibus pallidis subtus glaucis, fidribus corymboso-raccinosis, pedirellia clongating lancers ovoiders style distincto. Royle, in Line. Sec. Trave.

Han. In apricis Himalayae subtropione et temperatae or paris : Garhwal, 3500 ped., Boyle! Str. of Wint! Simla, 3-9000 ped. I James. 3-1000 ped. | Kishtwar, 2500-2000 ped. Lashing, 5000 ped.; Marri, Fleming/- (Fl. Apr. Mail; fr. Jun. Jul.) (z. c.)

Frederical as rigidus, rumalis virgatis, cortice pullido, Folia 6-8 fasciculata, 11 21. polificaria, 4 viz 4 poli, lata, poliida, laza venosa, subtus glanca, plezinnene inferior rima, pungentia, rarius varie spinoloso-dentata. Raccios septius folio Ibnefitica, muttiflori, longe pedaneniati, erceti v. natantes, deman pendah, pediecili, dimecrii, soli

tarii v. fasciculatii. Fractus violoceus, glancus, 2-4 spermus.

This is a very distinct looking form, of which we have a profusion of specimenfrom all the localities indicated. It frequents enony places at eleval and between 2500 and 2000 feet, whence the specimens at the lowest elevations are after fruiting whilst those at the upper are in flower. The narrow, cuties, not lacturese leaves, pale colour, and copions small flowers, well distinguish it from the ordinary state of B. desetion; but there are states with because, more cocinecous, and more reticulated leaves, that are difficult of discrimination. Other states re-rights forms of H. striders, var. strictenties, and still others the H. sufgares, var. Cretico, from which, however, the style and stigms always distinguish it. The broader, poler leaves chiefly in the alarme of fruit distinguish it from the II. Concerns. riscor, Royle, man, which we have included under B. stratete, vat. B. fleribande. may be retrable to this, but we are inclosed to think note

- Pedicelli finicicalisti, muffori (vida B. Asimicum in § 1).
- B. Waliicbiani cilibus 3-5-tidis, folia fasciculatis late orbicularis v. obicugo-cilipticis que lucidis, pedicelles plarimis aggregatis brevilius, bacca stigmate sub-
- a. alrectricie; remulie angulatie foliis 1 1-1-pollicaribus Innecolatis v. apguste obovatis apinuloso-serratis .- B. atroviridis, Wall pre-

B. Wallichiann, Wall. Pt. Sc. Rev. III. 23. A. 243; Lindle of Part. Pt.

Gard, b. 79. f. 58; Don, Prod. 204; Well. Cat. 14781 -

8. microcarpa, ramis angulatis v. profunde sulcotis, foilis ut in var a sed intenfina integercimis, baccis parvis elliptico-oblangis viz pulposis etylo brevi stignateque parvo terminatio.

y latifolia; foliis late obovatis elliptico-oblongisve 1-2-policari-

bus, floribits ut in var. u.

o. palliday folils auguste lanceolatis 2-3-pollicariline spinuloso-

dentatis subtus pullinis gianesve, fasciculis papeifloris.

Khasia.—a. Napal, Wall.! Sikkim, alc. 8-10,000 ped.! Bhotan. Griffild.!—3. Khasia, alt. 5-6000 ped.!—y. Sikkim, alt. 10,000 ped.! b. Bhotan, Griffith !—(Pl. vere.) (p. v.)

The common Silvium and Nepal form of this species is a small everyone bank, with abinding planty follogy, never planeous below, and families of 3-20 flowers, variable lipsion, as wer their positions in length and stoptoms. Ricerics very variable is the still colour; those of our Sikkim speciments are besty and very fair cating, of a black people pointer, without blooms. It is found in the inner valleys only of Sikkim.

Var. B has altogether the habit and appearance of a, but the berried are remarkably different, being much shorter, smaller (I fach long), senrolly ficilty, with a short style small stigma, and one or two seeds. It is found in the Kharla above, and them missists a much lower elevation than the other varieties do in the Himphys-

Var y is probably only a state of a, with very brand leaves. It was found in exposed shirts of woods, at a great elevation and 1000 feet above the level at which the common state of the plant grew. In form of leaves it resembles some states of

He existate, but the corretures point operands, and the liabit is different.

spiceously from the ordinary form of R. Wallickians in the distinctly glancous and surface of the leaves, approaching R. Josephor in this respect, from which it differs in the lengular spines and lance to be haves, which are not becomes. It is very probable that its glancous has is due to the hashes having grown in dry places. The other specimens have not the glancous under-norface, but space in every other respect, and indeed considering how regions the glancous character is, it is quite possible that these two forms green on the sense head.

places. The other specimens have not the glaucous under-sorface, but agree in every other respect; and, indeed, considering how examine the glaucous character is, it is quite possible that these two forms gree on the asime bash.

A very fine Invances Berberis, collected at 5000 feet elevation, by Mr. Lobb, has been alluded to as B. Walledman by Moore in Gard. Mag. i. 158), who says that it hears the mante of B. stateruphyllia in gardens. The flowers and feult are unknown, but the foliage differs a good deal from any known state of B. Walledman. It is

Possibly B. Xanthuzylin, Rasskarl, Hart. Bogor.

5. B. insignis (H.f. et T.); sempervirens, ramulis supissime inermibus aubteretibus, foliis solitariis biniave amplis breve petiolatis elliptico- v. lineari-lanceolatis atrinque lucidis spinuloso-dentatis spinulis divergentibus, pedicellis confertes crassis brevibus, baccis ovoldeis stigmate scalli.

HAR. In vallibus humidis Himalayan temperatae: Bhotan, Griffith!
Sikkim! et Nipal orient.! alt. 7-10,000 pcd.—(Fl. vere.) (v. c.)

France 4-0 policia, removas, vergatus, remulis elongetis cortice rufo-fauce. Felia alterna, subrancian, minis bins, rarisempe (ascandata et spina imperfecta anfinite, falia France Agustolia referentia, 8-7 policiaria, petiolo bravi cum remulo articulata. Floras 3-20 inveindati, policialia brevibus validis, 4-1-policaribus, curvis. Personal antiquation policialia provide validis.

william compress armostom. Prints halids: the concer breviousells. Reason ultime une languagedpoore, style brevissions, stremate pareo, 2 4-sparence, caree nurse.

most beautiful accretion bush, with lower closely recombing those of Bolly, and efectors of pule golden blossoms. The surity of spines, forch branches, solitary ereat medicentions by climate, or which we have indications in the operational decelerations of 5-7-4d spinia, and in the leaves becausing quality, with a tentency to be estimilate, in the first more northern valleys. The leaf spiner, too, which are no the leaves which then strongly resemble those of B. Wellichiana, var. 7.

There are leaves of a Javanese spaces to Herb Hook, much exampling this, but they are besider, more membranous, fruity touthed, wither glaucous beweath, and re-

9. B. ulicina (H.f. et T.); fratienlas glangus robustus horridas, spinis validis 3-partitis basi latis, foliis fiscientatis spinis sequilongia bineari-lanceolatis cuncatis oboyatisve pungentibus marginihus moras-

Hap. In Tibetia occidentally Nabra, in potrosis seems, alt.

ginnerasens, ramis atrictis gravers, cartico rufo-bruncos. Opine rigida, xelida, padentry, bard clampata crassa subditatata. Felio Aspellauria, valde corinces, rigida, conferta, cuntus conferedia, el ciaque un chispipulos estata y, carine lobras. Plores inter folia deusiname fracionisti, purvi, vis 4-pollimen, munutimodiscipedicellatio, higher glatters; anymate apauli; evenishes 1-1.

A very restoriable looking inthe species, and by her the most bigate of any , it is the the smallest leaved and flowered, most rigid, apody, and despely armed of new Indian species. All our specimens are very uniform in appearance. The braiches

are clothed throughout their whole length with somes, flowers, and length

8 3. Pericelli solitarii, rarissimo bini, aniflari, rarissimo biflori; sepata - ozlerioza cajuscula, interdum interioribus majora.

= 10. B. angulosa (Wall. Cat. 1475! in parts); ramis sulcatis nolatisve aristatis integerimis v. sianato-deptatis marginibus incrangatis minute puberulis, podiculis validis curvis faliis longioribus, floribus majusculis untuntibus, sepalis exterioribus interiora esquantibus, onecia -7-spermis, stigmato sessili v. stylo brevi.

Han, In Himsleys temperata; Nipst, Wallield Sikkim, 11-13,000 ped 1-8. Sikkim, att. 10,000 ped 1-(14 Jun. Jul.; fr. Sept.) (c. e.)

camidis are als urpe pubercutibles pavellis aubtane closis ; spinis 3 5-falis, interdum have imbernits, graditus, folia langiardos brevierbuyes. Pala 1-11 policaria, formischeta, acustia, obertala, cocincea sed non creter, plerumque intercerios, none aplaulare sumata e deninta, apies reterritata, apientata, raparas operas, papilles minimis paternia, saltan saltajiliti, costa prominale, nervis sulganalinis. Peterili sotiaris tio var. Il faccientati el infordam divisi), valido, cuentaloso puberulio. Flores matterpil, devi. Sepale exprises stopts. Perola repella junila ginora integra-

name have a little of the last of the last of the last of

salescie, spinels 3-fells armalities, fellis, obovente-chienges, present appring Mais-drutetis cortureds margine discressifis, petiterlik gazeitita, floribus calmonia, errafia exterioribne luteropra requestibus, bucca magnis Whither polysperious staronto specific.

If all In Hampley's temperious interiorie Silician, all. 12-13,000 ped

The second secon or the sell-rely of the col

the or special collection - 24 the strength of the country the big and simply and discrepant the leaves waller, her to died and mine

This species appropriate many making to the fit of the party of the fit of the party of the part thereto, it was of both by a younger water -Not beginned to be a facility of and according to the facility of The Stheral Blook Superer, there multiples to the break abund submits

12. B. COUCHEDA (H.f. Bott Mag. 1. 4244); frentienlist reinceign) the first of the parties and wallier through anns, remainis gracifilms, spaint a caellibra S-links, fellis obscarie spinewe-lightly marking markets willing slive-glinch, perfibility graffile. bre copulie excercition intercribus dividire macribus, burges married

de constitue de la constitue d

tian In Himseley a alpine in repoline, interioribus . Sikkin, alt 12abougulato-sonatie spinolose deutstime 13,000 post (12, Jan.) for Nov.) (c. e.) Vac. & Kuranni, Ser of WmC. 12 3(m) red. ? Gardwal, 2-10,000 gs. C. Wo. Heat

The word or \$123-jointeen pleasurings to the appropriate frames related extents potentially and the state of t The latter apic committee a second of the plant of the property of the plant of the

The sines and parties of the control of the purious of pale-yellow downship and yellow the site of the purious of pale-yellow downship and yellow the purious of pale-yellow downship. It establishes the purious of pale-yellow downship and yellow the purious of pale-yellow downship. It establishes the purious of pale-yellow downship and yellow the pale-yellow the pale-yellow downship and yellow the pale-yellow th

pro- place which are been material to Shillinde under this soith a mark of doubtthe special to the enfortenisticly it more self to the reason its laborative or the con-

There is also in our Silvim collections (from alt. 9000 ped.) a Berberis belonging apparently to this acction, but which, from want of fruit, we have not been able to rolloce to any of the above, it being in flower and young leaf only. The flowers are small, otherwise like those of B. ecoroma and mercepagada, but they are fascioninto be subumbellate un a alcuder perforcie. The leaves are observed innevolate, enlare, criestic, and in the young state membranque

L.EONTICE,

Petata 6, sepalis opposite, brexiora, auguiculata; unque squamula sucto. Stamina 6, petalia opposita : antheris extrersis valvulis a basi survum revolutis dell'acentibus. Occarina 1-localare : practic hasitaribus. Styles brevis rettina; chigarate simplici. Capada veaicuria, membranacca, irregulariter rupta. Seming subglobosa, basi excavate, umbilicata. Emergo in albumuais dense carnosi basi endopleume doplicatura vaginatus, minimus; cotylegonibus brevissimis subdivarientise radicala infera,-Herha glaberriner, rhizomate luberosa percunonte, caulibus annuis, folis realicatione sectis.

The nearest ally of this grams is the North American Contonbuffus the lictroider, Mich, which agrees with it in most characters, but differs in habit and inforesomes. in the louds external to the sepals, in the field surcomer of its limit, and in the laster becoming ruptured borg before the ripening of the seeds. Several species of Leastice are enumerated besides the L. Leastopetalism, some of which may occur in Tibet, or the provinces west of India proper; but of these the L. Allered, which remove from Odman to Tather and in Somegaria (near the confine of Western Tibel), is the only one of which we have an accurate knowledge. Of the L. Fenceriu, Pal. and L. Recrement. Hance, we have some only imperfect specimens, which we cannot distinguish from small states of L. Leanten lister.

The indeptication of the inner cost of the seed, which forms a shouth in the radicle of the embryo, is a very requelable and hitherto meapleined feet, which

requires a careful entity of the treat in all time of growth.

I It. lieontopetanun tis, foliolis putiolatis obcyutis obtusis corinceis, tracteis oblongis sulpfolinees pedicellis gracilibus multotics brevioribus .- Lam. 101 4, 254. f. 1; DC, Syst. in 28, Prod. i. 100; Led. Fl. Ross. i. 81; Grif. It. Notes

HAR. In montibus Afghantisms, Could Beluchistan, Stocket - (F).

vere-) (n. s.)

Distant. Litraria, Apulia, Creta (DC.), Greela! Asia media (Lone. (ove) et minure! Syria! Mesopotamia! Persia!

Herdu cabusta, 1-14-public, charecters. Radio informs. Contis craises, medullusus. Fisia milionia 1-2, minline paren, longe perioleta, periolo besi vegionate maplexicanti, late deltoldes, Literants, 31-7 poil. lata; foliotis 4-14-pullicus line sufegarrinos raticulatim venosis, supremis lobatis partitisve. Rocemas strictus, crectus, erusaus, simplex v. basi ramous postcellis interioribus tolio ternato benetattis, brac-tais superioribus 2 lim. ad 1 poll louris, orbit datis oblongiave, obtasta. Pedicetti graciles, patentes, I 2-pollicares. Flores plurini, aurei, 1 poll, diametro, Sepula 6, obevata. Petala porta, carnosa, pedicellata, inte orinculata, subtriloha, filamentum crossinsculom amplectentia. Georgica oblique ovatom, in stylum crusum trancatum affenoatum; stigmede terminali: centis 2-3. Cenesto inflato, diametro pullback membranaca, reticulatim remea, obique apiculata, demun obcenica, apice cregulariter ropts. Semine 5, buillarie, globosa, braumen v. glance, dismetro pisi minoris.

different nomenus. Zinteyo axilise cadicale yagina spongiosan prigladones plano motoren, hinney,

3. BONGARDIA, C. A. Moyer

Spale 8-6, Petal- 6, sepalis opposita, braviora, vix unquientata, busi exappendiculata, poro nectarifero instructa. Semana 6, petalis opposite; untheris extrorais fongitadinaliter valvulis a bast sursum revolatis dehiscentibus. Ocarines 1-localare; ocalis basilaribus; style brevi, disca folineso plicato margine stigmatosa terminato. Cognela vesicaria, membranacco, indehiscons. Semina 1-1 ut in Legatice .-Herban globerriuse, thiromate perennante, cambious annois, foliis pinnali-

I. B. Rauwolfii (C. A. Meyer, Veg. d. Pfiz. Am. Caneas, 174). Led. Fl. Ross. i. 80 ; Floral Cabinet, vii. 38. 1. 98; Hennion in Bolowist. 1. L. 50. Leontice Chrysogomum, Linn. Sp. Ft. 447; DC. Syst. 1. 25. Prod. i. 100; Griff. H. Notes, p. 237, No. 286.

HAB. Montibus Afglamistan propé Quettah, ult. 5500 ped., Griff. Beluchistan, Stocks !- (Fl. vere.)

Distrin. Gracia, DC.; insula Rhoda | Georgia | Syria, DC.; Persia |

Herita 1-2-pedalis, lave ramona. Folia radicalia longe petiolete, petiolo 2-4-politicari, decumo, ad pinoniae sidurticulato (busi, fide DO, stipula scarlass unito) a punentar numero variae, 2-10-pogra, solitariae v. bia. 1-12 polit bogra, sepima observa late a statuta del politica del polit clause, hate w amounts obligage v. Harnes, lobated v. dentatie, va schools Griffithin Brunnyo-fasciatae. Seeprez (sea confis para superior) aphythus, teres, glancas, puni-milatin carbours; ramis clungato, laractera appressio membronous sufficie, lavo sabalichotome divisis, ramulia apice floriferis, pedicellis clongal'a chramical s. fracti-feris strictle rigidis. Florer i true, diametro, chramicali, perianthio 9-18-phyllo-Separte pierunque 6; S exteriora insequalia, ratundata, late concreta membranacam, successora minora, objungar Petula late oboretta, sepulis interiorabina latiora, peruntanacea, basi enerata, upice cruncata, erosa v. ciuque. Securior filamentica, forma de concreta de co bervilus, authoris elongalis, per tomas longitudirem atriaque fatrorems dehiscatistrone forms, membranareum, plicatum, in stylum brevein attenuarum, stigmate sobrupta Secreta 1-it, chibona giunca; forte brancia, coriscea; rudopienet subspenminis roctus axilis; radicule into proxime, endoplearse duplicatura vegicata. Corp.

The structure of the seed is remarkable; it consists of a firm tests, within which is a delirate endoplears adhering to the albument. The embryo lies in a evidedrical cavity of the albumen, with its radicle exposed, but sheathed in a thin fold of the a templeura Techebour (Fl. Ross, Le.) describes the petals as unquientiste, which appears burdly to be the case. The authors are truly introove and debises Jonesiusia unity, but the figure, which extends the whole length of each cell, is towards its margin, and other deblicence a rupture takes place along the consective also, from the filument circumbs, indicating an approach to the valvaler debiscence of Ber-

R. Obrieri, considered monther species by Meyer, is described as having the augmouth of the Itares (legiters) solitary and opposite, which is the case with Stocks. specimens of H. Lexwolff, and with the upper leaves only of others from Genryia. In Griffith's specimens, again, there are twin linear leaflets on opposite sides of the petiols below, and solitary ones above, so that no importance can be attached to this character. The appearance of twin (or hinste) leaflets arises from the splitting of one leaflet. Stocks' specimens show all degrees of division, from the leaflet being unlique, toothed on one side, lebed, billed and hipartite to the base.

TSPIMEDITJM,

Sepala 4, hibracteolata. Petala 8, sepalis hiseriatim opposita, exteriora plana, interiora cucullata v. calcarata. Stanina 4, petalis opposita; metheris introrsia, valvalis a basi sursum revolutis deciduis dehiscentibus. Omeriuse oblongum, ovulis plurimis juxta placentam unilateralem adscendentibus 2-3-seriatis. Stylus lateralis; stigmate subcapitato. Copsula siliquesformis, bivalvis, valvula altera sterili, altera medio seminifera. Semina pauca; testa subcrustacea, umbilico supra basia laterali, rhaphe incressato-indata arlitatormi, Embryo in basi albuminis dense carnosi incurvas; cotyledonibus brevissanis obtusis; radicula ambilico parallele contigua, infera.—Herbæ habita Thalietri, rhizomate elongalo peresnante, foliis ternatis biternotiace, foliolis dematis ciliatis, floribus oppositifoliis rucemosis v. paniculatis.

1. £. elate.m (Decaisne, Ann. Sc. Nat. ser. 2. ii. 356); elatum, ramosum, foliis 2-3-ternatis, foliolis oblique ovatis integerrimis dentatis ciliatisque, sepalis ovato-lanceolatis acutis, filamentis ovario equilongis, ovalis 2-3.—Decaisse in Jacy. Foy. Bal. 9. l. 8.

Han. Himshaya occidentali temperata; Kashmir, alt. 6-7000 ped., Jacquemont f Banahall Kishtwar, alt. 6-8000 ped.!—(Fl. Jun.) (c. c.)

Herós 2-3 pedalis, gracilis, paniculatim ramosa. Carlis teres, glaucescens. Polis apithamen et altra, foliulis gracile petiolairis, 14-24-pellicaribus, membranaccia, acutis, obtusis ratusiye. Panicula ample, ramis panele gracillimia, pilis longia apice glanduloso-incressatis compersa. Please pullicie flavi, 4 pell. diametro. Sepala biesrialia, ovata, concava, puberula, interiora unifora. Petale tennistima membranacca, interiora cocullata. Anthera lineares. Ocarrosa lineare, stylo clongato permusa. Politicales membranaccus, 4 pell. longua, atylo recto equilongo terminatus, 2-3 apermus, Semine (immatura) clongato-reniformia, acillo carnoso majusculo bilabiato inclusa, ventre insi lata inserto.

We regret not having ripe seeds of this fine species, the srillus or expansion of the rhaphs of which is as fleshy as that of E. Markense, and affords a proof of the affinity of the Reviewshese with the Papaverneeous Aliance on the one hand, and perhaps with the Dillemberous on the other. Decuise points out the length of the flaments as a good distinguishing character, to which we may add the length of the overy and the few overles.

PODOPHYLLUM, I

Sepala 6, caduciasima. Petala 6-9. Stamina petalis numero sequalia v. dupla; autheris longitudinaliter dehiscentibus. Ocarina ovutum, ovulis plurimis juxta placentam latam parietalem pluriscriatis, stigmate peltato subsessili margine crispato. Bacca ovata v. oblonga, carnosa. Semisa plurima, ascendentia; testa membranacea, umbilico basilari. Emorgo basi albuminis dense carnosi brevissimus, cotyledonibus scanieglindricis, radicula crasan infera.—Rerice rhiromate figrizantali percamante, canda crecto tereti, folisa ad apieras estelis 2 longe petiolalis peltatis, lobatis partificro; fioribus solitariis azillaribus e, supra-azillaribus attis.

1. P. Emodi (Wall, Cat. 814); pedanenlia supra-azillaribus, flozibus hexandris.—P. hexandrum, Royle, Ill. 64; Decaisae in Jacq. Pay. Rot. 11 (9

Han. In Himplaya interiore temperata et subalpina: Sikkim 19-14,000 ped.! Nipol, Wall ! Kumpon, etc., 9-14,000 ped.! in Kashmir ad alt. 6000 ped. descendens!—(FL Apr. Mai.) (c. c.)

Herte acapiera. Redie e dirie crassis. Geolis solitaries, lauge audus, lati reginatus, lariarens, term, glabez. Folio 2, alteres, patrolata, lete orbitolari-reginatus, palmatim 3-5 lobs. G-10 une. Ista, virilia, seplus purpures maenista, seguinatio vernitibus deficris, especialis, supra medicale et argula cerratis, judicidata solitas tentratoris. Podanes/es validas. Fice espetus, prime vera ecolutas, erretas, denatus institus, albas e ressas, cynthiformis. 1-14-polificaris. Sepula 3, lata ablonga. Printo 6, observado biliogra. Stancina 6, penia centilaria, sentina correlata laterali multiveriatis. Becco oblades v. elliptica, t-2-polificaris, rubra, carnosa, adalis, acusinibus dense fateta. Secondo saballipso, des, brunnes, 2 lea longa. Integra esta adapta, exterios membronaceams, informa pellacidum. Missona albam, carnostim. Endera parentos, lufo proximus, redicula cressa, obtasa, lallo spertanto, carnostim. Endera parentos, lufo proximus, redicula cressa, obtasa, lallo spertanto.

colviniones parante acceivandment" — Proming Le.

A very remarkable plant, one of the certiest a cing flowers in the Himslays. The leafers, or segments of the leaf, are plicate, and folded donounceds on to the petiole in tool, and the choic plant has such the habit of Eractics Agreenite, though its being a true member of the Eroberistes is, we think, indisputably proved by the Structure of the fruit. The broad placents, with easy rows of gradus, is an appropriate of the structure of Newphysiaces. The pulpy careting of the seeds in P perfectance of North America, is described by Torney, Place of the State of New York, 3. It is an arithm developed from the whole surface of the placents; a modification of this we have shound to take place in some Largerishetes. The appropriately peduced is a singular feature, which is, however, not shared by its American emporer. We find it repeated in many Message-man, American, and amongs the utility direct afficient, and in Comparishes and Software, and other Grises having little direct affinity with these. The paper testeless finit is exten, as is that of the North American P, pelletime, L, whose leaves are poissoness and the root a dra to enthantle.

XII. NYMPHLEACEÆ.

Cabombon, Rich.

Spala 5-6, libera v. basi interse et enm toro comunta, interdum cum avariis cidarmatia. Tores nellus, v. carnosus, cum sepalis petalisque admitos, v. carnosus, petalis in tubum apico stamina et petala gerentem nonlitus. Petalis 1-6 v. plerumqua indefinita, multiscrieta, scriebus alternantibus oppositisve, interiora supissime in stamina transcuntia, per asime in corollism gamopetalam coalita. Stamina definita v. indefinita, sepasame perplurium, multiscriata, petalia opposita v. opposita et alterna. Anthera inantas, longitudinaliter dehiscentes. Carpella 3 v. supina indefinita, libera v. sa pissimo verticidata et mediante toro in

fructum multiforniarem conbin; stigmotides sessilibus, kincaribus, ra diantibus, appendiculatis v. inappendiculatis. Ocada pages v. plurima, anatropa, par totam cavitatem sparsa, rarios 2-8 susma dorsali inserta. Corpello panes, hibera v. plurima in baccam multibioularem polyapermam patrodine deliscentum mediante toro conlita, carpellis rarios dorso obscure deliscentulus. Nesdos libera v. in pericarpii pulpa immersa, arbitata v. everillata; testa cosinosa crustacea v. anbesses, scalara v. laevi; tegasise membruaneco; atbazasa iminaccata v. anbesses, scalara v. laevi; tegasise membruaneco; atbazasa iminaccata v. anbesses, scalara v. laevi; tegasise membruaneco; atbazasa iminaccata v. subcornosum, axi plerumque canale percursum. Endopo orthetropus, meculo anchelerin-cluses, albuminis savitate prope hilum semi-impersus; catyledonidas cressis, plerumque intus cavis, plumulata foventibus; radicula brevi.

Herbas apporteos, rhatomate crusto prostrato folia el scapos rarios rassos foliaferos el floriferos pereste, folia catantibus peltatis hastatis cordative rarios depentas sentaque, petiole atipulato v. ex tipulato, pedancalia cetra-axillaribus, floribus naturalibus acuatas pera da piercarque demersis, extra-axillaribus, floribus naturalibus acuatas pera da piercarque demersis.

The true position of this Order we believe to be between Reviewides and Paper extracte, as for as this san be shown in a linear series. Before proceeding to discuss its affinition is is necessary to enter into the conflicting statements and opinions of some able betweents who have stadied its accommentation and relationship.

Hrown long ero automoral if as his epinion C Fanders Voyage, it 596, and latterly. Plant, Jay. Har. 108, that the Calender are only a section of Non-Agrees, a conclusion in which he line been followed by none, though Am Gray (Gen. Plants United States, 1, 94) has, unfact the Surner Onlar, recorded his administration to this application, and we know it to be Bentham's also ; and, after a very confed examination of the structure of all the genera, we have no hesitation in adopting it too.

The Onlers Named career, Communication and Noticing press have long from countered as forming one group or alliance; which has been colled Non-pairwe by Salishney (Ann. Bot. in 70). Hydrogallisless by Barthay, Pitelligens by Martins, Named and by Hernandert, Named Salishney, Change (Margarette by Adress de Junior, National by Limited in the last two cases the Assessments.)

It is excluded quote these terms, for they show how uniformly all systematic host unists have regarded the alliance as natural. Much difference no opinion has, however, existed, as to whether its members should be referred to Maintertyledone or to Dicotyledone, and very recently an eminent betames and accompassed anotomist has endeavoured to prove that it should be divided. Newscatters being retained in Dicotyledone, and Newscatters perhaps referred to Endeavour.

If is not service by to the figure than allade to the optimons of some of the earlier betannits, of whom Constpinies, Magnelius, and Remark de Painten referred by stacking to Paparetaries or of their followers, who, bring ignorant of the attractive and development of the ambigue and young plant, were led every by an logic, and channel Newlocks with Hydrocharathe and other Mamosaylahous; such were Garrier, A. I. Amsten, Charle Richard and J. St. History, their views have been decreased at learth by the Cardolle and others. Of the modern systematic authors who have studied the subject we believe that the following consider the place of Newlocks to be where we retain it—Arnott, Berein, Browning, thatfine, Bentham, De Candolle, La Blocher, Am Gray, A. de Junion, Mainney, Substancy, Speck Wight; those who incline to consider it Monocatyledonoits are Lindley, and partiage Planckour, Treent, who allocuses the question in an anatomical and physiological point of view only.

^{*} For the dates and relative meries of these tames on Plauchou's excellent. Rivides one les Nympheacees' (Ann. Sc. Nat. ser. S. aix. 17), which contains by very for the best systematic account of the Order that has hitherto appeared.

not seen the single in trady Discriptions and buy the relation on Endography (sonly). Bridge , who conduce has after a man by to the absence, and of French well, and the third man had present their farmaness.

The Age was border with the Country of the Country of the State of the Country of

The Married was transacted the Control of the State and Street Street, and the State of the William the holds of second of a const distanting and M. Troud, where all the many thing but while we after that it an about 4 west of also the value of some details. plantageness displayed by the late has been been unit Maken proven the securities the helpt and follows of the Collects the that of Materials when, we have seen and of

of perhaps President. The latest want of the hijer cetter un culy patter from

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raid of the west, covered no explained by Trivellily the follow away of a lattice part. gates opposite the valide. The solids torse designation and the course & Silvania. morter of a appropriate alternative accepted. The body of the purplesses require of the publishe of the Lower a observing that of the upper, which is made the ameliant. the first pair of bases on home consider to be apposite, and the following allegate. Trival, or the other hand, by colling the had proposed to a particle the part, and the developed at different speaks, fee they are an erricity expends of the special the Reports Expelled) in the removement operations we have expensed, and final three papers. that we are inclined to overcome their discharged by the size \$5 to due to assume development. In Norther house, between (ables on here, and excellent), Tolors.

Now the relybolicarry and of the right's of Non-jim is a see that your which is a subject to a columbia; Let this every forum a shealth to the radials, is and displayed till the publish appropriates, and, as Third has all was it Date with the security on the day of the se sufficient about the first and the suffer the party and of fact tours miny, fracting a relative about at the book stall endyping of the ages of the results. The formation of the sold of the reporter beating the plants are the

and of the milieless of equalog and emerging in promination, or " juristy to the strongest arguments in larger of the taken of the severy being really entitle

30 Millioner. The Gurrantinery and strature of this origin is care of the most diffe call provide to decrease our do no profess to maleratated in the companies. here, strengthed to these the sources of the entitle boulies in Angerman, Lane and available, South te-fore reading Tife-all's paper and since, but without being able to give the response time, of which young the may be formed from Trian's having by as the chimber was encoursed, brought him on further towards a father to mashould then that "the structure of the siene, and of while other parts of elimination." or what prevails in the greater named of please that here one only bed on."

the course has and I would began of the process save, such as might be reported to won't in the artir of which all the his makes are deposited into the smallest would be compare, well recognized the notice and ground arrangement of above carrier of support with strangthened by some paraltarities in the abouters of the ablesvinted chinaries of other Known, by the fact that wave for builder often the torqu's conjust spices. at the maken, and shall their arrangement by these in honor out evidentic to the Kontween these two wiese classes, and that, in calcitish as Rador tone affects on the Phinomes of such entry accommon plants as Papphoners, it is consumy to prove the

Durality to Refer to benegated unalysis of the chieves of Napley Julya, we do not

Names, and he territe the onlying rather definerally. The phincips of Fartering better works on absent would also of eastering broofing out a near of them. affinity note Ladegree Heafrey states to be . . 1. The apparently continues describe They have not this process, the plants of which are courseled by alconficture more between and this process, the plants of which are courseled by alconficture more between the conficture with that unpitally diveloped, which has died every. Convert office mather authorate cont, as do these presents which are supposed to be developed first on other plants, but which absence at process the according to the converted recent. It the absence of a combine layer, of back, with, and of a consider transposed to translate forming a single exceptional in Factorie. The absence of a combine layer is a set a process point. By then are a my Eropers in which we have faith to there is in a great way other flaggers. A. The instant condition of the assenter bundles. This process confirmation, as it appeared to us that the bandles of the material and at my take there are trained Eropean with included such in the pith and back. It There being no analogue at the vascular bundles. This principle contributes their the agency of the vascular bundles of their milital repulse and it to do they while these are trained and there will be a to the vascular bundles of their trains at their particles are the sound of the according to the vascular bundles of their particles as their particles are trained as the particles of Engine and other Orders, the liber is no mainly about, and is very many Orders of Engine the weed a whilly trained by consider plants.

Our grant side tem, however, to all the above organisate is their and bearing stealisty upon the question of I appear to argue an amounthous scoolistics of Economics stealisty upon the question of the positive indications of the Embagascon and we have hardly not that in a rose of this kind the tendency is always to according the amportance of small the edition from a normal type, and in well to ottach in the wollds value to their first point of vinet, so in a manufacture were affectly of Picture, which, in an abstract point of vinet, so in a manufacture at the arguments in factors of the same estable, but to which we do not estable any supportance, along a bound their exist on physiological and expectated factor into which which we do not estable to winted which which we do not a sense of the states. These are self-1. The intended to the vice time to which we conclude a that on the tenter. The composition of the research modificate the control and easterd out tenter. It has a composition of the research modification that an abstract and an expectation of the research modification of the university belief or and composition of the research modification of the university belief or and the president of these are a manufacture model to a manufacture of the university belief to an all the president of the control of the vice of the control of the control

Hefers discipling this difficult subject, there are two characteristics which, we think, special not be recriticaled — I. That assuming the shipping of New place to be that of a theorytables, a providential or in held, developer of and make of growth would had as to expect that its structure which deviate which from the type upon which is a formed, but that, measures to by to a bloom giveless, the considerations in question model and build not be expect in the character or total a departure least the type of that class. Z. That is a dose of this brush where the close to which a group belongs is indicated charles by the general expectation and involvement of all an embrys, before, there as fact, and germination, and by direct affinity with head taken as an expectation of an embry, but a make the time group has a direct affinity, eather then an indication of affinity to that which is has externise many. We have upon as a first objection to the Embryone at the which is his externise many, that there is no Order assumpt Memoera belong to which trend on Heatre has alled there, which there are many attended being located as with which they accord in the attendance of their fairing partially, facil, and and

We seem up not remove for considering Apogainment to be true friently belong an

In the structure of the embryo is tody Dessiyle innon, and resembles published

2. The garant then is strictly bloodylottermuturel Evolution. The printry leaves to me opposite pair. Heretology with the outsidens.

If The attractors of the thousandless and deplete form from the P. spenier of the that of princy other Dichtyletons. Induce was belong to the Delices on 133, and no Monotony and a learner to have a timble of the new control of the control of the

d. The venetion of the latter is retreplaced, and their recognition is importate.

6. The form organs are generally arranged upon a quajernary or quintry plan.
6. Appropriate present turny direct whiching with both operations and system pass Phalon form, as Leave where, Respective, Margarithms, and Paper received and they present an affinite whatever with the Menned L. Joseph Coffee.

7. Systematic hotamate are almost manufactors) inclined to the above more of their

There are very string inferential and emissis points in the armeters if Not palarane quite sport from these and ser doubt upon, for which an apply again receive to Tricoil and Planchin, confining our attention to make only as favor a systematic value. The force arrelogue assemly four at number opening from the string strains to the ideas at any other control to the ideas at a Mayo Nerve. In Novalines the prevalent manifers are four equils, recommending several which of eight patch. Sure response has all for alternate with the sayoff and the stances are consisting strains and patch are all appoints on another this arrangement of each which of stances and patch are all appoints on another this arrangement of each about of stances and patch are all appoints on another this arrangement of parts is residually entrancement of the allied Orders Managements. Across saided, between and large trained and

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The fact of the process being speed over the whole section of the content the

emple is a well known one, to which we only call attention as infrating an alimity with Berberides through Polyalgillan, with Landing-later through Helliettic and all the typical general of that Order, and with Department through Property street, which has brief phase to, and especially through the Mexican general flamman, the order of which are distributed over the shelp entry at the every. In Order has the owner, and employee the decide attack of the covery, and these are free, indicating an affinity to Neberal land on the pare hand and Pietroteens on the

other, a popular of Popularies with two live corpola.

The words of Name to some an amortimes will be, when the aritims forms as climated fleshy way, arising from towards the base of the fundacion and completely cute aspine the wells of the state property in bodded in a collabor pulp derived from the wells of the arrests and placettal actions. Interfing a strong analogy to the pulp of Leader interfered in the amarch as is well known to be required to the Critics, and to some very for temored from the amarch as is well known to be required to the Critics, and to some very for temored from the original contract and to require an interfered a very attribute a from the case in the case of the factors will be the for the factors of Managhar, and the critics of the case of the factors of the strong toward for the relation of the relation of the strong toward the critics of the case of the factors are taken under the first the relation of the strong toward the track of the relation of the relation of the relation of the factors and the critics of the relation of the contract of the relation of the factors and the critics of the relation of the re

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We have thus a restricted of most important structural and physiologostypharestrict something Ngraph much with the Orders amought which will place their besides many release once which are additificably of little importance for a block together somethick as account that of afficients all postings in the same direction; to this was may seld, that we deads if they agree with any other Natural Orders had the immediate allow of them, as may districtives of restraining in postings.

Suborder I. NYMPHARKE.

Strange plurims. Carpella in averioni pluriboculare concreta. Ornio plurima, parietibus ovarii umbque affixa.

I. NYMPHAIA, II

Repete & imp terr inserta. Petale 12-20, 2-4-exists. Starium 80-60, multi-scriata. Ocazion 6-8-localese etigonatiles sonilibro linea-ribig radiatio. Recor aprograma, irregulariter rapts. Sonies in pulpo midulatum, scilio saccificani apper aperio incuta, feste curiarca.

To any one who has studied a concerns sufferiff approximate of the Indian species of this beautiful general and the published description of them, it will not be a matter of supplies that we find it appears to come a constitution market.

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distinguish they species in a divid state. - thus the characters hitherto published as the general all these species pasty has which on hear here, there is not use of agent, for anyting that all the species has been referred to N. Later and N. etc. 164. lating N Directories, which as the same plant, we is probably the N-colorate?

1. N. alba (L. Sp. 17, 729); Salla cordate integerines, Concus-

typical little of who has both goods or relations to the same could like as the course of the same could like as the course of the same could like the same of the

anh-16, appendicable breather cylindraceia, seminibus minutia. DC

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Administration. Married principle metable levitor stricts.

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-(14. per tuinta anama) (v. c.)

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11. Section Colonisms expenses with the function of the colonisms.

Among the Judice variation of this plant, we believe that we have seen appriaries.

Minutes to all the figures quated above. It is quite importable to recognile the dewrighted of authors with all the plants we have british; make S. Lorez, whether in reflex in approved about the appear studence priling, warner or dutty the vellow summer of Ward in Legal, the priling stays of N Legal, this is desire stude N, restry on the subset of the develop only, which was white or pine, and yet he describes a party in colors as because you are not provided to the describes a party in colors as because you will prove the provided the describes a

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Photolograms of the extra Long Sastler, meteors, Tropic a solder retriting savatosting. In India we have from It Laple or and disting the day. at night, and cloud at 10 a.w., his own from fitnessy, did not. Play to equated by Salabary) says that the flowers ratios under some at might.

3. IV. stellata (Willst. Sp. Pf. fit. 1153); foliis orbiculatis v. elliptico-orbiculatis obtuse sinuato-cicutatis integerrimiave, sepalis nervoris (sed non costatis), petalla liunarisoblongia lanccolatiere aentis v. apico angustatis, antheris lange appendiculatis, aliematia radiis in corona brovia productis inappendiculatis, aminitus substrictis.

granca, Ruel Ft. Ind. iii. 577; Wightet Am. Prod. 1. 17; Wall, Cal. 7253 At at Dt. N. stellata, p. But May, L. Zuun; Plancken, Etades,

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into, B. major, Planckon, Linder, Le.

y. cornicoles; floribus unjurillum allies curuleis carners pullide purpurciare, staminibus peoplerimis.—N. versecoler, Rose, Hort. Rose, 41; El. Ind. ii, 577; Suer, Bot. May, t. 1182; Plant. Im., Elmes, Lee, 89; Wall. Cat. 7257); N. punetata, Edgise, as Line. Sec. Trans. 33, 29. N.; Hockerium, Lebusan, Urber die Guttany Nymphro, 21; N. Edgeworthin, Lehn, Le. 7.

HAR Per-totam ladings sulidam subgatissions - Gil per toture

ntingen;) (e. e.)

Justicia. Var. a. Amera signature i troppen i et sustreme r.; mis d'amp, i d'oris submeres (sira about), membrances, mianta recisen ambie amprace y simulto-diantelle, plemagra per lutere amera le par e dere paschue; lois acute v. obtais direites la parellelle v. incunto-milia. Trove 1-10 me. Bainetes acute v. obtais direites la parellelle v. incunto-milia. Trove 1-10 me. Bainetes acute v. obtais direites la parellelle v. incunto-milia. Trove 1-10 me. Bainetes acute, chief, roies, v. perporti in simplica Troppines stari, in lutilels vir obtain Expelie lineari otrita v. obtaine patalle requirings v. bibliotes, modelle sur patrice septemante version contain, maliarer e sed sen contain. Polisis 10-10, perme appete remite. Scorme lite-bit, b-b series a patrice un barrier series production de la large mode v. obtaine appetent de la large mode v. obtaine appetent de la merca production de la large mode v. obtaine appetent de la merca la marca producti, majoritales.

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With regard to the three varieties we have insheld under the Indian N. Mellare.

are have been quite modifie to dispres only, crouply the solver of reporteds. The dispress between their being of dispres only, crouply the solver of reporteds. The appears very in mander from with in theory and even throughout the length to which the spires of the elements exposers actually is sto extremely emails, they are actually actually points portly blant points and in other cases produced onto long incorrect points of the latter are the appendiculate augment of his browning batter upon the points of the transfer and the transfer made as the results of the month of the Manders of Labourer are policial at O literacy, and simile at the month of the Manders is in the Research of the proper and the late and it partitions are the proper to be a supplement to make the month of the Manders in the Research of the state of the purple.

Likeworth's Novembers is too ded on the errection of that the load of No. of the law procedure, which it almost accumulify is a will prevain the thought is critical accumulation from all one flow like it almost as a first proof in could of the variety environmentation, the two others of No. of Peter — a flow proof in could of the delign being but one transfer. Elementary where glowe of the effective of the species are always material, has already engaged at its bring Novembers for all the complete the leaves range from being quite outers to testinal along Philic whole decomposites all the varieties agree in the transposite of the grounds in the pediancies and principles.

4. We pygimma (Air. Hort. Kow, ed. alt. iii. 202); minima, folia obloago orinestatia integerminis tobbs scuris, staurinibus inappendiculatis stigmatibus 4-5 into contis oblidariformilus.—Bot. Mag. 1528; DC Ser. ii. 58; Prof. 3, 116; Jof. Fl. Bos. 1 84.

Hast. Astern, Jenkins' monthly Khasin, ad Nonkresn in paladitude,

Districts Sibiris I Chica hoverho

Lincolne adapter de part le que ellipse en ellera para la litte de la lectura. Percentire de la litte de part le que ellipse en el cepto el cala, jobie elle englis acute, nervis differencies. Places alla juntant (selfe edert, fel. 16.3 à 1-2 part dispete. Calar lun, quatratur, septie figural abrega abreva. Poble sel lin. applie partie longues y in acquillera figural abrega detres. Carriera de terrale, began esta competit la competit de dispetent dispet

This exercise and pull-marked little species is one of the stroy people of the intiscate relation between the Klasica and Chicago Blows, in which we have climbel at a 1-2 of our lateralisticsy Energy, or are similie to find any sharedest by which are distincted this plant from the observes and Chicago compa the inchesses is well, which tends in weaken that conferms muck of difference between the X country of Egypt and N atchicago ladia, and the X alloy of Energy and N naturals at North

America.

EURYALE, Saleb.

Service 4, margini turi ultra orunium producti incerta, cyceta. Petals indefinita, sepalis brortora, 3-5-servita. Signica indefinita, multiporiula, articlius 3-merie, bismentis linearines i polles splarensma 3-mediatum. Orenium 5-localare, toro agine inistatu immergeneri etizmete doccidito observe globoso de preses comervo, tabo tori marces. Orale panea, profesiore allano. Sociale sponium, irregularitar raple, sapatis perusta miscone comunta. Sociale 5-tu, aritlo pulposo involutar tente altra crassa.

—Hierta araicir borrada, iliminuale crassa fileas crassas contlicite, folila originale prima corregante elementalista serginiles planta, fincibus parpures sia laccie as contentas, acmirilas confiles.

A very remarked plant, shouly shield to the Publishe of the South dissiplement

rivers. We have, in the observations under the Natural Order, indicated the miles photograph differences between the structure of the flavor of Natural States and Alexandr. A detailed description of its mode of necessarilities will be found in Rechargh's "Flows Indica, according to which, and to l'imphon's and our own observations at Kew, the process is smally that of Followic region and differs from Ayarphan in the radio being cound not described by the description personal property of personal materials to the radiols. The absorbing planning here, the strongly opposed training before, one of which recessive as a solublate pallake and the other harm a very here home business with a hierarch base, and rive of according to the other home, and since of according to the strongly opposed to make the season with a hierarch base, and rive of according to the other home, and since of the season per of landers of Africa.

The only harms quotes in since a metric of China, where it has been calterated furths or the world, from these immediately China, where it has been calterated furths or the mode, from these immediately China, where it has been calterated furths or the mode, from these immediately China, where it has been calterated furths or the description of the strongly of the

The only bridge species in also a metire of China, where it has been enterated for its order world, from time immembers. Unit into her enter a second species of this female of or o'description of I. Jones, the front of which Salisbury discribes as being 50-105-southed, which is no doubt a misprint for by 10. the number I find in the original species from which his description was drawn up. The weds vary extendingly or size, from a small part to a rose, and the starch grains of the affections are not as mixture as in a calcific the "Becoming modium" under a scalebook length patter. The texts is always four and almost home, and mixed as writtled.

The large fruits of this plant tre soil in the markets of Eastern Bengal, strupped of their spiny perfective, shall the weeks are resolved and makes as food and wedlerne. These stress have been found by the Paleston in territory bear of pest coar Calentia, a district the plant does not need in both it.

E. ferox (Salisb. Ann. Bot. ii. 73),—BC. Syd. ii. 10, Prod i 174, Revé. Plant. Cor. iii. t. 244; Bat. Map. c. 1447; Firm ton, Educe, Lo. 29. K. Indica, Plantista, Lo. Annuelea spiniors, Rask. Fr. Lad. ii. 573; Andrews, But. Rep. t. 618.

Han In pulmbins Chittagong, Reglacyk / Dengalin orientalis i: in provincia Oude planitici Gangeticio superioria, Royal : Kashmir |— (Fl. biene at vez.) (c. c.)

DISTUID. China!

Elizabet breve. Folia orolary, estilentera, 1-4 ped, diametra, supra virista, estena polarula, luia furpura v. rahra. Pleses 1-2 poli, lungi. Sepula est murium aculeia autrida. Regue 21-4 una quantur. Acusa a magniculpu, par paret vel surpet, desta transa, lari v. interposa.

Bayle mentions that the Engale is from but no doubt for a collected state, in

BARCLAY,

Sepale 5, basi ovarii imeria. Petala membranacea, apici tori ovaro neereli cum staminibus inserta, supera. Stambar alternatim multiseriata, annulo tori intus inserta, e filamentis brevibus incurvia pendula, superiora sterilin. Ocariam e carpellis sub-10 arcte concretia, apice conscum; stigmatibus totidem consiventibus in comun apide fisame condunatis, intus atigmatiferis. Ocala plurana, parietibus ovaria undique inseria. Becca giobosa, annula tori et estolia comunta. Senies apia rica, rehimata; testa subsoquera. Alexana et enterposit in Nyaphan.—Harba apartica Patamogelonia facie, rhizomata bresi erreta villoso, pedunculas elegatis, folia auguste histori-olongia obtana but hastato-bilotia membron con penaliternia glaterrania e, mòtus pa-

service pedaments raine arrive, Seribus exten involve viriables into refer to people in products, there are referred pulpose patro-

1. B. longifolia (Wall, Linn. Sec. Trans. vv. 442 f. 18 - Had le, PL t. Sint, Sin, et in Jan. St. Nat. Ser. 3 2vil. S01. # 21, Griffell.

HAR 'S PERR and RESISSION, Woll of Land or view and Martin Long Long

et Margell, Grand to W. Mouse Louis,

"His way're at all heres, perpendiculars, they are branch dies, these pillerens brianch de night, niv. pellis executis mellitique desta l'exterde la cultura de l'America de l'a inoquality. Stem or superiors at discrete tower huma's reducts.

Selsonier II CABONARA

Sepole et petela deficita, libera. Stauena tugo in-orta, hyperyme Oserio 3-18, descu v. toma explanato meera. Ocule 2-3; satura durante

BRASENIA, Schreb

Petrie S, sevelin, lincara; sepairs attenua.

to they by Mr. Mrosen in Amsterday and latterly by Spillish to the Alexan Morntoner and Photon. Being the samplement, by in probably and no term until the probable to be the have recovered by spirits, and the streethest-engines in Gray's Selecte of Descrit Santon Plants," outry I that the University and decrease of the accords are getter of one

another is firmed on the various of colonal gargers members in a mary shours that the publicary and of the sends of various floor and vant flooring is quite wallgiais. Gray ferther etales that the chirt-ma feeth as obling transversely armetaled

B. peltata (Pursh, Fl. Bor, Am. ii. 389) .- Throng et Gray, Fl. N . fm. 1. 55. Hydropeltic purpures, Bickers, in Mich. 11. Ber. And. 1. 524. L. 20, et at Man. Man. 2211, 230, 4, 5, J. 23; Boll, May. 4, 1147;

Man. Kinnia prope Nonkrein, Granth, et all Juraye, alt. 4500 ped.

Districts. America barcalis, a Canada all ffeits, Ministrical I Anatralia

restriction productions, upon offer there interested, the land to be independent and the action of the content of the content

XIII NELUMBIACE.E.

Sepale 1-5, uno toro martia, decidam. Petale plurims, multiscriata, inferia decidam. Stanisco pluriora, cum petalis umo toro multiplici surbe inserta, plurimatis supra antherum in appendicem productis e autorior increase, localis admitis. Torne curnosus, obconicus, apice laborantento. Oceras plurimis, feveralis apicas pluri tori sia ciliatim basateris, inclocadaria a atimarbe absociate autoriani. Gastan subtarium v. 2 collateralia, amprasano, funicalia filiformi paneti ocara minero, repla docidita scrip-energia, foresta disposare observa deli scriptora, e tori forcolla scrip-energia, contrata minera e antipolari inclusta, resionale contrata forcates. Sessa incersum, testa spongiasa e casicas exalbaminosas, carbotropas, referebase crassi extratas, plutandam diphyllam valde evolutam forcates, periodis inflorat vagino stipolari inclusta, resionale occasione, bumon petala sategorrima servita regionalizati, folija image crasse petalatis, bumon petala sategorrima servita regionalizati, folija image crasse petalatis, bumon petala sategorrima servita regionalizati, folija image crasse petalatis, bumon petala sategorrima servita regionalizationa marginales recreatione inclusta, duribus compita.

We have, under the dater Nyouchasters, considered Netwoless as a member of the group Nyouchales, and stated owns of our objection to M. TwicePa spinion, that these two Orders have nothing on common, but their inter-root petals and element, and the medican they calculate. The most points of difference between them recide in the form and attentions as the core of the development of the burst, the decidence presents and the procedule development of the burst, the order small corporate with a very highly developed plantide. Though their distinctions appear as great, they are small accumulated in value by a scale of the most of Netwoless in the characters are small stated of greath, as a confidence of the great term of Netwoless in the characters are of scale of the state of the

ability of which the batter here intrerupted vanetalist brodles. These proclassicist he poster as given exposes around associating Melondam and Dynamics in a tracking they are of green interest, in a pleasant similar point of view but iff we entight in a systematic

the especially as they accompany a very unterfect habit.

American the entry miner points attached to the me Neumanness and the meligrams Dyders, which have not been alleded to under Neumanness are the rully
prove which they have in dumined with repoplers or and Popularizate, the reconkings of the interioral, decidents inputs out provide to these of Borders dor, the
administration, and the approvings to the masseuts. In addition, it may be remarked
that Networks are not affect any distinguish any over matural family whatcome. Therefore marks a londers to satisful dishustration in the expense.

Several species of the grant have been do what, but is not alough whether there are many than two, so American fall is directed use, and the place or which have been the Letter, at Secret Roya of Japan, which is said by discretion and Theophras-tip to have been a nearly of Royal, where it is not now found. The week, and call

some are estable

. I. NELUMBIUM, Just

Characterantiate

1. M. apecinaum (Willd. Sp. Pl. B. 1258); Soribus albis resolved.

Bl. Syst. R. 44, Prof. i. 311; Bet. May. t. 903; Red. Fl. Ross. i.

Sh. Martino, Roll. fon. Mar. von. 249; E. Jad. 641; Wight, Rt. t. 90
N. Amatino, Roll. fon. Mar. von. 249; E. Spiernes, etc. Nolumba auchlere, travis. Ecot. i. 13 t. 10, f. 2, N. Indian, Pair, Ducl. is. 433; Cyamus Nelumbo, Smith, Evot. Rol. i. 50, t. 31-32. C. mystlens, Salish. Inc. Bol. ii. 75. Nymphus Nolumbo, Llon. by Pt. 750.

Han. Per tolam Indian calidem divalgatum, ell supe (an susper?) betrodoctom. In Kashmir in face prope urbem, alt. \$300 pcd., valgare i

JET TENNINGE BENVIOLO L. (B. C.)

Distrita, Mara Complexas I et Azal ; Peram I ; ins. Malayanie et Phi-

lippinis! Chief Lapenis; Australia Inques.

Project of pulse of depart again current, between its reference ambiently, bevoluvano aperaldeus croleta, succes factors automite. Folia 1-2 paid discus, courte policita, glaira, marques substantialata, actores policitores, sucreis protectales. For example, 4-11 mpc, disast. Airline ambientina la approximant automoment products. Toyon frontes 2-1 mm disast. Names inagulitation prin vil come purel.

XIV. PAPAVERACEZE.

Sepala 2, rarius 3, decidua. Petela termina 6, hypolyna, mativatione plerumque plienta. Stemma libera indefinita, rarius d'instachypogynar authoris libera 2-localaribus inogitudinalites d'histoatibus.
Orariese liberam, e carpellis 2 v. pluribus compositum (raris me carpella discretia): oxula plurana (rarisalmo socitara), placentis latinoculla inscre, nuntrops v. mophiropa. Squar terminalla s. nullus,
requesta radioatia, arps bicrura et ob crura comata quest placentis
opposita. Fractar abuse, capadicia, sarius baccatas. I-localaris v.
maptia prompletia multifocultura, indebiancia v. calvia benefina copioprens. Sicuras plutura, expeditata finalcula bicai. Historia copio-

com, olcosum. Labrer pureus, bilinn versus albumine michasus ; coryledenibus 1-1, plerumque 9, radicula ab hilo remota centrifuga.

We extracted with Populations the series of polypotalism Talkenidess with consell-fisted exceptly, parietal pineratation, and authors not almate with the atmosp to that denies that they are in all the personaly described families. To all this are not denterful. they have been affected to under Apophysics and Redevices but me so much more sensity mintal to the following Orders, Perceptures, Confirment and Copyrights, that they are by were suffered included with these into one great alliance, the Rhander of Englisher and Meisure, Englisher united Paragraph of and Proposed date into the Order, and Houseman's classes thou to college at Papararison. Hey were tailed one out Franciscos, being quite intermediate in structure, is the encoroling link between these Opport, and Platertoners, a Populational game with from sparter, in the paragraph between the two great of specificous and granupers the our hand, and with Research letter on the after, With Courgers this topler is allied not only by the airestory of the frefit of many species, but by the quaternary

Proposerator are almost entirely action of the portlers hemisphere and of extra-Impiral regions. They are westerness on Northern India, but attain their measurement In Western North America. Their properties are namedic, and their ends a cally

yield a bland only

1. PAPAVER, L

Sepula 3, varius 3, conversa. Polado 4, meios 6. Stemina maningto. forces c corpells 4 v. pluribus, stigmatibus radiantibus coronatum Capitale placentis parieralibus in cavitatero projectis polysparies, porta v. valvis beswithus infra stligmenta elehinospa .-- liferbes succes forles, arpe hispide, radicibus fâronis, folia pierca que labific dentalisque, pedanentis exilleritos selitorio augierio suche.

About twelve species of Panerer are known, of which all her P. anderests are only being found in Ansteel's, and adolfor in South Africa.

1. P. nudicanle (Jana. Sp. Pl. 725); scape unidore, flore crosco. -Ellen, Morry, Pap. 17; Sons, Bot. May. t. 1033; DC. Soit, ii. 71, Prod. s. 117. P. alpinum, Line. Sp. Pt. 723 | Lad. W. Rom. 1 87; DO. Le. P. Pyranalcom, BC Le, of P. microcurpum, BC Le. P. ourantiacum, Luia : DG. Fr. Sappl. 585. P. crobesto, Lod. Fl. Mt. at 271.

Han. Libetin condentalis alpinas in sommis moutibus Ladak et Nubra, ait, 16-17,000 ped ! Afghanistan, 15,000 ped, Griff (FL

Divinis. Per totam remain arcticum ad lat. bor. 75"d in algibus Norvegice ! Helvetice ! Pyrences ! Daburies ! et Altai ! in montious acc-

Spillemanth v. belife. Tolks reducifia principle, 2-4-poliferris, Farancaburate v. olikota, piravidda, bilis piereje obloceja scutia piriogie pikula, Scope 2-0, grasites parenting brigadorphical Phone 1-0 p. il State Spal's himself Principals

We have followed Ellion in contrary the P. objector, restrictly, Procession, or case and an execute electricies, the Disease appearance perfectly second with Agenic American and Suberica over

2. P. dubium (Linn, Sp. Pl. 325); emde fotiosa multifloro setoso hispido v. glabro, foliis pinintipartitis v. bijamatidda, capsula oblenga-

invata. DC Syst. ii. 75.

B. Lersjocken (Elkom, Monog. Pap. 234), could full aque glabrie.
P. dabinim; var. nelogiabrium. Led. Pl. Banc. L. 50. P. ladveratum, Breb.
Pl. Teur. Canc. 40: 364 : 10C. Spit. 5 [28] Prod. 1. 140. P. glabrium,
Royle, 10t. 67. P. Dominici, Hactat. et Ste. 1 man. Desc. in Am. Sc.
Nat. ser. iii. 269; West, France: Flor. Million. Empl. 2.

Han. Var. ferrigatum. In nevis Himshayes assislentalis temperate, all. 5-7000 ped. i. a Kumuon t. ad Koshmir i Alchanistan, Griffith i Pela-

chistan, Shelst-(Ft. w.o. F (s. c.)

Discrarge, Var. Lerigations. Touris | Russial | Asia Misson! Experies |
Person! Concerns |

Hortz 1.3 politic simples a campa. Interiorization gives stronger query prison pills subapparents v. ristoria. Logica integras reports describe. No pe et se pull severe pillag. Player a confinillar estimatel. Player a studio. Capacia

4-1 was hope. Novem 5-3 reducers author creption.

The appears a very veriable plant in Reds, though pertupa net more of then its affect or indeed than one amounts. Seem of our concurrence my health distinct of all from P. defense ment in amount of horizons, but it is could's seniety plantour in India. The perfectly glabrour and alternate approximate have been counted P. Leverner by Historical and arrangled, and form allevery C of Ellien.

3. P. normalferum (Linn. Sp. 12. 720); coule simplier v. diviso, follo oblangie maplexicación: grasse abuto-dentatio exputivre table dentatio capada globora disbersione, stamate 3-13 codiano.— DO. Spd. il St. Presi, a 110; Rest. J7. Lad'il. 671; Wight et Am. Brack. 17. Wall. Cht. Silaty Logi. Bet. t. 2145. P. amounum, Local. en Bat. Rev. N. S. all. 26. No. 20.

Han Per totam Ledison praccipus barealem calium, et in realeratio

abasi spontaneum (- P. hismo), fr. F.)

Draymus, Europa temperata ! Africa borralla ! Asia subrahita !

Charles S.-4 postalia, s'empler contins d'ericort, machiera v. parimerales S.-3 presentation in attripitées Indian généralisate, à et une Norm bits evalue, allement l'accessione delleres, land cordità, a par displantes destates. L'access resplic albi, publicée perparent et en justi, Squale faith refer à l'Access respers partir destate. Capeale 1 annual des partires, posteriales displaces plers que la grande de la continue de la continue partire de la grande de la continue del la continue de la co

This, the common Option Porty, Street Arriva, at a well state in Links, but of

fested occasionally as apadodes and in State places

4 P. cornigerum (ctocks, in Lond. Justo. Rel. 77, 112); sparse hispido-piloseus, confe basi ramoso, folis pineatis v. bijantatis etta, sepalia pilosia derso infra apiecus cornigeria, espatia globesa subsequistă sel engulos setia rigidia sparsia architis hispida, stiguate 4 li-ridiato.

HAR. Panjab ail Pollawer, Farry ! Afghantelan, Driftel ! Belu-chistan, Sticks !- (1) vera) (s. a.) (7) - feel !

Egithematers, people. Principles reflects in-deput tests periods, in regments invaria sects. Can exist amplify a member prior fillion, respicted to and resp polarization appropriate accomplish. Here methel, the pull form periods. tori muria. Gryofe late cuata ablonga, sparse artima. Filomenta subulata. Cancele à poll. Augus, herra significate, charant v. memfeste 4-5-g ma, provipue ad augusto bia-pida, stagnostis guara racina crassis.

A very contribute furth species, well characterized by the short hern or spor to

to order the other of the separate and by The Frank

Province in (Wall Cat S119 N. P. Stiere, L. (Well Cit S119 N. and P. M. ger my, L. are all necessary performance in India, and heavy-secur in various cellsticate.

2 ARGEMONE, L

Sepola 3-3. Peinta 4-5. Stoman perpluring. Stigmata 4-7, subsessific v. Amove atipitata, radicta, libero. v. Gapania oborata, aplee valatilis inter placentas periofoles debiacens. Session sorbiculata, rapha undo.—Herbes oranges, nonleade, gaper-cutte, onese Americans, succe face, folia separ-primatifical destitus spiralesis, alphastria creedis.

In American genia, of which management attended all over India and in many other parts of the world, then there is residuides and in waste places, but never note for from substitutions. The mosts purpose of the sixtal properties of the plant, and are employed to American so a substitute, for the remaining and as a purpose. The species, which are always pollow to India, are associated white in other convoces.

A. Mexicana (L. Sp. Ph. 727), folial semilibra semismplexiconium simulta-parametrific albe variegatis, expends actom.—DC. Syst. ii. 85, Prod. ii. 120. Ther. et Grap, Pl. N. Am. i. 61; Pright at Ara. Prod. 1515; Rost. Fl. Sed. ii. 671; Wight, III. e. 11, Walt. Gat. 8126; Itan. Para dam Inclana calidam in remembra subgatissima, sed certe introducta—(Fl. Feb. Mar.) (c. v.)

Horis sufficiency, 3-4 people. Compre digarization recess, tereto, fistalissi v. out in specific. Holis 3-7 cm. house, were acres primarily allowed for receipts. South approximate Physics 1-3 me. Contaction, where. Consider allowed temporal forms, term across v. mains instants. Souther temporal terms, terms, terms, terms, terms, terms, terms, terms, terms, terms.

s. MECONOPSIS, Vin

Sepala II, Petala i (tarina piura). Stanias perpiri in Stolia districtos, sieplas torias, atignatidas 6-8 radiantibus con riboratio albernantibus corporate. Copania abovata v. elliptica, interdum inventa, eylindraten, apico valvis brevilius dehimmus; placentis plus minus vecuna axiu expania productis. Semios raphe tumida cristata.—Herber provinciales, amplicas empuras ramane, esterdam comais es copyers, ancer fisco, folias renicoldus e codiculions et caminis rategris localis pi extigidare, alabastrio melantidas, floribus mapilio, copunia erectis.

A small group the Himblyon speaks at which are all confined to the upper temperate some non-negating almost to the figures of physicisms reported in The aspects which are described as valents by Easterberg are described in the Himblyon species. Stylephones hardly appears to be different generally, except in the valent of the opposite being definement to the bone, for the rapid is present to the upper of Histories and various automorphy in length; and in steamed of fermion. The only other character strellated to Mylophoness is the revisal seeds, but the above is a variable character strellated to Mylophoness is the revisal seeds, but this also is a variable character in tellurate and being percuspated with a reserver

less think shed tests, which summines expands rate a cress, in leah centre the plan could are described at follows and not projecting for into the savity of the owner. but in M Negativests and others these appoint meet to the ation formers operated descriptions at the hairs or well of the stew are simple, or herached and sentent. The process they am as nearly fateral to possible. The capacity is these valued to the house in the American S. steadyllow, Sont, accurate to thear, inestituditely to accurang to hardwher, whereas in all the Himsiersts speciar the sulves are few only at the upper part of the capsule (as in Peparter), and are quite confinent below,

The revers of some of the Himsleyer to gies are unit to be similar policies

1. Sweigeri.

1. M. simplicifolia (H.f. et T.); patentim hispidaspilosa, setta scapi docurves, lobia cumibus radicablata lanceoletia, scapo subsolitorio, 1-Boro, capacia lineari-davata. Popuver simplicatolicum, Don, Prodr.

Han in Himshaga alpina centrali et orientalis Nepai an Graminthm, Wallich! Sikkim, at 12-14,000 ped. (-(51, Mal. Jon.) (v. c.)

Carlie crases, fanificanie, calin pille felvis depar barbetes. Pater C-6 una inches in peticina bankas opilloreno negunata sena e olima integricina e caractura etrango. I-2-dentata pilosa v. glabasta. Formi I-8, robusta poblica frostilira g mus, 2-5 use diam, publication, property-credition front's happingless, piles putolis. Parata leie abevata- Bindata v cuturità: Stancas Sisteratia Laturerbilatia, authoris licensi alderen. Compon cylindrican's style cruste; etipurio of golden, 5-1 John; Seeks of gentling russis, popular-name (tops of 1-go soldiers a, linear clevite, patentine knowledgebox v. globrets, myle top flour, plan

Our of the most Startiful and company on plants on the algery regions of without I'm describes the authors or spirally to said, and the deposits at obicing, which is

hardly the case in our speciments.

2. M. borridula (H.f. et T.); tollis lanceolatis ecupiaque setis validas alongulis acalentis, scapis plurimis anifloris, capsules oboyato-

Han In Himsleys crientali alpins; Sikkim, locis petrosis, alt.

14,000-17,000 pad,-(Fl. Jun. Jul.) (c. c.)

Spillermen, ablese setle rigidle percetilles progratibus july user lagger bourste. First S-Dipolicaria, hiproviola, obtains v. sents, interestina V. simutinicatata. Scope S-12, resid, interiors have control and long, worder v. plants. Plants parporney, derries parentenesses, 14 poll, lati. Squalq setis heriesta. Petale a, lete aborate, fernice monetraria plurium linearia. Attenino perplurium, mellerga subtortie. While streets. Copy to 1. I pell forga, rath patriller executantities are leathers are leaded as a little for the patriller and the copy of the late longs. Augustique won't bereitate. Operio à minute quen la presente, corre ; testa

of the green, to underty that it empers he conveniently path red with the rabed and, Middless in hise, the great scale, on all Magnets, the number of scapes from no very discounter from He comben's in the red build, we should not be respected to

2. Ceules folion : flores voccision panieulative

5. M. aculeata (Royle, Ill. 67. L. 15)) sparse hispedo-scaleata, fo-

HAR. In Himsleya occidentall subslights of alpias : Kumaon, Wai-Zenskar et Kiskiwar, 19-14,090 ped ? Kashmir, Misterlettverf = (FL

Books policie et altro; mirrham, code foitess. Feder radicatio 4-8 and longs. tell lein varie proportion v. how a less ables accepted uningenous conmathin at polaristic scales rigids, quarte burola, saries glainias confins anguitiona desarrantia. Proces grande postrentata Li la una (at), guichre quale e par-pieres (acos relies es la le Royles). Sopria glaborrima, archesta. E dia later obevery a observation retendata. Methers brever oblige. Organia into chamica, oblings to aborats, rerise elevate, sum style eraco I ago lings, a-7-calvin; any MANY DESTRUCTION

We bere described the flowers of this plant to himsenspie, on the rediesays of var-

t: Mi. robusta (H.f. et E.); elsia, glanececus, pamenatim rampsissema, retis paucis spareis scalbernia flexnosis mollibus longe patenti-

Hosty a trackets, pills brit loops patentiles critics; ambeginning pulses, ungaldra setis yturiquis viospatis paleptasimis dana pestifa, stylo tenul reguliorigo tirripota, notice pialent, elliptico oblings, area cam style i are, longo valido fitel conice 12-12 are house, i i me, long 7-8-valida allocado espitato, cultis placentificio comin. Second testa levence, cellulo e-camellita.

All the specimens of this plant is Wallish's and Specify and Winterbolton's

illering in confidence . It appears to be a very large species, silled to M. Nearforms and M. B'alliante. From M. analogue it differs to one, in the branched view, from M. Reputerin in being more chileren, and the bales being very much be not percedup, and formure. Wallett's S124 is for fruit and glabrows; \$115 in very extrie in some parts. Structure and Windowstlane's apertures are party interprepared in character). On events of the Passers is unknown. The Chestolla's description of M. Nogadracia deta and autorally Asser Price this plant.

D. M. Dipalennia (Di: Prod. : 121); clata, robosta, tota setia parentibus crimita pubeque stellado sievo aures obtecas, felias captinas our recompais, postmilia el/mentia patentidus, curanta Salto miri sana appressis pulteque stellado deuse obsita .- Paparer paraculatina, Det,

Hab In sylvis Himalaya economic et agentalis temporate: Nigot ad Gosminthan, Wellieht Sakkina, alt. 30-11,000 ped i-(Ft. Mai. Jan.) (c. c.)

Cantis supplier e pares emaios. Il Soprialis, Just fero I ann cisso. Join religioralista de la public discourt inscribito a de la distinte plantatidate. La como implicatione de la problema de la problema de la public discourt inscribito de ser public discourt din discourt discourt discourt discourt discourt discourt discourt

This is one of the har decided about its which, its action, a year Hell Section at an and structured appropriate. Its Western's successes inside this temple, the shifts B is much be writed, and appears to so its belong to M. Western's a 122A is more witten, exactly recombining the arithmic substitution which are always simple with suppress form. All these specimens are involved very body and we are explained at a line to know a birth was intermed by Dun as the P particular the colours of the fraction of the first tendence of the fractions of the first tendence of the fractions of the first tendence of the first tende

2. M. Wallichii (Hook Box Mage t. 1665); bun seris moliilon scoberolia pubeque aphotenetim ramesa scalita, conte emelli crecto paniculatim ramesa, felia oblongo- v. oberato-lancrolatia pinnatundo-lobatia sultus giancis, fieribiis beere pedicalletia paniambita parparyas, capsulis drass actoris beanicibia. — Il all. Ces. 3123 B.

Han le sylvia Himalayar semperator contralle er orientale ad Spina. Walled it Sakhro, alt. 9-ko. 000 ped. 1- (FL Fure.) (c. c.)

Here's Gracially, while parious) and a creative politica. I are placements profands propositive, help breefing a discretic integrity behavior, eleman Here's series remot positive a perpiation, in preferences creates been pellective, enuming by senders, and desire a forestite, or action. Pariote his about. Actions oblough. Organic displace blooght subspinding, some tigle analysimate gracia by

A very boundful plant, our planers for the height, seach tray and street and very and any appropriate plant, our planers for the height, seach tray and street with a street product a transfer of the season of the

· CATHCARTIA, H.

Sepale 2, imbricata. Petale 4. Stanton interioris. Ourrina service, eviludracente, 4-denderatura; placentis crassiquentis, Stipus bernisphericum, amplian, reside, 4-d-folium, tartis hanelleformitus placentis oppositis. Capania crecia, atricia temp als aplea ad bosin complete 3-d-valvis, valvis linearitus. Seasan servicentata, strophialata, enotata.—Herbit pilis audition patentians fines villus, sacro farm, conferencia conferencia conferencia service della conferencia conferencia della solutione patentiales, pedipoculis revaluations are illoritareas strophias are illoritareas are illoritareas strophias are illoritareas are illoritareas strophias are illoritareas are illoritareas areas areas

1. C. villoan (H.f. in Bot. Mag. 1: 4596).

Han In Himalaya orientali temperata, an 10-12,000 ped b-(H).

Hardy a filentiary in) polalis, percentia. Finite reflicate plurines, retracieta, 8-5-1, lika, labio reconfo-bilitatia, hase produced revolute, and politicate politica 5-5-1, like it resources to the politicate of politicate in the politicate of politicate of politicate files in recommendation of politicate of politicate in the politicate of politic

This beautiful plant was mared in honour of the late J. F. W. Cultural pulps to the Religal Civil Service, who derived proved prove to fortules, by musto of native artists, a most important collection of United to a Sutking plants, which are one deposited in the Museum of the Royal Gapters of Krw.

5. DICRANOSTIGMA, ILC ST

Sepala 2, imbrioute. Petatr 4. Standard Indefinita. Correign still pitatem. Ingenicorne y aple harris stipulate farcato, aroribus cracia planeath 2 appositios—Herbn personas, glanea, space antelandoloro pilata, todio resimbilia propiarinto simulto- e, lobato-provinte de, como a celliuse providente approximate providentiale. Lorefectales 2-3, forta, Korlins marcia.

The countries of the second bureauth from found by Sciences and Water Science at differe from Chamber and the west also been also as the energy and term of strongs, which proved the energy and term of simple, and municipal of the engine at terms of configurate different Ten bett in very product, and much proved at a large of the engine at the Sytopherus algorithms of North America, which has similar final and soft their

1. De Inctucoldes (II.C. et T.) - Macorepus, Herb. Sir. et West.

Han In Himshan temperate ad Rogila in Garloval, alt. 11,000 perl., Str. et Wiet. 1-(VI resisted) (c. 4.)

Hole spiterine et apre, lete ples is un ples less repriremis sub leur artire.
Lete returbieres sucreere. Lete armie remeille, des petide d'élates à une leur le
leur chlories. — I une lete, leies parriere sub legare lete petite, armie et breg à
lerier destaile, destilles audis, ethiles geniere, de serve afte cartigatés. Secret d'éle
faits deple le géres gravilles, accombance, leur suit, septe modifier sociéé, abrique
illes ses libres pariet de le comme patentiere d'armient petite le principale petité de plus le principale
leur pariet le leur pariet le leur petite petite le le petite le plus le proposition de
leur petite le politique pariet le leur petite le petite le petite le petite de
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plant le petite de
le petite de

We have furth up album of this plant time or, describe for drawing a morphite agencie distinct one, and count in many former and with many others.

6. GLAUCIUM, Tours.

Specie 2 Petels 4 Strains indefaults, Operiors Inches one-

takes its maximum is point of development of species in the Histolaya, is for from rule in eventile forms in that country. Its affinition we convolve to be committedly with Popularyment, under which it is indicated by Endischer as a suburder. From that Only largery, the majority differ remerbady in their propular persons, dephate Maleis ... a structure two of which in each happine have one-celled unthers, said In their strikets seeds. The rections ground Hyperstan scriptions birth Orders, having namenal patals, but together funcing a marry regular corolla, and free stamero, Some rejuction on the affinities of the Order, as indicated by the attacker of Hypeman, wall be round under that grown

FUMARIA, i

Sepola 2. Pelmio 4, ringentin, anticum carmatum, posticom obtase calcaratum, cum 2 lateralibus interioribus inferae coalitam. Stemas 6, dissileipho. Oratico 1, particule. Siyine deciduus. Stages Inparettum. Fractes cernosus, demain siecus, suligiobesus. Sours reniforme, opecieus, umbilico nudo.- Herbre, fotos seriligidos, fluribus cocessoris.

We agree with Beatlern in considering that most of the numerous Especials forms of Juniorie, toolsening P. parriflows, Later, may be reduced to one variable plant, F. officination In which, with larger or smaller flowers, variously out laters, an exect or domination) habitallarge or much, where he has not sepale, and very many flowers of feuit, frequents wrate places throughout Europe and a great part of temperate Asia, The only indica wase of the plant absends in waste places, core-fields, etc., unit difficulty in no respect from the form that bears the same same in Europe.

F. parviflora (Lam. Diet. ii. 567).

Vag Fuitheulis; foliorum iaciatis linearibus pianis, bracteis pedicelbini frustiferunt fere asquantibus, espaint parvis petalis multoties ang astronius, frank globoso levi .- F. Vallantia, Louis, Not. 102; DC Syst. B 137. E. parviffers, Wight et Apr. Peul. 18; Wight, Ill. Tou. L. 11; Ruck, 17, Ind. III, 217; Wall, Cirl, 14361; Lat. Ft. Ross.

HAB. In Irolm extratropica in planting et montibus subtropicas vulgeria im Sikkim non openrat). In peninsule montibus temperatis : Nilghirl, Wight I et in montibus Afghanistan, Griffith !- (Fl. bieme et

Al-tic-3 (an an)

DISTRIA. Europa et Asia tomperata et calidior. Cresta diffice camousa, spithumens v. 2-pathitis. Police multiful

CORYDALIS,

Sepale 2, decidus, pleramque squamula formia. Petele 4, anticum elanom v. concavani, posticum han gibbum v. calcuratum, 2 lateralia interiora sulleo subconfornia. Stamias B, diadelpha, synemate pos-Orale juxta placentas innice extus besi processu calcuriformi sucle. Copocie minuma; bivaivis, berealculates plurims. Stigms blohom videis a replo persistente placentifero sulutis. Social lentimistis, costellata, arabo carnesada v. O. Bertryo linearo, brevis - Herter cracio,

incres when we have detherto

described, in which the ampority of the species are upon the whole commonly well marked and distinct from one another; amongst the Himseleyan case, at my rate, there is more of that interlacement of forms that has rendered the discontinuously of the arterior of Renyerotome and Replacement to be arterior of Renyerotome and Replacement to below and discontinuously.

We have use adapted the sectional groups proposed by Deformfolle, as tiny de act terms to be shorether natural, and mine of the best characters by which they are timiled (these of the cost, for instance are practically unevailable. Many of the species have talknown roots, but it a complexable number there are no toppy buried In the case or to aged in country of rocks, that if is impossible to prove their countries on the local plant. A knowledge of the rocks of the species is a proof deficiency, which we often in raise anisomoles to supply, and the more to be repretial societies the characters they affect the cultically setural. With regard, to the character tellan from the length of the spine of the postsoon lendie of Manuscre, that seems to depend entirty upon the length of the source the postion is spind starify and where it mess out, a strict address series propagational length. spenid simply very closely allied species. The person nor of the style is a kery mcomplaint -barreton, and that decore from the inlimit of the stigmenta barret weathing in fried specimens, and of dealerful value. The artilles varies can only in form and fallet to vice during different statement the growth of the west and is not quite nonwhich in each opener. A much more important character is drawn from the develop-ment of the young plant; the seed in the section Rell, were as being discribed as gertrinsing by a slight onlyithes, whom endite forms a percental mier, which would up a principles but in the following year, and a descring stem in subsequent case. The other verticus, nour, here opposite only ad mary leaves. It is evident, here ever, what it must be many years before observations on this point out be regular on even a few afford term by quite problems and . Lastin, the abelians Grant des and Committee are hardly that opposite his my electation and we find species placed forestering should certainly should very close together. Ander these electations we have not here told to take definite characters shown from the polific the principle desires, and others from the periods, of the class of secondary value. These, Lieuwer, are in Figure from the periods, etc., the those of secondary value.

The maximum of the general conjugate in metalogy to be complet at the Himsing's where the species of the contern mountains differ an auch from these of the contern that there are no doubt others to be discovered, especially in Historia, there are no doubt others to be discovered, especially in the mountains of western ("him therefore periodity about, endedictions a consideration of brother minutes of the content of the enterior and drive parts of that surplice. With the exception of min species, and that a contrast Historia syon and Siberian one found in the Khoun, the game tasks the contacts limit.

In the Himsleys.

Of the \$1 species we have described. If ore now, a much longer proportion there is my other grown hith the second of the which in this work. In this report of each the arrivated by tary for, where also begind on the property of the second of the 15th clayers. Of the Humilians appears \$2, or one half, are found to the entered of the valley of Negal, and V, of which 6 are now, are construct to the entered Humilians. On the entered to the valley of Negal, and V, of which 6 are now are the valley of Negal, of which 10 are unified to the waters reported to the valley of Negal, of which 10 are unified to the waters reported to the valley of Negal, as which probably seems in factor than the second of the waters reported to the valley of Negal, and the probably seems in factor than the second of the waters of the content of the valley of Negal Human to may infer that the damp replace of the content of the valley of Negal Human to may infer that the damp replace of the content like to the development of the content like to the frequency of the content like to the frequency of the the tentile to the development of the total the tentile to the development of the tentile to the tentile to the development of the tentile to the tentile to the development of the tentile to the tentile to the development of the tentile to the development of the tentile to the tentile tentile to the tentile to the tentile to the tentile tentile to the tentile to the tentile tentile tentile to the tentile tentile tentile to the tentile tentile tentile tentile tentile tentile tentile tent

Sect. 1. - Siligna latige lineari-clongata. Section 1-acrista. - Herbita rights range a foliate. radice above.

1. C. ophiocarpa (H.f. et T.); gracilis, ramora, folis, bipinnati-

postice apice spathulite-obseniate planuscule sub-hide calcar lature objection requirite vi sufferance, aerico limare cajcavo, lateralibus de beris, altiquis termonia.

Hay. In validus kumidis Himalayar temperatar Sikkim, air. 2006

Coules II dipelicia, debilio, lane remover. Role à une vel spallement liberalisations principales prin

A result commutable up doe, such recognized by the furtures pull and the purious famicle of the sent The break positions pulls alies it to Colopied's and others will the habit best pageon balls. The specializes a good depths break, and the appear of a large trade from The lateral points are united at a point some may below their appearing problems are united at a point some may below their appearing problems against a point some may below their appearing problems against a point against a point as possessed.

2. C. fiaccida (H.f. et T.); clate, ramosa, folia subfriternation pionatisectis, pinoulis oblengis ovatis v. rotandiatis, raccuis laceribus, sepulus bue contis crosis, pictalo postico apare spathulato emarginato-biliobo colore curvano esperante, antico apare rotandiato.

Har. In sylvia humidia limmisym temperatsi orientalia zakkim, ak. 11-12,000 ped.t- (Fl. Jun. Jul.) (c. c.)

Harbe coinets. 2-topologa, tolicon, queren, coole reprincible. Folia topoli toi pedado, reconsecciplicase, tentro oblique a calculatories, velde maniferances, tin glances, folia de la mon liera perindulate, ultima mendia, introdum condita, sepa incisco dels experimentalista, are mentro obtavos, operativos confineros perindulates endicados a metados entraparacios. Escapa terminales et atualmenta de opolicos de distribuiros entraparacios. Escapa terminales et atualmenta de opolicos de distribuiros entraparacios. Accordos terminales entraparacios entratas pediatellade, de a policidad pediate de perindular propertiral de desta terminale entratar entra entra contra perindual entraparacione entraparacione entraparacione entraparacion de la pediate de pediate de la pediate del pediate de la pediate del pediate de la pediate de la pediate del pediate de la pediate del pediate del la pediate del pediate del la pediate del pediate del pediate del pediate del pedia

The very limits are species agrees in the structure of the flower and below upon the authorization of the flower and below the authorization of the flower in the more compound not place to there, wealth becomes abled flower, and the flower not so my foreign to principle, only interest to being at the fact, here apply weather the facts to be over the foreign to be desired and pole, the interest petals being at the fact to appropriate foreign to which are very and pole, the successful being at the fact, but an have a few with very vide pole, the velocity and pole, they receive the fact of the fact, here follows are a long three trimates, because, we well and the present potters.

3. C. leptocarpa (H.f. et T.); conta igeriusculo debili vage mu

fellis radioulibus caulinisque gracile petiolatis laxe biternatios pinnutispetis, pinnis longe petiolulatis, pinnulas late obovatis oblongiave lobatis, acquientis latis, racemis opposituioliis paneifloris bractentia, acpalis porvis, petalo postico longa salemato, antico apiec subspathulata acquiinato, sileguia ciongato-linearilus restis (conlesis.

Han, In sylvis Himshave temperate: orientalis enterioris: Bhotan,

Origital Sikkin, all. 8000 ped. 1-(Pl. Jul. Aug.) (S.r.)

Merica di Cria, chiarante empira chemento, ppostento, fibroscenosa scalurate. Resoparatenti, di bila, quichaque. Fiche alterna v. accurribitate, longe et pracis persoleta. 3-6 mes longa peliodo basi districto, pismia mballorrie longe et gracile petiodoloflo,
pincolla 4-7 faze, longia lorrellamente observara serre se la region alterariorio.
Saccert a rappe approxibiciti, quice 2-5 face, pedancada feitis applicare. Resolupadicello l'arguera charate v. appunte elsegono-camente, se les inscrit. Pierra
paliable servicio perpare arguera, a publi longia. Popula parate, alberga inscrita.
Legios elorrellame carratti anguestim perduchan, derre alatera, fa refere doro
legios elorrellame carratti anguestim perduchan, appendias gracil. I calcularegion elorrellame carratti anguestim perduchan, appendias gracil. I calcularegion calculation. Securio anguestimo perduchan, appendias gracil. I calcularegion, calcia forminala. Securio anguestimo instructo.

In you tall opportunity that appears contables branching specimens of the C. droptflow. Rivery, or the Asia; it has browner, a major branched presents street, and has and a bellious root contable about hing under at the land of the patiebre, it has also much larger sepata, winged appear petals, and none steader pode. Griffith's speciments are in an expecimely unastable bury shape, and may provide be made up of angle than one specime. Of these his w. 1762 is written to flower not fruit, and w. 3.152 has very young the arry and imprefer podes the flowers are smaller than on the Sibkits openineus, their open sharter, and the wing on the lateral potals

brander.

Sect. 2.—Siliyan lata elliptico-ovata v. globben, inflata. Sectios bigeriata. Radia filtrosa.

4. C. crassifolia (Royle, Ill. 59); chose corinces, gianea, canle simplici, folis late oblongis conformibutive 3-sectio pinnaturettive, segmentis consistis, mesmo multifloro bractisto, petalis exterioribus calcur obtavion segmentibus.

a creation by folia coulinia acceptions periodalisse training. Contest to Jorg. Pay. Bot. 12. 6, 11. Thoron in Hook. Journ. But. 1-53, v. p. 37. Seival. 9.

S physicarps : foliis petiolatic pinnuticectis. - C. physicarps,

Combon in Josep. Pag. L. 4, 13.

Han, in Himalaya on mali interior et Tibetica, alf. 14-1, 9000 ped.; Piti, Vargement! , dnawer, Monro! Kishtwar! Ladak! Monsakur!—(FF Jul.) (e.e.)

Advisor creation, cluterature, spithermore et altre above almplices creates emitferes. Can be employ, spithermore vel padelle, ban makes, repetur follores, apiece
forifores. Posts reducate passes v, miles sandias 1-0, mbridam soldiaris, a saides
latinium rendormie, 2-5 poll lata, sur group create et labous, v. 2-5 areis e in
ver. A petiglata oblemes, pinnetientes pinnile I-0 juris, oblemes obcumentiers, vario
abduse house tomaiser. Accounts I Espellicatio, bracterius, simples e ballymentes
Brandon curiature, there approaches v po bravisous, increasing, decenter, missionrime

s varie behate. Forticelli deriteri breven, fenetiferi ciangatu. Fince aim, v. flavidi. surptives varieties; 3-13 post, 3-m; 3-min servinoscome. mentalists told stargetally survivia, mirror printed separate curve, appearance main appearies rules. I organite, opine clavete, irisera, syconstant accident accident riores petato postici marginibus intribute adaudi. Operiose James regio forestas perales plurimita. Coperio regioniparo, 2 p. L. Lametra, conda v. globera, atplo perales

We have to healtation in uniting the two species of Cumbrandes with that of Boyle, taring compared material questions of all and builting the same paretter

amought our own the ther with every internesions form

Sect. 3 - Siligne elliptice-ovata obovata v. lanccolata

- a. Carettes Rulis bullone. Carlis v. scener simpler, fast oply! months afternot certicilistiase.
- 5. C. rutrefolia (Sibth. El. Grac. t. 552); tobis oppositis ver dicillatione 2-3-ternation sectio, mounts 5-8-flore, benefits integrie, pesalis exterioribus apire dilatatis (postico raride perse acuto) emprenticalcur obtuenta requantilma v. bressoribus. - C. ratefolia et oppositibilia, DO. Syed. ii. 116, Prod. i. 126. C. diphylia, Well. Cat 2430 ! Test. Flor. Nop. 55. C. patterflore, Edgetoorth, in Linu, See. Francis ax. 5th ... O. Leslebourians, Mar. et Kiril. La. Plint. H. Mt. 54; Led. Ph. Kone. L 745. C. longipes, Don, Prod. 198 (sen DC) C. Hamiltogiana, Don

A petale experiere minore concavo acuto - C. verticillaria, DC,

Syst. n. 114, Prod. 1, 125.

HAR. In Homalaya occidentali temperata, ali. 6-10,000 ped a Kus mace I ad Kashmir I et ar montibus Alghanistan, Griffith 1-2 Kushmir, 9500 ped., Wisterfellow/ Marri, 2700 ped., Flewing!-(Fl. Apr. Jon.)

District Mouther Creter Green L Tauring Asserminors! Syriso

Person systralish et borealish et Soongannet

Elicony compaints exactly person assertant. Confus empley, appetity, 3 p. 7 cel escharacio. Polis opposita, terris v. rarino verisillata, interches veria, men-la metra v. culturates, semina v. hugo pelialata, terristi l'ileventimente foliata legge u. longe perfectablette, chioagie diorratie francelinate, simplicates felerat priparativas. choran address w handaling reduction intercernan w destroy. Fire betproperty 1-1 poil begi. Spale parts, species terms. Frinte surjets plantages more a spore returnation we return when there were retried billed, many will us come our position in year. A pursu write v. or burnto mon exploration unlesse more spine of these

An estrone y excelle plant, sommen from the Lorant to Season, led not found Sources was entiremply correctly in forms, story day to of reducer, and the brought of the dilated spines of the panel panels. Gridich's and Walling's specimena unus the clasmaterial service level and reference. Edgeworth a C. pater from others to preparate In MSS,5 as a very interprised state, with thered learns, magnifered that released and few flowers; it is certainly, however, the more species; we have it also from Structure

and Windowbestons, and from Kashmir, where it frequents damp woods. Hobers-ker's North Persian speciment of Corrections have minute glassous leafets, and very long space as the factors, whilst three from South Persia hade shorter space.

The flewer of war '6 leader-very different from that of the endoury states of C recognize, having a sarrow opport potal, which is very amount and nested for find, howevery, tarious intermediate states, and the follows, fruit, and all other parts of the plant helical identical, we are maddle to make a distinct species of it. A ministry approximated appearant leader to Katachy's to 15 from Tanna, in C Lead-forerance (Katel, mad Kir 66) from Taringains, also compromisely up Cretan specimens (histor's C magnifere), and others from Bounder, minist Counterfalls, vis., and in Syram dues trons Anator, him (462), also in Kotachy's C vertically see. DC, from each and wouth Pares (107 and 474), which in follows and appearance approach very near Griffithm Afghanistics specimens, both having accordingly small showers. The follows of it is winteresting a specimens, both having accordingly small showers. The follows of it is winteresting a specimens having deflorts, flowed, press, obtain leaflets, and large thousand. Plantage of the parts thereon. The follows and large thousand. The specimens having deflorts, flowed, press, obtain leaflets, and large thousand. The parts of the parts o

6. C. Hashmiriana (Royle, Bl. 39. t. 16. f. 1); folis radicalitus ternatis, foliolis aribota lohis sectio, emile difformi scapici supra su distante los inferioribus 3-multisectis lobia oblingos v. anguste linearibus bractes inferioribus 3-metis, floribus suburabellatis, petalo postico apiec concerto acuminato calcari esquilango, inferiore dijetato traduciorni chombonico v. obscure trilobo.

Han: In Himalaya temperata et subalpina: Sikkim, eli. 13-14,000 ped.; Komion, 10,000 ped.; Sir. et West. I Kichtwar, 12,000 ped.; Keshiour, Raylet 8500 ped.; Winterdoffen !— (VI. Jan. Jul.) (z. v.)

A beautiful little plant, the number of the greats, early recognized by the colonic of the flowers, which appear in May had June in the inches of Hemilaya, her not the flowers are the petition of the petition though generally scalle. The though any in the length of the sport, single-state the appearance petal, which is specified above, and in the brankle of the larger petal, which is specified very bread, manifesters, and earlies no then 100 to the larger petal, which is specified very bread, manifesters, and earlies no then 100 to the larger petal, which is generally very bread, manifesters, and earlies no then 100 to the larger petal, which is generally very bread, manifesters, and

C. polygalina (H.f. et T.); caule gracili simplici squeste le seloliato, falus pinnalis-cella aguantis linearibus subsomacus acutis narras panalislis, racemo lasi ramoso e, racemia 1-3 t. 10-doris, podicellis brevinus, petalo postico apice fornicque acute dorse treviter alato, interiore apice cuentilato durso alato, calcare fiore lompore rectunente obsesso.

Hamilton original Print ult 14-16,000 ped Sikkim!-

Herbe facie et tanista C. retefolier, a qua differt statura mojore, estale autencido, fallia curioccia plinastraccia, recepia 2 v. placifica foribas bacciae policellatia, calmice fera recto, petido postico durio alato, milias apica mentato carallato, et alliquis at videtar latioribas — hadre igneta. Gandes apithamesta, longe ago a, fermones, rividus. Folio alieras e, autopposita pierumina sessila, 1-14 poli. Daga, aquilita, becania (simpolicres 8-6-jugis, inter se copennidore, unbecanota, li pull baccia; a roll. Intis, acutis, intercercinais e, parademians. Harris divina e, in combe agure has terre diviso azilhirese. Brantose integras e, active. Places 1 pell. 1005, flavisacutes, purperen manulati, Separa aquama sermin

We have but few operations of this very distinct booking species. It has many characters in common with C. enterfolia, but differ much in the unit habit, the parties of the outer pethic, winged positions petal, and in the share policie of the flowers. The petholed fewers, shape of petals, the shares not being numbilate.

and their colour; dutinguish it all once from C. Analmiranae,

5. C. juncea (Wall. Tent. Fl. Nep. 54.4, 42); aphylla, scapo gracali 1-2-bractento v. nudo, mecano muitifloro, loracteis linearibus, pedieclis gracilibus, calcuse escendente ilure requilongo v. brevioro, patalia exterioribus encollatis dorso alatis. — Wall. Cid. 1429 !

HAR. In Himmleya centrali et orientali alpina, alt. 12-13,000 pod.;

Nipal, Wall Sikkim !- (Fl. Jul. Sept.) (c. co)

Species distinctioning.— Rudio type to. Gender v. scener perbilis et altra, graethe, crestor, subdiacoures, capitate rudios v. bracters provis practice. Emercuse 1;-0-pollicuria, intelliburus, subsydiadracus. Emercuse pediculles gracille es 4-3 pollicures best terre herviores. Fraces because influencia, 4-1 pollicionis, immunis perpitues ad appears petitlorum reperiorum atricque corati. Septita apparagamental.

A leafest denier species, which campa be confounded with any other. The re-

dared.

- h. Budes fanformis. Colour flore organiongment v. longina.
 - * Canlibra acaptave simplicibus rarius divista parce foliation.
- C. crithmifolia (Royle, III, 68); folile camibus radicalibas hitripinnatisectis, segmentis linearibus acutis integris v. varie sectis, racemo multifloro, bracteis clongatis linearibus pedicellos supernatibus, culcare florem supernate.— C. epithymifolia (errore typographico); Walpers, Rep. i. 120.

Han. In Himsleyn occidentali temperata, Garlavel, Mannel Kuna-

war, Jacquemont I Royle !- (Pl. Apr. Mai) (v. s.)

Badie funiformie, crassa. Confis scapara 3-poll, ad pedaleta, crassiliandes, cinalad aphyllus et elevateuten. Folia radicatia scapa aquicorga, petiolos busi yagiatus, lanina 1 à une longo, circums riptime late açats-cut indata, subjiregulariter bitripinnatisseta, segmente pancis crassiliandis, magultudiar varia, exemplaribus in Carbani loctis certoris multetus lateritose, planis primaria longe petiolodalis. Recanas sublemilloria. Bracesa interdam 14 pollucios, racionem tatura supermite, racios pulicaliti brevitares. Fiores politicares, subplorei. Petala spice purparenciteriora apine carellata, senta, dorse incressata y alate.

Apparently a cure species, mody recognized by its long-path-led redical inners, leading scape, and very long, liptor, rutire, grace hearts. Manno's apparent here wings on the lack of the upper mill lower petals, which are not apparent in the Kronewar stars, and which with the numb greater breakth of the leaders, probably are

the educt of the damper ciapate of Carbool

10. C. elegans (Wall Cor. 14354); caule debili, foliis radicabbas longo petiolatis irregularitec termitis a pinnaticarde, pi unitis pascis petiolalis amplia lebalis, scapo aphyllo v. t-foliato, racemo 6-S-floro, bracters late obocuto-lanouolatis acumunatis, figribus (in genero maximis) calcare obtuso, petalo superiore sucullato dorso late ninto, ula secus calcar products.

Ham in Himalaya occasionfuli alignma Kuumon, Blinktworth / alt.

13,500 pell, Str. et Wint !- (E) Settle) (c. a.)

Mattir clements simples v. diena. Police emilentic petiolo tout unginente conclique de Appellicare. 15 D parti into estimentic parminisse è parti into late aboration concentione, varie grace baleria, labratic obtener innerconstant. Second finite a qui la largue, parcompte module. Recover 1 Depollicario. Biocrass magnes, petiaritie tracciones brendeneres. Aborat policieres, ob along intain petalongu interes quant in concentration. Separa late conta. Princia late, inherente decorrapios tale class. Second interesta decorrapios tale class. Second interesta decorrapios tale class.

The large brind leaders of this plant resemble those of the Marcolallines and C. p. resimplifies. The flavors are the largest of any species his on to as. Our specimens are not very good, and the species may possibly be more properly released to

NAME ASSESSED ASSESSED AND ASSESSED ASSESSEDA ASSESSED ASSESSED ASSESSED ASSESSED ASSESSED ASSESSED ASSESSEDA ASSESSED ASSESSED ASSESSED ASSESSED ASSESSED ASSESSED ASSESSEDA ASSESSED ASSESSED ASSESSED ASSESSED ASSESSED ASSESSED ASSESSEDA

11. C. Govaniana (Wall. Tent. Fl. Nap. 55); radice crassa bitrisipite, foliis radicalibus pluriade longe petiolista decomposite planatisoctis girucis segmentis camanto-lanceoletis scatis, scapo limio v. pracisolisto, rasemo dense multifloro, floribus bracteis foliaccis obempetta lancria occiusia.— Wall. Cat. 1431 l as Royte, Ill. 69, t. 15. f. 2 (male)? Han: In Himalaya occidentais imagicata, nit. 3-12,000 pedia a Kus

mann, Gorges of Kashmir !- (FL Jum.) (c. s.)

Herbs rebuta, palmans v. lapolalia, erretus, campos versus abuse instala facilizatio erraitia pallicia spice vagindo solagidio nitidio e licenso reliatorum pranta. Ficho resistatia acape copulança v. breviara policio elempato, lamino pincas tim versus policia. In planulas planapas lebatas latitudas varias areta. Sespar crusma aphyllus, v. bem sen molici 1–2 foliatus, folias interdina appositia. Raccona 3–6 polibaria. Rivertus gianna, foliaces, lete camante v. canonte-lavor lotal, apes interna v. vario aceta. Proposis bractas breviara. Forest polibarias, letei, Calcon curvant, fine languis. Petelo exteriora cuentinia. Sympos apianusformus. Sitemas imparara observio v. librari baccolata v. elliptica, atylo legator, 1–3 polibaria. Semina epiandantia, arilio parra labato.

A hordsome species very variable in characteristic for the size of all its parts, approximate at the hineral at hardsome compared with the historian Consister and C. transforms, from the former of which it differs in the formering stem being more of a surpe, with no calibrations, or few and result ones, and in the winged party petals and marrower spar. C transforms, belongs to the mass section as C reason.

Address short had no your afficient with this

12. C. Tibetica (li.f. et T.); homilis, glanes, carnocale, fallis plarimis decomposite pianatiscetis, petiolo subscarioso vaginante, pianis petiolulatis vario sectis, pinnalis acutis obtasisvo, scapo rariodica diviso 1-phyllo, raccino terminali 2-5-foro, bracteis integris lobatis pinnalisfaliavo, calcare subrecco flore aquilongo, petalia exterioribus apies cacullatia acutis carinatis alatiero.

HAT. In Himslays Tibetics occidentali alpina, sit. 14-17,000 ped.;

Single, Str. of White Kungum, Jacquesout t Lorday | Zanakur !- (Pl.)

Here's parents, seem flavelde, spithanness. Radio crayes, elengate, hitrioge, an-I are regime anomale follower delaporate labor follows. From Burney oblings. bancina 2 4-4 political, petiologiclosignio, varioja alcogniticade dis nitales politica. Praas w presents byening petiality, magnitudes, marin, 4-7 policiones, such labeles v. sector. Roceans, breuse; podicellis brevillatidis. Aspalo squameformio, laiera. Places 2-philosopes, sulphires, penalts dono form brusten withings surfering Coffee. ples prodic directions we subscriber. Potate extendes carrieds while but months span cristata. Ocorrera importurema fincari e Bipalcona, arylor seguidos gram, penduluma. farmen, i poll longum. Survey power, tests hers, stille puries.

- " Canle ranceo folioso (rurius in U. Monreroftiana et Gortschakovit supplied); encous Repair divise.
- 18. C. Moorcroftiana (Wall. Cat. 1432 f); eneta, robusta; glauca, superus giandutoso-puberuia v. pulverca, foliis maliatibus pluzimis bioriginmatiscetis, pinnis pinnatifalis, pinaplis varie incisis, raccior interdain hasi diviso dentiflore, bracteis Inoccolutis integerrimis lobetisve, petalis exterioribus obrasis apice late slatis. - C. Griffitheii, Boiss. Diag.

Han In Humalaya et Tibetia oscidentall, alt. 10-17,000 ped. Critico, Ser. of Wind, ! Kungway, Moure, Piti! Ladak, Mourooft ! Nulval. Paugong, H. Struckey / Afghanistan, Griffith !- (El. Aug.) (v. v.)

Herbe pierwingto chita variabilio, plus minure minute glassinioso-pubernia; rapositive purve coupons, scape sphylin, ad nectioness posterioress portions. Revisresona, fizadofinia, bi-multicopa, crumitic pellicia et ultra, cominio mitolia milentia pubmentinessees petiologum retustorum supe norquela. Folos radiculia perpluriana, carries, spethamers we pedelin, pinear scots, pinois primaries distantibus approblemenmore, periodularie, lafe ovatie, professive pieneriolis bipimetrocciire, folia cardina this wa sparse. Becomes shapler w plersoning band streams, denses, multifleres. Structure (anjectures saltern) Histories, Integrations, squire, risminiones, inferiores y. commo planet di la beliefe. Florer speciesi, sulplimet, ? pelle longi. Seperia culsimus become Petrois exteriors spice late alata, ale antico acptus products. deligner Russil-ellipticas, è-polificaria. Acuitas remideratis, atornesa, testa mitala crusticam, mi-

A very bands nor species, peculiar to the dry climates of the Western Himslays, tabet, and Africanistan. The whole plant is covered with a minute quadrier puberconcer fast this is only visible with a lens in Structury and Winterbottom's Gugespiritures, which have more glacenes recomes. Small states have simple, scape-blir, tentions there, a span high, whilst typical ones have tall branching atoms. It is very waste allied to C. Restrickshown, of which it may be a force, but in that plant the carrie are proportioned, and R is never glanduler;

Betseley's C. Grighthail we have referred to this, though it is not the n. 1419 of Grinith in Linner's Herbariton, the name would claim priority (that of Moveous lines me being published were we remain of the identity, but no albuice to made by Those are to the greether putsoemer, which is critical in Greath's specimens, and the save would further have been tirefilled,

14. C. Gortschakovii (Schrenk, Er. Plant Nov. 100); creeta, robusta, ramous (mrius simplex), foliosa, glauca, radice crara, fobils radicalibus amplis pinnatisectis bi-tri-panatisectiave, panais primariis peticialatis, segmentis centis varie sectis fobulis seutis, raccanis de malforis,

bracte's pinnatiscetta lobis linearibus, petalia exterioribus apice obtasis dorso late v. anguste alatis.—Karel. et Kiril. En. Plust. All. 59, Herb. 11881; Led. Fl. 4tt. i. 746.

Han. In Himsdays Tibetics alpinet, alt. 19-15,000 ped.; Gage, Str. of Wast. / Kunawar et Kashmir, Josephemont. — (Fl. Jul. Aug.) (c. c.) Distribut. Scongaria !

Sistera variabile, canto simplici v. patrone; bubitus C. Mosterationes, sed differt recenile non plandalesco-publiculis, et bracters manto pamatiscotta. Police roducilla simpliciter pionettiscota v. Sec. a posite bi-tripicate tiscia. Petela exteriora spice aluta, ala ampueta v. luta, interdam ultra apiccas petali producta. Sifique et sessima C. Mosvernyliusse. — Exampler authorismes a Lored, et biril, massim confern simplicipa 1-2-foliatum exhibit, fello me simpliciter ministriacita.

We have beet one authentic specimen of the Scoogaran C. Gortzelahom, which agrees perfectly with a small untrinciped state of our Tibetus plant. Arougst a few fragments of plants brought to us (when in Sikkim) from Nepalese Tibet, are received a Gorgelahor apparently intermediate between C. Marronyfrims and C. Gortzeka-teeri, lawing the glandular pubercence of the former plant, and the breetz of the

luffler.

In. O. raznosa (Well. Cat. 14341) a humilla v. claim, glanca, care nosula v. membraneca, caule graedh flexuloso ramose, follis petiolatis in segmenta inceria agua dabellatim v. termulas bistrispinnatiscettis, raccanis ramos divarientos terminantibus, calcare latinosculo obtaso flore aquitiones, petata exterioribus apice escallatis sebscutis dorso alatis ala angusta v. lata integra v. facera, alhqua late cliptica, seminibus splendentibus.

e. zamoso, caule elongato debili ramoso, foliorum lobis plerumque augustis, bracteis panentificia, ala petali dorsalis lata subintegra, pedi-

cellis cionentia.

B. requirmes: cambe clongato debili rameso, foliorum lobis latioribus membranaccie, bracteis pinnatifidie, ala petali desalis lata lacininta, pedicellis clongatis.—O, vaginana, Royle, Ili. 68.

y, sana, pumila, glauca, caule brevi simpliei y, ramoso, foliis flabellatim pinnatisectis palmatisectiave, petalo dorsali vix alato.—O, nama,

Roule, 111, 68.

Hau, α et β. Per totam Himalayam temperatum, sit. 6-12,000 ped.; a Sikkim! ad Kashmir! α, local editioribus: β depressionibus.—y. In Himalaya Tibetica alpina, slt. 12-15,000 ped.; Kamaon et Gugo, Sir. et West./ Kamawar, Jacquestus/—(Fl. metate.) (c. c.)

Scories pleramons bumilloss, anisbbus phonesta e locia alpinia abbreviatis. E-pollicaria v. bipoleilla. Etafiir finificentia, ciungata. Gentis acplesame debilla, bare vaga divarientim remana, glancos, atem variilis v. alco-bases. Folia valiculia in var. aces
plarama, in var. accessade pasca, atemis petiolata. Remani 1-5 poli longi. Flacos

§ poli, longi, subsemndi, flavii. Parieolfi 1-1-pollicaria, frantiferi decurri. Sepale
accame farmia, crassimendo, opara, fambriata. Petalum enterim apire consillatano,
plerumqua derso ala lata lacera crastatura, and interdum via estimatura. Siligua pedicello brevi v. ciongato curro subpendada, 4-5 mm, longa, stylo brazione terrainata,
obovato allimita, planimenta. Scorese panes, minutissimo punno lata, splendentia.

All our street specimens, and these are exercingly nonserves, from almost every province between Sixkim and Kashmir, are at a paraller grey glamous how; they are exemittely variable herstature and habit, and the case, depth, and lobing of the

acel or wing of the dorm) petal. Comma to rather a dwarf alping sinte than a marked reciety; its stome are semutimes encountrely branched from the hose. The common state closely remarkles the Silverna C. Gellers, differing in the much bound it. shorter pod. If is also nearly allied to C. Satiries in finist, but the post and spor are very different, the hoper being weither to broad our parted up a the to C. committee

16. C. Sibirica (Pers. Syn. ii. 70); caulibus gracilibus vage decumbentibus elongatis ramosis fislicais, fotiis longe petiolatis membranaceis bi-tri-pinnatisectia segmentis latiusculis 3-5-fidis, bracteis inferioribus lobatis sectione, calcure lato flore aquillougo ascendente, petalis exterioribus cucullatis scutis, sifiquis parvis linearibus lineari-obovatisve. seminibus aplendentibus. - DC, Saul, B. 124, Prod. 7, 125. C. Sibirica. of C. impatients, Fieck, on DC, Proc. Lec.; Led. Fl. Rois K 103, C. longapes, DC. Pred. l. e. Wall, Cal. 1433 l, Teal. Flor. Nep. 1. 42. siale; som Dez, Prade 148. C. Slifermit, Royle, Ill. 88.

Han, In Himalsya temperata et subalpina, alt. 7-14,000 pell. Siksim! Napal, Wallich! Garawal, Royle! et in mont. Khada, alt 6000 ped, Graffith - (Fl. Jun. Jul.) (c. c.)

Distara, Silviria Baikalensial et trans-Baikalensia; Dahoria; Kam-

Herte differen graville, rememen statura variabilità. Condir 6 pare, v. hiperballe, disuriceius ramosas. Plate serie artis, segmentis tale linembus renento-obsentante. S. b. S.S.s., balle mismis opiculations integrations \$. B. B. September. Breaters inferiures lebate v. sector, supersorm Integers v. lebat. .. Pretarille 4-8 pull buigh, Squille Sympton formula liberty membraciness. Chifos fratte w. abrupte accordence, operations by the was absorbed to the property of the property of the property of the party of Annies spiendentis - A Common Miller, malifest graniforius, folia mines sector, reguesative infinctions, and proven a calcure negations between at fallow, or ellipsic arignatives buy stylo brees reminable.

This is a very distinct but variable plant. We have evaluated a multitude of speconcur, especially from the Khasia (where it is the only special known, and inhabits a much honer book then in the Himseleys) and from Sakkim, where it is extremely comment, and may be followed up any of the velleys continuously from 10,000 sensity to 15,000 feet alexactor, gradually enumerics the habit and appearance a good deal, but returning the marked character of the speny and all the general features of the species in a greater or less drame. We have also summined very carefully all Royle's stall Wallich's spenimers, and compared these big-ther and with the Sibersan same. Walhele's specimens have pude exactly intermediate in character between these of C. onparties and C. Silines. Highe's C. partients was probably inserveriently perposed in new, for it is identical with Wallich's plant. The Schools individuals have larger flowers and brunker wings to the order aspain than the Fikkins, but not than Lede-Acur's Siberius speciment, Wallish's figure of C. longipes (Text. Ft. Nep.) represents a very month forger plant them has specimens, with the space not at all ascending. which they manufactly and in his Herberson: his quotations of Persaria bullions, Phunh, Juji 277, and G. Manus Sout, Peru. Euch. 200, both with a mark of doubt, we cannot speaking, sever hering seen authentic speament, and the descriptions being

to below, in the "Flory Rossies," states of C regulation, that if an all different can C. Whering its churicies depend on the diffuse stem, marrie and, and about probably all which we find so exembly in every locality, that we cannot even propose

7 C. cornuta (Royle, III 62) - coule debili ramono folicso, folice

glaucis bi-tri-piuratisectis, bracteis infexioribus lobatis pinuatisectisve, racamo alongato, pedicellis brevissimis, caleare flore sublongioro recto apice recurvo v. decurvo, siliquis brevissime pedicellatis, seminibus opacia genuulatis — C. debilis, Elect./ in Linu. Spc. Trans. xx. 30.

Han. In Himmieya occidentali temperata, eli. 8-10,000 ped.: Kumaon, Str. et Wint./ Garbaral, Edgeworth/ Sirmer, Royle !—(Fl. Jul.

Auto) (a.a.)

Please places, rage diffuse rances habite animine C Militias at C rances, False types petialists, membranists, segments late antical observational followings, 3-5. Mila, labia abtuels apiculative, integerrinais 3-3-recutions. Become stricts, publicates. Bonden varie labites a sector, union integerrinae. Sepale minima, spannedariae. Following testores apice concerns, material, dranc slatum, als arrapaments of the coloredary in the coloredary of the coloredary

Hoyla describes the spar as erect, but it is not so in, his speciment, which are said,

however, to seed, and therefore culture to constactorily identified.

18. C. cheorophylla (DC Prod. i. 128); erecta, robacta, foliosa, ramosa, folio amples bedriternatis pinnatiaestiave subtus glaces, lobis decurrenti-condunatis ultimis divergentis varie obtuse incluis, racemus numeris multifloris, floribus secundis, bracteis parvis lobatis, pedicellis bractatimis, calcare gracili, siliquis parvia lineari-obovatia, seminibus aplendentibus.—Wall. Cat. 14281; Tent. Ft. Nep. 52. f. 40; Den. Prod. 198.

Han. In Himalaya temperata, alt. 5-10,000 pcd. Sikkim! Nipal, Wallica! Kumpan, Matthew!—(Fl. Jun. Jul.) (p. v.)

Radio valida, ligrama, funiformia. Confes elati, foliuri, escienti, etamementes, 2-a pedates. Ficha loppe periodata, pedalis, lumino spirlatamen, trinecta, lobis primerios longo petiodatas, decreta la testernatio pinnatifoliusta, lugidis vario lugidis, alliquis finanziares obtante diversità. Reserve compositi, o lani divisi, camia strictio, bast filicola. Proces phirini, sucrei graciles, § poli, local. Sepude minura. Colore compositura restante e ascendina, fiere longuas, approdies tinterni. Petoda extensiona apide conserva, accominata, derro investor cristata. Situac purpo, patendos, § poli, lamor, brece policolida, ligoaro-obreado, Senica ponta.

A remarkably honosome, most distinct species, well figured in Waltish's 'Ten-

much sharior then in any of his own or our individuals.

10. C. geraniifolia (H.f. et T.); subcreeta, ramosa, foliosa, foliosa deltoidala tavuatim seetis, segmentis bipinnatifidis v. hasi pinnatisantis, isfeinila lineari-oblongia decurrenti-ecadunatia inciso-lobatia, racemo ramoso, bracteia folioccia fincisia, colenza geneili flore longiore, patalia exterioribus concavia acutia dorso vix alatia, siliquia accundia patalia brace pedicellatia lineari- v. ciliptico-oboratia, somianbus aplendentibus.

Han In Himmings orientales exterioris temperatre agivis. Sikkim,

alt. 8-2000 ped.t-(F7. Sept.) (r. s.)

A. C. charopopole, que allino, difect, lobalis feburais acuncistis, catemis Lectura

bus, tioribus laritus escemusis, langias pedinalbitis, bracteisque multoties majuribus — Folio lango petinlata, sultus pallida. Flores succi.

c. Radia Suriformia. Calcur brees, saccatusa.

20. C. latifiora (H.f. et T.); caulibus v. scapis foliisque e radico v. caule bravi plurimis, foliis longe petiolatis glaucis hi-tri-pinnatisce-tis, segmentis petiolalatis ultimis lineari-oblongis, scapis medio 2-foliatis rarius solumbellatis ramosis, floribus subumbellatis longe pediod-latis, bracteis magnis linearibus, calcure bravi obtuso, petalis atteriori-bus latis dorso late alatis.

Han, In Himalaya orientali alpina, alt. 12-15,000 ped.: Sakkim, ad Tankra !-- (Fl. Aug.) (c. c.)

Herbe parille. 3-4 upcielle glanoscena oropilese, curpoule, siero nigra, faccielle. Rèmona atmplex, pravile, 6-pell. x. polais, apice folicente. Folice calicalis pharima, inte ofata a overo-delicides. 1-2-pellicaria, apicelles acquires come capite, peticle arratio fi-2-pellicaria, basi late membranacea vaginante. Scope hasi parille interdimi at antica folicaria umbellativa campa, remo intermedio flucidese, lateralicana 2-feliatia, fallis oppositia peticlatia, rafficaldon campalle has intendam ad peticlara vaginantem aquama formium relactia. Plane 3-6, propiuta magai, peticida perviore, pellide carulai, apice flucidi. Bionica campalita intendam acquire service peticlara pravile financia disputation bratia, lateralicana della plane formium pravilente. Petale catariora bratia, lateralicana della plane formium pravilentem, atalia, ala intendam secus calcar pravilente. Operana limitati ell'apticium, mallicardatum, atalia brecci e discuste rendama.

A very remerkable and distinct little species, readily distinguished by its long relizione, many scapes and radical leaves, pairs of opposite leaves on the scape, which is simple or branched, long linear cross bracts, large, very broad, puls bloo-gray flower, and very short broad spar.

21. C. Astrogolina (H f. et T.); erceta, robusta, subrigida, gianca, caule subrita subsimplici, foliis carnowills bipinuatisectis, segmentis petiolalatis parvis planatifidis lokalis aristato-secupinatis, racemo densifloro, bracteis subulatis membranacuis albis, calcare brevissimo obtuvo, petalis exterioribus planiusculis, siliquis magnis pendulis linearibus.

Han, In Tibetia occidentali, alt. 14-16,000 pedi: Nari, prope Bekar, Jacquement f. Lagink (--(Fr. Jul.) (c. r.)

Herta relienta, gianen, 1-2-pedalia. Contar had reliquita substrair vagiturum virgendatus, collo diametro politicuri, superno excustite perne accerius, sulcates, impiera v. dixima. Folia como confermia resto edilenza, sulfeslla platino, enaliza alleran petiolata, 5-6 peit lunga, lacentis crusas extraorisque, gentinta petiola bad obserre effatato, segmentis 4-3 poit lunga, lacentis enquesive. Lacenta terrir describenta, floribia imbricatio entreccialità. Brazion perce, decidure, 3 poit longo. Percette brave, eccisi, curri. Flores 4-4 poit fouri, theri, magnete changes. Segmin luncostata, indicate lucera perce, decidure, 3 poit longo. Percette brave, accioni, curri. Flores 4-4 poit fouri, theri, magnete changes, calcium appearance abrayle accionista, apicibes recurrie, magnifica membrancois, lateralia fibera, palerter bravi obtano incorres. Operano l'accionistamentation, atribus gracilem require s'ignitte parco; ovolio plactorio. Sulgres angue, stauta, posibile v. eccasio, 1-13 poit, bora, 3 poit frac, in stylina precionitium augustatus, valve turide. Se

A most distinct operior, sees process for its size, reduce habit, pleasure hips, brittle taxture when old, and its curious valuable him to bisconliste substate or also recurred tips to the unter petals, very large efficient with raid; personned program eights, and large while the large with the large with the fact than Jacques ment's operations over technically might with the discrete larger. It is markly

D. Roylt M. J. et T. expression 2-3-done, ediquie late litate-

ribus, seminibus biseriatis utria nitidus, strophiolo mediocri.

Hau. In Himalaya temperata, ait. 5-5000 ped. Bhotan, Griffith! Sikkim | Garhwal, Rogle! Simia, D = Dathoune! at in Mont. Khasin,

Heren Sepidalis, decembers v. subsamdens, habito fellis for busina priori simil imas, differt pracipus enrymbis peacit?-l'iters non submabiliatis, aquilla brevierlma, miligua hervises et latiore, sominibus biscriotis mitidis, strophiologue parso, -- Sopuls crate-estulata, flore multities brovisco. Pelalis exteriors calcute horri ista, spice loss swime acuminate, interspetts lemma late spathulate-orthoniate, best lefter, umme capillari. Sciena lunatum, daligus 14-13 poil lougo, 4 pull lata, valvia pholosculu una tordous.

- Seet, 2. PACTYLICATNOS .- Suiqua ovata, chiptics v. oblonga; semimilias atrinque biscrintis perplurimis; valvis carnosta metabranaccisve. - Ductylicapuos, Wall. Test. Pl. Nep. 51.
- D. scandens (Walp. Rep. i. 118) a meemis sub-10-flores longe perignoulatis, sepalis subulstis v. triangulari-ovatis, siliquis ellipticis, valvis membranaccis, seminibus basi lavibus ambitu granulatis. - Di-Clytra sesndens, Don, Prod. 198. Macroespuos, Royle in Lordi, Introd. Not. Ont. ed. B. 439

HAB. In Himalaya temperata, alt. 5-6000 ped.: Nipul, Wallick! Kumanon, Siz. ed Wink. / Guzhwal, Edgeroyth. - (I'l. mstate.) (v. k.)

Herbs tenella, nita senedena vanis tenus forenam angulato. Porta alterna, 5-6. forms et magaliudise varie, plormoque politerrius, lete craite, obtues spiculația accelieve, caliene glanere. Podosowie interdum cumori et fichese, pierimpre simplices, casoles, I-pullicaria, apice recentosi figniferi. Recetes parca, solmiato, inferiores 4-pullicurus, filliamies. Flavor intenstura tentura dissorti. cores, a poll lata, unguage elliptica y, alleptico-ovato, in stylena validana a-polificarem

This is the plint mentioned by Royle (III. 68), which he may so thirdy merenties III, that et if use in all supports bottle pod as to be otherwise and story intakle, with ing that Wallsch's specimens of the law are conformed in the Liumena Herbariana We have adopted thee's turns for it, rather than propose a west one, florigh Don's character is wholly involvement, and applies entaily to both. Replies observetes of the fire-winged stem we are apable to verify. Our doubts as to the validity of the character shown from the posts we expensed under the following spenies.

P. thalictrifo elliptica, valvis carnosis, scutinibus basi granulatis ambitu tuberculais v. asperis — Dariviespinos thalictrifolia, Wall. Trat. 51. t. 89, Cat. 1426 !; Suret, Brit. Fl. Gard. ser. il. 1. 127

HAB. In Himslava temperata centrali et orientali, alt. 4-Sout ped. Rhotm, Griffith 7 Sikkim, numbronis Perpal, Wollich 1 et in mout. Kha-

Prior smallbest, et cormicelliter new datiects. Forms stajer locis depressis occarrit, einuolis amplia 2-politearmas ben cordatis, floribus politoaribus et silimus valde proposa; locis vallisations boundle at complica partidus minur evolus. Petale exte-

riora basi in succes orbiculates products, spiribus enservis obtrais v. breristine neuminutis; interiora Isminu obvesturetum data, basi entracta, selique hilebu v. cordata,
apice restrata; supendice elliptica v. cliptico-ovatis, cylindracas v. compresso, rarius
tasi truncate v. cordate (cf. fc. Tent. II. Neph, in stylum validum to jupul augus
tatta. Fafor margasiu omaino indefisionetes supisame forte solum, rubra, validbus humidis amendente, collibus sicriochus antiacuntum co. . Socios ublique
cherufa, subgribu, basi utrinque arcela minus grasulata notata, mobita pheramque
sublitarido-granulata.

This is a very abundant Sikkins plant, whose extreme forms we have in care intempted to repeate by any amountant characters; while yet in that country, however, we convinced conselves that they all belong to one highly variable plant, and our subsequent communities, with the said of Wallich's and our khose specimens, have two firmed that communities. With the latter country we found it at the Kata Pani Romanian mate where it is abundant. We further much doubt whether D acadelous be distinct from this; in the absence of perfect ferrors we cannot purpositively but the markings of the abriance of the goal is of itself not a subsecut character, and the markings of the striang of the seed vary so much in the Sikkim plant, that we cannot by much stress on them.

I. HYPECOV

Chicospermun, Bernh

Sepala 2, decidua. Petala 4, exteriora anticum et posticum, obtusa, triloua, subunguiculata, interiora trifida, tobo medio cochleariformi. Staniara 4, petalis opposita, basi anda v. utrinque glandula stipata; antheme biloculares. Osariam 1-loculare, evulis in placentis intervalvularibus pluribus, istimus transversis sejunctis. Capacia siliquesformis, intus articulata, articulas monospermis andeluseens v. dehincens. Servicas compressa, umbilico ventrali lineari.—Herbro Mediterranea oriensfales et Sibirior, panes Indias, anana, succo aqueo, radice funformi, folias plancia pianetiscolis, scapia caulibusve pluribus, simplicibus vel divisia, floribus terminalidas.

This curious peans is intermediate in many papers between Departments and Favorious, having the flower lanch more regular than in most Favorious, but not so regular as in Papers and, in the churchers of its putals it resembles Epithodises and Respective amongst Reviewing, as also in its definite staming being appointe the petals. The glands described by Endlicher at the bases of the filaments are hardly visible in the species we have graminad, when developed they probably represent the appendix within the spun of Chrydenius, and are possibly also analogous to the glands of Craciferic, and remainly to the glands of some of the petals of Reviewitz. The middle lobe of the inner petals resembles a deformed nather, and is said by association to be seen to askly politically as a deformed nather, and is said by association to be seen to askly politically as a deformed nather, and is said by association to be seen to askly politically as a deformed nather, and is said.

The opposition of the four stances to the petals in this genus would as in to confirm Limitey's suggestion, that the corresponding lateral one-celled authors of each bimills in Europea, Corpolatic, etc., are the half-authors of one stances, for this would reduce the stancest series of those genera to the came numerical formula as occurs in Honorous, figure class, and increasing and the two central particularity of the translation of the figure attaining in the Confer being partially overcome by the great irregularity of their natural. Supposing that the disposition of the stances and petals of Honorous had been the installed one in Fairnessner, and that of Fairness, Corpolatio, etc., exceptional, the corrections of the above explanation would probably recombine been

affind to C. streets, Led., Pl. Alt., but the leaves differ, and in the shaces of the first of the latter plant we are weekly to make them.

22. C. metrolia (Wall. Tent. Fl. Nop. 52. t. 41); robusta, erecta, ramosa, foliosa, folios supradecomposite punnatisectia, segmentis lineari-oblongia capillacciave, raccinia brovibes, densificata, bracteia pectinatia superioribusve integria, calcare obtevo fiore i breviore.—Do. Frad. i. 128; Wall. Cat. 1427 l

Han. In Himstaya alpum et subulpina : Sikk'n . sb, 12-15,000 ped,! Nipal, Wall ! Kumaon, Blinkworth! Kunawar, Says wort!—(Fi, Jul.

Aug.) (c. g.)

Herte crassa, glaute, 3 may y, Lapelalia. Hadis valida, finiloraria. Falia vadicalia perpluriura, subcreeta v. patentia, arguentia confertia, forma varira, semper
angustia arummatia. Escorri al apieca ramadorum 1-2 pell. lengi, bretta, dentillari, ob lanctura foliacasa quari foliasi. Bractos magum v. parva. Prefendit validi,
asperiarea nalliarea elonguta, 1-0-pellicarea, survi. Flores sordule survi apiechas
perpercia, 1 ann. lengi, opire ch alma petabrum latam diletati. Sepala squamorformia, ashorizera v. manosa. Georgias brura, ellipticum. Silique I pell. lunga,
latimenta; semunitas 4-0, hiseriata (atria, borbia, Well.).

23. C. flabellata (Edgew in Linn, Soc. Trans. ax. 30); erecia, rigida, robusta, glauca, valde ramosa, caule striato, foliis longe petiolatia pinentissetia, plumis petiolalatis obcuncato-flabellatis, bractas parvis someris, pedicellis bractasimis, floribus curvis, calcare flore è breviore, coliquis linearibus atrinque acaminatis.

Han. In Himslaya et Tibetia occidentali alpina: Kumnon, 11,500 ped., Struckey et Wist./ Garliwal, 9-10,000 ped., Edgeworth/ Lidak et Zanskar giarcouis, alt. 10-12,000 ped.! Gilgit, 5000 ped., Winter-

bottom !- (El. Jul. Aug.) (c. v.)

Berke giune, a pulsha, code crassitis penne obrine. Peks ferma varia linearia a largere v. ornio oblotiga, spithemen et ultre, pisnulle remons 14-2 poll, latio, despieshus lotatione margine exteriore cromisto v. integerimo, interdum 2-3-partonio. Beccure ni aplese raundarum subpariculation rumosi, stricti, descidori. Beccure punille. Pedicelli horves. Placer homeoutales, 4-1 poll, longs, first, curvi, mperus concavi, valence et apoliba petalorum ascendentiles. Sepula scuriosa, dentata, enterior. Pedala augusta, enteriora spice curvillata spicelata, decco anda v. sariagia; enterior linitato, flore § inceriore, spice dilatato slocurva. Sillipse §-1 poll. longs, juniteca elliptica ovalar, scature l'issuria, stylo recto terminata y spice aubeonomic. Session 8-10, hiservata, punetalata, nitida.

Edgeworth describes the sitique as exute, which is not the case in his or our speci-

mon.

24 C. adientifolia (H.f. et T.); suberceta, e basi ramosa, ramis erassinaculis giancia, folila remote pinastiscetia, segmentia petiolulatis cancato- v. reniformi-fiabellatis erasse coriscus, racemis basi ramosis apicibus bracteia clongatia setaccia capillacco-acuminatia crinitia, calcare brevi inflato, supalis basi fimbriato-laceria, siliquia linearibus utrinque acuminatia.

HAR. In giercosis Himalayas occidentalis alpina: Kishtwar, all. 12-

14,000 pad !- (FL vare.) (e.e.)

porte francis trans designs regims substitus persistratiles folicima delapnome comunità. Confes 6 poli, v. 2 polisies, Bait sepina decembrates, glanci. From aircomscriptions linearischlongen. Promule 2-5-juges, spurangel 3 politiker, surse cremate-lebate, mains interpress there applies medate. Barrer berrin, den aiffort. Politicalis berrinistical libraries deministra politicalis berrinistra in libraries deministra politicalis personalismente, augusto subulaten. Plores fore rectiva college et apicibus personalismente. Defaile erterinces apare contrar recei. Seguide ethogate-endonista, membranesce. Defaile erterinces apare contrar abrupto acquitata interpretian apare contrarates; anleare brevistellate apare obtano insurvo. There immediate a paid longue, stylo recto solubi terminates.— C. Let offsite affinis, differi processor stature humiliore, follorum plants quescogagis, floribus majoribus recess minus energia, et braccios chongstus sobulatio.

B DICENTRA, Bork.

Dielyten, Jel., Dartylingman, Biell., Marriengman, Roger

Sepata 2, decidas. Petata 4, libera, antienm et posticum basi accenta v. calcarata. Stanica 6 : filamenta libera v. hasi distincta, apperue co-alita, internicilio cujusvis synomatis basi processis calcariformi aucto Ocula justa placentas intervalvalares placenta. Stigma bilohum. Copada siliapuosa v. hascata, valvis lineariibus mumbranaecis v. ovatis carmosisque; placentis seamabusque ut in Corpetati.—Herbus glabercia v. Indice, plerusque semidentes, ratheribus peressantibus, caule terefi ramono graviti caractulo, folius oppositis decompositis, puticilis cirriosis, piniculis 3-aereiis osatis membranaecis, tarenta oppositisticile antenticus.

All the Indian species of this pecity genus are armidest, whereas must of the American and Siberico ones have bellow rusts, radical leaves, and the Somers on every scapes. There appears to us to be no grounds for dividing the germs, while on this armidit or on the form and structure of the pods, as the same differences of behir tour in Chyptalla, and there is a transition in the structure of the ped from the normalizations in the structure of the ped from the normalizations in the structure of the ped from the normalizations in the structure of the ped from the normalizations in the structure of the ped from the normalizations in the structure of the ped from the normalizations in the structure of the ped from the normalization in the structure of the ped from

Sert. 1 - Siliqua linearis; cafeia numbrannesis.

i. D. torniosa (H.f. et T.); corymbis 6-8-storis, siliquis anguste linearilus torniosis, seminibus uniscrintis opacis granulatia basi strophiolo cinetis.

Han. In montibus Khasia, graminosis alt. 5-8000 ped., Griffith!—
(Fl. Aug.) (c. v.)

Herba tem ils, glaberrina, glasca, 5-10 politic. Gasley semilentes, debiles acceptati. Para 3-6 poli, lenga, e basi hi-tri-pinnatherts, pinnie primarie longischae peterlahatis diverimite, pannalis pancia, remotia, 4-1 poli longia, ellipticia, actiti neuminatiore, membrancess. Petrolar han un pler, spine acrpta in ratus inpillares unvitessa dichotome divina. Probenceli opponistichi, i-2 poli, lengt, genelea, aptes subamballatim conymicas. Bracter membrancese, linea es, pelicelus enbaquantes, marginilus invers. Probeelli 6-10, 1-1 poli longi, genelea, stricti, imperio subinternetti. Plarce pendali, i poli longi, marci. Sepata licraficabalata, flore ted levisica, membrancesa, margini plana margine plana minavare hecera, basi dilatata finbriata. Perola externeca apier braviter cur abata, abrupte seminata, basi saccata, interiora infin apiena consurara braviter cur abata, abrupte seminata, basi saccata, interiora infin apiena calcure braviter cur abata abrupte membrana media cultura dispuritata. Perola calcure braviter pendarifacini, negas mpillari elimpita libera. Spanalita stignate subgravita bibera, tano utilingo la estas producto. Malgari pell longe, crea, terralese, in stylum calcurata.

questioned. The came argument we consider apposed to Lander's view of the applic of Fanores we believe bracts, the outer petals, sepals, etc., the quart alone true patally chirally because the relation of the staneous to the petals is, as above stated, exarrigential occurs in the Berber-from genera musiconed above, may become Member-

in Paymerers her also only four prials and as easily electric.

De Candulle offer, in 1911 says, that exceeding to Schulter, Ohn, Poll, 20, 27, prerangions have admitted as four sepals and oil Mamore. This increase of the purchase of sepails is further supposed to the view of the sepails being bracks, and the processors are stand as reclaims the grains to the horandrous type, summers in all other Familie. The pestion of the ten-additional scale and stances is not given by Do-Carrielle, being the or latter ement of two pairs, opposite to the semiler welds, and consequently to the outer sepals, it affects an additional point of attalky between Palaconorus and Grounfeyer, and faronic M. Cowle rices of the identity of the staurian formula on these two Orders (Ann. Sc., Nat. ser. 2, weill, 216).

Orosebsch (Ci Banot) describes the authors salwight, combined fish, fact plalangra un follores .- "Authorio S in phylogripus 4 distinctes petale oppositis bless' or ster age. For 70% has in our specimes than all others we have examined the staneed are so described by other suthers, camply, they expecte the petals, with more times a real or perhaps only appoint releases of the eathers. The entherware complonely earliered within the middle lobes of the interal petals dering Disprograntics. when the behaviorable the pollon in contact with the stigms, exactly so the lateral petals do or other Experience. Indeed, the had of Happenson scarredy sinkers from that of a sparious Cocyclesis in appearance, the outer points being sharply keeled at that consisent appear, and the least englancy the authors to their tips.

Deceleral (Lineau, viii.) regards the aspels as bracks, the two power petals as man's and the two hance on stances and south combined; had this upware to uthe a purely hand bettern tiers, cont and supported by any analogical or morpho-

logical facts in the alrest ore of these organs or their relations.

We have in only endearened to fluid any character whereing to separate observspectures generically from Hepsenster; the articulation of the polynome around in amount, and is shared by Hepsenster to a residerable ration. The forms of this prices are, like all catcheved becomes marries processing exception to take and foliage, and these are probably extremely for givel surgice.

1. H. procumbens (Lim. Sp. Pl. 181); siliquis arrestis subcontrassis, scialis evatis, petalis exterioribus late obenicato-tri alas, interioribus alte trilobis, lobo antermedio spathalate margine subminto. -Stotkern, Flor. Green. ii. 46, t. 135; Schlubr, Handlert, 1, 20, 4, 27; Spit li, 102, Prost, 1, 123.

Han Panjab ad Pestumue, Firary ! Multan, Edgreorik! "Salt range," Firming ! Beluchiston, Stocks ! Afginanistan, Griffith '- (Fl. verc.) (c. s.) Desvers. Regin Mediterrance | of Caspient Asia Minort Mesopo-

Marks proceedings, cannot, glance, spithermore. Folia cancella in libriation we guetas Literpinus bects. Caules v. page 2-1, describentes v. astrodentes, tereiro, more Moseros verticibate, 4-1 policires beere, Moves pour permitati ali-Later metantic street, h poll letter bracks formers, into courts v. oraco-incombincommingto, policie y aversion. Polale experies inte choraco, v enucide thoughts. spidbolide, forces varies, oblinges, retains, billion, marginales, findinger, y, depotes destator delice convertes plus minutes alter icculos producto; filamento d'actute. Shippe hierare. Misper Investo, 14-24 poil beign, I im little at larger at francis, removed specifica. Senser oblique oborate, arubo perco instructs trate Variable in folioge and size of forece, as are all the species of the games; also in the form of the sepats and petals; the inner petals have the middle lobe larger or smaller than the interal, and more or less simbricated.

2. H. leptocarpum (H.f. et T.). floribus pallide purpurels, sepalis ovato-larezolatis, petalis exterioribus lete obovatis interioribire trifidis lobo intermedio spathulato, alliquia gracillimis.

Han In Tibetia occidentali, frequent arvis alt. 9-12,000 ped.! in Himalayre Tibetica arenosis: Sikkim, alt. 12-14,000 ped. i—(Fl. Jul.)

Berde gracili, annua diffuse, cistara valda variabilio, 3-pelli y, hipodallo. Este radicales plumina, palale bucari-cobinga pianatisecte. 2-4 pell longa, pianis I ano. longia, remolis, lain ovatis, plumitisectia, lobis doublies secundantes. Clarker plumine, basi dictumbentes, se plus claracit, simplicas y pluries declatome ramoti benetica sectia. Percenti informes, beneticalle actives involuentes. Plerce politic purparel y. Illacum, I-4 pell. Lali Sepale petalis a bereitara. Pelodo exteriora apoc subcursoca, virtilia, luteriara minera, vix ad medium fina, lobis internibias obtarla, intermedio into calcago, result, anesticale, marginibas incarres integrecanica. Sepanda 3, eccura. Siligno politicara vir i lan him, precilificam, compresso. 8-10 aperum, arismitis indichascoptibus, facile solutis. Semana chi que abburga, lembre implentas i lesta selecciora, beneva della solutis.

Very closely allied to the Siberian Chianappersons experies. Birult in habit, exlant of firmers, from of sepals, and alcoher unique, but the latter are very different in etemphics, thereing no trace of valvalre deblacemen, but breaking before at the joints even before the expenses of the scale, which affects atruly to the cavity of the peremp. The Chiantelevine, Karol et Kuril, of Scougeria scena the specime as C. storgers, the inner petals in our justicality arminity aperiums of a different in a way from those or other specims of Research and the character of their amphilic lobbring antispellerous, a other innerstant or founded in error, and possibly strices from the public being sunctions adversaria to the solutions.

Our Schlein speciment and very much another than monked our sectors Thetais one, but agree to all executial characters.

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