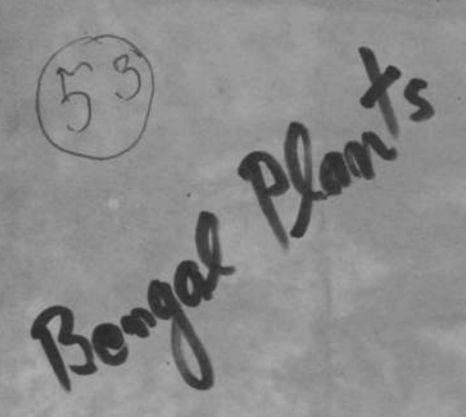
Indian Botanic Garden Library BOTANICAL SURVEY OF INDIA

CLASS No....581.9(5414).

BOOK NO... PRA-b....



BKNO-40.

Benged Plants.

by

Prain, D.



1903

BENGAL PLANTS





PREFACE.

TEN years *hiix*Bed since the suggestion that the writer should prepare a guide to the plains of the province under his rule was first by Sir

MOT work could not, ho under till '.

scanty ru of t who has been some by: JOSEPH 11

and Sir John Woodman to earry it to comple Lion.

Its mai] medicationn—due in soi^
in i that
on i uld only;
divid been more numerous b;:
KIXG-, wit- indnesrf.whicli nothing can 1
iho final proofs.

The key to ,ti

as drawn up by

The need for ai

Lppi mainly t!

of thi^ work on the part of Mr. J. II. 1

tnd Mr. II. 1J. HAINKS, who have coumui:

d reco

cies unknown t

Provincos when it

iru
[ion bega The writer is also much indebted to Mess

,vman & Co., of London, for the care they J

ised,

li.stance, in priuti ages.

I. INTRODUCTION.

THE completion of the *Flora of British India*, which for over a quarter of a century (1872-97) absorbed much of the attention of Sir Joseph Hooker, who has written the greater portion and edited the whole of that masterly work, marks the end of a period in the history of Indian Botany. In his preface to the seventh and last volume of the *Flora*, Sir Joseph describes it as "a pioneer work which, besides enabling botanists to name with some accuracy a host of Indian plants, may, I hope, serve two higher purposes: to facilitate the compilation of local Indian floras and monographs of large Indian genera; and to enable the phytographer to discuss the pfc&lerns of the distribution of plants from the point of view of what is perhaps the richest and is certainly the most varied botanical area on the surface of the globe."

One period having ended, a new one must begin. The efforts of Indian botanists have for the past thirty years been largely devoted to the accumulation of material calculated to facilitate the preparation of the *Flora of British India;* they must now be directed to the compilation of smaller works, compact.in form and concise in style, dealing with the vegetation of specific areas within that Indian Empire which is served by the *Flora*. This Empire, in the botanical sense, includes, besides those territories that are under the control of the Government of India, the Island of *Ceylon,* the Malayan Peninsula, and the Himalayan regions of Nepal and Bhutan.

A rather formidable difficulty, however, confronts those who would decide what the limits of the specific areas to be dealt with in such local Floras shall be. Putting aside for the moment the Malayan and the Indo-Chinese possessions of Britain, and neglecting the huge belt of hill-country which extends along the Himalayas from the Hindu Kush to the Mishmi anclihe Kachiu

BENGAL PLANTS. g, ve find within what is moi number of byvious and i ** ~ IK,,:I.I. subdivisions. There a Deserta-the less area in Scinde, Rajputana, and the Panjab; Jiluvia; with its chief development in the Gr there is much of the territory that constitutes Provinces; there is India Aquosa, the wet forest tract alon. western Ghats from Guzerat to T force the south-west monsoon : not ert triangle between the dry but m and the eastern Ghats, with its apex in Tinivelly and its base along the Gangetic plain; thaquosa, the eastern G! s and the strip between these ar sn; d^pea in the fcJ3S ^ o t h, r of these areas , pe oi TM2tiL 1 Likerea, most highly $f^{\wedge \wedge}$ aoltai dependent on the nataraVcIndiTo-T\ « reynus is more « less

The obvious treatment is therefore to SUM;

lined, and to provide a c o n ^ '' ' ZTr * ?° «

eftoh, Bnt » is is therefore to SUM; $Z^{TM'}$ evident enough, when further ctnsderltinr, I A 10 the sub Teot that, though plausible in theory such 1 ithe, wholly practicable Tor tottf 3y8,6m of iel_{TM} ** Ma Deserta and India Aouo«n "PedUnt. So far a, compact and the boundaries SteT-T" 11 4 1 th9 aleas I'dia Diluvia and India t ' ' T ' T ' I o the l A ' ____ of the Gangetic plain extends i l_{ot} , ${}^{\circ}$ $J^{e_{11}etatic}$ ovistic and though we way for the Jl ${}^{\wedge}$. affected is Indo-Chinese $Z'TTl^{TM'}$ ^{he}TM ** ** territory valley of the Irrawadav $_{w} < l!$ $_{t}$?* BTM station app^rX , I "&B « In the rivers other than the $Gan \ll_{6a}$ " ^ i n " « ^ mouths of the Ganges constitute n o m 1 T ^ TM foleSts at ** of a flora that characterises every leTZnT M r O y in » Pateli

oxtensively

y, the

line between this table-land and the country ale western Ghats, that the tw e to 1, i as an whole. When so treated the two together form an areatrr its extent, is out of all proportion to any of the oth livisi indicated.-

If what has been said indicates that the adoption of natmy ireaa is hardly practicable, it is e. till to show that the system of subdivision lacks convenience. Political exigencies am the acoidents of history have led to an administrative partition of the empire and an ethnic distribution oi' its peoples by no meai ucident with the natural ch:

provina these are reflected in the vegetation. The theoretical advocion of dealing with oven a compact natural area is thus usually oveir ridden by a consideration for those who be a Ltise Hkf for a is intended to benefit. The dweller in the Madras J?i dency who would wish to study the Madras ...

dency who would wish to study the Madras .

those natural areas be adopted, have at hani

dealing with India Aquosa or, as an eminent Indian bt

proposed to name it, Malabaria; and a second deal

tli th(
conjoint India Subaqtiosa and India Ve*a, for v

authority has proposed the name Coroui;

The inh

of the Lombay Presidency must possess both these works,
addition that which treats of India Deserta. The district oil
in the North-West Provinces, besides providing himself

work de with the vt on of tho C o, should
hand at least that which ret -uandelia.

Finally, in the Lower Provinces, with which we are now more
immr ne stationed in Cho;

• the volume on the plants of Coromandelia; anyone in Tirhut or Behar, that dealing with the Gangetic plain: air gal itself, the last mentioned work, supplej , one ith tho Littc fetation of the Sundribu lyono posted Chitt." L'uuafc consult a treatise dealing with the vegetation oi Indo-China, w: Chittag ins geographicaUy, thou politically, an integral part. If the public interest is to be consulted, i; oar "that a system of delimit ,-iously natural one is essential in decidir limits of the areas treated in our Indian I

system to adopt, because the most practicable, must be one that is based on a frank recognition of existing political frontiers, no matter how unscientific these was he was and again, however, and poss- and inde, promise, at least in matters of details between these political the state of the s of distribution.

Hn the. case of the Lower Provinces-for the use of wh, inhabitant, the present work i_s designed-a compromise of this land BOPMS parfcularli, ble. Here are included the rh. T

> idribuns or the Gangetic delta. only the plants of sa, which are almost wholly char a, but those of Tippera and Chittagong, ther than the work deals w. f"f whole of the territories at

,ngledistric, L L as completely or partially included

Gangetie

Chota ?

istic of

would

of the lower hills and

the natu.,1 ar, is that n is that n '"itsvanou

save as regards the submontane ffimalaj irom an elovatio of ISOo 1 ** lollj

"er Provinces ftTM 'T ,** of oth « : of th_0 two district T_0 T to T_0 then those

priceling dis et la are distinctly Himalayan would necessitate a larger volumo while the increase in bulk

t on, indeed it might conceivably prove a hindrance to, some of those who are likely to us) it. It seems preferable, therefore, to prepare a separate list of the

plant, ci the Darleeling district. If 14 br objected that the colrs of now followed makes the exclusion from the Bengal Kstofth

Pi f the Sikkim IV Pi f the Sikkin I.

east of th? kn that the

Sengal i₈ I_{ikely to} ^ ° '* »° species fonad be further objecte

the list. If it of the Terai and uent Darjeeling

lit LI involve, *ipsofaa* lie: of a considerable of species already dealt with in the Bengal list, the ansv. this will ensure that no species shall drop out of both li.

agency that might easily occur in the case of any sj); only o eiu the arbitrary boundary A'hich must oth be < lmwn between the one area and the other.

vy de 111/1 Li: < ri on has been s a'ti s taclocal Flora finds hiii. to ormidabli British India is ⊳a general rt

of a special stuu } ui nit; Tharacteristic features presented by the

various matural subordinate areas. It is, however, ... ound, when a

definite tract is examined in detail, feh

oited a knowledge of its vegei

of a complete and rt-lin count of its flor of th<
Lowt,
the plants of th

is fairly complete, and may even be taken for granted that, though

nomoretha:

The time forth

Provinces Ims not
in many of fc] ing di
done, if the attention and interest of tho
the necessary assistance is to bo invoked,
cumstances seems the bejjt measure i
ist or census of the plants within our
specimen a or drawings preserved

. present in the collections at Kew bi

Calcutta. Under eac from which i\(\lambda\) inch a 1

supplemented few instances by a representation of the supplement o

ested in the Bengal Flora, this information is supplemented by references to Boxburgh's Flora Indica and Hooker's Flora of British India, vyhere descriptions of the majority ou tl! e species are to be found, and to Watt's Dictionary of Economic Products, where such of them as are useful arc enumerated. Having regard, however, to the fact that the only one of these works, Boxburgh's Flora Indica, which can, by reason of its size, be conveniently used in the field, besides being the oldest, and on that account the least complete, does not cover the whole of the area under review, at has been considered a Lviaab] to provide for field-u-n, definitious of the natural orders and genera to which our species belong, witli a series of keys calculated to assist the student in referring any plant to its order and genus. Knowing, further, the cirfficulty often experienced by the beginner in using any "natural" system of elassification, an attempt has been made, by the employment of the now generally discarded but by no means therefore despicable, " artificial " sexual system, to provide an alternative route to his goal, the accurate determination of a genus. The genus having been ascertamed, a further endeavour has been made, in all cases where a genus contains more than one species, to facilitate their determination by providing keys to all the species under the various genera. Beyond this it does not, for the moment, appear advisable to go. The assistance that it is hoped many of those who may use the present work shall be willing to give must b" awaited before an attempt can be made to issue what should aim at being a complete Local Flora, giving succinct botanical descriptions of all the species that occur within the limits of the Lower Provinces and Chittagong.

The inclusion in this list of cultivated plants, exotic so far as the Lower Provinces are concerned, calls for some explanation. The selection—for it is not contended that every exotic species to be found in gardens in Bengal is here referred to—has been governed by the principle that it is advisable to include any species that is of economic interest, whether for its fruit, its seed, or • Is this ber, or for the dye, tan, oil, fibre, or drug it may yield. As regards plants whose interest is purely aesthetic, it has, on the other hand, begu deemed inadvisable to encumber the list with species that are to be found only in the gardens of European residents or in those of native noblemen and gentlemen of means and tasto. An

```
ender our Has therefore
 of tins class as are commonly planted in \
 ie found in the neighbourhood of tmnp!
 method adopted has, doubtless, sometimes led to the menti
 cies that, on the eclectic principle stated above, raighi
 omitt<sup>^</sup> and has in other cases died in the direction of
 omitting species that might have been meluiled. Error of judge
 lont of the formal management oped, more
 than those of the latter, in most cases where a questioi* has arisen
 as to whether or not a i arrighter plant described a r-lace in the lift.
 the species has been given th3 benefit of the doubt.
   this area whose vegetation is dealt with in this census, including;
 as it do a - with the exception of the district of Decreeking or
British Sil in — to proyince under the rule of the Lieutenant-
 i-nor o li, constitrutes an irreguli bio
prising thu north •eastern portion of I roper, and 1
 jetween Jong. 34 and 38 E. Jan 22 and 27 A. The region
 unded the out on its nor harden by the lower spine
 of the Himalayas. Its western boundaries are, approximately,
 th's Gandak and the Son rivers, streams that find their way into
 the Ganges near the eighty-lifth meridian—the former from Nepal
 to the north, the latt 'r fro; a the highlands of Cen tral hair to the
 Its south and boundaries are in the western half, all provide
 mately the river Mahanadi, which flows from Central India east-
 ward to the ; ay of Bongal; to the eastern half the Bay of Bengal
 itself. The eastern aide is much more irregular; its boundaries
 are, in the nor; hern hird the river Brahmaputra; thereafter, more
 to the east as well as to the south, the river Megna; in the southern
half and, still moire to the east, the Luches Hills, which are the
 northward prolongation of the Young of Arragan.
   A line roughly coincident with the eighty-seventh meridian,
 naturally marked to the north of the Ganges by the river Kosi
 and to the south of the Ganges by the eastern base of the Chota
 Nagpur platfeit in divides our area into two fairty equal balves:
 trier and an e; the ter in the Third line is also
 lent with that when lepai we the street with
 under fifty inches of rain annual , from that which receives fifty
 inches or over. The country to the west of the line is that charge-
 terized by an annual turf as opposed to the perennial torf of the
```

by the eastern extension of the Uppin Gangetic plain, considering to the north of the Ganges the province of Tirhut, to the south of that river the province of Behar. Immediately to the south of Belittl'ises the Chota Nagpur plateau, which forms the north-eastern portion of the table hand of Central India; south and south east of Chota Nagpur he the highlands of Orissa and the level country between these and the sea. The greater portion of the eastern half, from the eighty-seventh to the ninety-second meridian, is occupied by Bengal proper and the Sandribuns, or the Lower Gangetic Plain and the Gangetic Delta; between the pinety-second and ninety-third meridians, to the south of the twenty-sixth parallel and east of the Gangetic Delta, he the hilly traces of Tippera and Chitagong, which, though politically included in our area, belong seescraphically to Indo-Ohina rather than to India.

The essential features of the area therefore are those of a great alluvial plain, with the lower spurs of the Himalayas and a strip of submontane forest along its northern border. The longer axis of the first or western half of this plain runs, like the river that dominates it, from west lo east : that of its second or eastern half runs at right angles to its former course, from north to south. the south of its upper or western half, and to the west of its lower or eastern half, this alluvial plain is again bounded by a fringe of submontane forest, above which rise the escarpments of the plateau of Chots Nagpur. The lower or eastern half of this alluvial plain extends towards the north-east into the valleys of the Surms and the Brahmaputra, and is bounded along the south-east border by the submontane forests, and the hilly tracts beyond them, of Tippers and Chittagong. The submontant forests to the north and to the south-west of this plain are characterized by the existence of pregarious tracts of Sal, unknown in the forests to the southeast; these latter forests are distinguished by the presence of Gurjan, unknown in the Subhimalayan forests, or in the submontage forests of Chota Nagpur.

The easential features of the vegetrilion in the arei u> the north of the Ganges, from the Gandak on the west to the Bra]maputra on the east, as we pass from north to south are as follows. First, a nerrow, more or less stoping, gravelly submontant tract along the base of the Himalaya, covered, except along river beds, with a

L-INTRODUCTION.

de. 180 forest, the const Client species of which are thos J that occur on the lower slopes of the mountains themselves. In existing ir-beds only a lew tough flexible bus: shingly "-course* "course* k-like, and the spes are i acteristic of a drier climate than obtains in the for tunont t is normally succeeded ng width, covered with lonpr the plain the ground as a rule rises somewhat, and, if so high as to be free from inundations, is in waste tracts usually covered with open jungle-of a bushy churacter in the western parts, taller and more park-like in the ceniral districts, and mixed with reedy grass or sou, sisting only of tall glass as we pass to the east. Much of this tract, however, especial! «> west, is under cultivate then bare or diversifi bamboos, pj and ore and ore mangoes, or, less often, groves of other trees; in and allows the *U? flvea the mangoes are accorapani' semi-Bpontanepus more or less manufactures bushes and trees, that form on traoterisde village shrubbaries. In the western i parts of a, where the population wise, lirubberies are sparingly represented further east. the thickets thus formed become as a rule larger and deuser; in ation has formerly existed, but has now characteristic of those village shrubbt form dense and sometimes, as on the site of Gour, rather extensive forests. Tc while tracts 1 ;_{j0} inundation are many confined to the banks of the 1 mer and are there often covered with a jungle of reeds and argely Tamanaka with a few trees. As we pass further east, however, the river-courses widen consi !y in pro] their beds contain little or i etation ent ill the raiuf sweeps evelything away; the shingly or sandy banks are at othej too dr. to admit of much growth. But old river-beds, marshes, lakes, and such streams as are stagnant or nearly so. except after heavy rains, are almost as completely covered with vegetation as is the land, while even small rivers with a gentle

roam abounci plan irtion portion • ai Be

```
the Bhagirati and the Hughli is of this character; v.hile the same
  features are continued into Eastern Benge; l, where the Lecome
  d in the Jb; irholly under wator d the
  rains, and only partially dry in the cold season. 'File marshes that
  the cold we ath i are the way from th*
 few feet above the el of the flooded country and the f
  wit. rice. In the rains they form an almost wibrokei inland sea
  ih wator, dotted with islets of matted iloit in the state of the line of the l
  banks themselves carry i f brush
                                                                                                                            wood, ve pass
 801u hwn:1 frm 11 Central Bengal these features become squally
 avaggerated, but in a different manner, in the area of, the Sundri-
  buns within which the in the the
 whole is covered with a dense forest of those trees pecul Lar to
 mangrove swamps, and » its western half finally ends at the sea-
 T eucc of , we are the state of all
 Indo Ar Tayan coasts. The eastern half of the Sundribun coart
 hne, where the tides are
 njoined Gan. ,1 Branmaputra disci. a greate^, TM
 sh water, coneiets of muddy river-banks ! "£?£" "£?£"
                at vegetation. The north-eastern portion o
 before it passes into the salt-w: o th s "K^
fresh-water marshes of the Thik
presence of many

elmracterized by
theplau of alluvial me,;,,, smally densely forest-cl: de the trees at
their bases mixed with the wrass light up their slopes tangled
wit!, heavy creepers.
       Immedia

the Rha

au

v eontinu,
totheBha, au
              Lugea, nive, the bush jungle more plantiful and closer, the
is leak exte. As we pass further st, uth
the country be,
          intervening jungl, becomek more with like. 71 « level nearly
                                                       arower than t' I orresponding trac to the
level plain is much n
                                                                      rapi, lly p J J into a submontani forest
north of th.
altogether similar in ,haractel- to and the total in com-
```

and the Hughli, in Western Bengal, we find, especially towards the south, an extension of the features that characterize Central Bengal. The strip of alluvial semi-aquatic rice-land is, however, comparatively narrow, and along the drier parts of West Bengal, from Burdwan to Midnapur up to the eastern edge of the Chota Nagpur plateau, we find repeated the features encountered between the Ganges and the northern slopes of that table-land. characters are all continued southward into Orissa, where the lowlands are only an extension of Western Bengal, and the highlands are continuous with those of Chota Nagpur. Between the sea and the alluvial portion of Orissa, which is rather extensive, especially in the valley of the Mahanadi, we do not, however, experience that transition to a mangrove-swamp which characterizes Central Bengal, but meet instead, both to the north and again to the south of the Mahanadi delta, with a series of sand-dunes interposed between the rice-plain and the sea-face.

The inner highlands of Orissa are foregt-clad like the ghats that lead up to their eastern edge; further west they become bare, or are only sparsely forest-clad. The same is true of the eastern edge of the Chota Nagpur plateau; the northern edge of that plateau and the table-land itself where not under cultivation are sparsely clad with a forest that, like the forests of Orissa, in appearance and largely in composition resembles those of Central India, rather than the forest met with in Northern Bengal. Some of the loftier peaks, both in Chota Nagpur and in Orissa, are sufficiently high to be more humid near the top than they are lower down, and therefore possess a few species characteristic of a nearly temperate moist climate.

The forest on the isolated hills already alluded to as characteristic of the northern portion of the alluvial area to the east of the Brahmaputra and the Megna, where they constitute the Madhopur jungles of Western Mymensingh, has altogether the appearance of, and in composition is largely identical with, the submontane forests of the Subhimalayan area and of the Chota Nagpur ghats, with, however, a decidedly larger proportion of such species as are to be found in Chota Nagpur, without occurring under the Himalayas, than it has of such species as are met with-under the Himalayas, but not in Chota Nagpur. There are, hov over,

that are not found in either of these areas, but that occur in the Garo Hills in Assam or in Tippera, which bounds the deltaic plain on the east, and in Chittagong, which continues, but on a more

extensive scale, the features that characterize Tippera.

The provinces of Tippera and Chittagong are billy throughout. The northern part of Tippera, where the hills are low, is largely covered with bamboo jungle. The southern portion is, like the higher part of Chittagong, covered with dense, often rather dry forest. The lower part of the Chittagong hills is often covered with brushwood. Between the outer hills themselves he cultivated river-valleys, while between these hills and the sea is a narrow level strip of rice-land with towards the north, a muddy sea-face, as in the adjacent eastern portion of the Sundribuns. More to the south a series of low flat islands skirt the coast, while the shores have the same manurove vegetation and sea-fance as the western Sundribuns.

For the purposes of this work, the natural boundaries of the four western provinces, Tirhut, Behar, Chota Nagpur, and Orissa, have been left unchanged. As regards the first three, this treatment is as natural as it is convenient. Tirhut, lying from west to east between the Gandak and the Kosi, from north to south between the Subhimalayan forest and the Cauges; and Behar extending from the Son on the west to the old bed of the Bhagirati on the east, and lying from north to south between the Ganges and the ghats of Chota Nagpur, together form an integral portion of the Upper Gangetic plain. Chota Nagpur, immediately to the south of Behar, similarly constitutes a direct north-easterly extension of the highlands of Central India.

From one point of view it might have been advisable to deal with Tirbut and Behar together. It is, however, more convenient to separate them because Tirbut is wholly flat, whoreas Behar is much diversified by hills, outliers from the flanks of the Chota Nagpur plateau. Behar, too, is appreciably drier than Tirbut, and these two circumstances, greater diversity of surface and less humidity, account for the presence in Behar of many species from Bandelkand, and some even from the Panjab, that are absent from Tirbut. Another and, though an accidental, not less important factor in influencing the vegetation of Tirbut is the density of the population. So close, in consequence, is the tilth, that throughout whole districts field is conterminous with field, and the cultivated

land abuts so closely on wayside and watercourse as to leave no foothold for those species that form the roadside hedges and fill the weedy waste places so characteristic of Lower Bengal. Even the village shrubberie that constitute so marked a feature of much of our area, are us Tirbut conspicuous by their absence. The result is that, except for the water-plants in the smaller streams and sluggish rivers, the vegetation of Tirbut is chiefly limited to the crops with their concomitant field-weeds; even the latter are often conspicuous by their paucity. To this state of nilairs is largely due the fact that, our collections from South Tirbut are few and seanty. Of North Tirbut, where our province abuts on the submentane forest, here mostly within the Nepalese frantier, we know very little, the only collections of importance from the region being those of Buchanan-Hamilton, few of whose specimens are in India now, and more recently those of Historymus, the inter being altogether from Bettiah, the extreme north-west district of Tirhut. It is to be expected that, if earefully looked for, many of the plants characteristic of Gorakhpur, beyond the Gandak to the west, may yet be found in Tirhut. Behar, too, requires systematic re-exploration, for, though there are many Behar plants in the collections of Hamilton, Wallich, and Hooker, and especially in those of Kurz, much probably still remains to be collected. Chota Nagpur has received closer attention than Tirbut and Behar, large and valuable collections having been made there by Hooker, Thomson, Anderson, Kurz, Clarke, Gamble, and, especially, by Wood, Campbell, and Haines. But our knowledge of the Chon Nagpur ilora is at 'U far from adequate; much has yet to be done, particularly in the southern and south-western parts of the province.

Unlike the other western provinces. Orissa, in Disce of being a compact natural area, is an exceedingly composite one. The inner highlands form, like those of Chota Nagpur, a platean with occasional higher hills, some of which actually reach subtemperate altitudes. The ghats that lead up to these highlands are continuous to the north with the eastern escarpments of Chota Nagpur, to the south with the Eastern Ghats—those "mountains of the Circaes," from which, more than a century ago, Roxburgh obtained so many plants, of which he has left excellent drawings, that no one has soen since. The submontance strip below is continuous to the north with the drier part of West Bengal, which has a vegetation in

app-narance and 1011Composition like that of Behar. To the south this strip is continued as a belt below the Eastern Ghats that yielded many species to Russell, Koenig and Roxburgh, towards the end of the eighteenth contury, of which ever the three plain which stretches are they have told us. The semi-aquatic rice-plain which stretches seaward from this submontane belt is in all essentials the same as the deltaic rice-swamp of Bengal, and the only really distinctive feature of Orissa, among the provinces with which this work deals, is the line of and dinner between the rice-plain and the son. These sand-hills we have to thank for bringing within our area not a few of the littoral specios eigenfactoristic of ilit Manyas sea-const.

one valuable on and bladili. The chief of Uections at our Jii posal are one valuable on and by Camble, which are however, only large enough to what the appetite and to demonstrate our ignorance faller collections of seasons and grasses by Walsh; and small but interesting collections of seasons plants by Alcock. As we know so little of this enticing region, it has seemed advis able treat the province, as it is politically limited, as an organic whole. I what is made and convenient to do so always, rather than to attempt any natural subdivision. The only abvious alternative, so far as our present knowledge goes, is to annex the Orissa highlands to Chota Nagpur, ami treat the lowlands as an integral portion of West Lengal.

Li we now the three eastern provinces. Chimagony, Tippersonal Burner 1,U will be found' at while the exterior boundaries of the two former may be left undisturbed, it is advisable for the purposes of this work to subject the last to considerable further aubdivision 'irhut and Behar might have been considered together because both are integral portions of the Upper Gangetic plain, so might Chittagong and Tippera be treated as one because both are integral portious of the western, or Assam-Arraean, subdivision of Indo-China. The two are, however, naturally well delimited by the valley of the giver Feni, and, if for no other reason, their separation is convenient because our knowledge of their flora is so disproportionate. Our acquaintance with The vegetation of Chittagong is based on the work of Roxburgh, Wallich's collector Bruce, Hooker and Thomson, Clarke, Wood, and especially Lister and the native collectors of the Calcutta Garden supervised compJ it is nevertheless respectable. The veget tionol Chittage-ng ma ith, however a might be seen to the compJ ith, however a might be seen to the compJ ith, however a might be seen to the compJ ith, however a might be seen to the compJ ith, however a might be seen to the compJ ith, however a might be seen to the compJ ith, however a might be seen to the compJ ith and the compJ ith is the compJ ith in the compJ ith is the compJ ith in the compJ ith is the comp

Of Tippera W; know even less than we do of Oris: a. What we do know of the level and the submontane north-western portion we mainly owe to Clarke. Taken by themselves, these lower fracts be combined to mom th; a mortion of Eastern Benezica wit! an unusual admixture of species characteristic of Silhet. But this Silliet elenit icic-miv strong aient to deal with this man, the C>miHo district upon from Bugal, and to treat it in the same with the own highlands. regards these highlands-, WP know lift in the work, of lloxl and of Bu done eighty to a hundred years ago. Hamilton, indot. appears to .'Otatiist who lias explored I Tri PewofHamii ones, are now in India,, fortunately India has u< of hi^ tn Hill Tippera. '\V: do know of i these Tippera hills bid many than the more than the second of the second is an extension of the flow characteristic of the Bluban and other ranges of LUIH modelar and South Silher, on the of the Lushai rftJ; ge : in the southern parts the flora is a repetitioc, with variations.

The Lower Gangetic Plain, or Bengal proper, which from the unifonnity of its configuration might be expected to exhibit a corresponding uniformity of vegetation, possesses in reality elements so discordant as to demand further subdivision. Fortunately, when mined in detail, the area is found to lend itself naturally to our purpose. That portion of the Gangetic delta nearest to the sea, an intricate system of sea-crocks and half-formed islands, densely clothed with a tidal forest of a purely Malayan type, separates itsi-if spontaneously from the alluvial rice-plain to the north, where the river-banks at least are higher, where tanks can be dug that will retain fresh-water, and where only the larger streams.

of the vegetation of Chittagong.

are much affected by the tides. This dense forest forms the compact and natural Sundribun province, filled with species to be met nowhere else in our area save along the southern coast of Chittagong and, to a minor degree, in the delta of the Mahanadi. Our knowledge of the Sundribun flora we owe to many collectors; Roxburgh, Wallich, Hooker, Thomson, Anderson, Kurz, Gamble, Clarke, have all penetrated the tract. It is, however, to Heinig that we are chiefly indebted for the more complete exploration of this most interesting region; his collections, assidnously and carefully made during a succession of seasons, have converted what ten years ago was one of the least known, portions of Bengal into a tract almost as thoroughly investigated as the rice-plain itself.

Scarcely less necessary and natural is the separation of Eastern Bengal, the country between the Brahmaputra and Tippera, from the rest of the Lower Gangetic plain. The alluvial rice swamp here is no doubt only the eastward extension of the plain of Central Bengal; but there are two dominant and, as it happens, very discordant features in the vegetation of the tract that render its separate treatment essential. One of these features is the vegetation of the Jhils, those inland sheets of fresh-water that are as characteristic of the southern portion of East Bengal as their saltmarshes and tidal creeks are of the Sundribuns. The other is supplied by the enrious and distinctive vegetation of the laterite islets that crop through the alluvious in the Mymensingh district of the Daces division. Our nequaintance with the flora of the Jhils is derived from the labours of Roxburgh, Griffith, Hooker, Clarke, and others; what we know of the Madhopur jungles in Mymensingh we owe sutirely to Clarke. Much has yet to be done towards completely investigating these Mymensingir jungles, whichin many ways are the most interesting feature of the Lower Gan-

Useful, too, is the recognition apart of North Bongal—the country that her from west to east between the Kosi and the Brahmaputra, from south to north between the Gauges and the lower spurs of the Himalaya. Towards the south and south-east, no doubt, this province repeats the essential features of the alluvial plain of Gentral and Eastern Bengal, while further to the north it is no more than an eastward confinuation of the features exhibited by Tirlipt. Even here, however, amid much agreement there is

meat dissimilarity; we are now in a land where the turf is uniformly perennial, a circumstance that carries with it more than lies on the surface. The northern portion includes the submontane forest belt; in this respect North Bengal accidentally differs from Tirhut, since along the northern border of that province this forest lies largely within the Nepalese frontier, and so is removed politically from the area with which we have to deal. It is this Subhimalayan forest which supplies the feature that necessitates the separation of North Bengal from the rest of the Lower Gangetic Plain. Our knowledge of the flora of North Bengal, as regards the central portions, we owe chiefly to Kura, King, and Clarke; the most westerly district, Purnea, has been well explored only by Buchanan-Hamilton, few of whose specimens, unfortunately, are available in India. The submontane forest has been explored by King, Knvz, (Market Landson La all save the last-named botanist, and indeed his also in the main, has been directed to the Terai, which, for reasons already set forth, it has been necessary to exclude from the scope of this wor Duars, which are merely an eastward extension across the Tista of the same forest belt, have b owever, partially explored by Gamble, and Uore fully examined by Heawood and by Haines, to whose exertions our knowledge of the region is chiefly due. Maluch, however, yet remains to be done both in the Duars and in Cooch Behar.

Central Bengal, the tract to the south and west of the Ganges and Brahmaputra, lying north of the Sundribuns and east of the Bhagirati and Hughli, possesses, as compared with the three Bengal tracts already discussed, the negative feature of being typically representative of the alluvial deltaic rice-plain and nothing more. Except that along the banks of its main streams, so far as these are at all affected by the tides, we find, as a narrow fiedge or in scattered patches, some species characteristic of the Sandribuns, and that all abandoned river-beds and ponds are covered with water-plants, the whole country is a semi-squatic rice-plain. The mounds and embankments thrown up here and there throughout the area are, where not occupied by houses or by roadways, thickly covered with the species characteristic of Bengal village shrubbories. Of this tract, as of the Sandribuns, we possess a knowledge that is probably practically complete. Little or nothing

has been left by Roxburgh and Carey for succeeding generations of botanists to add; indeed, these careful collectors have left us not a few records of ispecies, found by them in Central Bengal, that no one has mot with since.

The remaining portion of Bengal proper stretches westward from the Bhagicati and the Hughli to the eastern base of the chots Nagpur ghate. Oaite narrow it its northern extremity. this province of West Bengal widens gradually southward to where it passes with hardly a break into the lowlands of Orissa. Along its eastern edge it forms a rather narrow belt of deltaic alluvium. with all the features characterising Central Bengal. West of this belt lies a non-alluvial plain, possessing many of the features of Behar, and passing gradually into the submontane forests below the eastern ghats of Chots Nagpur, with all the transitions encountered as we pass southward through Behar to the northern edge of the same table-land. We own to many collectors, but more than any others to Kurz and Ball, our fairly adequate knowladge of the northern balf of this non-albivial tract. The most interesting feature in its flora is perhaps the fact that here we find, growing side by side, a few species characteristic of the Panjab and Rajoutana that have managed to find their way through Bandelkand and Behar thus far to the east; and a few. equally characteristic of Coronandel and the Circurs, that have succeeded in spreading, through the lowlands of Oriesa and Midnapur, thus far to the north. One of the most interesting members of the latter category is, perhaps, the intrinsically insignificant monotypic geons Sphæromorphæa. Our acquaintance with the southern portion of this tract is of the slightest; but for nome references by Roxburgh to interesting species from the "Midnapur jungles," it would be altogether blank. Having regard to the composite nature of West Bengal as a botanical province, and to the fact that its alluvial rice-plain is neither very extensive nor at all distinctive, the province has not been cited in the list under any species that belongs to West Bengal merely because it peens in these rice-fields. Whenever, therefore, a plant is cited as occurring in West Bengal, it is to be understood that it has been collected, to the west of the narrow semi-aquatic rice-plain, in the non-alluvial portion of the province.

The artificial sexual system of classification, of which a sub-

sidiary use is here made as an alternative aid in the determination of the genera, is employed, so far as it is used at all, in an absolute fashion. The conventions that accompany its employment in hoi nof thu early j nof! tury na pnt asidei. In these treatises, as here, the primary sibdivision is dependent m the number of stamens in the flower. In many obviously natural gotiera, Ioweter, ai:d for that matter in not a f stamens i Sometime i 11 number is the result of what we may take a material accident, as where araojve the smaller and definite numbers, the uniscriate stamens in the I'owers of the same plant are found to: (1 the like. More of: explai where the tamens in a may bodors, or 5, 10, or 15, according to whother only one, or ite than on stamens hecoii of variation, occasional iu is much mor* limits of a ge^A s another type of ramtioi Lividual species, in not i >n, Thi to the number of stimens being 4 or 5.8 or 10, and be like one oft whole otion LUS h;" another iv have the flowers flo^v. while pentamerous. kd where the a ystera in the em Roxburgh's J^^JV I which those who are likely to '.we this work will probably become possessed, is an excellent example of the class—that system had to be used not only as a means of identification, but as the basis of an arrangement. The incompatability of these two objects is sufficiently obvious. No system of tit could be sales and the result of the sales and the sal of the same untural gonus in raoro pi. es ban ono. A decision bad therefore to be i cases where the bad is cased as the bad is cased where the bad is cased as the bad is cased as the bad is cased where the bad is cased as the bad is cased as the bad is cased at the bad is cased as the bad Lens and otha whole should bo placed h Totra. Pentandria. But whatever in the compromises thus called for made

for efficiency in the arrangement of the genera, correspondingly

of their species. Here we are hampered by no such necessity:

the basis of our arr; ingement is derived from an independent source—the Genera Plantarum of Bentham and Hooker adopted

in the Flora of British India. We are therefore at liberty to make fuller use of the artificial system than our predecessors could as an aid to identification. In this work, therefore, if, as sometimes happens, a genus contains species with 4 or 5, or 8 or 10 stamens, it will be found to have been included under all the four classes—Tetrandria, Pentandria, Octandria, Decandria—to which an examination of any individual flower may naturally invite a reference.

The secondary subdivision into orders, in treatises like the Flora Indica, is based on the number of free carpels, or at any rate free styles, in the flower. 'e have, however, our own "natural" orders, as limited in the Flora of British India. To deal with another series of orders would only tend to confusion, and the character on which Liuse artificial ones are based is only casually made use of in the keys provided for the genera under the various artificial classes. Moreover, one of the classes, the Polygamia, which forms the twenty-third class of the artificial system of Linguists, and includes such plants as possess both hermaphrodite and unisexual flowers, has been distributed. All the species—and consequently their genera—that possess any hermaphrodite flowers will be met with under the classes to which, from the pature of these hermaphrodite flowers, it is found that they are referable.

The last of the Linnean classes, the twenty-fourth, is not given completely, our attention being entirely confined to the Pteridophyta or Vascular Cryptogams, comprising the Ferns and the Fern-Allies. The arrangement and nomenclature adopted for these plants is that used in Hooker and Baker's Synopsis, and in Baker's Fern-Allies, while for the Ferns themselves references are given to the admirable Handbook of the Ferns of British India and Coplon by Beddome.

The following are the abbreviations used :-

F. I.—Roxburgh's Flora Indica.

F. B. I .- Hooker's Flare of British India.

P. D. - Wai 's Dictionary of the Economic Products of India.

F. Beddome's Ferns of British India and Coylon,

As regards Roxburgh and Hooker, the references are to volume and page. As regards Watt's great work, the references are to the letter, and to the register number of the particular plant or product. In the case of Beddome, whose work is in one volume, the references are to the pages.

II. ARTIFICIAL GUIDE TO THE GENERA,

Plants with conspicuous flowers (Phanthogama); _[in. 22]
+Stamens and pistils in the same flower: -[p. 22]

Stamens not united either above or below :--

I. MONANDRIA. 11. DIANDRJA. IRIANDRIA. TETRAND

PENTANDRIA,

VJ. HEXANDRIA.
HEPTANDEI
OCTANDRI
ENNEANDRIA.

Stations 12 or 11 - Condition of the state o

ODECANDRIA.

1COSANDRIA
II. POLYANDRIA

DIDYNAMIA.

TETRADYNAMIA.

Union of stamens occurring in the filaments:

MONADEtPHIA. [I. DIADELPHIA.

I. POLYADELP^H

Union of stamens confined to anthers. ... XIX. SYNGENESIA.
Male organs attached to and standing upon the female

IKDRJA.

And and female flowers on the size plant. XXI. MON<ECIA.

Male and female flowers on different plants. XXII. DKECIA.

Male and female flowers on different plants. XXII. DKECIA.

Male and female flowers on different plants. XXII. DKECIA.

Male and female flowers on the same semetimes on different plants. XXII. POLYGAMIA.

Plants without proper flowers (p. 21). XXII. CRYPTOGAMIA.

* The Polygonia are sometimes further subdivided seconding as the flowers are polygono monucleus or polygono-diacions. It is not a very useful class, and is here distributed among the various other classes from L to XX.

Genera that in the following pages are distinguished by an asteriske.g., 106°. KJeinhovia will not be found in the body of the work, but are defined in the AFFENDIX

Class I. MONAND

Perianth double :- [p. 24]
Leaves opposite, herbs :
Stigma subcapitate, bardly lobed
Sugmas 2, distinct at the apex of a linear style509. Canscora.
Leaves alternate:
Leaves 2-lobed; woody abruba; fruit a legume 279. Ban! linia.
Leaves entire:
Trees; leaves without a leaf-sheath and with distinct reliculate ageondary venation; fruit a drupe
a midrib but without reticulate secondary venation; fruit neither a legume nor a drupe :
thather 2-celled; calyn tubular or spathaceous; style slender, combraced below the stigms by the anther; placentus many ovaled; embryo central, straight: - [p. 24]
Ovary 1-celled; placentus 3 parietal; corolla-tube long;
Globba.
Lateral staminodes broad:
Connective not spurred at the base; corolla-tube long,
alender:-
Filament short:
Connective broad, arested; stigma turbinate
liijeinpferia-
Connective not crested; stigma subglobose
982 Gastrochilus.
Filament long, narrow; connective very narrow, not
Hedychlujn.
Connective sparred at the base; corolla-tube funnel-
shaped; stigma 2-lipped, the lips eiliate; bracts forming
a cone-like spike
Lateral staminodes small or 0, rarely parrow and aduate
to the lip; corolla-tobe cylindric:-
:Flowers in dense cone-like spikes : [p. 24]
Anther-cells divaricate on a short arenate filament with
or without a petaloid crest; stigma small subglobose,

Anther cells contiguous, parallel :-

Filament short connective produced as a narrow appendage as long as the anther; stigma small, subglobose; spikes usually produced direct from the rhizome; sometimes at apex of a leafy stem

935. Zingibar.

Anther 1-celled, laterally aduate to a petaloul filament; only

of free sepals: -(p. 23)

Staminal tube with 5 subsimilar alightly unequal petaloid segments, the 1-celled anther admate to one of the smaller segments; every 3-celled; placents; many-ovuled; style flattened, stigms terminal, capitate; embryo straight

939. Canna.

Staminal tube very irregular, 5-6-lobed, I or 2 lobes lateral and 1 (the lip) unterior, with 2 or 3 lobes dorsal of which 2 or 1 are hood-like and another bears the anther-cell; placentus 1-availed; stigms oblique, dilated or 2-lablate; embryo curved:

Ovary in appearance 1-celled and 1-celled with 2 small radimentary empty cells; stem leafy with a terminal few-flowered inflorescence and convolute sheathing bracts

940. Maranta-

Ovary Seplled, Sevuled :-

943. Phrynium.

*Perianth single, or obsolute or absent :- (p. 23)

Flowers with distinct gamophyllous perianth; such a herbacoous with opposite leaves and no leaf-sheath, or fleshy jointed and bariess -

Leaves distinct, oppositer stems herbaccoust style straple.

763. Boorhaavia.

Leaves 0; stoms fleshy; styles 2 or more:

*Flower in axil of a giume only; leaves 3-stichous, rarely 0, shouths closed in front; fruit a nut with seed free inside; embeyo within the albumen; style simple with 2-3 digment-(p. 26)

Intermediate hermsphrodite glumes few, not more numerous than the 2 or more lowest empty t persanth of 6 hypogynous bristles

Ryndioapoi

Intermediate hermaphredite glumes usually many, always more numerous than the 1-2 lowest empty :-

Flowering glumes arranged spirally :-

Base of style constricted or articulate above the lenit f—
Stem leafless; perianth represented by hypogymous bristles
1038. C*/INCTI*.15.

Stem leafy below; perianth 0:-

Style base persisting, or if decidnous not leaving a tumour on the fruit:-

Glumes separable from the mehilia 1039. Fimbristylls.
Glumes persistent on the mobilia 1040. Echinolytruni.
Style base decidoous, leaving a tumour on the fruit

Bulbo&tylis.

BENGAL

Flower interposed between a glume and a pales; leaves 2 anchous, shouths open in front and ligulate at apex behind; fruit a grain with seed adherent to pericarp; embryo outside albumen at base; styles

2, distinct, very tarely connate below :- [p. 25]

Spikeles articulate on their policels or deciduous with them to spikeles all similars styles counate below1065. Imperata

...10S8. Polypogon.

Spikelets 2- or more flowered: -

Spikelets minute in grobose clusters on an elongated simple technic communication of the Elytrophoros Spikelets communications.

Spikeleta penicillate with long silky hairs, in large panicies.
1009. Phragmites.

Class 11. D1ANDR1A.

Carpels and styles 4, carpels free; small submerged aquatic plants of brackish pends and marshes, with narrow grassy leaves... 1021. Ruppia. Carpels solitary, or if 2 or more, commate; style simple with 1-3 stigmas, or if styles free not more than 2:-

*Leaves sheathing at the base or occasionally reduced to sheaths; nerves parallel with no reticulate venation; -[p. 28]

(Perianth reduced to small scales or bristles, or absent:—[p. 28]
(Flowers interposed between a glume and a palm; leaves
distichous, sheaths open in front and liquidate at apex behind;
fruit a grain with embryo outside the albumen; styles 2, free or
mately connate below:—(p. 27)

[Spikelets articulate on their podicels or decidnous with them:-{p. 27}

*Rachis of inflorescence inarticulate; styles free (p. 27)

**Spikelets very many, minute, densely crowded on the capillary branches of a large paniele (p. 27) 1050. Thysanolæna.

```
to the General . II DIANURIA.
          **Spikelets seemed on a slender flattened or fillform rachis
          [p. 26] ..... 1064. Dimeria.
        Rachis of inflore-coace articulate :- [p. 26]
          Spikelete all similars—
          Racemes of spikelets in compound spiciform panicles;
           styles connate at base...... 1005, Imperata.
           Raceines of spikelets 2-nate, digitate, or approximate on
           Pollinia/
           Lower floret of sessile spikelet male:
             Spikelets all awned; styles free :-
               Splittelet 2-awned Pogonathemm.
               Bpikei
                  wes lanceolate; spikelets 2-flowered
                                          7. Apot
                Language irdate at the principle of the weekl
                                        Arthraxon.
             Spikelets 2-nate, only the upper one awned; styles
             Lophopogon.
           Lower floret of all the spikelets empty.
                                        Andropogi
      Spikelets continuous with their pedicels and persistent on
      them; styles free: [p. 26]
       Leat-blude transversely traheculately veined between the
        Leaf-blade without any transverse venation :-
         Spikelets 1-flowered :-
         Polypog
          Glumes I and II membranous, not awned
                                        Sporo
         Spikelets 2- or more-flowered :-
           Spikelets minute, in globose clusters on a long simple
           trophorns.
           Spikelets conspicuous !-
            Spikelets penicillate with long silky hairs, panicied
                                        1009. Phrai;
            ypikelets not penicillate, loosely panieled br spicate.
                                      1101. Eragrostis.
        owers in the axil of a glume only; leaves 3 stichous, or only
     basal, sometimes 0, sheaths closed in front; fruit a minute
```

not with embryo inside the albumen; style simple with 2-3

stigmas :- p. 26

intermediate hermaphrodite glumes lew, not more numerous Style 2 and ; permenth of 6 hypogymous brustles Intermediate hermaphrodite glomes usually many, always more numerous than the 1-2 lowest empty :--Flowering glumes distinbous; pertanth 0:-Radian de la Kyllinga. Paril laterally completed Pycreus. Flowering ginnes spirally arranged :--Sten leader perlants of bristles 1038. Eleocharis. Stem leafy below: perianth 0:-Style-base persisting, or if decideous not leaving a Glumes separable from the rachilla 1039. Fimbristylis. Glames persistent on the rachilla 1040. Echinolytrum. Style-base deciduous, leaving a tumour on the fruit 1041. Bulboutylis. Base of style passing gradually loss the truit; perianth Hypogymous scales 6, divided to the base into linear Leaves hairs : byposynous scales 6, or 3, or 0 - 1044. Fulrena. Leaves glabrous; homogenous scales 7-1, or 0 1045. Scirpus. Perianth segments in two dissimilar whorls; staminished; leaves

Perianth conspicuous, in two whorls of 3 each - [p. 261] thin the barrens with the second seco Perianth segments all similar, corolline; staminode 1; leaves Theaves not sheathing at the base; hamina pinnafely nerved, carely parallel nerved but then with reticulate severilary renation, occasionin alender simple spikes I leaves opposite of whorlold

792. Peperomia.

Perianyly of 2 distinct whorly, sepals and potals always present:

Hariss; sepals and potals each 4; leaves simple, lobed

19. Masturtium.

Trees or shrubs; sepais 5 or more and petals 5; leaves simple or compound odd plumite:

Fruit a small, obliquely subglobose drupe : lesves almpie or compound Meliosma. Fruit of 1-5 linear oblong, membranous samaras; leaves

Shrube: petals inserted within the calva and outside the that Heats; petals inserted at the mouth of the culva-table on the edge of the cupular disk; fruit very small, dry

342 Ammannia.

Petals commute in a gamophyllous corolla

(Corolla regular; stamena alternate with earpile, facing each staminodes; leaves opposite: - p.30;

Corolla-lobes imbricate >-

Climbing shrubs with berre-like fruits; isaves compound Jasminum.

Leaves simple, fruit a compressed leathery capania

532. Nyctanthes.

Leaves compound, odd-plinnste; fruit an obovoid woody

Corolla lobes valvate; leaves simple;-

Erect trees or shrubs, with thinnish leaves pinnately

Flowers in axillary panicles or cymes; corolla-tube very short so that its lobes form often almost free petals, or Flowers in terminal panicles; corolla tube always obvious 5.40 Ligustrum.

Climbing shrabs, with thick leathery leaves strongly Мухоруешиь 3-nerved from the hase .

(Corolla irregular, often markedly so; even when only somewhat oblique, the stamens not alternate with carpels but with corolla-lobes and obviously either a posterior or, has frequently, an anterior pair, and occasionally accompanied by 2, sometimes even by 3 staminodes — [p. 29]

Stamens towards the upper side of flower, representing a perfect posterior pair; overy 2-celled; leaves opposite;

Corolla subrotate, lobes 4, one rather larger; stamons at sides of oppermost lobe, ataminodes 0...663. Yerorr.ca. Corolla distinctly 2 lipped; scamunodes 2, representing an imperfect anterior pair of stamons:—

Calyx 5-partite, lobes all narrow;-

Leaves with main-veins more or less parallel from base; staminodes unequally 2-loked; capsule short

Summers to represent the space par pairs. Curan£a.

Small prostrate diffuse or creeping herbs, with opposite or fascicled leaves never exceeding 25 in, long and with very minute flowers 07- 05 in, long:—

Calyx tubular 5-angled, shortly acutely 5-fid

C: Microcarpsea.

Harbs or abrubs, with conspicuous leaves aurl smally conspicuous flowers; leaves never under 5 in, long;—

Ovules in each cell of the ovary or on each placenta more than 2, or it only 2 then placed one above the other; anthers 3-celled—

Anther-cells divergent; posterior simmens almost always represented by susminodes:-

Anther-cells confinent at apex; ovary 1-celled, sometimes obscurely so;

Rhynchogloosum.

673 Chirits.

Stigma shortly 2 fid; leaves opposite

Ai ther-cells parallel or one placed higher up than the other:

Leaves alternate eronded, subradical; saids not supported on rigid retinacula688. Elytraida. Leaves opposite:

Corolla-iol Vol. Daedalacantti

Coi de de la bud :-

Ovules 3-LOn each cell; capsule normally 6- or more-seeded:—[p. 32] Capsule compressed at right angles to the septum; seeds ovoid, hardly compressed

Androgr&phis.

Capsule subterete; seeds much com-

 SCorolla-tube funnel-snaped, curved; ovary-glabrous (p. 31)

Phlog wanthus

Corolla-lobes 5, subequal:

Corolla-tabe long, slender

Coxolla-tube short, limb enlarged

710. Codonaca iithufi'

Corolla distinctly 2-lipped:

Placenta not separating elastically from the valves

Anther-cells parellel, ubequal; bracks harge, imbricate 712. Ecbellum-Anther-cells placed one higher up than the other

\dhatoda.

Anther-cells muticons :Bracts and bractcoles small subequals corolls white

715. Rhinacanthus. Bracts longer than bracteoles in opposite valvate pairs; corolla rose or purple

Placenton separating elastically upwards from valves; bixers involuerate:

Bracts arranged in a unilateral spike

Bracks either clustered in leaf and or (occasionally) laxly cymore

Seeds not supported by rigid retinacula; ovules in each cell of the own 1: -[p. 61].

Stamens with 2 discrete stipitate perfect cells; corolla indistinctly 2-lipped

757. Meriandra.

Class III. TKIANDRIA.

*Flowers arranged in spikelets in the axils of glumaceous bracts; leaves sheathing at the base: -(p. 39)

*Flowers in the axil of a simple glame, leaves 3-stichous or only basal, sometimes 0, the sheaths closed in front; fruit a minute nut with embryo incide the albumen; style simple with 2-3 stigmas: -[p. 34]

Intermediate hormophredite glumes few, not more numerous than the 2 or more lowest empty; -

Rynchospora.
Clad turn.

Flowering glumes distinhous:-

Kylltnga.
Style 1-10. The target (Lypner) and then carried 2-10. The target (Lypner) and then carried 2-10.

Rachilla of spikelet decidoous: — 1035. Cyperus*

Fruit-bearing glumes not winged; fruit rather broad 1036.

Bruit bearing glumes winged; truit very narrow Mariscus.

1041. Bulbostylis.

```
Lattificial Guide
```

```
- These of style passing gradually into the fruit, perianih usically
      of scales or bristles: -[p. 33]
        Hypogynous scales 6, divided to the base into linear segments
                                           Eriophorum.
        H: population ales, i
         Leaves hairy; hypogyno
        Togyno 7-1. or 0 ir (\cdot_{j;}) Hc interposed between _{a} _{g}l_{u} "a , ; fruit
Flowers
  taths
embryp outside the albumen; styles 2 free or, rarely, conr to below?
  Mature spikelets separating entirely from their pe
 with them; spikelets similar or differing in sex and structure;
 perfect spikelets with 2 heteromorphous florets, the upper herma-
 phrodite the low
                      or barren:-[p. 37]
   Rachis continued beyond upper spikelet; glames 4; spikelets
   1-2-flowered, subsecund......104
   Rachis not continued beyond upper smkelet :- 9.Cham!Braphis
    of lines herbaceous or manhan T the T
    times verysmal] o
    resembling the outer glumes
                                      and venation! the
    upper firmer, a th rigi of 'n
    aed or mucromates—[p. 35]
                                       P a W to
      as poster 2-ilowered, upper 2-sexual, lower male or neuter,
      rarely (I\#_a)
       Mature spikelets surrounded singly or in clusters by a whorl
       of naked or plamose bristles which falls with the spikelets;
       Mature spikelets alling entire and singly from the tips of
       their pedicels; styles free:-
         Spikelets with an involucel of bristles ..... 1048. Sctaria.
         Spikelets not subtended by bristles :-
           Giumes 4, all very minute; spikelets ved 7 nunierous
           and very small, crowded
           la vor largel aniele.
                                 - -ecapiUary branches of
           Glumi
                                         consp<sup>J</sup> and 1
           "unute or obsolete:!
             ISt ir]in,,« .1:
              **Glumes I and II separately deciduous - .....
              subglobose, panieled [p. 35]......105 L Uachne.
```

```
"Glumes I and II not suparately deciduous;
                              Lowest plame, at least, subulate aristate; spikes
                             lets fascicled or solitary on a simple axis or on
                             day and the control of the control o
                              Lowest glume not subulate-aristate:-
                                Glame II fimbriate; glume ItI with a deep-
                                 Axonopus.
                                 Glume II not fimbriate; glume III with a
                                 I-perved or hyaline radimentary palch or
                                 4. Panicum.
                      Lowest glume minute or 0:- (p. 34)
                         Lowest glume minute but usually present;
                         glume ill with generally a minute palea, its
                         Lowest glume absent; glume II ( = glume III of
                        Digitario) empty, its marginal nerves curved :-
                             Spikelets not thlakened at the base
                                                                                   Paspalum.
                            Spikelets thickened at the base
                                                                                   Eriochloa,

    Spikelets 1-flowered, deciduous with their pedicels:—[p. 34]

        Spikelets fascicled all round a slender rachis, falling in
        clusters of 2-4; outer glume echinate; styles free or
        connate ...... Tragus.
        Spikelets not clustered, falling singly; glumes not echinate;
            Glumes long award..... Perotis.
Spikelets usually in pairs, one sessile the other pedicelled, or
the terminal 3-nate or solitary, in the axis of a usually spike-
like raceme; outer glumes more or less rigid and firmer than
the flowering gluines, the lower always larger than the florets;
flowering glumes membranous, often hyaline, that of the upper
floret often awned or reduced to an awn; styles always dis-
tinct: [p. 34]
    | Spikelets all similar, in open or contracted panieles :- [p. 36]
       Bacemes of spikelets in open, compound, much branched
       panioles :-
           Splice Erian thus.
       Racemes of spikelets 2-nate, digitate, or approximate on a
       short main axis ______1068. Poiiiuia.
```

H. TRENDRES.

BENGAL PLANES. Tarrigidal Guide

(Spikeres distendar or (Qualardo) pinelets solitary

Glume I globose, Inflated, pitted ... 1070. Manistirb

Rottboelha. Vossia.

Semile spikelets 2, opposite, in each interneds

1973. Mnosithea.

Spikelets not sunk in nodes of the rachis :- - -

Spikelets many, 2-nate musty solitary, in spiciform racemes solitary 2-nate or digitate or approximate on a short main rachis; lower floret of scalls spikelet male:—

Margin of glume I of seasile spikelet indexed

1075. Ischmum.

Margin of glame I of scenile spikelet not inflexed;

Spikelets 2-flowered; leaves lanceolate

1077. Apocopia.

Spikeles in alternating pairs of the lowest solitary:

Steadle spikeles more than 2, muchly many;
inflorese are a until charget. 1000 Andropogon.

Steadle spikmen 2 only a infloresocial very short

1081. Pseudanthistiria.

Spikeless dimorphie, the 4 lower sessile, forming an involuere round the upper :-

to the General) III. +TRIANDRIA. Bachis articulate below the involuerant spikelets. Mature spikelets breaking up, leaving the peristent or subpersistent ginmes on the pedicel, or if falling entire not composed of 2 heteromorphous florets:-(p. 34) Spikelets not inserted in notches or pits of a simple rachis: C Spikelets panieled, or if spicate not secunds-(p. 38) Spikelets 1-flowered, rachilla not or raicly produced bayand the floret; awas when present twisted; styles free :--Gimme III hardened in fruit and tightly clasping the grain; Glumes all membranous; www if present simple .-Polypogon. Glumes I am is membranous, not a cred :-Pericarp of grain minute to seed 1089. Agrostis. Sporobolu Spikelets very marrow, terete; planes haely ficumin we L09L Garnatia. Spikelets 2- or more flowered :-Rachilla not continued beyond the upper floret Spikelets not awned; rachilla elongated between the flowering glumes, but not penicillately hairy; styles free Coclachi; Florets 2, dissimilar, the lower awaless male or barren; styles free or comman below _____1003 i runuinci a. Florets 2-many, similar except the opportmest, which are gradually reduced; styles free ... 1094. Eriachne. Rachilla continued beyond the upper fleret or if not continued (Phragmites) then elongated between the flowering glames and penicillately hairy : styles always free:-Spikelets not awned or if awned with the awn not

Leaves sesselately nerved; fruiting glumes with reflexed Cento thei Leaves parallel-nerved; fruiting giumes without any

"*Spikelets very minute, in globose clusters on an Elytropiiori

```
Spikelets conspicuous, not in globese clusters :-
        Flowering glumes 1-th nerved ;-
          Spikelets penicillate with long silky hairs on
          the flowering glumes or the callus or Dother
          paniculi le : lowest slowesting white symptomes
          male or neuter :-
            Bachilla glabrous; flowering glumes dorsally
           098. Arundo.
              Flowering glumes glabrous
                                 1099. Phragmitea.
              V\v ^lunu te with Ion
                                   1100. TriraphiB.
           Spikelets not penicillate with i.mg silky hairs;
           many-flowered .-
             Outer gbimes shorter than lowest flowering
             glume; grain very minute, terete
                                  1101. Eragrostis.
             Outer glumes longer than lowes-
             glume ; grain broad, concave
                                        t tiowei
          Howering plants 5 1102. Myriostachya.
          panieled
"Spikelet. 2-ariste and wentle on an innerentate of Bromus.
the spicitorm branches of a paniele; styles free :- [p. 36]
 Spikelets on the long spiciform branches of a panicle :-
   Diplachne.
   Flowering glumes entire or simply aristate
                                   ptochloa.
  Spikelets in simply digitate or simply racomed spikes :-
   Spikelets in pedicelled, deciduous, articulate clusters
                                     Grucilea.
    Spikelets not clustered :
      Spikelets 1-flowered:
       Splkelets awnless:
         Microchioa-
         Spikelets awned; spikes solitary spicate or rac-
                                       noy. Chlori
      'ifelets 2- o
```

RENGAL PLANTS.

```
Spi<sup>1</sup> alote in numerous spikes :-
                                 Spike! bis
                                                                                            1112. Dinebra.
           Spikeles in notches or pits of a simple i
           [p. 37]
               Spikelets solitary at the nodes of the spike
                  me of spikek ;ential to the Triticum.
              fcipiket or more, collected in fascicles at the nodes of the
              1115. Hordeum.
*Fl not in spikelets, inflorescence without glum
[p. 3
   saves I itl narrow thing at the base, rarely reduced
   scales or sheaths, nerves in parallel; perianth 2-ser
       egmenti whorl:
      Ovary inferior :—
          whorls, 3 outer segmei lycine;
          all radical tufted; aquatic plant BIvxa.
          Perianth of 2 r whorls, all 6 segments petaloirt
             Ovary 1 • mostly radical tufted, s< all
             reduced to scales.
                                               . U. Burmannia.
             Ovary 3-celled: stems more or Ei
             1 leafless between the few radi
              single large plicate floral leaf just under the inflorescence
                                                                                               3. Cipura.
                 Stem leafy throughout .. Belamcanda*
      Ovary superior:—
         Perianth of 2 desired with rls; outer segments calveine:—
           • Stem a leafless scape with capitate flowers; leaves all
                                                                                                 1. Xyris.
             Stem lesfy:—
                Cymes solitary, within a bract
                                                                                       975. Com m el in a.
                Cymes paniculate, 1 not spath ....976. Aneilema.
         Perianth of 2 similar whorls, more or I as a large and the same of the same and the
         grassy herbs.... Juncus.
 Leave i not sheathing at the b<-- venetion reticulate, never reduced
 to sheaths or scales; short and broad, i with perl with
 each whorl:—
    fPerianth none Les free; flowers in cylindrii
```

to the General III. TRIANDRIA.

BENGAL PLANTS. (Arriferial Guide,
[Periantly of at least one whorl present; - [p. 39]
Leaves groupound: Leaves gland-douted: leaves 3-foliolate or odd-pinnale 133. Z*nthoxyluni.
Leaflets not gland-dotted:
Leaves even-pinnate; leaflets opposite :
Cassia.
•a. Intsia.
Lauves odd-planate; leadets alternate148. A'lanth'us-
Leaves simple:
Styles 3 or more, free; carpels united:-
Ovary 1-celled; leaves always opposite; petals small but
asually present Stella ris-
Ovary 3-5-celled :-
Leaves opposite or falsely whorled or alternate; petals 0.
lollugo.
Lesves always opposites petalell-5
Style simple or styles connate:-
Leaves alternate;-
Leaves sutire
Bauhiii'
Leaves opposite:
Shrubs, tracs or woody climbers;
Sepals free, orbicular, imbricate:-
Fruit a berry; seeds not winged
Write a consular sands gringed 188 Hippogrates

Hippocratea. Sepals connate below, valvate; fruit a drupe

Bouea.

Polyc;\rpc Sepale connate in a campanulate tube :-Leaver large, 3-5-nerved from the base, often unequal; calys-teeth and petals always 3349. Sonerila. Leaves small, penninerved, equal; calyx-teeth 3-5, The Late of Lens 0 . It ill t^i in ill a .

Class IY. TETKANDR1A.

Inflorescence spicate on a fleshy spadix subtended by a large spathe; haves simple: (p. 41)

Epiphytic climbers with smooth leaves:-[p. 41]

icindapsuB.

* Berries confinent; ovules and seeds surnerous; - [p. 40]

Marsh berbs with leaves prickly on stalks and herves (p. 40) 1012. Lasia. Inflore-scenes may excluded by a spathe :- [p. 40]

Floating or submerged aquatic herbs; leaves simple !-

Parianth Jouble, of caly a and corolla :-

Flydrolyth

Perlanth single, of 4 grews, valvate regments; carpels 4

• Potamogcton.

Terrestrial herbs, shrubs, or trees, or if growing in or near ponds or marshes, the leaves not floating or submerged :-

Leaves compound :-

Leaffets not gland-dotted:

Overy 5-colled a seeds winged Cedrela.

Gyary I-celled a seeds not winged :-

Leaves simple :-

|Leaves alternate:-[p. 43] |Perianth single:-[p. 42]

**Perianth subular and constricted above the ovary; stamons alternate with perianth-labes[p. 42] 807. Elmagnus.

Lartificial Guide

```
rnents quite Ei
tuD1 ibove the i t1]
  Ovav. Interior ...... Gyrocarpus.
  0%
   Stamens alte: with perianth-segments
                                    :. Rivina.
    te perianth-segme
     Perianth-aegments varvate; shrubs or trees
       Ovule solitary:—
         Ovule erect; small; stem climbi
                                 172. Cansjera.
         Ovule pendulous; bracts large; stem e]
      Ovules ; stem •• Helicia.

ate; ovule solitary:
                                    Celtis-
        nth colour'd; ovule erect; herbe
                                Polygonum.
J Perianth double
         ee or only slightly connate
                                  .....16<sup>3</sup>. Olax.
   Petals vfl
     Style simple or styles united: [p. 43]
      Ov L solitfi • carpel; leaves 2-lobed at
      tneapi *270. Bauhinia.
      ary oi more connate carpels; 1 not
      2-lobed at apex :—
        Ovary superior; petals hypogygous: - [p. 43]
          Leaves pinnatelylol
          with the 2 miles
          centas:-
           Fruit long, narrow, cylindric
                               Nasturtium.
            Fruit short, orbicular. >. Lepidium.
          Leaves not lobed, margins entire or only
          serri
            ilternate with petals:—
              Ovules and seeds pendulous .... 170, n<sub>ex#</sub>
              Ovules and seeds erect or ascending
                               Gymnosporia.
```

Stamens opposite the penals200 Sabia.

Ovary inferior; petals spigynous [p. 42]

52. Ludwigia.

Styles 2 or more than 2, free 5 [p. 42]

Trees or shrubs; stamens opposite the petals

Hon

Small visoid-glandular herbs with insectivorous leaves; siamens alternate with the petals

tPetals united in a gumophyllous corolla; ovar; mperion: - p. 42

Stamens opposite the corolla-lobes: leaves entire:-Small annual herbs, seeds name; in a circumstistile Shrubs, mostly elimbing: seeds solitary in a small

Stamens alternate with the corolla-lobes :-

Corolla plicate in hud; ovules many; leaves entire, or variously lobed or pinnately cut; shruls or herbs, Corolla-lobes imbricate in bud; leaves entire or with margins serrate or grenate; unarmed:-

Ovales 2 in each chamber of a 2-celled or 1 in each chamber of a 4-celled ovary; corolla quite regular :-

Styles 2 1 most rate hards Coldenia, Style terminal on an entire overy; trees or

Style with a twice 2-partite stigms, not Style shortly 2-lobed, with a horizontal-ring Ovules ii

tves opposite:—j

Perianth magical trees allows of perianth made and a second perianth and a second perian

Ovary Leelled: ovale 2-3 on a free central place that elaniens oppi atte martintallolle Ovary 2-celled; ovules many on exial placentas; stamens alternate ivith ! velanth lobes

346. Crypteronia-

Perianth double, or if single (I; /(mannia sometimes), then small herbs :-

Chengal Plaints. (Artificial Guille

Setals free or, rarely (dismannife sometimes), 0
Siamens hypogynous:
stoonly free :
Sielas 3-5, free; small herbs
• Siellar
Bergia.
Styles combined :-
Polycarpon.
Sin Salacia.
. Bouca.
Stamens inserted on the mouth of a campanulate gamo-
senslous calvx:-
•imannia.
'^awsonia.
Petals connate in a gamophyllona corolla :-
Stames opposite the corolla-lobes80 Loranthus.
Stamens alternate with corolin lobes:
Ovary interior: [p. 46)
Campamimoea.
Leaves in decumate rarely distichous pairs with inter-
petiolar stipules, or if stipules 0 leaves whorled:
Ovules usually-numerous, never fewer than 2 in
each cell of the ovary :- [p. 45]
Corolla-lobes twisted in bud:
Pruit a capsule; seeds many, small; flowers
Wendiandia.
Fruit a berry; seeds few, large; flowers:
axillary :
. Flowers in spikes; ovules pendulous from
Petunga.
Flowers in faseleles or small cymes :-
Ovules 6-10 In each cell, pendulous from
Hyptianthera.
Ovules 2-3 in each cell, attached to a
Dipiogpora.
Corolla-lobes valvate in bud :
Corolla-lobes redunliente valvate; shrubs with
5. Adenosacme.
or under-
abrubs with debiscent capsules or il frait
Indehiscent (Holyotta sometimes) then STna}1
The state of the s

Calyx-teeth in fruit contiguous; capsule loculioidal or approvided on participate hiscent; seeds usually angular 410. Hedyotis. Calyx-teeth in fruit remot cidal above them, rarely ; Seeds minute 111. Oldenlandia. plano-convex, or with titral cavity . 2. Anotis. solitary in each cell of the « p. 44 olla-lobes twisted in bud:-Fli paniculate or eorymbos •riaeeoim, jievev sheathing 'i*25. Ixora. braiiou lower sheath ii) 2:. Pavetta. Floi scicled or solii Coffea. Corolla-lobes valvate in bud Leaves opposed wit] interpetiolar stipules p.-46 ft Fruit a ile hy or dry dempe, with 1800 or -ore p\; Flowers cobering by their calyx-tubes in Morinda. Er cot shrade or trees; byrenes into leatlier Leaves decusante: Flowers in exillary dascicles or Ovary 2-celled Caiiihiuir:. Omry J-5-celled i. Yangueria. Flower terminal c

>. Psycho•

Leaves distirhou LasiaiH
Twin iii

IV.-TETRANDRIA

to the General

```
BENGAL PLANTS
                        Fruit of 2 separable cocci; heres: [p. 45]
                              Cocci indehiseent :-
                                  Flowers in cytus; cocei small
                                                                                              434 Knoxia.
                                   Flowers solitary, axillary; cocci large.
                                   Cocci one only or both ultimately de-
                              Spermacoce.
                     ** Leaves whorled, stipules 0 [p. 45]
                                                                                               Rubia.
JOvari superior :- In. 441
     Corolla regular:
          Ovary 1-celled:
               Ovole solitary ...... Salvador a.
               Ornie many Swertia.
           Ovary 2-celled : ovules many :-
                Corolla-lobes contorted :--
                      Corolladoboa twisted to right ... 500. Exacum.
                      ca-management of the second of
                 Cerolia-lobes not twisted :-
                       Strychnos.
                            Mitrasacme.
                            Corolla-lobes imbricate ...... 598. 3uddleia.
       Corolla oblique :-
             Ovules in each cell of ovary numerous
                                                                                             . Scoparii
            Ovules in each cell of ovary solitary or at most 2.
                Fruit not 4 lobed : -
                       Fruit a small drupe with 4 pyrenes
                                                                                     Callicav
                        Fruit AYicennia.
                   Fruit 1 - lg = d = separating into d = distinct
                        (Calyx subequalty 5-lobed :- (p. 47)
                         Calyx-lobes short; stamens exserted:
                             [p. 47]
                       Corolla 4-nd with a spreading lip
                                                                                       Tit.. Pogostemon.
                                    Gorolla subequally 4-tid
                                                                                          747. Dyeophylla.
```

748. CoJebrtokia.

CLASS Y. PENTANDKIA.

Inflorescence spicate on a fleshy spadix subtended by a large spather leaves simple :-

Epiphytic climbers with smooth leaf-stalks and leaves

L010. Rhaphidophora

Floating or partly submerged squatic herbs :-

Corolla tregular, petals free; stoms fistular, floating, and rooting at the nodes; branches leafy, erect; leaves not floating;—

Corolla regular, petals more or less connate, leaves floating :
Ovary 1-celled:-

Lower iU, whoi'led, problem of the state of iU, whoi'led, in cjip; fruil

Aldrovanda

Ovary 2-celled; leaves condate or hastate; petals connate in a campanulate corolla; fruit a 2-4-seeded capsulc ...626. Ipomora. Terrestrial herbs, shrubs, or trees, or if growing in or near water the stems erect and the leaves not floatibut:—

*Proct herbs, or shrubs, or trees, or if elimbing raising themselves by voluble stems or by prickles; if by tendrils (Helians, Ascistroclayler, Bacaria, Batthinia sometimes, and Strychner sometimes) then those simply booked or subcircinate, but not spiral :- (p. 47) Leaves compound :- [p. 49] Leaves pinnately compound: - (p. 49) Leaves simply pinnate or pinnately 3-foliolate:-Santhoxylum Leaves odd-pinnate:-Leaves opposite :-Prints free Turpinia. J2. Sambucus. *>. Cedrela. Harpullia. Cassia. Leaves evenly twice pinnate:-Desmanthus. Leaves unevenly twice or more than twice pinnate:-Leaves opposite Oroxylum. Leaves alternates-Flowers in panieles; earpels 3, united in a I-celled Flowers in dense, simple racemes; carpel solitary H-J. Acrocarpus Flowers in umbeing ttCarpela 2:- [p. 49] Petals imbricate; flowers in compound umassecondary ridges of the fruit inconspicu-

To: 123

4 * Fruit constricted at commissure or ;atecally compressed; ridges of fiult slender;

Furrows of the fruit with solltary vitte

Caru

Furrows of the fruit with 2-3 vitus

387. Pimpinella.

"I Fruit widest at commissure, often dersally compressed; ridges of fruit distinct, farrows with solitary vitte: [p. 48]

Fruit oblong or subsylindric, not winged:

Ridges of the fruit not thickened:-

Si Secondary ridges of fruit prominent .- [p. 48]

Coriandrum.

Damus

; Petals valvate; umbels meaned or panieled :-

Pedicels jointed; albumen uniform

597. Panax.

Pedicels continuous; albumen ruminatea

395. Heteropanax.

| Leave digitately ocupound; downs in partial number = tP-

§Leaves alternate (in Trichodesma alternate only above); or if subopposite (Surcosperma) with stamens opposite the petals:—[p. 60]

Perianth double :- [p. 59]

**Petals free or in egulacly commute, rarely (Hollgarnia, Tamaria), faintly united at the very base; the stamens never admite to the petals:—[p. 52]

***Petals valvate or open in bud:-{p. 50]

###Style simple :- [p. 50]

!! Leaves palmately lobed; overy inferior; stamassalternate with petals [p. 50] 306, Brassalopsis. Ovuler 3 pendulous from tip of a central placenta; stamens opposite edges, rarely opposite centre of trangularly united petals

01 a>

panding the flower in the latest the control of the

**Patals imbricate or contort.'d in Pad:—[p. 49]

14Stamons alternate with patals:—[p. 52]

4Styles or stigmas 2 or more than two, free:

(p. 51)

Ova-y interior :--

Ovary 2-celled, styles 2; leaves with petiole dilated at the base; flowers in omicle:-

timbels elimple; leaves cordate or rot !nd Hydrocotyle.

Umbels com pound; leaves linear

Bupleurum.

Ovary 1-celled, styles 3; periole not sheathing; des flovinces or landeled —

Petals contorted; lobes of calyx - corescent

Ancistrocladus,

terms trais imbrigate, lubes of enlys not

ary superior or half superior :- [1.1] [1.2] [1.5]

Ovary 1 celled :- [p. 51]

Seed large will iv ,..'io7. SemecarpuB.

Leaves beset with glandular haita

Drosera.

Leaves not *v* Bepuls & imilar

Sfel Tuenera,
'.rly so
HoKialium.

(Ovary 2-5-celled :- [p. 50]

Sepals free; ovary 3-decelled :-

Styles and carpels 3-4, 121. Linum.

Reinwardt

[Leaves minute and scale-like: [p. 50]

- amar;

Style solitace or styles united :-{p. 50} Corolla irregular :-

Ovary superior; leaves not sheathing:—
Ambers free; ovary 1-celled

lonidunn.

Anthem connate; ovary 5-celled

131. Impatiens.

Ovary inferior, 3-celled; leaf-sheath large and stem-clasping.............943. Ravenala-

penninerved, carely palminerved, with reticulate vermion; petiole not sheathing;—
[p. 52]

Ovary superior :-

Sepals imbricate, more or less connabelow:—

Ovary 8-5-celled; petals not accres-

Flowers cymone; ovary at base confluent with disk

Plowers spicate, racemose, of panticulates ovary at base free from disk 179. Celastrus.

Ovary 1-celled; petals accrescent 204. Swintonia-

Ovary inferior:-

Sepals imbricate, thornly commits below to over 1-celled and Isovoles

205. Drimycarput.

Sepals valvate, united below in a considerable tube; ovoles more than one;-

Owary 1-celled; ovules 2-5

LumnitzCT

Ovary 4-5-celled; ovules very many

352. Ludwigia.

(Stamens opposite the petals: - (p. 50)

Ovary superior or half-superior:-

Fruit Covinged : flowers in particulate fuscicles

fj. Gouan[;]

Pruit terete, ovate; flowers subumbelinie

Helin;.

Sepals imbricate; ovary superior200. Sabla. **Petals united in a gamephyllous corolls; H. Tros (Embelia) the stamons admate to the pitals; — (p. 49)

Stumen | not admate to corolla :- 19, 637

Capsule localisidal within the calva-teeth :-

Corolla campanulus - 500 ft ahlenbergia. Capsule opening below the enterposeth

Campanula.

to the Beneral

(Stamons admite to corolla tuber leaves resculate Sphenoclea. Ovary superior: [p. 52] Stamens opposite the petals or corolla-lobes --Styles 5 free; overy 1-ovnied 512 Ægialitis. Styles connate, or style simple: Stamens free from corolla-tube; ovary I-ovuled; myle 3 armed allows _______18. Plumbago. Stamens admate to corolla - tube ; style l-luculiu* with a free-c '•. iles • minodi Fruit a capsule; herbs. Capsule dehiseing by valves :-Carolla debes in; because '. Ajidrosaoe.¹ Corolla-lobez contorted -Lysimachia. Capsule elecum-el ile i. Centunculus. Fruit indebiscent or follicular; shrubs or troes: Ca ig the many-Meesa. Cal, • from 11 w on-Petals frei Embelia. Pctals contate, lobes twisted to right: Fruit globose, quite indehiscont '. Ardisia* Fruit cylindrie, curved, splitting 20. jEgiceras. Overy 2s or more collect; ovoles in each coll one, adnote to ill er angle: trees; stamens with a alternate staminodes:-Leaves subopposite; albumen none; ovary

Stamens elternate with conductors, usually admits

Sarcosperma.

BENGAL PLANTS. Artificial Guide Corolla-lobes 5, imbriente; stigmas to each Fruit a drupe with 4 1-seeded pyrenes ,i. Go!dei¹-Corolla-limb subentire, pliente; stigmas to cach Evoh Styles connate : -Carpels 2 free, only the styles united :-Fruit of 2 indehiscent fibrous and woods Cerbera* Pluti Carpels connate as well as the styles :-Corolla with a ring of hairs or scales in the throat:-Throat of corolla with many bairs that conceal the simmens; fruit a 2-locular Theveti&-Throat of corolla with 5 flat scales motconcealing the stamens; fruit of 4 nutice attached to a carpophore: Nutlets with scar of attachment continued to their apices, produced down wards below the sour LI. Gynoglossai Notices with scar of attachment bot extendint to their upless, more or hes produced unwards **Bothriospermun)**' Corolla-throat naked :-Ovules numerous in each cell of the 2-celled rarely spuriously 4-celled overy + Fruit au indehiscent berry :- [p. 55] "Corolla rotate or wide-campanu Anthers longer than filaments, connivent in a cone, not dehiscent throughout their length :- [p. 55]

Anthers opening introspely by longitudinal slits, their tips supply; leaves pirmatical

684. Lycopersicam.

Authors opening by apical perca or short apical sitis; leaves entire, tobed or pinnatifid

535, Solanum.

Anthers not longer than filaments and not consivent in a cone, dehisting throughout their length by, lateral slits: [p. 54]

fifruit capsular; valves completely or partially apparating: [p. 54]

Nicotiana,

t;Ovules 2, less often 1, rarely 4 in each cell of the overy: - (p. 54)

(Trichedermu), not pliente: - [p. 56]

Stamens very slightly adnate to base of corolla-tube; flowers polygamous; drupe with 2 or more 1-seeded stones

176. Hex.

Stanzens distinctly attached to tube or throat of corolla; hermaphrodite:-

Style twice 2-partite; drape with one 4-1-sceled stone ... 604 Cordia. Style only whose 2 - partite or simple:

with two 2-seeded or four 1-weded stongs :-

Styles depressed-conical at the spex or with a horizontal ring below or at the stigms :-

Style short, shortly 2-lobed; stones 2, each 2-seeded; shrubs usually more or less Style elongated, dilated at the apex, stigma above the ring cither 0, or elengate Inncoolate simple, er linear double; stones 4, each 1seeded; herbs

606. Heliotropium.

Styles elongated, not diluted or

annular at the apex;

Style simple ... 607. Rhabdia. Style more or less 2-partite 608. Ehretia.

Corolla - lobes contorted; lores opposite below; calyx enlarged in fruit; fruit of 4 nutlets

512. Trichodesma.

(Corolla-limb plicate or induplicate) D. 55

Corolla-tube more or less uniformly enlarged from base to apex, the 5 bands on the lobes rarely clearly defined from the intercening spaces; policy not

spinoscent :- [p. 59] Fruit indehiscent, woody or fleshy. rather large; style short or none, atioma 5-10-rayed; corolla lobes . Eryf Fruit dehiscent, or if not dehiscent (Portlan sometimes), then small and

Flowers in racemes or panicles; Evary I decolar 2 ovaled, rarely 4

Styles 2, united below; sepals a hardly enlarged in fruit; cymes subcapitate; capsule debiseing irregularly618, Bonamia. Style entire, stigmas usually 2;...

Overy 1-locular; capsule 1valved, 4 - seeded; stigment short, oblong; calva-lobes not colored;

Bract enveloping the calyx; pollen apherical

619. Calystegia.

Brace not enveloping the only polyhedral

620. Hewittia.

Overy 2-locular, or cometimis

Outer 3 sepals much larger than the 2 mour and decurrent on the pedancie; stigmas capitate

621. Aniscin-

Outer II sepala not larger than the 2 inner nor decurrent on the peduncle :--

*Stigniss elemented :-

(Stigmas fulform, ovary 2-localar, 4 available apsale 4-valved or indehiscent; have simple of racely 2-branched (p. 54)

623. Convolvulus.

4Stigman elliptic, short or long; overy 2-loon-lac, toward; capsule 8-valved; hairs 8-many-branched p. 57-623. Jacquemontia.

Stigmas globose - (p.57).
Capsule 4-valved; overy
2-locular or often 4locular; fruiting sepala
not colarged; bands of
corolla usually with 59
purple lines; steur not
winged

Gapanie with circumsciasile debiscence; ovary 2-locular; fruiting sepale considerably sularged; bands of corolla without lines; stem winced

625. Operculina.

Corolla tube not uniformly enlarged from base to spen, the 5 bands on the lobes clearly defined by 2 prominent lines; pollen spinescent - [p. 56].

"Fruit debtiesent, or if indebtscent then with thin, tragile scalles-[p. 22]

Standers arriving from the backs of 5 scales attached to the corollatube; flowers small arresolate, fasciculate; fruit 4-valved

Stames arising directly from the corolla tuber

(Corolla more or less campanulate : calyx-lobes never aristate, inflorescence never acceptoid; stamena not exserted (p. 59)

626. lpomesa.

627. Quamoclit.

never pink, quite regular,

628. Calonyction.

"Fruit in lebiccent, woody or mealy or fleshy:--(p. 58)

Fruit woody; stigmas elliptics oblong: corolla hypocrateriform

630. Rivea.

Fruit mealy or fleshy; silumns globose; corolla mot, or very rarely, hypocrate. Horney

cent, mugilagmons, ultimately completely enveloping the fruit

631. Stictocardia.

Sopals small, ovate, or marrownot enlarging so as to envelop

Ovary 4-celled

632. Argyrela.

533. Lettaomia.

* Perianth single :- [p. 49]

Leaves with parallel nervation and a large stem-clasping leaf-sheath; perianth represented by 2 ladicules

1124 Melocanna.

Leaves with reticulate nervation, leaf sheath about of

[!Leaves with stipules:- [p. 60]

Stipules transformed into prickles ... Ist. Ziryphus.

*** Elipuice comusta ou both sides in an ochres charping the stem within the peticle of its had Polygonum.

```
Fruit a small drups with hard endocarp
       Frant's dry ant, expanded into a flat obovate
         Leaves serrates cotyledons that
                                 851. Ulmus.
         Leaves entire ; cotyledons folded
                             Holoptelea,
   *Leaves without any stipules:- [p. 59]
    2. Cansjera
    Perianth-lobes imbrieste: -
      Stems twining; perianth-lobes connate below
                                 Ba&ella.
        Perianth-lobes membranous or herbaccous:-
            Leaves herbaceous, flat; embryo annular
                                   780. Beta.
          Perianth-lobes free :-
            {). Chenopodium.
            Flowers polygamous ..........782. Atriplex.
         Perianth-lobes scarious, free; flowers 3-nate.
         the outer pair reduced to crested scales -
Leaves opposite (in Tricholosma alternate above) or
  ! Perianth single petals absent : In. 611
     SLellaria.
     Mollugo.
    Sepals of pertanth-lobes compate below in a gamophyllous
     Lobes of calva or perianth valvate:-
      Lobes of personth with a tuft of hairs on their
       face; tree : ovale- few (2-3) on a free central
       placenta ..... Snntalun\.
       Lobes of enlyx naked on the lace; evules very
```

Herber only a membershous342 Ammannia. Trees with firm cally a flowers polymenton

Will Crypteronia.

Perlanth double, petals present:- [p. 60]

Sepals free:

Ovary I celled !:

Styles free :-

SteUai 7 Spc r

Styles combined

Sepals not keeled :

Leaves ovate-cordate; stipules inconspicuous

68 Drymaria;

Leaves linear; stipules scarious

Polyc

Sepals commute below :-

Calyx-tube very short; ovary superior :--

Fruit a drupe; seeds without arillus

177. Elmodendron.

Fruit a dehiscent capsule; socia arillate; calyxilobes large, imbricate, orbicular

178 Lophopetalum.

Calyx-tube longer than the acute valvular long; every inferior or enclosed in the calyx-tube;

Petals united in a namophyllous corolla, or if free (Locanthias sometimes) the stamens epipetalous:

†)Ovary inferior : [p. 65]

Stipules 0; corolla-lobes vaivate:

Stamens opposite conulla-lobes 2,508. Loranthus.

506. Campanumea.

Stipules persons interpetiolar or it o (Rubia) the leaves 4 in a whork

""Ovules many or, if few, at least more than one in each cell :- (p. 63)

HENGSL PLONTS

Fruit dry, dehiscent, or if indobtscent sepa-

Flowers to dense globular heads; norolla formel-shaped; stigma simple, for exserted;

Ovaries confluent; fruits forming a globuse solid mass; corolla-lobes imbricate in bud; heads not bracteate; trees

Anthocephalus.

Ovaries free or nearly so; fruits quite separate, capaular, corolla-lobes valvate in bud :-

Flowers intermixed with paleaceons bracteoles; trees;

Uncaria

Flowers axillary, solitary or fascicled, or in axillary or terminal cymes, racemes or panicles, never in dense globose heads:

Corolla-lobes twisted in bud; fruit enpsular, 2-celled; seeds augular, but not winged; flowers in panieles; trees or shrubs

Wendlaml

Corolla lobes valvate in bud :--

Trees: flowers with leafy braces, in panicied spikes; truits capsular, 2 welled; seeds maged tos. Hymtnodictyotu Heres; flowers solitary or tax ideal, and lary, or in axillary or terminal symes:

Fruit oblong, subglobose, or orbicu-

Fruit broadly didymously obcordate with 2 compressed spreading lobes

418. Ophiorrhiza.

53

E-PENTANDRIA

"Fruit fiesley or leathery, a burry, or drupe thee with S or more many-seeded pyrames, reads not winged; shrubs or trees; [p. 62]

Corolla valvate: seeds many, small

Inflorescence lax; fruit a berry ;

Adenosacn

Inflate content of the second of

Stamens inserted at base of corolla-subs; lobes of corolla imbricate; seeds small, cotyledons minute; inflorescence terminal

417 Hamolias

Stamens inserted at or near mouth or corolla-tube; lobes of corolla contorted; seeds large, cotylesions often leafy; inflorescence axillary;—

Ovary 1-celled; seeds many started that Garden!

Ovary 2-celled :-

Stigma fusiform :-

Randii

Style-arms two; seeds few :-

Flowers sessile; anthers his use, subincluded 421. Hyptianthera. Flowers usually pedicelled anthers glabrous, exerted

Diplo! poi

**Ovules solitary in each cell - [p. 61] {Corolla lobes contorted in built; stipule interpetiblar solitary; shrubs or small trees to [p. 64]

::Plowers in large corymba; sthema fusiform

*Style abort, pubescent; stigma stout [6, 64].

[Artificial Guide

*Style long, glabrous; stigma slender: p. 63]

Bracts, membranous, the lower sheathing 1. pavetta.

Bracts coriaccous, not sheathing

Uora.

: Flowers axillary, solitary or fascicled: style-arms 2, linear [p. 63] 426. Coffea-Gorolla-lobes valvate in budli- [p. 63] Shrubs or small trees, usually erect; leaves stipulate:

Flowers in dense heads; calvees confluent; fruits forming a globose or oblong solidmass; erect shrubs or small trees

427. Hfonnda.

Flowers free :-

et shrubs or small trees : -Fruit drupaceous; styles not papillo

Style stout; stigma large; ovules ndulous; radicle superior; flowers axillary, fascicled :-

Ovary 2-celled ... 428. Canthium. Overy 3-5-celled 199. Vangue; In-Style slender, stigma divided; ovulca

erect; radicle inferior: -Flowers in terminal cymes; calyx; limb shortly 4-5-toothed; style-Flowers in axillary fascicles; calyx-tube deeply 3-6-fid; atylearms 3-9431 Lasianthus. Fruit eapenlary capsule 5-valved at apox; style 5-fid, papillose; flowers densely panicled ... 432. Hamiltonia.

Twining fostid shrubs; styles 2, capillary. twisted, papillose; fruit of 2 dersallycompressed, I-seeded pyrenes; flowers

Herber leaves whorled with stipules replaced by lonver: trait of 2 engineeous or firshy

Indehiacant loves 200 A37. Rubii

HOTAR Superior :- (p. 61)

Stamens opposite corolla lobes :-

Herbs; placentas free-central; ovuls- numerous

515. Anngallis.

"Carpels free and only the styles united (if carpais united in flower the fruit of two free folliales); style more or less enlarged near the top with its stigmatic surface below the tip; fruit of 2; rarely 1, free follicles, rarely of 2 drapes:—
(p. 68)

(Pollen aggregated in solitary or paired masses (pollinis) in each anther-cell; apax of style dilated into a plane or beaked disk with a stigmatic border bearing 5 glands (corpuscies), to which the pollinia are attached in pairs or fours; fruit of 2 free follieles:—(p. 66)

Corona of 5 short, thick scales adnate to the corolla and separate from the filaments; seeds with a come :--

Lobes of corolla overlapping

>yptolej>

Lobes of corolla valvata

Hem Meanura

Corona of 5 filiform or subulate scales clussly adjacent or admats to the filaments:-

Cymes short, seedle; corolla lobes short, evate; follioles amooth

Cymes leosely particled I corolla laber lanceolate tafollicles with many lunginglical membraneus wings ... 569. Myriopteron. the principal of the smooth, non-stigmatic entire or 2 foltip of the style:—[p. 65]

Anthers free from the stigms, always included within corolla, the anther-cells with rounded bases;—

Galyx not glandular within :-

Fruit indehiseent, drupaceous; seeds few, without wings or come;

548. Kopsia.

Fruit debiseout, of two free, siemier, several socied follicles; corolla-lobes overlapping to the left;

550. Aistonia.

Calys glandular within; fruit follicular; —
Follicles few-scelled coriaccous, sometimes hardly dehiscent; seeds embedded
in pulp, without wings or coma; corollalobes overlapping to the left

551. Tabernamontana.

Follishes many seeded, slender, woody; seeds not embedded in pulp, tipped with a decidence come; corolla-lobes over-lapping to the right ... 352. Holarchena. Anthers commission in a cone round the top of the style and attached to it by a point con the consective, the anther cells produced corpolar rarely (Velleris, Pursonsio) committee carpolar rarely (Velleris, Pursonsio) commitee

throughout in flower; fruit always of I free follows; souls always with a count at one or at both ends:-

Anthers more or less exserted; corolla rotate or maiver-shaped; leaves apposite;—

Corolla rotate, lobes overlapping to the right; connective thickened at the back

554. Vallaris.

Corolia salver-shaped, lobe subvalvate; connective not thickened

555. Parsonsla.

Anthers included; corolin-lobes overlapping

Mouth of sorolla with a ring of scales ;

Erect shrubs; lohes of corolla not tailed; follieles muct; leaves whorled

556. Nerium.

Spreading or elimbing shrubs; follisfes spreading; leaves opposite;—
Lobes of corolla tailed

557, Strophanthus-

Lobes of corolla not failed

and Roupellia.

Month of terella unked; haves oppo-

Corolla Junnel-shapel, trry lates, n-5 in long; only with leafy a greater five Beaumontia.

*Corolla medium or small, 1 im.

Ovary hidden in the cupshaped disk; tip- of corollalobes not deflected

Ovary free from the 5-lobest disk; tips of corolla-lobes de-

Dearpu:

*Ca pels permanently united, stigma terminal:-

Throat of corolla with a ring of scales; corollalobes contorted and twisted to the left :-

Corolla large with a wide campanulate limb, senies of the throat ciliate; ovary 1-celled, with parietal placentas; fruit an ovate, cellinate, 2-valved capsule

A11 am &n≤j.

Corolla medium hypocrateriform ovary 2-colled with a rial placental fruit a riobant smooth betty 512. Melodin 12-

+Fruit a large globose barry with seeds embedded in pulp; trees or crect or elimbing woody shrubs: - [p. 129]

(Corolla-lobes contorted :- (p. 69)

Corolla-lobes twisted to the left; ovary
* Leelled with many parietal ovules;
corolla hypocrateriform

541. Williughbeia.

Corolla-lobes twisted to the right; overy more or less completely 2-celled .--

"Corolla hypocrateriform; ovules tarely more than 4; seeds usually 2; armed shrubs [p. 67] ...543. Carissa.

595. Strychnos.

tFruit a capsule, or it indehiscent small and of separating nutlets, or a dry or nearly dry, drupe:—(p. 68)

Fruit a capsule : berbs :-

Corolla lobes valvate, capsule 2 valved

501. Mitreola.

Corolla-lobes contorted :-

Capsule septicidally 2-valved;

Ovary and capsule completely decided or

imperfectly 2-celled

Erythman

Corolla-lobes contorted, leaves opposite only below; fruit of 4 dry nullets; berbil

12. T. ichodesma.

Corolla-lobes imbricate; fruit a small drupe:-

Cymos panteled; drupo included in a bladdery calyx; large trees

725 Tectona.

Cymus capitate, with large involuement bracte; barge climbers

7 Spheuod

Class VI. HEXANDRIA

Class VI.
Leaves present, or if no proper leaves (Asparague), then their place taken by slender let l-like modified branches (chidodes):
Flowers in simple or branched spikes (spadices) subtended by large, much modified bracts (spathes):
Pertinth segments conspicuous, rigid, in two dissimilar series of
Leaves pinnatisect, segments with flabellate nerves; flowers polygamons (usually monoclous); medium palms
12 aves orbicular, Habelliform, plicate, lobes with induplicate sides and parallel nerves; flowers all 2-sexual:-
Stame in truit level : ofty palme
Pothoa. *** *** *** *** ** ** ** **
Leaves compound, with B or more leaders:—[p. 71] Leaves digitately 5-7-foliolate
Leadlets 3, gland-doned, a lateral pair with a shortly periodical terminal leader. Triphasia. Leadlets more than 3, not gland-doned:
Style simple; ovary 5 celled; fruit a 5-valved capsule with many winged seeds
Cocci of fruit at first united, ultimately spontaneously separating Cocci of fruit deeply divided to nearly their base, but not spontaneously separating Seeds arillate: Fruit not deeply lobed, usually more than 1 cell developed ip 717.
ocnielchera.

to the tiesens. The HENANDRIA. Trans enforcely lobed usually only 1 coopes developed 10. 70] Nephelium. "Leaves simple, or if compound only 1-foliolate, or if absent replaced functionally by claudies :- p. 70] Venation of leaves reticulate :- [p. 73] Stamons admare to the corolla: - [p. 72] Leaves radical, 3-partite; perianth 2-seriately 6-lobed; stamens opposite corolla-lobes; ovary lecilled; ovule Slamens opposite the petals or corolla-lobes; overs L-c 1. Lo pa nth Stamens alternate with the petals or corolla-lobes :-Leaves without stipules; ovary 5-6-celled, ovalue Campa mi: HOE a. Leaves with interfoliar stipules: - . Lobes of corolla valvate :-Ovules several in each loculus of ovary Ad en 09 acme. Ovules solitary in each loculus of ovary:-Flowers in defise heads with confluent calvers •'orinda. Howers free :-Style stout, stigma large; ovules pendulous; Howers in well as the Yanguer in Style slender, stigma divided; ovules erect: Flowers in terminal cymes; calyx-limb shortly 4-5-toothed; style-arms 2 Piychotri riders to axillary fascicles; lealyx-tubes deeply 3-6-fid; style-arms 3-9 Lasiantiui?. Lobes of corolla contested; ovules several in each Touching of oververse and the Garcening Ovary superior: Leaves opposite; stamens alternate with petals or corolla-Cymes panicled; drupe included in the accrescent calva; 725 Tectoria Cymes capitate, 3-9-flowered, with large involucraus

523: Achrus. Corolla-lobes three times as many as calyx-segments 526; Mimusopa. Stamens alternate with petals or comilis lokes :-Style twice 2-partite; ovary 4-celled, each cell 1-ovuled; fruit a 1-4-seeded draps: 601 Cordia. Style simple, stiama undivided; ovary 2-celled, each cell many-evaled; fruit a many-needed fleshy Apthers opening introrsely by longitudinal sitts. their tips empty; leaves pinnatisect 1 Iwcopersicum. Anthers opening by apical porce or short apical slits; leaves entire, lobed or pinnatifid 635. Solanuin. Stamens, even when corolla present, not adnate to the petals: - p. 71 Perlanth-segments of 6 sapals and 8 potals all free; stantens hypogynous; armed shrubs with leaves fascicled in the anily Perianth-segments fewer than 12; unarmed berbs, shrubs, or Leaves opposite:-Sepale free; styles 3; stameos ansing from thalamus tellaria. Sepals connute in a calyx-tube; style simple; summers calyx: Calyx-lobes imbricate; leaves strongly 3-nerved from Soneri Calyx-lobes valvate; leaves penninerved *mmanni

Perianth double, of sepuls and petals :- | p. 73 Sepals quite from:-

Sepals and petals 4; petals without scales at the Cleome. hase : hertin Sepals and petall 5; petals with abort woolly incurved basal scales; trees 194. Aphania. Sepals connate in a small gamophyllous calyx -

Stamens alternate with patals :-

Holopu Standards the Test Standards Test Standards

Sugmest translated and translated an

| Venation of leaves parallel :- [p. 71]

HOvary interior :- [p. 74]

Ovary 1-celled; ovales many :-

Outer perianth-segments calycine, inner petalold; placentae intruded so that the ovarian chamber is almost 6-celled; submerged aquatic herbs

890. Ottelia.

Outer perianth segments firm like the inner, both subhertmecons or lurid; placentas a parietal; leaves radical; flowers in involucrate umbels on leafless scapes

957. Tacca.

Overy 3-celled; outer perianth-segments white, pink, or yellow, pendoid like the inner;-

Leaves large, thick, and fleshy, flensely clustered on a rootstock or a short, simple stem, spiny at tip and usually armed along the edge; scape long, terminal, simple or branching towards apex:—

Leaves thin and flat or, it somewhat fieshy, un-

illicotstock tuberous; have strongly nerved, that or plicate; flowers spicate or racemose, very rarely subnumbellate; perianth yellow: - [go 74]

(Ovary superiors" [p. 73]

"Flowers arranged in spikelets with imbricating glumes; ovary 1-localar and evale solitary; leaves with stem-clasping sheaths and a ligule at the junction of leaf-sheath and blade; perianth if present reduced to a 2-nerved palea and 2 locales; fruit a grain with seed-coals adherent to the pericarp:—[p. 75]

Herbaccous graces; blades never transversely veined nor

articulate on the leaf-sheaths :-

Glumes I and a minute or setaceous; III and IV

Glumes I and II absent; III and IV membranous :-

1059. Leeraia.

Glames narrow, the outmost awned

HygroWiiza.

Shrubhy or tree-like grasses; blades transversely veined and articulate on the leaf-sheaths;—

Telescop thin and membrane 15. Bambusa.

Periousp fleshy or grustaceous :-

Pales 2 keeled: [p. 75]

Spikelets 2-more-flowered, only one flower usually fertile; generally spikelets capitate on the branches of the panicle:—

Ovary hirsute at top; pericarp crustaceous

1119. Dendrocalamus.

Ovary glabrous as top ; periearp fleshy

11'JO. Melocalamus.

Spikelets I flowered :-

"Spikelets crowded in globose head#[p. 74].

1122. Cephalostachyum.

Palem (t, or, if present, glume-like : - [p. 74] Spikelets very minute : fruit small ... 1123. Dinochloa.

Spikelets conspicuous; fruit very large

1124. Melocanna.

*Flowers not enclosed in imbrienting glames; every carely i-iucular and never 1-ovuled; leaves without a liquie; perianth always present, and either calgains or petaloid or both; trull never a grain :--[p. 74]

Carpels free :--

Flowers in spikes; perianth-segments petaloid, 1-seriate, irregular in shape and 1-3 in number; fruit of 3 foilibles

Aponogeion.

Flowers in umbeliate or panieled whorls; perianth-ingments regular 2-scripte, 3 outer herbeccous, 3 inner petaloid; fruit of 6 or more achienes:-

Limnophyte Carriels contract in a security randy 2 action 2 action 2.

Perianth 2-seriate, the 3 outer sugments enlycine, the

Forr*.
••<. Floscop

Perianth of 6.1-scrinte segments, or if in 2 series of 3 each the segments of both series similar:

Perianth-segments small calycine:

Perianth-segments commute below his distinct fube; stamens admite to the corollar - [p. 76]

"Perianth tube narrow, campangiate, lobes narrow, as long as the tube; fruit indehiscent; stont herbs or shrubs; flowers spicator— p. 70)

* (Pericasp per listent, firmly conface our - (p. 75)

Each rell of the overy 1-ovuled

942 Dracana.

Each cell of the overy many-ovuled

• '• Cordyln

**Perianth-tube wide, tunnel-shaped, lober broad, flonger than the finber fruit a localicidal capsule; delicate leafy heres; flowers panieled [p. 75]

HcraerocalHa.

[Perianth segments quits free or only faintly united at the very base: - [p. 75]

Terrestrial borbs or shrubs; inflorescence varied, axillary or terminal, but never in a one leafed scape;—[p. 77]

*Underground perconial stem large in proportion to the roots :- [p. 77]

Acrial annual stem climbing, leafy; leaves broad with tendril-like tips; perianth larger showy; rootstock tubership of greecular, naked985. Gloriosa. Aerial annual stems or scapes erect; heaves narrow; rootstock a globose coated corm or bulb:—

Perennial stem a solid corm with brown sheaths; annual stem leafy with scattered linear or ensiform lines; flowers solitary or corymbose

966. Iphigenia.

Perennial stem a tunicated bulb; annual scape simple, naked; leaves radical:-

Flowers racemose on the scape, not surrounded by an involucre of bracks:-

Seeds subglobose; perianth segments oreading stellately

967. Scills.

Soods flattened; perianth segments ascending campanulately

968. Urginea-

*Underground perennial atem very small or (dephodelus) sometimes none; root-fibres large, numerous, usually some or all fleshy or tuberous; leaves radical; fruit a localicidal capsule:—(p. 76)

gaquatic, creet, or floating horbs; inflarescence rate mose or spicute, terminating a 1-leafed scape [p. 76]

Cias« VII. HE ORIA.

Leaves compound, even pinnate: [p. 78]

(Sepals small, free; ovary syncarpous; fruit composed of 1 or more cocci :- (p. 78)

Fruit not deeply lobed, usually more than I cell developed

196. Schleichern.

Fruit sulentely lobed, usually only I coccus developed ...

196. Mephellur...

	_
BENGAL PLANTS LDD	defel Guide
pal connate in a short-tuled culys; every at 1 or od: [p. 77]	arpel; keut
Petals present	
Petals free or 0; unall berbs	Btellaj
Petals united to a gamophyllous corolla: Leaves without stipules; large climbers732. S	yinphorenia.
Heaves with interpetiolar stipules: Flowers aggregated in heads; corolla-lobes valvate	
	Mo rind a.

Leaves without leaf sheath or ligale ;-Perianth double, of sepals and perais:

Potals free :-

Sopals not united; stamons crising below the overy, not opposite the petals, which have each a basal scale

. Aohiv

Gardenia.

Sepals united in a gamophyllous calya; stamene arising Homalium. Petals especially a remove the large search and the large search. Cordia. erianth single, of sepals only; leaves stipulate:-

Stipples commute in a stem clasping ochren a down i'ojygoiium Stipules lateral, free

S. Holopu

Essaves with large stem-clasping leaf-sheath and a liguic at junction . Melo

OCTJVNDRIA

Lexyes compound:-[p. 79] Leaves dotted with pelincid plands :- (p. 70) Glycos i-Style short, persistent .. Style articulate at top of evary, deciduous :-Leaves odd-pinnate with all leaflets alternate; unarrand 187. Clausena. Deaves 3-foliolate or odd-pinnate with leaflets opposite except the

```
Calva distinctly 4-5-long ricelles usually 5,...... 141. Limonia.
         Culya empular, margin entire or obscurely 4-6-lobed; leafets
                                     Tit2. Luvunga.
    Leaves not gland-dotted :- [p. 78]
     Leaves odd-pinnate with leaflets opposite except the terminal, or
       Trees or shrubs; tendrils 0:-
         Leaves simply pinnate; flowers polygamous:-
          Ovary I-celled (in this genus the flowers are mostly monosique
                                                ...... 200. Odina-
           or diweious) .....
          Ovary 4-5 cettod; flowers always polygamous
                                                 212. Spondias.
        Herbs with alender climbing habit, with twice ternate leaves, and
      tendrils Lrarcii Lrarcii
      Leaves simply pinnate; trees :-
        Leaffels 4 or more than 4; sepals free; ovary syncarpous;
        fruit of 1-3 muchiseens cocci :-
          Seeds without an arlillus :-
            Cocci of fruit at first united, at length spontaneously
            separating ...
                                        Copel of truit deeply divided to nearly their base, but not
             Cocci oblong; tests of seed membranous; scales of the
             petals hooded and crested ...... Erioglossum,
             Cocci ellipsoid or sub-3-gonnus; testa cartilaginous;
             scales of the petals not crested ........... 194. Aphania.
         Scots arillate :-
         Fruit not deeply lobed, usually more than one cell
                                      icnieic J<sup>1</sup>
           developed ...
           Fruit sulcately lobed, usually only one cocens developed
                                             Nephel. urn.
      Leaflets 2 only, earpel solitary free, fruit a subindehiscent pod
                                             ivickitt.
     Leaves twice evenly or digitately planate; bristly and prickly
                                            00. Mimosa*
Leaves simple; if compound, 1-foliolate: - [p. 78]
 "Leaves alternate :- [p. 81]
   Ovary inferior :- [p. 80]
    [[Aquatic herbs; ovules many axial in several rows in each cell
```

DI-DUISNDER!

(Terrestrial shrubs or trees; avules solitary from apex of sell :- (p. 79)

Pioters in panieled ambels, leaves stipulate

Treve

**Perianth 2 seriate, of calys and corollar [p. 81]
Stamens opposite the petals or lobes of corolla :--

Miniusops,

Stamens alternate with or more numerous than petals or corolla-lobes :--

Sepale quite tree :-

Leaves scattered; ovary Localed more or less stipitate; petals without scales;—

I. Xi'.nthophyllum.

Leaves elustered in talks abords, overy 2 s celled; petals with based scales Aphania.

Sepals counsie in a gamophyllous calyx:—

† Leaf dotted with pelincid glands:—[p. 81].

Glycosinis

Style articulate at top of ovacy, deciduous:-

135. Acronychia.

Flowers all hermaphredite; armed with

```
Anthers linear-oblone; disk elongate
                                    . Paramigiiy
                 Anthers ovate cordate; disk cun-shaped
                                      i. Atalantia.
            [Leaf not gland-dotted :- [p. 80]
              Fruit a kidney-shaped but resting on the enlarged
              Reslay pyriform disk and peduncle; carpel
              Fruit a small nearly dry drupe with a crustaceous
              or bony stone; earpels 5-6, only one developing
                                    Buchan.inia
    "Perianth 1-seriate, petals absent:-[p. 80]
     Perjanth-segments free:-
       Herbs; stipules connate in a membranous ochres
                                    Polygonum.
       Overy with many parletal cyules; fruit a capsule
                                      354. Cascaria
       Ovary with a solitary pendulons ovaic: fruit inde-
        Stipules 2, lateral; fruit with a flattened orbitolar or
        Holoptelea.
        Leaves opposite :- p. 70
  Sepals free; carpels connate in a Leeffed overy; styles usually
  Sopals connate in a tubular or inflated caly 1; carpels 4, free or
 only slightly united below; petals connate at bise :-
   Bryophyllum
   • alanchoe
Style simple or styles connate:-
 Perianth I-seriate (leaves sometimes partly alternate)
                                   804. Wikstronnia.
 Perianth 2-seriate, of calyx and corolla :-
   Petals connate in a gamophyllous corolla :--
    Ovary su perior; corolla-lobes imbricate a stipules 0
                               732. Symphorema.
    Ovary inferior; corolla-lobes contorted; stipules inter-
               418. Gardenia.
   Petals free 7
```

185. Acronychia.

Leaves not gland dotted, or it glandular the glands not

Sepals only 2, fewer than petals, large and much imbricate. Sepais 4-5, as many as petals, rarely (Memerylan, palyx truncate; trees, shrubs, or, if herbs, not fleshy:

Leaves S-nerved from the base; calyx-tokes alightly Oabeckia.

Leaves penninerved :--

Calvx-tube truncate

Calyx-lobes district, valvate; Leaves stipulate: plants of mangrove swamps

Rhizophora-

Leaves without stipules; inland plants:-Ovary I-localar; climbing shrubs

Conibn

Osary 2-more-locular :-Herbs of wet places ? petals small, that

Mar. AmmaTinla.

Shrabs : petals larger, corrugated

'> L&Yiaonla.

Class IX. ENNEANDRIA.

Leaves none; parasitle twining herbs; anthers dehiseing by valves.

402. Gassytha.

Leaves present, always simple:-

Leaves alternate or all radical :- (p. 83)

Venation of leaves parallel; leaves radical or mostly so; aquatle more or less submerged herbs [- p. 83]

Leaves, at least some, ovate, petioled; fruit winged

890. Ottelia.

Ovary superior : carpels apocarpoost-

Print of imishiscent achieves;

Beseptade fatt nower- all hermaphrodite 1015. Aliana the person white the library polynamous and the Sagitiar in

```
Venution of leaves relientate; leaves never radical; terrestrial trees
      or sdirilbs :- p. 82
          Leaves 2-lobed, more or less eleft at the tip, digitately nerved
          Anthers opening by longitudinal slits :-
                 Flowers 3-merous; sepals free, 3; petals 6, 2-seriate; carpels
               Sagarea.
                 Flowers 5-merous; sepals connate below, 5; potsis 5, 1-seriate;
                Anacardium. 1
             Anthers dehisting by unturned flap-like valves :-
                 Anthers all 2-celled :--
                    Perianth-tube persistent; enclosing the fruit; its lobes
                    6, subequal 2000 tocain 2000 t
                    Perianth-tube altogether deciduous :-
                        Perianth-lobes 5, subequal; padicels unthickened in fruit;
                      staminodes ovate or cordate; leaves both alternate and
                       opposite Bellsclimiedia.
                       Perianth-lobes 6, the three outer much the shorter;
                       pedicels much enlarged in fruit; staminodes minute or
                       Dchaasia.
               Anthers all 4-relied :--
                   Perianth in fruit with deciduous lobes hat wholly or partly
                   cinnamomuni ;• Camphora.
                   Perianth in fruit altogether persistent :--
                  Muchilus.
                     *Leaves opposite or subopposite; - p. 827
   Anthors dehiscing by upturned flap-like valves; trees to
       Anthers 2-celled; leaves alternate as well as opposite
                                                                                      Beilschmied;
       Anthors 4-celled; leaves 3-nerved from base
                                                        . namomam £ Malabathrum.
   Anthers not opening by valves :-
      Petals connate in a corolla with contorted lobes; ovary inferior;
      Petals free, or occasionally absent; ovary superior; styles free;
```

s X. DECANDRIA.

s X. DECANDRIA.	
Committee Schill Doubled Same Williams	
A San Contract Contra	
SPECIAL CONTROL VALUE CONTROL OF THE	
Ovules 2 in each loculus of ovary	
Ovales 2 in each localus of ovary Ovale solitary in each localus of ovary; leaves somet	153 Burseya.
Style netiants	of Classiciate
Style articulate at top of ovary, deciduous :-	36. Glycosmin.
The state of the s	
Petals imbricate; cotyledons fleshy, plano-con-	ernate:
Filaments dilated below Filaments linear-subulate	EX:
Phaments linear-subulate	Clausen?*.

Armed plants; leaves pinnate or 3-follolate, with he	Micromelum.
THE PARTY OF THE P	Shiller's elements.
Calyx distinctly 4-5-lobed; leaffets usually 5 or	
Colon and a colon a	more, rarely li
Calyz cupular with entire or obscurely 4-6-to-	Limonia
Ovules more than 2 in each localus of overve armed	ineq margin;
Ovules more than 2 in each localus of ovary; armed	Lurunga.
Leaflets not glandulax-punctate;	17 P
THE PERSON NAMED AND PARTY OF THE PE	45. Peronia.
Leaves 3-pinnate	
Legves once plants	
Herba: leaves 3-foliolate:	Moringa.
Trees or shrubs; leaves simply pingate	198 01
Locatiets alternate the same simply pinnate to	Oxalis.
Loaffets alternate; fruit of 1-5 membranot flowers polygamous, only the male flowers to	
flowers polygamous, only the male flowers 10-s	taminate 4
Leatle Copposite or when 148	- Allanthan
Separa 5, free, imbricate; styles 5, distinct; fr	manual us,
styles 5, distinct ; fr	uit a borre
Sepals 5, rarely 4 agents 130	Averrhea
Sepais 5, rarely 4, commate below in a capular of the sepais 5, rarely 4, commate below in a capular of the sepais 5, rarely 4, commate below in a capular of the sepais 5, rarely 4, commate below in a capular of the sepais 5, rarely 4, commate below in a capular of the sepais 5, rarely 4, commate below in a capular of the sepais 5, rarely 4, commate below in a capular of the sepais 5, rarely 4, commate below in a capular of the sepais 5, rarely 4, commate below in a capular of the sepais 5, rarely 4, commate below in a capular of the sepais 5, rarely 4, commate below in a capular of the sepais 5, rarely 4, commate below in a capular of the sepais 5, rarely 4, commate below in a capular of the sepais 5, rarely 4, commate below in a capular of the sepais 5, rarely 4, commate below in a capular of the sepais 5, rarely 4, commate below in a capular of the sepais 5, rarely 4, commate below in a capular of the sepais 5, rarely 4, rarely 4	calyx:
SOvole solitary . 4	
Sovule solitary; fruit a drupe: [p. 85]	2
	210 Pk
0 vule suspended from top or side of ova	E) :-
	THE STATE OF THE S

Ovules 2 or more from the ventral line of ovary; fruit Sophe Sophe Stigma oblique; pod turgid, fleshy, or coriaccoust , Ormosia Ovary 2-more-localar :- [p. 84] Ovales in each localus solitary; styles 4 or 5 cens 2. Spondi Qvales in each locaius 2; style simple :-Fruit a fleshy indehiscent I-seeded berry 161. Walsurg. Fruit a drupe with hard 1-seeded stones ;-Drope 3-gonous, with a valvate epicarp ; pyrenes 3 151. Boswellia. Drups globose, with a fleshy entire opicarpa pyrenes 5 or by abortion 1-3152. Garuga. Leaves even-pinnate: -[p. Si] Leaves simply pinnate:-Styles & distinct; leaves centitive; herbs, 129. Biophytum. Styles connate, or atyle solitary; leaves not sensitive:-Leaver opposite; ovary 5-12-celled; herbs ... 125, Tribulus. Leaves afternate a trees or shrubs, rarely (Cassia numetimes). Ovary 2-more-celled :-Leadets 2: avary 5 celled Balan'tes. Leathets 4 or more than 4; ovary 2-5 celled :-Ovary 3 colled: ovules several in each ceil; fruit a Ovary 2-3-celled; ovules solitary in each cell; trait of 1-3 indehiseent cocci ; seeds not winged ;-Ovary 1-celled, of a single free carpel: Corolla of 5 Imbricate petals :--Anthers dehiseing by a terminal pore 278. Cassia.

Leaves 2-pinnate:-

Leaves with a short spineseent main rachle, the 4-8 pinum.

DENOME PLANTS	
simulating a farciculus of simply planate	leaves, calyx libes 280. Parkinsonla.
Leaves with a distinct main-runble	
Calyx-segments valvate :	
Galyx-lobes subequal, green	287. Poinciana
Calya-lobes unequal, the four upper	
free, all coloured	
Culys occusints imbricate, very unequi	
Pod winged	380 Meroneuron.
Pol wingless	770. Chranipinia.
* Flowers regular : petels valvate :- [p. 85]	
Anthers gland-tipped:	
Inflorescence clongated	
Large tandribbaring silmbers; lex	ses with few leaffets;
pod very long and wide; seeds lings	
	257 Entada.
Trees or shrubs without tendrils	
leaffers, pode marrow -	
Florers shortly stalked; leaflets	
narrow at length contocted; una	
	293. Adenanthera.
Flowers sessibly leaflets small, or	oposite; armed shrubs
or small trees:	
Pod turgid with thick cullife in	
tiot conliguous	
Pod thin consecous, at leng	
minute, contiguous	
Inflorescence capitate:	
Small aquatic or subsquatic heris	with small thin pods
opening early by the upper suture	
Lolty trees, with large thick wood;	pods tarnily deblicent.
by both sutares merimes access	
Anthers not gland-upped; shrubs	or undershrubs with

Undershould ress t stigma capitate

309. Leucanni

The versimple; or it compound (Paramigngs) isfoliolate:—[p. 84]

[Leaves alternate, or radical:—[p. 88]

[See [a. 600.—[p. 87]]

comparable nerved, all radical tutted a carpola free, 6-7.

1018. Butomopsis.

Leaves migniste-veined, nerves digitate or panninerved; carpele

Leaves consplctions :-

Leaves small, scale-like; erect shrubs; styles 3...73. Tamarix.

Styles connate, or style solitary :- [p. 86]

Perianth of I whorl only ; shrubs or trees:-

Perianth-lobes with scales above the stamons; ovuice solitary in each cell of the overy; seeds 1-2; fruit a capsule.

u Aquii

Perlauth lobes with no scales :-

Ovules many on parietal placentas; seeds mangrous + fruit a

Ovules 2-3, pendulous from apex of ovary:--

Trrni MKLI I*L.

Anogei&sus.

Perianth of 2 whowls, ealyx and corolla :-

lvtais connate in a samophyllous corolla :-

[Ovary superior :- [p. 88]

"Flowers regular :- [p. 88]

Corcli

Sepals connate below in a gamophyllous calyx :-

*Leaves not gland-dotted; ovary of I carpel or if more than one (Duchamania I only 01se developed :- 1 p. 88)

202. Buchanania.

DENGAL PLANTS - 1

Lower gland dotted; overy Lamore etc. 11, 87 140. Parassava Flowers irregular povery of a stuple corpel - [p. 87 277. Dalhousica. Leaves not 2 lobed Ovary inferior : [p. 87] Leaves large palmenting; flowers to panieled umbels; ovary everal-cetted, cells each 1-ovuled; mlyx-limb transate or Leaves entire, penninerved; calyx-lobes valvate;-Ovary 4 5 celled; cells many ovuled; march herbs 351. Jussiana. Overy T celled a cells 2-5 ovuled; shrobs in littoral Lumnitzera. *Leaves opposite: [p. 86] DPerianth 2-seriate; a calyx and a corolla :- [p. 89] Trees or abrubs; style simple :--Species of mangrove swearps; embryo without albumen. macropodous and serminating while the truit tratal on the Species of inland forests; embryo small, immeried in fleshy Herbet styles free, 3-5, he it connate, thems 5-8 fid; fruit. Overy and fruit 5-celled; ovules on axial placeritas . B, Mar Overy and feuit 1-celled; oxules on a free-central or basal Sepals and petals each 5; capsule 3-5-valved; stipules Sepals 2 only, petals 4-5; capsule circumsels-ue; cipules Overy superior; styles free, sometimes (Hiptoget style caves without stipules !-Hirbs; ovary 1-celled; ovules on a basal placenta; froit a Dillary .- (p. 89) Calyx games qualities and a second control of the c Shrubs, alimbing or subscreet; overy a celled; ovules solifary in each cell; fruit of the or more winged samara

124. Aspidopterys. Style 2 or 1; flowers large, irrogalar 120. Hiptings. Overy interior: - [p. 88] Overy 1-celled; ovules few, suspended by long funities a Calyx-tube above the overy less than half an inch lung 327. Combretums Calyx-fube above the ovary more than half an Inch song 328. Oulsqualis. Ovary 4-5-celled, joined to the calvy by vertical walls covules. very many on axial placentas :-Stamous very unequal339. Melastoma. Perianth I-seriate, a enlyx only :- (p. 88) Shrubs; style simple; overy 1-celled :-Perforth-tube with ten scales above the stamens : limb sot Linostoi Perianth-tube with no scales above the stamens; limb much Calycoj Lette Herbs; styles 2 or more, free :-Calyx-tube elongated; stamens inserted on the calyx Trianthema. Calyx demoly: 5-purelites: stamens hypogynous353. Mollugo.

Class XI. DODECANDRIA.

Treating their leading	
Leaves digitately 3-5-foliclate, not gland-dotted; herbs with	DIMETOR
2-valved, expsular fruit	Cleor
Leaves unequally planate, glandular-punctate; armed trees wit	h large,
globore, indehiscent fruit	eronia.
Loaves simple:	
Leaves all radical, parallel-veined; aquatic herbs, styles from:	
Ovary inferior; carpels united, only the styles free 800.	Ottolla.
Ovary superior : carpels apocarpous :-	
Fruit of Indehiscont achenes	fctat
Truit of dehiscent foilletes	
Leaves not radical; reticulate-velned:-	
"Leaves alternate; sepals or onlyx-lobes more than 2; [p. 9)	

Styles free; stamens in fasefeles opposit

355. Homalium

Style simple, or styles connate; -

Ovary auperior :-

Petals connate in a gamophyllous corolla; stamens opposite the corolla-lobes :--

v BassU i'2-i. Dichopsis,

Petals free: stamens not opposite petals :-

Lesaves not gland-dotted :-

Ovary 1-celled, placentas parietal; flowers polygamous; trees with large, globose, indehiscent fruit

59. Taraktogenos.

Ovary 2-more-celled :-

Ovules in each cell 2; petals contoried; sepals valvate or subvalvate; leaves entire or slightly lobed;

Calyx enlarging in fruit, the sepals at first slightly imbricate; fruit nut-like;—

Sepals faintly united at the base only; segments subvalvate in fruit :-

Two calyz-lobes expanded into narrow wings

Vatica.

Hi. Atalani in the same of dalyx-tube :--

Ovary 1-celled or carpel solltary :-

Quary I more celled :-

300 Trevesia. Aquatic herbs with small entire leaves: flowers not "Leaves opposite, or it alternate (Talinus sometimes) the sepals 2 only:-(p. 89)

Perianth of only one series (calyx); stament inserted on ealyx-

Perianth of two series (calvx and corolla); ovary 2-more-celled Sepals or lobes of calyx 4 or more:-

Petals united in a gamophyllous corolla; stamens inserted on Setals free; stamons inserted on the calyx :--

Leaves without stipules; overy at the bottom of the enlys-

Leaves stipulate; ovary adnate to calyx-tube:-Species of mangrove swamps; embryo without albumens macropodous and germinating while fruit is still on the

Petals 8-14, 2-6d Bruguiera Species of inland forests; embryo small, immersed in albumen, not germinating on the tree ... 323. Carallian Sepala 2 only; petals free; overy 1-celled; placents hassl;

Overy half-adnate; leaves with scaly or hairy nodal appendages, thick, sugarlent 71. Portulaca. Ovary free; leaves without stipules, tlat, somethors only sub-

XII. ICOSANDRIA.

Leaves compound :- [p. 92]

Leaves even-pinnate; carpel solitary :-

Leaves simply pinnete; leaflets few, large 280. Cynometra. Leaves odd-pinnate or digitate; carpels many;

Leaves digitately 3 bliolate; fruit of many achenes, not include

the ave codd-parmater - 19. 91
Poult of many actions not included in the calve-tube; unarmed.
horis
Fruit of many or few achienes, included in the calyx-tube; abruba
armed with prickle
Leaves simple, or, rarely, leaves absent; -[p. 91]
Leaves 0; plants with thick fleshy flattened prickly atems 2-0. Opuntia.
Leaves complement:
Laures alternate: -
Sarmentone shrubs, armed with flattened prickles \$69. Rubus.
Erect, unarmed trees or shrubs :-
Leaves 3-nerved at base; petals valents; overy 1-celled and
1-evoled
Leaves penninerved; petals imbricate, rarely (Proposed) parale
abjent:
Stamens in fascinies opposite the perais; overy of 2-5 carpels
connate in a 1-called chamber with parietal ovules 355. Homalium.
Stamena not fascicled opposite the petals:-
Rips carpel solitary; not enclosed in the calyx-inhe
706 Pygeum.
Rips carpels 2 or more, confident and enclosed in the calyx-
tube
Otary 5-celled : flowers panieled 311. Eriobotyra.
Ovary 2-8-colled; Howers curytabore
512. Pourthisea.
Leicons opposite:
Harls with de shy haves; some of the leaves may be alternate;-
Sepala 2 only 1 ovary 1 celled with basal placents; petals
distinct
Sepole 5 commute in a tube; many Sessited with axial placentar;
peints 0
Shrubs or toos; leaves never fishy, att opposite:-
Louves supplied to orales pendalouss-
K <imlelia.< th=""></imlelia.<>
Petals 8-14, 2-5d; ovary 2-4 celled
Leaves without alipules; ovalor axial; rarely pendulous; -
Tanger cland-joiled : fruit 4 berry :- (p. 93)
thimb of calve closed in bud, lobes subimigleated, rather
deaply valvately separated when in flower; seeds many
(p. 93)

Class XIIJ, POLYANDRIA.

Clust IIII, I OLITI (DIII.
Leaves opposite:-
Sepals valvate; climbers with free carpels and styles; leaves compound:—
Petals 0
Sepals in decussate pairs or imbritate, rarely closed in bud and then
carpels connate; trees or shrubs with atyles and carpels commits or with a simple style; leaves simple :
Cells of the avary 1-ovoled:—
Ovary 2-n ;ore-Colleda-
Calyxon 4 or 5 sepals80. Garcinin.
Ochrocrxrin?
7 Calophyilum.
Cells of the ovary 2, each 2-ovuled
Leaves alternate:-
*Leaves compound := [p. 91]
Petals 0; carpels free; petiols sheathing
Petals distinct; carpels united, style simple; petiole not sheathing;
Sepais 4, free; leaves not gland-dotted: [p. 94]
Herbs; leaves digitately 5-9 follolate; fruit a 2-valved cap-ale
Cleoine.
Small trees; lenves 3-foliolate; fruit a berry 1-1-5% Grata va-

BENGAL PLANTS. Armycial Guid
Sepals connate in a 4-5-toothed calve; Beaves gland-dotted 3-foliolate; fruit a large barry with woody rind [p. 93]146. JEg\Q eaves simple; or if compound (Citrus) then Dioliolate:—{p. 93} Styles more than 1, free:—{p. 95}
d in whorl Supplied to the second of the se
Stipules 0; petals in 2 series:
Carpela not don fluent in fruii
Petals imbridate
Petals valvate:-
nther-cells not cone- ping coi
Ovnle*6ori 12. Saccopetalum. Ov
Peduncles not hooked:—
fiat, lanceolate, subequal,
spreading from
Ovules many
Ov de de 'finite:—
Ov less 2-10 te on the ventral
17. Unona.
Ojula 1-2 ubbasal "1H. Polyalthia.
tals of the unequal :- Petals of outei of inner
conca ¹
Mitrephora.
•It, rigid, connivent, 1
than those of the inner
Carpels confluent; petals; valvate, those of or.
rigid, connivent, larger than tho nther-ecl

rigid, connivent, larger than the solution of the solution of

Carpels connate below, free above t evales in each more if an 2; sepals and petals each &; haves dispeted Nigelia. Carpels several, close set on the thalamus; ovuls solitary in such ; petals 5, sapals 8-5; leaves penninerved

4. Ranunculus.

Carpels many, discrete, irregularly scattered and sunk in pits of the curbinate disk; ovulcs 1-2 in each; petals and sopala many in a continuctio spiral; leaves peltate

35: Nelumbium.

Style simpleon a solitary carpel or styles connate with a syncarpous OVAFFE - [D. 94]

Ovnk-; In c

Bass'

Ovuley in each localus of overy 2; petals free or faintly commite Symplot<

Stamens not adnate to the petals or only slightly adnate at the point of insertion of both :-

Floating aquatic herbs; sepals 4; petals numerous:-Sopals, petals and stamens half-superior, inserted on a disk which is confident with the carpels; plants unarmed

Nvinrthap.fi.

Sepals tubular below and confluent with the disk in which the carpels are enclosed; petals and stamens superior;

Erect or climbing terrestrial herbs, ahrubs or trees :-Sepals more or less connate below in a calva-tube :--

Potals contorted : leaves simple, not gland-dotted :-

Anthers globose, cells at length confluent at top; stami-Brownlowi

Anthers clongated, cells distinct; staminodes 0:-

Fruit free from calvx-tube; 2 calvx-lobes much Diptcrocirpm Fruit slightly adnate to calvx-tube, which is very short; three onter calvx-lobes much accrescent

Shorea.

Petals Imbricate; leaves pollucidly gland-dotted, 1-foliolate with winged petiols jointed to the blade ... 147. Citrus. Sepals free:

(Sepuis Imbriente:- [p. 96]

Sepal. 2, petals 4: stignet padiation, feedle Jr. Argemone. out-rat times subvilvate; ovales on para tai placentar-Bepair de inbious ; ovury 1-celled; pincentas parietal on introded :-Plowers large yellow, appearing before the leave-55. Cochlospermum. Flowers medium white or pink, appearing with the Bixa. Ovary of I carpel; a woody climber; fruit a totricle woody climber; fruit a Overs of 3-10 curpels, connete; trees or altradus-Pedoneles many-flowered St. Saurauja. Fruit of 3-10 dropes sented on a broad stake Sepals valvate: - [p. 95]

5 Jobel torus : fruit-fruguescus 120. Elmocarpus,

XIV. DIDYNAMIA.

Limb of corolla both plicate and slightly 2-labiately imbrigate

641 Brownilla.

Lobes of corolle more or less marketly Elabiately imbricate or contacted, never pliente.

"Carpois or pincental more than 2 ovaled or if only 3-ovaled (nearly all Acoustices of the ovales not colinteral; - [p. 102]

Leaves compound; trees;

Capsule not winged, cyandric or subquadrangular or compressed

Calyx substar-campanulate equally 5-toothed, capalle configuration of the Calyx event or obling, never equally 5-toothed; capalle round,

Calyx not spathaceous; corolia-tube ventricose;

Leaves simple, rarely 0; herbs:--

(Quary 1 colled; placentas parietal or intraded; -[p. 98]

"Theaffers parasitie herbs; placentas not introded; fruit a 2-valved especie; (p. 58)

Fruit a 2-valved or ultimately 4-valved tetragonous capsule

Fruit an indeblocat or aregularly breaking up bury :Calyx plicate; fruit bursting irregularly; disk 0

676. Stauranthera.

Calyx not plicate; fruit indehiscent; disk annular 677. Rhynchotechum.

Oxary perfectly 2-celled :- (p. 97)

Ornies on each placenta more than 2, usually many not superposed in one row; seeds albuminous, not supported on retinacula, capsule never classically dehiscent :— (n. 100)

Corolla-tube buiging or sporred as the base in front; limb personate the palate on the lower lip closing the throat, upper lip also 2 gibbons outmost in bod; capsule opening by pores; author-cells discrete; leaves alternate above:

644. Antierhinum.

Corolla-tube not enlarged at the base in front; limb not personate; capsule opening by valves. -

(Corolla with upper lip or 2 upper lobes outermost and lower lobe numert in bod; tabe cylindric with more or less expanded throats—[p. 100]

*Stamens all inserted within the tube .— [p. 100]

*Corolla not distinctly 2-lippod, lobes all rounded subsqual; anther-cells divaricate, confinent 1-localizate calve 5-partite; capsule septiculal; valves shortly, 2-fid:— [p. 99]

Corolla distinctly 2-lipped or it lobes integral (Herperts) the anther-cells not confinent; especial occidents of the confinent; especial to be both localised and septicidal; if

2-gibbous throat: [p. 98] Corolla with 2-gibbous throat; anther-rella

divariente; capsule loculicidal:-

anther cells confluent [Miswles) the lower-lip with

Calyx 5-angled and 5-toothed; anther-cells often confinent 1-celled; leaves all opposite

647. Mimulus.

Corolla-throat not2-gibbous; anther-culls distinct.

Calyx wide campanulate, 2-fid; corolla-throat with 2 parallel ridges; anther-culls disjoined, stipitate; capsule localicidal

i. Lindenber^

Calyx 5-partite; corolla-throat without tidges; capsule both loculicidal and septicidal;

Anther-cells disjoined, stipitate;-

Uppermost lobe of calya considerably or greatly exceeding the others; 2 or all of the stamens with 1 cell imperfect

Adene

Uppermost lobe of calyx no! much if at all larger than the others; all the stamens purfect:--

Placents either separating in the fruit, or, if conjoined in a column the column not winged: seeds terete

Stemodia.

Leaves entire or dentals, or reduced to scale at-

Corolla subglobore companulate, limboblique; calya companulate; anther-eells both perfect ... 564 Alectra-Corolla marrow-tubular; only one anther-only perfect;

Caiya tubular, 5-toothed or 5-tid; corolla-tube narrow throughout; anthers I locular, excited; Corolla-tube straight or slightly incurred, lobes subsequal; basal leaves much larger than these also a middle, two upper lobes smaller than the others; havel leaves not much larger than thousabore

606: Striga

Ovales in each call 2, rarely more, superposed in one, rarely two rows, or arranged alternately; seeds without all-umen, supported usually on hard retirescula; capsula localicidally 3-valved, the valves separating clastically from the spen; leaves opposite:—[p. 98]

*Scods not supported on hard retinacula; ovules in each cell

bin i plower leaves phonatoly can (polico) 691. Cardanthera-2 not collateral, or if more than 2 (marely exceeding 8) supers posed in one row or else arranged alternately in each cell :-- [p. 100] · Corolla with no upper lip, the lower lip large, expanded 3-lobed; ovales 2 in each cell :-Anterior filaments with an excurrent process 592. Blepharis. Anterior filements without any process.... 693. Acanthus. Corolla with either 2 lips or with 5 subequal lobes :--Corolla-lobes twisted to the left in bod :-Ovules more than 2 in each cell; capsules normally with 6 or more seeds: Corolla subequally 5-lobed :-Bracteoles large; capsule clavate with a solid base 695. Ruellias Bractcoles small, narrow, or 0; capsule seeds bearing throughout :-/Echmanthe: Hemigraph. Ovuler 2 in each cell; capsules normally with 4 or lower seeds; corolla usually subequally 5-lobed:-Placentas separating clastically from the valves from Bractcoles very large, reticulately nerved Petal itl i urn. Placentas not separating elastically from the valves-Calophanes, And Strobilauthes. Corolla-lobes imbricated in bud; ovules 2, rarely 1 in each cell :-Corolla-lobes 5, subequal:-Anthers I-celled ; outer calvx-lobes larger than the sthere was sandra.

Anthers 2-celled; sepals subequal ... 708. Asystasii.

Corolla distinctly 2-lipped; anthers 2-called

Lepidagathis.

Bacome apople, brack conspications; calve to inche nikoccly placed near base; posterior lake a constraint that after the after the lateral labor manifest and a laboral wider than the lateral labor manifest, known and a calve in fruit not part it, instant labor when the appears that a laboral with natural labor when appearing a subsequent with natural with posterior labor. The Moschosmas were lip at acrolla deferred, concave boat shaped or the contraint labor.

Corolla with upper lip very short obtanely the to

Catyz equally 5-toothed or somewhat 2-lipped with 3-toothed upper and 2-testhed lower lip or with the upper lip large counded reflexed, the others marrow adulate:—

Attachment of notices alightly oblique to the outer side; calyx-lobes subsqual, tube 18-15-nerved; corolla 2-lipped, upper lip 2-fid, lower field, lober all that spansing; stammer located in the tube [p. 103];

745. Lavandula.

Stamens sect, or according or spreading :- [p. 103]
[Corolladoles 4 or 5, that subsequal and similar or the
lowest some what unlike the others but timb not perfectly
2-lipped; stamens discording; anther-onlis short;- [p. 105]
- Lobes of corolla 4; authors 1-celled; salys 5 nervel,
equally 5-soothed .- (p. 105)

746. Pogostemon. Lower corolla-lose like the others; whorls in alchies dense continuous sulker; filaments bearded

47. Dysophylla

Thebes of corolla 5, lowest rather longer than the others; anthers, at least when young, 2 celled; only

Corolla distinctly 2-Epped: p. 104)

Caiya Li-nerved; anthers 2 celled, cells short; upper

752. Anisomoles.

Upper lip of corolla long concave; deposits

Anthor-cells pacallel; stamens more or le exserted; calyx 5-toothed, tooth spinescent

753. Leonurus.

Author cells divergent; stamens not experted t calva 6-10-toothed:

Lower lip of corolla longer than the hood

754 Leucasi

Lowerdip of corolla shorter than the hood

750. Leonutis.

nerved, 5-foothed; stamens not exserted

750. Nepeta.

* Nutlets succulent; corolla 2-lipped, upper lip bloded; anther cells parallel, anterior pair of stamons the fonger 759 Gomphestemma-P- 100 Overy 1-loosel; muthat with a large oblique or internl arcola up of the upper How- [p. 103]

Corolla deeply slit behind and apparently Lipped

small upper lober along with the small lateral pair splinging from the contracted base of the very large lower lobe

700. Teucelum.

Class XV. TETKADYNAMIA.

thrait dehissents-(p. 107)

Folk marrow, long :-

Pods bearing seeds and delissing throughout their length; sepals not policied at the base; cotyledoes accumisent:-

1 'ia.mii

Fods with a seedless indehi cont beak projecting beyond the values; sepals peached at the base; cotyledons longitudinally folded or focumbent :-

Pods narrow, cylindric or torgid; beak cylindric or conical; seeds 1-arrang; flowers gellow or yellow with process reine

II. Brassica.

Posts turgid, beak flattened; meds 2 triate; he sees line or yellow with blue velocities with blue velocities and the Kruca.

Posts broad, short; sepals not pouched at base;-

Pods compressed from the back, paralled to the expanded replum; seeds tow, compressed; cotyledons accombent, flowers (in our species) white:

Pods compressed laterally at right angles to the very narrow replum:—

Seeds in each cell 4-5; entyledons accumbent ... 47. Thiaspi-

46. Lepidium.

Frait indeliscent : [p. 100]

Pods short, globose, 2-celled, each cell 1-seeded; sepals spreading not pouched at base; white flowers and pods both very small

14. Senebiera.

Class XVI. MONADELPHIA.

*Stamens definite, fewer than 20;- [p. 117]

(Leaves compound :- [p. 110]

a Plants with basifixed hairs or glabrous; anthers neither muero-

nate nor gland-tipped :- [p. 108]

**Leaves 3-foliolate :-- [p. 108]

Nodes of the rachis not swollen ;-

Style bearded below the stigma; pod wynne,

Nodes of the rachia swollen :-

Universid elimber: -

*Leaves 5, or more foliolate :- (p. 107)

*Post indehisoent :- (p. 107)

Fod not recimented:-

Leaves odd pinnate:-

Trees or chrobs; margins of leaflets entire :-

Leafistic opposite: -

I. Pong; Dems.

Lauffahr afternate :-

Flowers small; pods narrow 255. Dalbergia. Flowers medium; pods suborbicalar

256. Pterocarpus.

Herbs; margine of heaflets with the main-veins produced as testing leaves defolialate:-

I'm subplobose, hardly longer than calyx

257. Melilotus.

Pod flattened, much longer than calya-

258. Trigonella.

Lance creatplimate:--

27/1 Cyamopsia.

Carpels more than one, free or condute in a synmarpous overy

Styles free or if commate at base (Sterculio, Carolinspersons) the

Cavdiospei'iuum

Carpola free as well as styles; trull of one or more follicles; leaves purrate or 3-foliolate; parianth 2-serinte;

Calvx accrescent, chaping base of asselle follicle

I. Rou.

Calry not morrescent, clainling the stalk of the stipitate Additional Connas Conna Carpiels commute, at least at first, only the styles completely

Leaves pinnate; styles quite free; fruit a berry; perianth Leaves digitate; styles commate at base; fruit a group of free follicles; perianth 1-seriate, petals absent... 105. SterculifL.

Stamens 5, anthers opposite the points; ovules in each Stargens usually 10, if 5 the anthers not opposite the perals; ovules in each cell of ovary usually 2 or more; petals usually imbricate or contested, rarely vatvate --

Seeds not winged :- [p. 119]

Leaflets coursely servate, rarely entire; fruit a drupe; scods with fleshy albumen and thin cotyledons; ovules

Flower elongated; enlyx 5-partite; petals imbricate; ctyle long; disk anonlar; fruit with a single I-5-colled stone Melia. Flower giobose; calyx 5 toothed; petals valuate; Leaflets entire; seeds with no albumen, cotyledons

ffOvales 1-2 in each cell; fruit either a capsule of a berry; seed arithme :- (p. 110)

"Fruit a capsule, dehiscence localicidal :- (p. 110)

appears marginal, I-create, alternating with suitalnodies; (p. 111)

Anthers in groups of 2 4 between each pair of

115 Bucttneria.

- Sepals commute; stamens opposite potals ip. III

led. Leea.

*Plowers irregular :- [p. 111]

Stamens 8 or fewer; lovest petal (keel) largest; sepals tree; anthers opening by some .-

Fruit a 2-belled localle dal capsule; borbs or crees

Stanza - S; two laner sepals wing-big, pstaloid

62. Polygala.

Stamens 4-5; sepais all subequal, petaloid

61. Salomonia,

Leaver pollucidly glandular punctate ... 272 Parralea. Leaver not glandular punctate ...

"Perianto 1-seriate ;- [p. 111]

Evect trees or shrubs; postenth-segments valvate; unther at the top of a staminal column;

Anthers several seriate; ovary with sails 2-mers-ovoled

105. Sterculia.

Aminers I-scrints; ovary with cells I-symbol 195. Heritiers. Climbing shrubs, or erset, prostrate or climbing harbs; perianth-segments connects throughout or imbricate;— sfamons 6-8 Bougainvillea. Unarmed creet or climbing plants with usually herbaceous

Perianth petaloid, segments very large; elimbers with rachis of inflorescence produced as tendrils; stamens 7.8

789. Antigonon.

Perianth scarlous or rurely herbaceous, segments small ?

Fruit a berry : perianth hereaceons ; abrabby soften Fruitmembranous; perianth sessions, often coloured; Ovary 1 ovuled :-

Ovules erect; flowers expitate; stansinodial file-Ovales suspended from a basal funicie; flowers

SLoaves opposite; rarely leaves 0:-[p. 111]

Perlants 2-scriate; both calyx and corolla present; corolla always gamophyllone; carpels 2 free, only the styles united. pollen aggregated in waxy mu ses (pollinia) :- [p. 116]

Pollon-masses in pairs in each cell (20 in all), seedle in fours (2 pairs) on the corpuscles; authors with membraneus inflexed tips : corolla rotate, lober valvate

570. Genianthus.

Pollen-masses solliary in each cell (10 in all), somile or poduncied in pairs on the empusale:-

(Pollen-masses pendusous from the tip or side of the expusele below the edge of the stiema; anthers with a membranous inflexed apax: seeds with coma :- p. 114]

Corona double, the outer annular attached to the corollar the inner of 5 free, ligulate scales adnate to the back of the stamens; corolla wide rotate-campanulate, angularly Corona single or, if double, the outer as well as the intion attached to the stamens :-

OStems leafy erser or climbing, not jointed : p. 114

Stems erect; corolla lobes valuate; corona simple of a processes adoute to the back of the stamens:-

Corolla wide emponedate - coronal process rolls and parted on the back of \>. CaJotroi Corolla rotate coronal process and Lepias.

Stems twining; corolla-lobes ourrlapping:-

Corona annular single, fleshy, truncate, attached to base of 10-ribbed staminal tube

574. Holostemma.

Corona double an onter annular, membranoos, lobed, and an irimer of 5 processes, or, it simple. (Raphistranser and sometimes Pentatropis) then not annular:—

Processes of laner corona free from amouth staminal tube; outer corona with 5 distinct lobes opposite the ambura and with a scale or ligule (inner corona) admits to face of each lobe; corolla campanulate or subrotate

77 i Cynanchutn.

Processes of inner (or only) corona adnate to

Processes of the solitary corona ligulate; corolla campanulate...... 576 Raphi&temmau Processes of inner or only corona compressed, often spurred on the back; corolla rotate or finned shaped:—

Outer corona minute or alsent; if present 5-10-lobed with the longer or only lobes opposite the anthers 577. Pentatropis. Outer corona conspicuous, always present, 5-16-lobed with the larger or only lobes alternate with the anthers 578. Daemia.

OStems leafless, jointed, trailing; corolla subrotate, loles overlapping; corona double, outer annular, membranous, 10-lobed; inner of 5 processes joining the outer to the back of the stamens [p. 113]

Bl'costernma.

†Pollan-masses erect, parallel with or rising above the edge of the stigma, if horizontal or pendulous (rarely in Tylesphore) still with an erect pedicel :- [p 113]

- Anthers with a membranous indexed spex, if obtuse (rarely in Hoya) then with large stellate single curona, rotate corolla and free petal tips :- [p. 116]

Corona 0; fruits globose; seeds large without coma; corolla-lobes overlapping to the right ... 580. Sarcolobus. Corona present, or if (spinetimes in Stephanistis, rarely m Marsdenia) absent, then fruit not globose, and weds provided with a coma :-

Corona adnate to corolla-tube; lobes of corolla over-Gym n cm a. Corona adnate to the staminal tube or to the

*Corolla-lobes overlapping to the right, or if subvalvate (Tylophora sometimes), then with stamens inserted in the throat or tube of the corolla :--P. 116

Stamens arising from the base of the corolla :-Scales of corona minute, attached to base of staminal tube: flowers urccolate or wide-Goug't'oneniA. Scales of corona conspicuous, attached above the base of the staminal inbe, rarely 0:-

Corolla large (1 in, long or longer), white, salver-shaped or funnel-shaped; scales of corona erect, attached to back of anthers, Stephano; Corolla medium (5 in. long or less);-

Scales of corona erect :-

Coronal scales attached to staminal tube and back of authors, rarely absent ; flowers purplish or greenish, campanu-Marsden Marsden Coronal scales attached only to staminal tube, free above; flowers yellow or orange, salver-shaped

Pergularia.

Scales of corona me Hately spreading. thick and flesher attached to standard tule; flowers green, rotate, 586. Drogea. Stamens arising from throat or tube of corolls; scales of corona laterally compressed, fleshy, attached to staminal tube, more or less spread-

Perjanth tubular, corolline, constricted above the every, pileate

Flowers large, involuerate, bracts commute; stamers 5:6
702, Mivabilis.

Anthony 2 called -

Elewers all perfect :-

Stamuns with interpoold stuminodial filaments;

Stamens with interposed staminodial filaments

771. Cyathula.

Staminal-tube short; stigmaccapitate, subscenile

776. Alternanthera.

Staminal-tube long; stimms 2-fid, style long

777. Gomphrena.

Stamens indefinite, 20 or more than 20 - p. 107]

Leaves opposite, simple, giandular-punctate; sepais imbricate

75. Hypericum.

Leaves alternate, not glandular-panetate :-

Leaves simple :- [p. 118]

Ovary inferior, 2-more called; petals imbricate:-

336. Careya.

Ovary apparior, 2-more-celled :-

Anthers 2-celled :-

(Carpels when ripe separating from the axis as dehiscent or indehiscent cocci :- [p. 118]

Styles as many as the carpolat-

Bracecoles B; ripe carpols after separating indehiscent; Leceded; ownics solitary ascenching;

Malva.

Sugame canaloge the best of the second of the seco

Carpels without a false dissepiment :-

Carpels with a transverse false dissepiment

Wissadu¹

* Bracteoles inturmized with flowers on 0; flowers in demac heads, white or yellow; any also unaround [p. 127] 97. Malachra.

(Carpels when ripe forming a capsale :- [p. 117]

Stigmas spreading; seeds reniform :-

Stigmas cohering in a club-shaped mass:—

Bracteoles 3, large, confuic; seeds collogs

100 Gossyplum.

Bractcoles 3-5, small; seeds not cottons

101. Thespesia.

Leaves compound :- p. 117

Leaves digitate; penals conforted; flowers large; fruit large; oury 5 celled;-

Calva 5-cleft, fruit oblong, woody, indehiscent; seeds not packed in cotton; stemmed table long; fowers white

Ma Adamsonia.

Pod not septate between the seeds :-

Pod straight, with thin valves :-

Clftsa XVII. DIADELPHIA.

Plants with basifixed hour or glaheous; nothers not more to us gland appeal. -(p. 122)

[Ped dehiscent by both sorures; - p. 121]

Leaf-rachis ending in a bristio or tendril; leaflets even-planate atipules large, folinecous, oblique at base; stamens 9 -- 1:-

Style not bearded; wings free from stammal sheath; leadels toothed; seeds with a slender funicie; pod turgid ... 216. Cicer-Style bearded; wings more or less adnate to staminal sheath; leaflets entire; seeds with short funicle;—

Fod turned; alyke a cornered, dilated at tip. 2 t'J. Laihyraa.

220, Pisuin.

Leaf-rachis bearing a terminal leaflet; leaves edd-pinnate or simple or 1 foliolate or digitately compound:

Leaves digitately 3-foliolate or petioled 1-foliolate, glandular

beneath :-

Pod turgid; leaves digitately 3-foliolate with bracts small, or 1-foliolate with bracts large; funicle centric

Leaves pinnately compound, rarely 1-foliolate; -

(Leaves 3-foliolate, or If 1-foliolate (Grown) with the leaves not glandular beneath:—[p. 121]

[Pods dehiscing from apex to base :- [p. 121]

 Leaves glandular beneath; pod compressed; the 2 upper enlyx-lobes counste; funiels centric:—[p. 120]

Ovules 1-2:-

O\ules 4 or more :-

"Climbers; stigma small terminal:-[p. 120]

Style bearded below the stigma :-

Stigma oblique :-

PhaseoUib.

t ' iiyrhiz¹ Dolichos-

Siyle not hearded below the stigma :-

Nodes of rachis of racemes not swollen :-

Calyx-tube cylindric with oblique trunente mouth ; style dilated in the middle; standard erect

237 Dumasla.

Calyx-tube companulate, margin toothed; the 2 upper teeth subconnate; style uniform; standard retlexed; stamens at first 1-adolphous... 238. Glycine. Nodes of rachis of racemes awollen:—

Petals of equal length: -

Leaves 3-foliolate:

244. Grona:

Petals very unequals-

to the General SERVER DELPHIA Rods delifeting at seed-loading apricomly, elsewhere seed Bu¹
patholob Leaves pinnately 5 many-foliolate; pode dehiscing from apax to base :- p. 119 Style bearded below the stigma; flowers with very unequal Pod transversely septate between the seeds; stamens truly Sesbania. Pod not septate; stamens sub-1-adelphous, the vexillary, Leaflets closely parallel veined; pod thin, early do-Tephrosia, Leathetz reticulately veined: pod thick, tardily de-Pod indehiseent or rarely (Domodiess sometimes) opening along the ventral suture : [p. 119] Leaves not pellucidly gland-dotted :- [p. 122] Pod not segmented; always indebiscent:-Leaves odd-pinnate: Trees or strong woody climbers; leaflets entire: Leaflets opposite; stamens usually sub-1-adelphous;-Pol whole-a Pongamia. Pod winged Derris. Leaflets distinctly alternate:-Flowers medium, pods suborbicular Pterocarpus.

Herbe; leaflets with the veins produced as marginal teeth; leaves always 3-foliolate;

Pods subglobose, hardly longer than calyx

MclHotus MclHotus

Pods flatiened, much longer than ealyx :-Pod straight or curved, not spiral

5S. Trigouclla.

Leaves exsipellate: -[p. 122

stament 9 in a sheath slit above, with a few smalllers

hardly separating; vexillary stamen always free

262. Alhagi.

Stipules not spinescent; leaves usually 3 foliolate, rarely 1-foliolate: pod a solitary, 1 seeded, flattened segment;

253. Lespedera.

Stamens in 2 bundles of 5 each; leaves pinnate; joints of pod pspillose or weakly muriculate :-

Leaves even-pinnate, and leaflet replaced by a bristle; pod folded together withlu the calyx261. Smithia. Leaves odd-planate; pod straight, exserted; marsh plants

265. Æschynomena.

Theaves stipellate; stans ps 9 and 1, occasionally submin-

Pod folded together within the ealyx :-

Calyx-te-th edaceous, not accrescent 267. Uraria. Calyz-teeth lanceolate, accrescent 268. Louren. Pod straight, exserted :-

A tree; joints of pod thin, wing-like, large; flowers in fascicles from 6ld wood; stamens dimorphous

2001. Ougeinia.

Herbs, rurely shrubs; joints of pod not wingtike; tlowers from the year's shoots; stamens uniform :-Joints of pod thin, or, if corlaceous, broader than thick; if an thick as their width much longer than broad; sometimes opening along lower soture

270. Desmodium.

Joints of pod corianeous, about as thick as they are

tileaves pelineitly gland-dotted; leaflets (in our species) softary, their margins toothed; stamens sub-1-adelphous; ovule solitary;

*Plants with hairs on twiss, leaves and calvx fixed by their contrast; completive of anthers mucronate or gland-tipped; leaves simple or

Class NVIII. POLYADELPHIA.

exceel solitary; fruit an indehiscent ormoutar pod; stamens 19.

256 Pterocarpus

Leaves simple or 1-foliolate, gland dotted; carpals several, commute in a 2-more-celled ovary; stameus 20 or more :

Leaves opposito :-

Leaves alternate, 1-foliolate, petiole winged ; fruit indehiscent with leashery rind. Leaves alternate or opposite; thowers in heads or spikes; fruit is

Lesves opposite; flowers haver in heads or spikes; fruit a small or

Class XIX. SYNGENESIA.

Ovary superior, 5-celled; ovules in each call 2 or more; flowers large, not aggregated in heads:-

Impatient. Hydrocera. Ovary inferior, I celled, I ovaled; flowers almost always small and aggregated in heads :-

*Corollas of all the flowers tubular to near the month, or if any flatly expanded from a tobular base (ligulate) then only the manginal floretof the flower-head (ray-florets) so expanded; sap not milky: [p. 130] +Style-arms long distinct, or if very short or the style subentire then so only in the sterile florets of heads with dissimilar (heterogamous) florets :- [p. 129]

Flowers red, purple or white, never yellow; all the florets similar shomogamoust and tubular or rarely (Elephantopus) cleft laterally t involuere of bracts always more than 1-seriate, pappus presents usually setaceous or rarely (Ethalia) absent; veceptacie naked or rarely (Agenutum) paleaceous:- [p. 124]

Anthers cleft at base and appendaged at apex; style-arms. subulate, hairy; leaves alternate; - [p. 124]

SHeads distinct; many-flowered; - [p. 124] .

Pappus present; achenes 10-ribbed :-

441 Elephantopus.

"Anthers substitute at base, either truncate or appendicted at apex; style-true obtains, papillose; leaves opposite; [p. 123]

Anthers appendaged at tip :-

Pappus paleaceous; receptação sometimes paleaceous

443, Ageratum.

Pappus of alcoder halirs; receptacle always naked :Bracis of involvere numerous, several-actiate

344. Eupatorium.

Bracts of involunce 4, with sometimes a small outer out

445. Mikania.

(Flowers, if similar (homogamous) and tubular, yellow; if dissimilar (hoterogamous) at least those of the disk yellow; or if none of the flowers yellow (Lassacca, Emilio) then with the bracts of the involuce only 1-scrinte; rarely (some funfolds) flowers purple with bracts many-certain, but if so with the heads at least beterogamous:—[p. 123].

Aminers appendaged at the agen :- [p. 129]

*Receptable taked smooth or foveolate; constimes when foveolate the edge of the pit imbriate but not beset with proper pales; if palescence (differents) or pseudo-palescence (Casalia) then with the anther-bases produced into talks 2—n. 1261

"Bracts of the involuces many seriate; leaves alternates-

D 1261

† Anthers submitte at the base; sayle arms flattened or plano-convex, all, or at least those of the flick floress, tipped by a cone; all the flower-hands heterogamous; — Tp. 1251

Flower heads without a proper ray; pappus hardly any or altogether absents-

Achenes minute, oblong, smooth; pappus absent-

445. Cyathocline.

Grangeau

ale; pappu long, copious [p. 125] ... 448. Erigeron.

They deress slender, totalar as with very share tipules, yellow like those of disk .- (p. 124)

*Female florets, if pre-ent, filiform :- (p. 126)

Style-arms of harmaphrodite florets fillform ; flowernews androgynous:-

Receptable naked; bracts of the involuere linear, beriaceous or learning: --

Flower-heads medium, separate, solitary, in corymis or panieles, not in globose constens; or, if clustered (some Blumens) then the achenes with a copious soft pappus:—

Pappas copious, of soft or bristly hair: —
Herbs; bracts of involucre narrow; flowers
not corymbose;—

Anther-cells tailed at the base, the tribs of adjacent anthers confinent 45% Blum in.
Anther-cells subentire at base, or, if talled, the talls about and not united.

452 Laggera.

155. Sphieranthus.

*Female florets, if present, liquiate; heads betarogamous but florets usually all fartile with linear style arms, rounded or dilated at their tips; receptable naked;— p. 125]

Achenes faintly ribbed; flowers usually rayed; pappus-hairs all slender, those of ray-florets few or none

459, Vicon.

**Bracks of the involuced 1-seriate, subsqual, free or united, with sometimes a few short outer bracks (calycule) at their base; heads heterogamous or homogramous; unther cells subsputite at the base; recognicie maked — [p. 124]

Leaves alternate; pappus of fine hairs, usually soft and generally copious; style firms of hermaphrodize florers truncate or obtue, penicillate or eith a hairy tip

102 Senecio.

Leaves opposite; pappus paleaceous or absent; stylearms truncate, penicillate or not, or shortly appendaged at tip; bends beterogamous:

* Receptable paleaceous; anthers subentire at base; braces of the involucre 1-many-scripte; heads usually radiate, heterocamous; style-arms truncate or appendaged or those of the storile florets entire; pappus of 2.4 arms, or paleaceous, or absent; leaves at the base usually opposite, those higher up opposite or alternate;—[p. 124]

Corollas of the fertile florett persistent on the achenes; pappus of 1-3 awns; leaves opposite 467: Zinnia. Corollas of all the florets decidactiv:

Achenes all thick, or those of the ray-florets li-cornered and these of the disk interally compressed; pappus cup-like or composed of 2-3 stiff chaffy of bristly awas with or without intermediate smaller scales or altogether absent; leaves usually opposite:-

Inper bracts of the involuere embracing and enclosing the aghenes of the fertile ray-florets;

Outer bracts of the involucre 5, glandular

Sicgesbecki:

Outer bracts of the involucre 4, in two opposite Enhyd L Inner bracts of the involuere all flat:-

Scales of the receptable flat, very narrow, usually few; disk-florets 4-toothed; ligules small; pappus absent or, if present, shortly 2-awned; outer bracks of the involuere numerous at 70% E pta. Scales of the receptable concave or complicated more or less enclosing and embracing the disks

HAchenes wingless, compressed or 4-5-cor-

Pappus united at the base into a ring or cup; flower-heads small or medlum ; ray-

Ray-florets white, with small liquies; diskachenes with 2-5 persistent awas; leaves Blaim Heal Ray-florets yellow, liquies large; disks achenes with 1-2 short deciduous awas: Pappus scales or awns free from the bases flower-heads large, ray-florets sterile t-

* Awns of the pappus deciduous or persistent; intermediate scales present, persu tent; leaves always alternate | p. 128

47 Tithonia.

***Awile of the pappus decidion, often paleaceous, without intermediate scales; haves alternate of openite [p. 127]

474. Helianthus.

(Achieves of the disk ciliate or winged on the margins, laterally compressed; heads small; leaves always opposite [p. 127]

475. Spilanthes.

pappus of 2, rarely 3-4 brisiles, or absent : ip 127.

Outer bracts of the involucre almost equal, harbaecons: inner bracts separate, almost recombling
the scales of the receptable; ray-florets furtile,
losves opposite:

Achenes almost 4-cornered, without a pappus, but drawned by the densely pilose base of corolla

470. Gulzotia.

Achenes that misr too lacenate and winged; pappus present, or aposed of bristles

Synedreltsu

Outer bracts of the involuces law, small; inner bracts commate below, membranous;

Style arms truncate, penteillate or crowned by

Leaves alternate, pinnausect; ray florers fortile; schene narrow, flat, long-ciliate with two stiff smooth ultimately recurred arms

478. Glossocardia.

Leaves opposite, simple to planatised, tayflorets sterile; achieves with 2-4 stiff series ultimately finely serrolate on inner ad-

Achenes long, crowned with 2-3 stiff persistent

481. Gousogyne.

[[Papper of numerous states; hard radial; feares opposite:—[p. 127]

Scale of papper oblom, on My heads very small user, Galinsoga.

Scales of pappus feathery, fringed ; heads me from

ist Tridax.

Anthers not appendaged at the apex; receptades (in our species) not paleacions; pappus absent or reduced to a ruled rim, rarely scale or short, leaves usually alternate;— [p. 124]. Flower-heads radiate; braces of the involuce rather broads, pappus of short scales sometimes present

Chrys. um

Flores of the circumference very numerous; achines hat or concave at the top; flower-heads spherical or bemissible spherical:—

Heads peduncled; braces of the involuere 1-2-seriate -

480. Cotula.

Heads subsessile :-

Bracks of the involucre 2-scrinte, spreading in fruit-

187. Centipeda.

Bracts of the involuere 3-1 seriate, incurved in fruit

153. Spheromorphies.

cither subentire or cleft at the base; receptacle usually paleaconus; leaves alternate, generally spinescent; [p. 123]

Flower-heads 1-flowered, crowded into dense spherical balls; achenes inserted in the straight arcoles of the receptacle, sliky a leaves and braces of the anvoluces spine-cent, this id-like

190: Echinopsi

Flower-heads many-flowered, separate; achenes glabrous;

* Achenes inserted in the straight arcoles of the receptable :-

(Leaves and brusts of the involucre spinescent, this is like; pappus-hairs connate at the base into a decidnous ring; [p.130]

Pilamenta free, papilloso-hairy; pappus-hairs feathery

491 Cnicus.

Pilaments connate, glabrous; pappus hairs simple

492. Silybum.

Theaven and bracks of the involute unarmed; filaments

"Achabes inserted in the very oblique or quite interal arcoles of the receptable; leaves and brants of the involuore spinescent;— [p. 129]

496. Carthamus.

*Corollas of all the flowers flatly expanded from a tubular bate (lignitate), liquies 5-to-thed; anthers cleit at base, rarely appendaged at apax; leaves radical or alternate; stems always betimesons, fatabase; sap railby:—[p. 123]

Pappus-hairs feathery; achenes contracted at both ends, ribbed,

Achenes beaked and also contracted at the base, ribbed; ribs

Achenos not beaked :--

Achenes narrowed at the base, truncate at the spex:—
Achenes oblong with 4-5 rugose rile..........501. Picridium.
Achenes compressed, many-ribbed; rile smooth or rugose

Sonchus.

Achenia truncate at have as well as at aper......509. Launca,

Class XX. GYNANDR1A.

Theaves with reticulate venation; ovary more or less completely 2-more celled:—[p. 131]

*Anther single: - [p. 135]

(Pollinia waxy :- [p. 134]

(Pollinia free or those of each cell high together at the base by a viscid appendage, not attached by their bases or by a caudicle to the rostellum :—(p. 133)

(Follinia 4:- [p. 132]

Terrestrial harbs; leaves membranous, rarely (Liparis sometimes) coriacsous, usually sessile; inflorescence terminal; flowers rather small, in racemes or spikes; column prolonged below as a toot:—

Lipar

representation of the property of the property

*Stams solitary or compitose or composed of discrete pacado-bulbs baselly attached to a short or long rhizome:—[p. 199]

Lateral and dorsal acpals subsqual :-

ⁱ< Bulbophyt

Pollinia 8: [p. Illi

Sepale and points tree: the name to be a set to be a sepale and the sepale and th

Pollinia attached singly or in pairs or by tours through one of rarely, two caudicles to a stigmatic gland: - fp, 131 james

Anther terminal :- [p. 131]

Pollinia S, attached by tours to a granular caudicle; termstrial herbs; leaves chartaceous, plicate

Torrestrial berbs, with pseudo-bulbons stems; dowers in peduncled racemes; leaves chartaceous or membranous, plicase:-

Lip distinctly 3-lobed, successe or sparred at base; inderescence strict Eulophi -Lip obscurely 3-lobed, wide ventricoge at base but not Geodorur

fhecosteli Stem not pseudo-bulbous ; leaves several :-

Stems very abort, leaves closely clustered, flat, fleshy and pendulous; lip spurred, with forked appendages on905. Doritis. Stems more or less elongated; leaves coriscous and flat or fleshy and terete :-

Lip spurred, adnate to the column or to its foot :-Column prolonged into a long foot which forms an elongated spur with no callus or septum within:-

Ornitharium, HI. brides. Column with little or no foot:-

Spur with neither calli nor septum within t p. 184

Spar compressed, very deep, pubescent at the . mouth; side-lobes none 912. Rhynchostylis: Spur not compressed, long narrowly cylindric; or wide funnel-shaped or short succeste, surely (one Fanda) reduced to a gibbons swelling and then the leaves flat :-

Side-lobes of lip usually larger spur wide infundibaliform, glabrous at the mouth; if side-lobes of lip small then the spur also Side-lones of hip small or none; mouth unked or numbricate; spur narrow of lindricor short

wide saccate; flowers small; caudicle of Saccolabium. Spar within partially or completely occluded

Spar occluded by a dorsal scale or by calli on the anterior and posterior walls but without a 5. Ucisostoma. Spur within partially occluded by calli and divided by a vertical untero-posterior septum Sarcanthus.

"Author dorsal; politica4 in 2 pairs with two very long caudicles tapering to a minute gland; epiphytic herbs [p. 133]

917: Camarotis.

Pollen powdery, granular or in small masses :- [p. 131] Anther terminal; polinia 2 or 4 cohering by their sides without either gland or caudicle :-

Large leafy epiphytic climbers with coriaceous leaves

918. Yanilla.

Small creet terrestrial herbs:-

Saprophytic leaffeds herbs with sepals and petals united into - Diciymopiexis. Green herbs with sepals and potals free; leaf solitary after the flower from a separate tuber, rarely from the same tuber Pogonia.

Anther posticeus, vertical but inverted; pollinia 2, or 4 in 2 pairs, attached occasionally directly but usually by one or by two caudicles to a solitary gland; terrestrial herbs :-

Stigma single, anticous; poliinia 2, or 4 in 2 pairs;-

Politina narrow-clavate, 2, produced and united below to a single caudicle inserted on a long, narrow gland; leaves plicate, chartaceous or subcoriaceous ?-

21. Tropidia. Lip with a long claw, but neither spurred or saccate

-. Goryinbig.

Pollinia short clavate, inserted directly on the gland; leaves

Pollinia 2, lip saccate at the base, the sac usually setose or Goodyera. Pollinia 4, lip neither saccate nor spurred; gland always Spiranthes.

Stigman 2, lateral, distant; pollinia 2, each 2-partite; lip sessue; leaves flat, membranous :-

Base of lip produced as a long spur 225. Yrydagzynea. "Authors 2, each with only one perfect cell, cells sessile on the column remote or contiguous but always discrete, the outer cell empty: politica 2, sometimes 2-partite, attached with or without candicles to two separate glands; leaves flat, membranous; terrestrial berbs [p. 151]

7. Haben;

Class XXI. MONOXIA.

Minute annual Jenticular or granular floating aquatic herbiets with little or no proper vascular organisation; flowers without perianth :-

Flowers from chinks in the march of the flattened frond; fronds emitting roots; anthers 2-locular, stamens I or 2 1013. Lemna. Flowers on the upper surface of the granular frond; rootless; anthers I-celled, stamen solitary

Conspicuous or large plants with well-developed ficro-vascular system :-*Inflore-cence a spadir subtended by a spathe :- [p. 137]

Perianth regular 2-seriate; flowers on a usually branched spadix leaves tufted at the apex of a usually elongated woody stem; trees of shrubs (palms); leaves pinnately divided;—(p. 136)

Leaves twice planatisect, the segments very obliquely dimidiatedabelliform; spadix interfoliar but followed progressively downwards by alternately male and female infrafollar spadices; Leaves completely or partially once panatisect :-

Spadix interfoliar, flowering while the leaf in the axil of which it is produced is still green; leaves completely pinnatised; the segments with reduplicate sides:-[p. 136]

Leaf-segments obling irregularly toothed; base concate 1-costate; nerves flabellate; fruit small; stamens b, free

987. Wallichia.

Lenf-segments linear, nerves parallel, fruit large:-

Dv are palmewith prostrate branching boried stock; spadia with male flowers on lateral catkin-like branches, female in n globose terminal head; fruit a spherical mass of hexagonal 1-celled and 1-seeied ripe carpels; stamens monadelphous

Tall palms with erect unbranched stem; spastiz with scattered female flowers alone or between two males mean the bases and with close-set males towards the tips of the tenuches; fruit a large ovoid, terete or sub-3-gonous nut with a throng hock a tamens 6, free, a same 189. Cos.

Speaks intratellar, flowering after the fall of the leaf in the exil of which it is formed; leaf-sogments towards apex of leaf

Pinanga. Male flowers minute solitary or 2-mate towards tips of spadix branches; female flowers larger solltary; stamens 3 or 6, from

(Periauth absent ; spadix unbranched with males above and females below on different portions; herbs :- [p. 135]

Water or marsh plants; leaves cutire; barren appendage 0;

Floating stemless aquatic herbs: leaves sessile obovate-can ate in a rosette-like tuft ; base stoloniferous; stamens monadelphous 097 Pistia.

Submerged aquatic or palustrine herbs; leaves tuited from a buried creeping rootstock; stamens I or 2, free

- Cryptocoryne.

Leaves and scapes rising directly from a tuber-like hypogenia corm, the leaves usually more or loss lobed, seet, or partite; if leaves control (Laplace Sometimes and Dellare a connecLi parrower than anther-cells :- [p. 137]

Spadix with a barren terminal appendage;

Flowers and leaves present together; leaves undivided or more or less 3 lobed or pedatipartite; males and females remote; natitors present above the females and sometimes below the males; ovnies orthotropous; stamens i or 2-3;

Flowers appearing before the leaves

Miles and females remote; neuters present above the fernales; leaves predstipartite; edges of the spathe commute below; ovales orthotropous; stamens solitary

1001 Sauromai-IUH.

Males and females contiguous or nearly so; neuters 0; leaves 3-sect, segments pinnatind; edges of spathe freeovules anatropous; Stameus 2-4, free

Amorphophalli.

Spadix without a barren appendage; males and females separated by a balt of pisiform pearly white neuters; flowers appearing before the leaves; leaves 3-sect, segments numatitid; edges of spathe free; ovules analropous; stamens 2-4;

Leaves and scapes arising from a chest rander protorying a bypegual rhitome or if arising direct men a turn allo by grad corn the leaves politic and undivided; connective wide

Leaves peltato; stamens monadelphons;

Spadia with a barren appendage; not adnate at its base to

Aloc&e Ovnies few, basal ----Oyules many, parietal1005. Colocasin. Spadix without an appendage; ovules many parietal:-

Spadir quite free from the spathe 1000. Remusatia. Spadix at base and female part of lutterescence partially

Leaves not peliate; spadix without a barren appendage; "Inflorescence murely subtended by a spathe; if with a spathe then not spicate: [p. 125]

*Leaves with venation parallel; nearly all aquatic or march plants: p. 140]

Ovary inferior, carpels comnute; perianth 2-scripte, 3 outer segments calveine, 5 inner petaloid; stamens 6 or 9, free; flouting Ovary superior:

Carrels 2 or more, free :-

Tuffed aquatics with large radical leaves; slowers whorled on erect scapes, conspicuous; perjanth 2-seriate with a segments In each series; carpels many; seeds busilar erect; stamens Creeping subcreased squatter with linear nenally opposite leaves; flowers minute, axillary; persanth of carpels 2 9, usually only 4 ripening; seeds pendulous; stamen suffrary,

1022 Zanichellia.

Caspel solitary or, if 3 or more, carpels commute; flowers

Flowers axillary; creeping submerged aquaties with linear opposite, alternate or whorled leaves; perianth of male flower double, outer wheri unbular, 4-fid, inno hyaline; of female single hyaline or 0; carpel solitary; stamen solitary

1023; Najas.

Plowers in terminal spikes or spikelets or beads; leaves

erest or neutine aquaties or occasionally non-aquatic, never wholly submerzed and crooping:-

Flowers in axil of a glume; leaves 3-stichous, shoulds closed in front, ligule 0; fruit a minute out with embryo inside allumen; style simple, stigmas 2-3;

Overy and trutt enelosed in a bottle-haped atricle military entire or notehed or mortly this marii.h; stanson 2 or 5, from the continue of the continue of the continue of the continue of the continue.

Spikeless with a terminal female flower and with a basal opposite male flowering giomes: the same it is spike that convenient and a second and a spike that convenient and a second and a spike in a decrease obtains panels.

Spikelets with the terminal flower not female; the

Glumes entire with one mall median ventantament I, or 2-3, free 1024 Selevia.
Glumes 3-44, with 5-7 troug ventantament I ar 2-446. Diplncmm.

Flowers interposed between a glume and a palen; leaves distichous, sheaths open in front, ligulate at apea behind; fruit a grain with embryo outside albumen; styles 2, free or sometimes connate below:

Spikelets in continuous spikes, racemes or panieles; glumes herbeesous or membranous, the lower smaller, sometimes very small or suppressed; lower downing glume generally resembling the outer glumes in structure and nervation, the upper firmer, at heath

rical, often papery to crustaccous, awniess or, rarely,

BpikeL of each pair differing in sex and

structure:

Spikelets 3, a sessile 2-flowered and 2 pedicelled enclosed in a peduncled spathe on a short 1-nodal inarticulate rachis; stamons 3 ... 1074. Apluila. Spikelets many or few on a plurinodal articulate rachis;

Fruiting spikelets densely crowded on a cylindric sprengy racins, the grain exposed 1084. Ua.. Fruiting spikelets lax, rachis slender, grain concealed:—

entophyllus terrestrial :- [p. 187]

Aquatic plants with submerged or floating stems; better

Myriophyiluin. Ceratophylli.m. Ferrestrial plants

Climbers provided with tendrils :- [p. 141]

Ovary inferior or only half-superior and if half-superior with 1-celled anthers: - (p. 141)

"Anthers 2-celled; ovales horizontal of very rarely pendulous; female flowers usually solitary never panieled; leaves never divided into distinct leaflets - [p. 141]

##Anthers folded together or nigmoidly curved := 4p. 141 SCorolla rotate or, if campanulate, divided almost or quite to the base into 5 free petals: - [p. 141]

Petuls fimbriate at their margins; anthers connate. Trich« anthony Petals with entire margins :-

Calyx-tobe of male flowers elongated; stammers inserted within and included in the calyxinber anthers cohering in an oblong head,

Tendrils simple; stigmatic lobes of female flower linear simple; petiole without glands

363 Gymnopetalum.

Tendrils divided; stigmatic lobes of female Hower 2-lobed; patiole with 2 glands at its apex genari;

Stamens inserted at month of calyx; filaments asserted; recurved; authors free :-

Fruit dry, endocarp fibrous, opening by a stoppie; male flowers partly in racemes; starnens 3-5 Fruit soft, endocarp stany, indchiscont; male and female flowers alike solitary; Mamons 9 Benir casa. Stamens inserted below the mouth of the calve; filaments harrily exserted, not recurved; anthers more or less coherent :-

Colya with 2-3 scales al its base; male

366. Momordiea.

Calyx without scales at its base; male flowers with no enveloping bract ; stamens 3;-

Connective produced beyond anther-collec-Connective not produced : tendrils 2-3-fid

nes: Cirrullum

half wav down : tendells 2-3-cleft; stamens 3, anthers (Anther-cells straight, or if curved (Bryonia) not condu plicate for sigmoid; stamens 3; anthers free; - p. 140) Male and female pedice's alike I-flowered, elm tered to

Male flowers in coxymbs or racemes ... 374. Melotheia. "Anthers Leelled, cells straight; stamous free 3-5, flower small, the females in punicles or many-flowered racemes; ovary half-superior [p. 140]376. Actinostemma. Ovary superior; anthers 2-celled; fruit capsular [p. 140]

358. Modecon. Erect herbs, shrubs, or trees, or if climbing not provided with tendrile :- [p. 140]

Heaves compound :- [p. 142]

"Erect fail trees; leaves not pellucui gland-dotted .- p. 142]

Leaves odd-pinnste:- [p. 142]

Flowers in male catkins and temale spikes; perianth Flowers paniculate; perianth complete of a 4-5-labed calvx and 4 or 5 petals; stamens 8 or 10; leaves not

Leadets opposite except the terminal; petals imbricate: ovary 1-celled; fruit a small drupe

200. Odina.

Leadets all alternate; petals 5 induplicate-valvate; ovary 2-5-partite; fruit ttl 1-5 samarat

148 Ailanthus.

Overy inferior; Howers, at least the female, without a complete perianth;

Leaves alternate:

Trees; cally 4-5 partite; stamens 4-7, attached at base of only with as many alternate clayate glands; ovary 1-celled, ovute 1, pendulous; fruit a nut crowned by the acmessent spathniate enly slobes

300 Gyrochrpus

Herbs:-

Stamens many, free or connate; ovary 2-4-celled; ovules very many on axial placentas; perianth 1-seriate or sub-2-seriate, segments 4 or 5; fruit capsular or succellent; stem and leaves succellent

Begonia.

Stamens 5, filaments connecte; ovary 1-celled, ovule 1 erect; corolla tubular 5-mothed, in female flower 0; fruit dry indebiscent; stem and leaves coarse

Xanthium.

Leaves opposite or sometimes (Viscoun) reduced to

*Ovary present as a closed eavity:—[p. 151] {Ovary (-more-locular; flowers not in catkins:—[p. 143] *Petals 0, or if present, free:—[p. 143]

Ovary 5-locular; perianth 1-eriate; petals 0; stamens connate in a column with anthers nutir its apex 1-leaves alternate;

Fruit of tipe carpels opening like follows

Sterculia.

stamens connate in one or in 4-5 phalanges, evaly with cells 1-yoled fault indehiscent; leaves Garcinia. JPei als committe in a salver-shaped conditat leaves toretru [ocular, or if (•locular the male flow* cii(in an involucre stamens 6-12; cells of ovary 2-ovuled :-Involucre of bis d; nut soli iy quite 7. Quercus. Involuore of with »r more, usually i nvelop 878. Castanopsh Male inflorescence jot in < at kine: norc-loculed; in each loculus:—[p. 1 Flowers aggregate-monocious, many males (con-HIRLING OF CAR. I WAS AND LICE LICE LICE AND AND A STATE OF CAR. :1 3-carpelled celled fei etll enclos ine acre: i n proper 0, or i minute scales at the joint between pedicel and flower; cells of ovary 1-ovuled; herbs, shrubs, o] fid juice. Involucre regular, campanulate or turbinate or slightly irregular; glam ill. Euphorbia. •Involucre oblique; irregular, Blipper-shap iate, produced into within... Pedilanthus. Flo utlioi utlioi almost always present, occasionally also a corolla; stamens 1-2-seriate or all in the centre of the a Stamens of the opter or only series opposite the sapals, or it stamens all in the centre of the flower then : he colleged the 2-many-carpelled every each 2-evaled; putals when inchar small or minuj. ; sepals 1-2-seriate, inflores-

conce always lateral or axillary : - (p. 145)

NOT - MUNICIPAL

Plouges in small anillary cymest signla 5, industrate; penal 5 mole? fid; stamon 5 free; overy 2-3-ceiled, fruit an indeliberat dauge; a shrubs or small tress

168. Chailletia.

Flowers not cymose:-

(Male flowers in axillary faceleles, a) solitary stallary .- [p. 145]

Carolland 5, rarely 6, scale like pends :-Calyx-lobes or segments 5, valvate; stament 5, filaments compute in a column; trees or thrubs:-

Overy 2-ceiled; truit indehiscens

Ovary 3 celled; fruit debiscent

815. Cleistanthus.

Styles in the female confluent in a long or short column or cone faintly toothed at the apex; caryx 4-5 feled or toothed; disk 0 in spiker sex; anthers 3-8 connate in an ellipsoid or oblong socials column with linear colls; trees or shruts

817. Glochidion-

Styles separate, or if partly connate the style-arms and stigmas free; stamens usually counting (free in Physicanthus I Occupy—

(1) Disk 0 in either wes, or if present (1) gynein) then only in male flowers; stamens 3, filaments united in a column :- [p. 145]

fifruit a copsule with 32 valved corpels; authers scalle at apra of column; disk present in males; borbs [p. 145] ... 819, Agyneia.

disk 0 in either sex: - p. 144)
Authors sessile on negles at
column: calys of male 6
lobed, spreading, of female
6-eleft, persistent; small
shrubs or undershrubs

Anthers adnate to whole knowsh of column; calya of male tarbinate or homispheric, lobes much inflexed; of female short, 6-lobed; shrubs or small trees ...821. Breynia. [†Disk present in both sexes, or if absent (Phyllanthus † Emblica) then only absent from male flowers; stames united, partly united or free; fruit dehiscent, or as parating into speci, or indehiscent; herts.

age Phyllanthus.

Male flowers in axillary meemes; stamens 4-8, free round a rudimentary pistillode, filamenta short, anthere didymous; fruit a fleshy firefularly rupturing capsule; trees [p. 144]

shrubt, or trees p. 1447

897. Baccaures.

Stamens of the outer or only series alternate with the sepals or if the stamens all central the cells of the 2-3-, rarely 4-celled, ovary each 1-oyuled; petals if present often exceeding the sepals; inflorescence axillary or terminal;—(p. 143)

* Flowers in terminal spikes racames of panicles almost always androgynous; patals present at least to the male flowers, or if absent from both sexes (Manthet) then with a large hypogynous disk in both male and female dowers with stamens definite, 2-teriate, marginal;—(p. 1461)

Placers in 2-Achotomonsty symbol

'•Acalypha. "Anther-cells globose, laterv attached to ti main shrub Anthenscella 2; flowers all minute in axillary or termilia! simple or panieled spiker or recomes; fruit eapsuiar; disk sometimes nt in f 11. Mailotus. Anthers 5-4-lecellate; disk A \ style long 2-fid : trees or shrule() male flowers in long fli a long uxil-Inry pedu Cleidion. Filaments counate in hundles, branched; disk 0; flowers in terminal designation and the second s wLth pulmune herrare-loosed leaves; fruit a capsule [p. 147] >. Ricinu Styles connate; twining herbs with axillary undrogynous racemes; stamens 1-seriate; disk 0 or S; view nate below. above; male calyx 3-5-partite; Styles united below in a fleshy column incuived al

847. Cneamone,

c; lyx B-partite; stamens 3; seeds

with a field would

*Calyx of male flower open in bud; styles entire, free or aborily commute at the base; stamens I retaile; disk 0: trees, shrubs or crect heres:— [p. 147]

Trees or shrubs; stamens 3, marely 2; filaments free:—

or i was part of spike or or pully, tardy woo

Calyx deeply B-partite; flowers in lateral axillary or terminal apicitorm 1-sexual or androgenous racemes or spikes; males 1-3 in such bract, 2-bractoolate; females at base of raceme or in separate racemes; fruit crustaceous

Herls; stamens 2-4, filaments common at the base; male calyx minute; flowers in alender term' all axillary or lateral racemes; no less minute 1-3 in each brack, females solitary at base of raceme or liver and long-pedicelled on the stem; fruit crustaceous

Sebastian:

Stamens 6; stipules celireate

788 Rumex.

Stamens 5 or fewer; atfpules never ochreate: [Plants with watery julie: - [p. 151]

Anthers in bas erect; style 2-fid; ovale pendulous; male repais induplicate-valvate; stipules lateral \$51. Trema. Anthers in bod reversed, stamens madered; style undivided or 0; ovuls erect, orthotropeus:-

Leaves and stems beset with stinging hairs; herbs with alternate leaves and connate stipules:--

Female perianth 3-5-partite or obsulate; stigma penicillate; flowers in cymes or clustered on a fleshy receptacle;—

Female perianth tubular, shortly toothed or substitute, enclosing the

Fruiting perianth dry, membranous; atigma filiform :--

Shruls; stigms persistent

660. Bæhmeria. Herba; stigma jointed, deciduoma 861. Pouzolzia.

Fruiting perianth more or less fleshy, in fruit adnate to the

ovary; stigms penicillate.

864. Dibregeasia.

Anthers in bud reversed, stamens inflexed; ovule pendulous, anatropous;
shrubs or trees; atyle 2 fid or 2-partite!—
Temale sepals fleshy in fruit and
enclosing the achenes; both male and
female spicate or male spicate and
female subcapitate.........858. Mol.ms.
Female sepals not fleshy; male flowers
subcapitate; female few or solitary

Anthers in bud erect; style undivided or 2-fid; ovule pendulous, anatropous or somewhat amphitropous;

Flowers all exposed :-

Infl
incylindric spikes, female in the service in i. Balanostrct in the service of the service in the service i

Artocarpus.

1 Mov. walls t:

*Ovary an unclosed carpellary leaf with orules naked; stamens monadelphous;—(p. 142)

Leaves conspicaous, corisceous >-

Leaves (i: ii-wes solitary; /•

>. Podocarpus.

Leaves small, scate-like, 4-farjously adpressed, imbricate; trees, male flowers terminal solitary, female in small evoid or oblungeones; periantle of 883. Thuyas

Class X DHECIA.

Flowers arranged on spadices subtended by a spathe or by several apathaceous braces:-

Personth 2 seriate, 3 mercus ; spather simple :-

Trees with erect stems and terminal inits of teaces; fruit smooth; anarmed pains:-

Leaves flate theorem, or becalar or nearly some 1985. lioraBE 113,
Leaves pirmatisect, againsts with talkaplicate sides, 1990. Phoei its.
Citabling abruing with voluble steams and scattered leave; truit
legidous with voltexed, chining, closely improcate adpressed scates;
prickly policy.

Trees or shruba; *aves long, narrow, coriaczona, apinescent on marries and keel; spadices involved in several spatiaseous bracus; fruit it dichera or oblong mass of angular drupes ... 995. Pandanra: Herbs; beaver digitately or pedately 5-more sect, unarmed; sparks should; truit a cylindric mass of small spherical few-sended berries 900. Arisama.

Plowers not on spadices subtended by a spathe; if spleate, without a limit involving bract, or if provided with an involving basal bract then not on solkes:

"Leaves with venktion strictly parallel; with narrow blades and distinct basal shouths: [p. 154]

Ovary interior; aquatic species with flowers enclosed in spothes but never spleate;

Oracy superior; perianth single or irregular or 0:-

Submerged erceping squatic plants with minute axillary flowers

1028. Najas.

Erect openies; haves with a long stem-clasping leaf-sheath;

Theaver Selfebous; sheaths closed in front, not ligulate; heats,

Leaves with neffed reliculation, even when the main-nerves parallel the intermediate venation anastomosing: [p. 152] Plants climbing with the aid of tendrils :- [p. 151] (Ovary infector :- [p. 154] Anthers 2-colled; female flowers usually solitary; have entire or jobed but never divided into distinct leathers :-Author-cells folded together or sigmoidly curved ;-Corolla rotate, or if campanulate divided almost or quite to the base into a free petals:-Potals fimbriate at their margins; Ovules 12; perfect seeds usually 5, each with an above Hodgson i a. Ovules and perfect seeds very numerous jhosanthe Petals with entire margins :-Tendrils simple; stigmatic lobes of female flower Busar, simple: petiole without glands 362. Gymnopetalum. Tendrils divided; stignistic lobes of female flower 2-lobed; periole with two chards at its apex

Calya-tube of male flower short, with 2—1 and the base: the male flower with usually an enveloping brust; tendrile simple Momo dica.

Corolla campanulate, not divided much more than half my down.

CephaianUra.

Anther-cells stratijiu: —

rowers large, disposellow male racemes short

Thladiantha.

Fliwers small, pale yellow; male pedicels or racemes slender;—

Anthora 1 colled, cells straight; flowers small, the female ones many, racemed or panieled; leaves pedately divided into 3-5 leaders

Leaves twice 3-nate : perianth of I sensir and 4 petals; stamens Leaves simple, 3-5-nerved and reliculate between the nerves; perlanth 2-mriate, each series 3-merous; stamens 6; from a Plants with erect stems or, if climbing, not provided with

Ovary 3 celled ; ovules in each cell 2, superposed; climbing rarely erect, herby or shrubs a perianth acquients 6, 2 certates stamens 3 or 6; leaves simple or compound ... 158. Diescorea. Ovary 1-celled; ovale solitary; erect species with 5-merous, rarely 4-merous, perianth :-

Leaves alternate:-

Heris with prickly leaves, flowers in heads autrounded by an involuces of bracts; author-syngenmious

401. Cnicus.

Trees with unarmed simple leaves; dowers not in heads

Petals imbricate; style 1; drupe ultimately superior

Drimycarj..-

Petals valvate; styles 3; drupe half-inferior or inferior

200. Holigarna.

Leaves opposite, flat and thick, or reduced to scales on a jointed stem ; semiparasitic herbs (mistictoe) ... 809. Viscum. Mary superiors-

Anther cells opening by apparred at length decidnous valenter lids; leaves simple, gland-dotted; aromatic erect tree or shrubs; perjanih segments 2-seriate, all calyeine

Flowers clustered, suclosed in densely imbriesting bracts; Finwers umbeliate, the umbels involuerate; perianth-segments sometimes 6, sometimes 4, tometimes annili or obsolete

Anther cells dehisning by chinks or porce, never by valven; *Perianth double, of calyn and corolia :- [p. 157]

* Leaves compound; trees or shrubs :- [p. 155]

Stamens not united in a tube :-

Ovary 2-3 celled; stamena 8;-

162 Eriodlossum
Leaves defoliolations
Theaves slimple:—(p. 154)
Stamons fewer than potals; stamons 2, petals 4, valvate
sometimes petals 0 in female flower; leaves opposite
535. Olea
Stamens at least as many as the petals or lobes of corolla
sometimes more numerous than petals :-
Stameon alternate with petals and not exceeding then
In number — Leaves opposite; stamens and petals 4539. Axima
Leaves alternate; stamens and petals usually 5
1-aves conspicuous —
Stamen: connate in centre of flower; petals
smaller than sepals
Stamens not connate:
Petals valvate; climbers; overy Leelled:
Flowers capitate; style simple: flowers
without staminodes
Flowers racemote; Styles 2; male flowers
with 5 staminodes opposite the petals,
Natsi tum
Ovary 4-more-celled; style simple; petals
connate below
Ovary I-celled; styles 3; petals free
•7. Semecarpus.
Leaves very small, scale-like, stem-clasping;
sepals and petals imbricate; styles 3
73. Tamarix.
Stamens more numerous than petals, or if not exceed-
ing them in number then opposite the petals or corolin-
lobes:—
(Carpels 3 or more, free, rarely solitary; perianth-
manally 3-merons:—(p. 156)
Potals valvate:-[p. 156]
Perianth 3-merous; sepals 3, valvate; petals 6,
2-serints; stamens many; carpels many; small trees
Perianth not 3-merous; sepals connate in a
5-toothed calyx; corolla B-5-lobed; stamone
3-5, opposite the corolla-lobes, avery I celled
and official and committee and a committee

Stamens free; perianth-segments free; carpets

Petnis 2; sepulse ; author 4 ... 31. Antitaxis. Petala 6:-

Sepals 9-12; anthers 6, opening obliquely **Hjsmatocari**

Sepals 6:3-

0. pyc Anthers 6 >

Carpels in male flowers 9 :=

Stamens with tolcomed agrees, 3; styles forked 27. Tinospora. dehisting transversely; curpels 3-6; Carpels in male flower 3, rudimentary ; vertically a carpela 1-19; styles subulate

29. Tillacora.

Anthers 6; perianth segments all free; Carpels 3, accompanied by staminodes: -Petals 6, sepals 6; temale staminodes 6 22. Parabæna.

Petals 0, sepals 6; female staminoles 9

23. Anamirta.

Carpel solitary, female staminodes 0; sepale 6-10 in male, 3-5 in female; petals always 24 Stephania Anthers 4; male potala 4 connute, sepale 4; female petal 1, sepal 125. Clasampelos. Carpels 3 or more, connate in a syncarpous ovary; trees or sreet shrubs; perianth rarely a merous; (b. 155)

* Ovary # 5 celled; styles free :- p. 157 Petals 0, Imbricate, only slightly united below

SL Eurya.

Petals contested, connate in a 3-more lobed

8. Dtospyr

*Perianth of one whorl (calyx) only, or absent :—(p. 154)
Stamen in male flower solitary; trees or shrubs:

That the with great leader points of the period of the per

Stamens monadelphous:- (p. 158)

Leaves opposite; flowers whorled on simple or branching spikes; ovules naked; climbers ... 831. Gnetum.
Leaves alternate; ovules enclosed in the cells of a
1-more-celled ovary; trees or shrubs;—

Ovary I-colled, I-couled :-

Ovary 3-, sometimes more-celled -

[Small frees; flowers in axillary clusters:—[p 158] Fruit smooth; evary often more than 3-celled, styles columnar; ovules I in each cult

Clochid

Fruit tubercled or cchinate; awary 3-called styles distinct; ovukes 1 in each coll 535, Chretocarpus.

3-relled, ovules I in each coil in 1571 Home Sumons free :- p. 1571 Ovary 2- or more-celled :- (p. 159) Leaves compound !-Sehleiche-Cells of the overy each 1-ovuled; stamens many Gcloitium. Cells of the overy each, 2-oxules. Stamens many; sepale ciliate; overy 2-5celled; fruit a berry 57. Flacourtia. Fruit a localicidal carente Jodonrta. Fruit indeblacent or tardily debiscent :-Male flowers in axillary spikes, racemes, be panioles:-Aporosa, -ccaui'L Male flowers in axillary fascicles or soll-Fauit a drupe : trees :-Stamona 2-4; drupe 1-celled 825 Putranjiva. Stamens sor more : drame 2 3 culled 824. Cyclostemon. Fruit a berry with 6 cocci smoland in 818. Fineggen. had; ovales I in sacircell of crary :-Calyx of male unequally 4-toothed, of female 5-toothed closed in Sud; flowers small, in long simple spikes or meeting, all saillary; anthers Cutyx of male closed in bud, splitting valvates, to the base into 3-5 concave sepala:-

Authors 2 celled :-

Anthers 3-4-colled, the rells globese; fruit capsular:—

Siyles very long, 2-fid; male flowers in long axillary racemes; females 1-2 on a long axillary pedancle......842. Cleidion, Styles online, short or long; flowers in axillary racemes or branched panicles; unites clustered; females solitary or few 843. Macaranga-

Exceecaria.

Ovary 1 celled :- [p. 158] Placentas 2-4, parieta!

military de la company de la c

Stamens many: placentas 2-1, few ovuled

58. Xylosma.

Stamens 4; placentas 4, many-ovaled

Tctramel*

Placenta solitary:-

Ovary 1-ovuled: stamens 5 or fewer:—

*Leaves without stipules :- [p. 160]

782. Atriplex.

```
Leaves with stipoles :- p. 150
 Peri man di anticolori di Pinera
 Per anth calveins, a seriato, regulate or in-
 regular.
  Plants with watery jules :-
    Anthers in bud <
    pendulous:—
     Trees with 1
     anatropous: male aspals imhipliente-
      Trema,
      Herbs or annual undershrabs with digi-
      tate leaves; pythe obeampylots.pon-;
      in Cannabis.
     An: a bml 'ii-
     orthotropous:
      Female peri
      estimate istered !p-
       taolc:—
        is opposite; i\-
        pitellate.....Pilea.
        rGceptadi<sup>1</sup>: :
        59. Elatoatema.
       Female perianth tubular, shortly toothed
       or subentire, enol
         uiting periantl
         dim Miller Cio. Bochmeria,
         Fruiting perianth more or less
         ileshy :-
          Ovary fri digent periodical
          Lawrence Marcochlamys.
          Ovary adnate; leaves bi1'
            ;matjC3f bpeltate
                     . Yillcbrunea.
            ma penicill
                     i. Debrcgeaaia.
     Plants with milk :—
       bud \' stanu
       flexed; ovule pendulous, anatropous
```

Style undivided, cloud flowers spicate, female head; schenes stipitates

865. Brott Loues

Female sepals not fleete, t flowers few or solliary :-

minute; female sepain a

807: Taxbizoph

Nii le flowers subgapitate.
Bruces of male seems to large the female seems to large the s

Bracis of male devisepals corinceous, change

tAnthers in bud erect; style and sould 2-tid; climbing shrubs;— ip. 1640 Ovuls erect, orthotropens, style connate, intrapeliolar

Class XXIII. POLYGAMIA,

[Plants having poly, amous flowers, which there fore belong to the action of the horse been distributed among the other classes according to the horse their hermaphrodite flowers.]

Class XXIV. CRYPTOGAMIA.

Aquatic, more or less submerged, or floating herbs:—[p. 102]

(Plants growing at side- or in depths of pools or single balls
[p. 162]

Fronds pinnatusees, dimorphic a sori on vein running long apple down the tertile pinna mearly parallel to both middle and oden

1134. Coratopteris.

Transdal Guide

I wantie with complicated accommoding venation

1153. Balvinia.

in the small, deeply lebed, each lobe I-nerved only ... 1154. Azolla.

by small in proportion to the stem, or absent :-

The professionate simple or with wherled branches; leaves reduced to the of teeth at the modes; sort on under ide of poltate branches and the terminal cone-like fructionation; erect in had

1156. Equiscion.

by of and articulate, simple or dichotomously branched; leaves not briefly clicked in bud; soil in axils of bracks or leaves, either a languagement or appropriated in terminal cone-like fractifica-

The body of the second state of the second sta

exact million and usually multifarious;

betwee fronds) very large in proportion to the stem or rootstock; stems

Fromis erret in bud, divided more or less deeply into a fertile and a forteen portion :-

Sterlie portion of frond simple or, rarely, palmately lobed

Hoi. Ophioglossuiti.

Sporangia opening by a lateral slit or an apical pore but without any ring: sori dorsal or marginal :-

Sporangia secule, contiguous but discrete, arranged in banda near the edge of the pinnset, fronds 2-pinnate, veins free

1149. Angionteris.

Sporangia concrete in raised circular dorsal masses with house centre: fromis paimate, veins anastomosing, 1150. Kaulfussia. Sporangia provided with a quore or loss classes ring:

MARY OF THE NATURAL SYSTEM

OF THE CHIEF SUBDIVISIONS.

with atumous of pistils or both; pistils bearing

rat or, less often parties divergent, rarely netted

ins: ** and the datable * merous or, more often,

a randy about a ther was almost always definite.

tests taled if a garagous (Crosscruct a sometimes)

an alternating - - PTERIOOPHY

mm PHAN

iOGAMIA.

all owney composed of a

|.. ANGI;

•HDCOTYLEDONES I \

··.'.DICOTVI.LDC

minay and of onlyx very offer

me all aug Breb, frequently some or all

room ansing from calyx or from

XOLLIFLORJE. li

CALYCIFLORA

n 8; segments of

..THALAMIFLORA

• bat'JIT ; IIOWti
. 1NCGMPLETVE

s, mm

more than turg made

state of existance and b

BENE a particular region an whorle, the feril the stem bearing spo not in whorls, the fertile or ge in proporti on to the ster ar region :pearing sporangia on their happer stor bearing sporangia on their inter surface CAMIA,—Examptions chainly tortoly ball of Sterentia, Technyfetta, &c.) have an interest of sattlems; both this whorks a large of sattlems; both this whorks a large of sattlems, these large of sattlems of owning to coming to coming the sattlems. Sterential or complete absonce to sattlems. Partial or complete absonce to sattlems. MARDONES .- Parallel divergers. character is, however, named by the contractor is, however, named by the contractor is a most Annion but and a most and spatial new with a Discrete of Tarca, Discrete a, and Swifter for describing the contractor of Tarca, Entractor of Entr BE HYDROCHARDER, DONES, Parallal-divergent vehicles of the Manual State of the State of apple from the in some executive as the constraint of the constrai LORIZ Calyz-tube very short or sepale from a comment of the commen ET M .- Petals possessionally present to the calculation ome Labournes ; enlyz and corolly & etime in for ERMER. In perfect personship was PRYTA -In Equipment | calle (O) to definite fee

JP5IS OF T NATUI

THALAMIFLOR^.

dually . in bud; if valvate (BANU: Narangalan taun wata samila firm leaveF apparatus at imenb many and cultiets reparate to or (Sarrangers: Nephellum) with Ieales compound. even pinnate, and seeds arillate :- (p. 171)

(Sapale naually free; if united below then (Sapandages: Schleichere, Nanhellow) with compound all ernate even-pinnate leaves, or asserts DECEM: Turpinia) with compount osite odd-pinnate ones, or (CARYOFRYLLACKE: Suponavia) with simple opposite leaves :- [p. 176] Stamens indefinite (more than 12); if definite (Carraground; one Cleres to one Capparis 8) then with 4 sepals, 4 petals, and a 2valved capsule without a replum, or else a berried fruit on a long gynophore; or (Pontunacache: Portulaco partly) with 2 sepals and a central placenta; or (Teansynomicales: Eurga sometimes) atinched to base of petals: - [p. 168]

Sepals 3 or fewer; decidnous;-

Petals more or less resembling sepals, in 2-many more or less listinctly terente whorls; curpels many in several whorls; trees or shrubs with alternate leaves III. Magnellacese. Petals coloured, unlike green sepals; heris;

Sepals 2 with petals 4, or 3 with petals 5; ovary Totaled with negalform or intraded parietal placentas; leaves afternate; sap milkyVIII. Papaveracem. Sepals 2 with petals 4 or 5; ovary 1-celled with free central placentas: leaves alternate or opposite; sap watery; stament definite (5-12) in some PortulacasXVI. Portu!ncaccas.

Sepals 4 or more; if 2-3 (Guttirmas; Ochrocarpus) then trees le or 3-nate leathery Lea

Petals many in several whorU • - - - a - antiques with the sepala; aquatic plants with a submerged rootstock.

phaeacea* Petals fawe usually 4 or 5, rarely 8-12, or 10, in one rarely in two whorls; if many (Banchentache: Norarello) then like staminodes in terrestrial climbers with opposite circliferous issues a if in a continuous spiral with sepals and bracts (Transfruegraduate Camellia) then in terrestrial shrubs:-

BENGAL PLANTS.

Carpels when ripe usually quite iree; if partially coherent (Nigella) the ovules arising from the ventral sutures of the closed carpeia t. F.anunculacese. pels coherent in a 1-locular ovary with parietal or (BEXESE & sometimes) intruded placents: -Penils all her ii 2-vaJ van solesila or stipitate unpenile villeoat a repulse and with marginal magnetic and a second Reparated from the to: afl l.y a june exponence floral wh< in 4-merous; ealhryo small at the base of the album management of the company of t md ?^sile. ur a centre; embryo cousin' Bixina.c. Sepals persistent :aves alternate; trees or shrubs:-Stam< no quite from from the petales Pistil of 1-many carpels distinct or cohering in the axis. of the flowers; styles quite free throughout, terminal or **Btibdor*a**); diet aoro than II- Dilleniacese. lobed, lobes oblique, embedded in an cent dink; ite contra!: loculi 1-ovnled XXX:n. ochnacers. Stamens attached to the buse of and deciduous with the Kitai i, Ternatroemiact Loaves opposite:— Flowers : ill 103 (always 1-soxual or polygamous, 4-merous; if 5-merous with resinous juice: leaves coriadeous not gland-dotted Girtlifarm. VI-awers hormaphrodite, 5-merous; leaves herbaceous pland dauged Hypericineae. Soment dofinito, to on the energy in the Flowers usually 3-merous, if 2-merous (some MESTAPHUMACEP) then I sexual carpels from or solitary; stamens 6 free e-lijal opposite the petals; leaves alternate :-Flowers minute 1-sexual; scandent herbs or uhrub ; reeds Menisperniaceffi' Flowers (in our species) hermaphrodite; erect shruks; anthere dehiceing by 2 valves; carpel solitary VI Berbc ridea. Flowers 4-3-merous (sepals in Functiones only 2); --Petals 4 with stamens 6; placentas 2 parietal, fruit a cansule

Natural Orders Lo-THALLMERONA.

In9

with I valves or a small indehiscent nutlet; here with alter

Sepala 4; stamons free in 2 rows, an impor with 4 longer and an outer with 2 aborter filaments; petals similar, their limbs cruciformly set; truit with a partition (replane) tretched trum placents to placents.

Sepala 2; stamons united in two bundles of 3 each; petals irregilar in 2 dissimilar pairs; !• nit without a replane

Funmriacei

Parala manufly 5, sometimes 4_t with perfect standard many or twice an many as petals and spals (a memorous in all Polymanala and some Salayanala):—

Ovary I celled; sepals usually persistent; starnens a ind petals isomerous;-

Placentus 3, parietal; stamens as many as sepals; petals often irregular; feaves alternate rarely opposite

violace;

Placentas free central; stamens usually twice as many as sepals; petals regular;—

Leaves herbaceous, always opposite; sepals united below or free; petals free, sometimes 0; herbs

Caryopliyilacea;.

Leaves scale-like minute, alternate; sepals tree; pourls alightly commute below; shrubs - XVII Tamarlsctne«.

Coary 2- or more-celled; if Leading (Porydamacks; Manhaphyllum, Securida:a) the flower we Leavenage.

Seeds many attached to inser angles of cells of front; flowers regular 3-5-merous with carpels as many as sepals; small diffuse plants with simple opposite stipulate leaves

of cei
cither with rfegulai ;ind a]
opp Iternai le leaveB and

f†Flowers usually anisomerous (sepals 5, stamens 8; subisomerous in Schonenia) filaments compate in a sheath usually adnate to petals; sepals and petals generally irregular; overy 1-2-locular; leaves simple alternate; disk 0 [p. 170]XIV. Polygalasez.

Leaves simple, or if compound alternate; stamens more or less united:—

Ovules in each carpel 2 collate L-al; cells of capsular fruit 2 chambered, chambers each 1-seeded; leaves always alternate simple; stamens always 5; petals and sepale always regularXXVI. Linem. Ovules in each carpel 2 with stamens 10 and regular perianth; it more than two with regular perianth and stamens 10 and compound alternate leaves, or irregular perianth stamens 5 with someate anthers and simple leaves. XXIX. Gerani acem-

**Seeds greet; flowers isomerous or anjuguerous; feaves usually alternate even pinnate rarely simple or digitately compound, more rarely opposite and odd-pinnate; and often arithmetic p. 1561.

tSepale more or less united at the busy:- [p. 167]

Stamens indefinite; pataly contorted; calyx-lobes often enlarged in fruit; trees or climbing shrubs with resinous sap; leaves alternate simple not gland dotted; calyx-lobes and petals 5

M's 11, Dipterocarpese.

Stamens definite (12 or fewer); if indefinite (Reviewed Chrus, Eule) the leaves gland-dotted :-

Leaves pelionidly gland-dotted; simple or compound, opposite or alternate; onlyx-lob-s and petals t-5; stamens inserted nutside the prominent disk; petals often valvateXXX. Rutacem. Leaves not gland-dotted:—

Leaves opposite simple; onlyx-lobes and petals 5, stamens 10; disk obscurs : ovary 3-celled, cells 1-ovaled

Malpl^htacese.

Leaves alternate; if opposite (Calastrasana; Salasia, Hippocrates) the disk large, or (Olacisana; Iodes) the ovary 1-celled:— (Carpels syncarpous septate, or apocarpous; ovales few, pendulous erect or ascending:— (p. 171)

11Stamens alternate with the petals: - [p. 171]

*Leaves compound:—[p. 171]
Filaments from ; froit drups soons indefriscent: loadets
opposite......XXXI. Simarubess.

Filaments united in a tube; if free (Cedrela) fruit

371

Cant Orders.) I. THALAMIFLOR W.

cupsulae; or if fruit dragaceous (Walkaru than the language) with the Meliacese*

Petals 2-lobed, imbricate; raphe of seed ventral XXXV. Chailletiaces.

Petals • Petals usually v

XXXVI, OlacinCffi.

p_f seeded *pyrm>* XXXVII.

ami seeds erect or aset 170)

• Jocular, leaves sim]

\XVIII. Cel?,tr

ioentar, leaves simple or compound loc ompound .. Anacardiac* mena o tils; leaves simp

Petals value leaves usually stipulate

Ampelidere.

Petals imbricate; leaves without stipules

MIII. Sabiac

"Stamens moundelphous:-[p. 172]

with month of tune usually with 5 sterils prolongations opposite the petals, the intervening sinuses bearing 1-5 2-locolar anthers: comstance (Erioland) in a column round style with short free filaments from middle apwards, their with authors 2-localar; petals XXIV. Sterculiacem. Stamens free or (Titaces rarely) filaments slightly connate in a ring or shortly 3-5-adelphous at the base; anthers 2-locular:- [p. 171]

Stamens indefinite or if subdefinite (Triumfetta, Corstorus) then twice as many as petals; leaves entire or lot ed alv. aya simple; trees, shrubs or herbs XXV. Tiblac em.

always definite

Stamons usually twice as many, rarely only as many as potals. If terminate with points and ϕ its fr-e; let) compound unequally pinnate; trees with balsaminons sag-

Burseracese.

Stamens as many as and always opposite the petals which asually are hooded over the anthers and are adnate to filaments. at their insertion; trees or shrubs, often climbing, rarely herbs; KhanmacecB.

II. CALYCIFLORffi.

*Stems berbaceous or woody, or if Seshy-(Ficorotia: Semeium; Bri-GUNIAGER; CHASSULAGER) not flattened or articulated; leaves distimet: - [p. 175]

Ovary apocarpous with L or more than one carpel; or syncarpous with reveral completely closed locali; if overy syncarpous 1-celled (Sati-PRIMACES: Fablic) the pincentas not parietal: [p. 174]

Orules arising from the inner angles or from lanes of tiff! pels or focult, or if arising from apex of loculus (Samu Bacacem: Vahlia)

then with ornics very many :- [p. 174]

Carpels solitary, exceptric, style terminal; flowers irregular with definite often diadelphous stamens, or regular with generally in. definite stamens; ovules many or few arising from inner angle of carpel; calyx with odd sepal nearest axis; leaves almost Carpels several or if solitary either (some Hosacria) with civie not terminal and with old sepal remote from axis or (some Cax-NAMACRAIL with ownles hasilar and with exstipulate leaves

Flowers bermaphrodite:- [p. P.3]

Carpels free, or if ultimately united, with styles distinct; Stamens indefinite; leaves stipulate; carpels many free or often nitimately united, not seldom carpel 1; ovules usually 2 from inner angle of cell; style not terminal; odd sepal remote from axisXLVII. Rosaceac.

Stamone doubtle; leaves not re:-Carpels quite free; fraits follicular:-

Ovul' 'iutf from ba)ian lobes ; ubs or leaves alternation, Oonnara:; Ocules very many arising from innor angles of extracts Thich always arona many as calyx-obes; been with apposition were an interest to the LIX. Crassulacine Carpels with free styles but elsewhere united; fruits

capsular; leaves opposite; seeds many; berbs;-Seeds with straight embryo in centre of albument ovoles (Pakita) from placentas suspended from top of a 1-locular overyXLVIII. Saxifragacez. Seeds with curved embryo enclosing albumen; ovelfrom inner angle or from base of loculi

Flooldess.

Carpels and styles united throughout; stipules 0:-Calvx-lobes imbricate; trees or shrube:--Stamens indefinite: petals impricate; anthers opening by alits; leaves usually opposite and gland-dotted

LIV. Myrtaress. St&mi by porent leaves opposite not dotted, usually S.5 nerved from base LV. Melastomacemy Calyx-lobes valvate; stamens definite, rarely indefinite; Ovary free from calyx-tube; petals usually corrugated; aquatic herbs, or trees or shrubs; if ovary adoste to calyx-Lythrace®.

Ovary adnate or semi-adoate to calyx-tube with stamens demark commends of aquatic harbon and the Onagracian Flowers 1-sexual: ovary interior: p. 172

Flowers symmetrical: stamens definite, usually three with corrugated anthers; styles united or only free at apex; placentas confluent in axis of ovary; climbing, tended-Flowers not symmetrical; stamens numerous, five or conolned, anthers avoid; placentas projecting from inner angle

into carpellary chamber : styles free or only united at base; herbs or shrubs with to get less succulent leaves and stoms Bedoniacem. toyules suspended from apiecs of carpels or locali; ovarias almost always inferior, usually more than L-IOOUIBJ; (wales always few:- [p. 172] ore than one in oach loculns, the flowers hernuor if ovules in each low solitary, thu il l-sexual :-Aquatic submerged Jierbs with 1-sexoal ovules soliUu • definite; lea¹ LL Haloragem. if aquatic not sub more d, tree maphroditi rarely (Co flowers; styles united; ovules (except Gyrocurpus) more than Ovary 2-6-locular; maritime species (except Carollia); leaves-Ovary I-localar; land species (except Luminitions); leaves LIII. Combrelace; Ovuks solitary in each locality, the flow-'re harmaphrodite; coestrial herbs, frees and shrubs. Flowers in axillary symps or fascioles; fruit drupaceous with a 1-2-celled stone; trees or shrubs with simple opposits or after-Cornaces. Flowers in umbels; leaves almost always alternate, compound or if simple usually deeply lobed; stipulate:-Trees or shrubs; fruit usually somewhat fleshy; carpels generally more than two, without glandular vitte, and never separating spontaneously LXVII. Araliacem. Herbs; fruit dry separating spontaneously into two dry indehiscent carpels with usually glandular vitte containing an tO\ary syncarpous 1-localar, with 3-5 parietal placentss with many ovules, usually free from calyx-tube, occasionally half-infactor (Sawypaces: Homolium) or inferior (Darrscent); styles naually distinct (more or less united in Saxypace w. Cozzaria; and in Passperomes); lobes of calyx, petals and stamens definite; flowers regular:- (p. 172) EFlowers hermaphrodite or if 1-sexual (Passarioneae: Carica) with ovary superior :- (p. 175) "Herbs of small size, the leaves beset with glandular hairs; styles

* Shrubs erect or climbing or trees without globallia hair :- (p. 174) Flowers with a distinct corona between petals and stamons; climbers with tendrils or (Carios) trees with I-sexual flowers and as:. Passino-Floweis without a distinct corons policen the petals and stament:- \bullet_L)&k and petals dissimilar; styles altogether tre LIX. TurneracojB. Send) and i make meatly experience at b VII r. Saniyda Flowers 1-sexual or polygamous, with ovary inferior; segments of perianth minute; styles distinct often 2-partite; leaves alternate *Stems fleshy, fist and articulate; leaves minute; flowers large hormaphrodite; calyx adnate to evary; lobes of calyx, petals and stamens numerous; styles radiating at tips, united below; overy syncarpons,

HI, COROLLIFLORJE.

*Ovary inferior; stamens equal in number to, rarely fewer than, and always alternate with, lobes of corolla; flowers regular or, less often, irregular; fruit never of two elongated follieles;—(p. 170)

Stamens attached to the corolla, equal in number with its lober;—
Anthers free; ovary 2-many-locular, chambers 1-many-ovaled; seeds,
usually with copious albumen; calyx-limb toothed, lobed or partite;
leaves opposite:—

Caprifoliaceae.

LXX, Rubiaci-

Stamens free from the corolla; ovary 2-10-locular, chambers oscally many-ovuled

(Stamens 5, as many as the equal or unequal corolla-lobes, the

Claments free from the style; overy with 2-5, rarely 6-10 placents or locall, overles many in 176) LXXIII. Campanu laces.

The state of the s

Ovary I-locular, with a free-central placenta; stamens (except Plumlago) epipetalous:—

Stamens equal in number to and opposite the lobes of the re; man

Ovary 1-ovuled; styles or style-branches 5

Plumbagineae.

Overy 2-many-ovuled; style undivided :-

Stamens free from the corolla and usually more numerous than its lobes; trees or shrubs;-

XIX, Ebenacea

Stamens attached to the corolla:

than the corolla-lobes; flowers bermaphrodite; style simple; trees or shrubs:—[p. 177]

**Ovary superior; ovules in each chamber solitary [p. 177]
LXXVIII. Sapotacem.

""Overy inferior or half-inferior or at least partially attached to calyz-tube; ovules in each chamber 2 or more (p. 176)

Ovary 2-car lolled or if 3-5-carpalled (Polemostace at some Coas VOLVULACEE and some VERTOENACEE) with stangent either equal to and alternate with, or fewer than the corolla-lobes: - [p. 176]

[Corolla regular, rarely slightly oblique; stamens as many as and alternate with corolla-lobes, or if oblique or irregular and perfect stamens fewer than corolla-lobes (Scianace w: Provallia; GENTLANDER: Canscoro) the corolla limb plicate or subcontorted; if stamens fewer than corolla-lobes and corolla regular (Orascan) then stamens alternate with carpels: - ip. 1797

Leaves opposite or if alternate (Apocynacum: Theorie, Cer. berg, Plumeria; Gentlanacen: Limmonthemann) then either (Gerbero, Plumeria) with carpels free and only styles united, or if carpels united then (Theoretia) with a ring of hairy scales in corolla throat biding the stamens, or (Lamnas themans) floating aquatic plants with 1-locular ovaries: - [p. 178]

Stamens 2, alternate with the carpels; corolla-lobes 4-5 or more, imbricate or valvate; ovary 2-locular, each chamber 2-ovuled or, rarely, 1- or 4- or 8-ovuled; stinules 0

Oleacese.

Stamens 4 or more, alternate with corolla-lobes :-Gorolla-lobes or free petals and stamens 4, segments of corolla imbricate; ovary 1-locular, 1-ovaled or 2-locular, each chamber 2-ovuled; rudimentary stipules usually Salvadorac Corolla-lobes or free petals 5, rurely many or, if 4 (Lozasza-CRE and GENTIANACES sometimes) the chambers of the 2-locular, less frequently 1-locular ovary many-ovuled :-

Carpels free, only the styles united or if carpels also united (Arocynack sometimes) the corolin with lobes contorted and twisted to the left; style more or less enlarged towards the top with its stigmatic surface below the tip; stamens and ocrolla lobes always 5;- (p. 178)

#Pollen granular; stigma annular or interrupted below the smooth non-stigmatic entire or 2-fin tip of style; fruit berry-like or drupaceous or of two free follicles; ovules sometimes few (1-6) in each chamber, usually many; stipules 0, or rarely represented. by interpetiolar glands or horizontal lines [p. 178]

LXXXIII. Apocynacese.

absent; fruit usually of 2 free follows [p. 177]
LXXXIV. As:lepuvese.

"Carpels as well as styles always united; stigma terminal; corolla-lobes imbricate or valvate or, if contorted (Louismann: Fagrent; Gentunatus; except Constant and Limounthemum), then twisted to the right; stamens and porolla-lobes 4-5, occasionally many:—(p. 177)

are attached in pairs or fourst stipules always

rai-od borizontal lines, always opicities over 2-localar; corolla lobes valvate or imbricate, of if coi: larted (Fagres) corolla long utbalae and maccentas 2-nd ... Lexas authors even rudimentary stipular over L-localar or if 2-localar (Sevens) with a well a short rotate and placentar simple; corolla-lobes contorted or if raisers (Lieuton) the leaves alternate

Gem ae.

Theaves alternate or if opposite (Personnances: Phior) the pistil 3-merous; carpels never free; stamens never hidden by a ring of scales; if aquatic floating berbs (Convolvements one Iposses) the overy more than 1-localer:— p. 1771

Carpels 3, and ovary 3-locular, styles simple shortly 3-fid; corella-lobes contorted; ovules in each loculus few attached to inner angle of loculus; capsule loculicidally dehiscent

LXXXVII Pole moniace

Cr. pels 2 or if B (Hypacrarization: Hydroles sometimes) with corolla-lobes imbricate and ovules in each localus numerous, or if 3-5 (cortain Convolvences) with corolla plicate and ovules in each localus L-4 erect from the base of the localus:—

"Ovales in each carpel numerous and ovary 3-localar rarely (Humoravillace a: Hydrolea) 3-localar; if faw (some Humoravillace a: Hydrolea) 3-localar; if faw (rarely) every 2-localar and evules few the fruit expensive but the seeds not arising from the carpel-base;— [p. 179] t(Corolla-lobes imbricate or if (rarely) contented the every 1-, not 3-localar; fruit always paperslar; style 2 fid or styles 2 (p. 179) LXXXVIII. Hydrophyllacex.

Corolla-I*ues impercuta a content a la content de la conte

place::tas:-

Natural Orders. His-Corolal FLORES

nutlets; embryo with radicle

Boragi:

Corolla re and re and re and re and re and re and re are a series of the series of the

-lonYolvulaceae.

£ Corolla oblique* its iobea overlnpi> Htamf Her than the
nod-* or alt
h ovules 1-i

"Ovules in each carpel 2, less often 1, rarely 4:- [p. 178]

fruit indebisoont (some VERRENACES) then with radicle

inferior:—[p. 177]

[] Carpels 2- or more ovuled, usually the ovules many, but if only 2 then the ovules superposed, or if ovules 2 collateral (Adammacum: Thunbergie only) the fruit a 2-valved capsule opening elastically from the tip:—[p. 180]

Ovary 1-locular, placentas parietal, or if 2-locular by introsion of placentas (some Granusacus) only imperfectly so; ovules many:—

Parasitic leaffers herbs; seeds very small, embryo very

ill. Orobauchacc

: leafy herbs or shn; ary of s
usual
. Gesneraceie.

Ovary '2-loeulav or if 1-locui Q {SOZII NONIAC
the seeds large and c^ *acked in th* emce o!

bin locelli formed by, t) teacenl parie

valv Qidly suppor itinaoa]

VIII. Acanthaceae.

Seeds large transverse usually with a broad incom-

no albumen, radicle centrifugal; fruit capsular or indehiscent and filled with fleshy or spongy pulp; mostly trees with opposite compound leaves

XCVI. BignoniaceaE.

Send i small or minute; herbs or shrubs with m-stly simple leaves --

L Scrophular>

[Carpels 1-ovaled, or rarely 2-ovaled, and if so the ovales collateral not superposed and chambers of fruit always 1-moded, indehiscent; leaves almost always opposite:—[p. 179]

YerbenaceGE.

Trade approximation of the control of

IV, INCOMPLETE.

Howers hermaphro (lite, I's often (some Cherocontacum, Loranthacum, Loranthacum, Loranthacum, Loranthacum, Loranthacum, Loranthacum, Loranthacum, Loranthacum, Loranthacum, the embryo eripheric annular or (Loranthacum) the ovule not clearly distinguishble from entpellary tissue and seed without a testa or (Elemanacum) the erianth fleshy and partiy adherent to ovary and the stamens alternate ith or twice as many as its lobes or (Laurenau) the perianth-lobes scripte and anthers opening by valves; perianth almost always present, snally simple, if double (Loranthacum sometimes) the outer whorl very pail, the seed with no testa and the stamens opposite the lobes of the mer perianth, if absent (female flowers of some 1-sexual Cherocontacum) to embryo peripheric annular:—(p. 183)

(Ovary inferior; seeds with copious albumen :- [p. 181]

· Ovary syncarpous completely or partially 6-, rarely 5- or 4-locular; ovules very many superposed 2-seriately in each loculus or 1-seriately.

on the opposite sides of each placenta; seeds with a distinct testa; perianth 3-lobed, often irregular; stamons 6; scandent barbs or Ovary 1-locular; ovules 1-3; seeds with no proper testa; stamens as many as and opposite the inner or only perianth-lobes :-Ovules three, two or solitary, pendulous from the tip or below the tip of a free fundament central a in a parianth always simple calvoine or corolline; terrostrial borbs, shrubs or trees frequently ...cxrv, Santulace Ovule solitary, erect from the base of the ovary but at first not from the finner is a second of the inner inne Uine ; or sop s doublu, the or sured large, the outer minute; epiphytic rarely terrestrial aemtps matte undershrubs or chrubs OX ill. Loranthacem. Ovary superior quite free from the perianth or (Nycraenene, Eleno-MACRAE) with its base adherent to the persistent perianth-base; 1-locular and 1-ovuled or occasionally (most Phyronaccache) of several free or some Taxual richar) of 2 syncarpons 1-ovuled carpels, rarely 1-locular with (some AMARANTAGER) 2-many ovules on a free-central, or with (some Provinces) 2 collateral or more than 2 biseriately superposed ovnies on a interni placenta :- (p. 180) (Seeds without albumen or if albuminous (Trevers sacras sometimes) tine embryo straight; trees or shruhs, very rarely herba;- [p. 182] Perianth-tube constricted above the overy, subcorolline, base persistent, upper part decidnous, lobes 2 or 4 short, valvate, or limb trancate; stamens as many as and alternate with or twice as many as the perianth-lobes, author noind; ovu-y 1-loonlar, ovuls solitary erect; trees or shrubs with scaly or stellate L Elaeaguaces. ted ah ovary, lot lemons; as mac as the peri be louj^ or short; stamens always I one series, an mal; I-Jocular, solitary or sever, perianth oalyciae or coi Proteacwc. Permiiili-K- brifiitte; stamens often in 2, rarely in 5

Perianth-tube rather long, lobes 4-5, 1-seriate; stamens as many as the lobes, sometimes fewer, sometimes twice as many, anthers normal; overy

Natural Orders IV -INCOMPLETA

series; ovules pendulous;-

1-2-ceiled, each cell 1-ovuled; shrubs or trees

Perianth-tube very short, lobes either 6 or 4, 2-scriate; stamens as many or twice as many award opposite the lobes, anthers almost always opening by valves; every always

1-locular; shrule or trees or, very rarely, parasitic twining

(Seeds usually with coplous albumen; if albumen scanty (Nvcraurous carely) or none (Cursoroptaca a sometimes) the embryo curved and ex-

Centric or peripheric; usually herbs, rarely shrubs or trees:—[p. 181]

Leaves exstipulate or if stipules present (Puvreraccacus occasionally) then minute or reduced to tubercles:—

Perianth tubular, base adherent to ovary, tube sliOi or long persistent and often accrescent in fruit, limb persistent or deciduous, truncate or 3-5-toothed or dobed, the segments plicately or simply valvate; carpels solitary, 1-ovuled, style

Nyctaglneas.
Pen d only

ous^ **ato** igynoii .ve=i a ory

ale fl" nt;

or

or

one of the control of the cont

14ocular 1-ovu di myle dmple, or carpela several

Phytolaccaccae.

Leaven stipulate, stipules counste as an oblirea embracing the nodes, persistent rarely decidnous, leaving a circular scar opposite

attachment of alternate or horizontal lines between the attachment of occasionally opposite leaves; perianth membranous or heroaccous, often coloured; stamens perlgynous; ovary 1-localsr. 1-ovuled; style-arms or styles 2-3; herbs rarely understrubs, Polygonao

*Pli)wers 1-sexual, surely (many Pressure) hermaphrodite and than with no perianth; perianth often absent or minute, if present simple or rarely (some Epphonnackas) double and then the outer whorl conspicuous with the stamens either all central or those of the outer series alternate with the inner perianth-segments, or if the stamens of the

or series opposite the inner periauth-segments then the seed provided wi> a testa and the plant not parkettle; overy apporture very receive (some Untroacum) inferior and then the stamens opposite to and not more numerous than the periant]i-segments; anthers never opening by v = 180

+Leafy trees, shrubs or herbs :- [p. 184]

[Terrestrial trees, shrubs or borbs:-[p. L84]

(Leaves simple or (some Eurnoustaces) digitately compound, never pinnately compound :- [p. 184]

"Ovary monocarpellary 1-locular, or if syncarpons 2- or morelocular; ovules in each carpel or loculus solitary or 2 collateral; rarely (some Preznaczan) ovary imperfectly or almost perfectly 3-4-locular, with 6-8 ovules in each loculus 2-scriately superposed on intraded placentas and then with 2-sexual flowers :- [p. 184]

Leaves exstipulate; perianth gamophyllous calygine 2 , rarely 2-4-lobed; flowers 1-sexual, fascicled or submerbellate; atamens monadelphous, ovary 1-locular 1-ovuled in the base of the respective perianths; ovule erect; albumen copious fleshy, embryo very minute; trees with alternate leaves

sticeae.

Leaves stipulate or if stipules absent (Pressages: Personnia) the flowers 2-sexual and perianth 0:-

"'Ovary Lalocular, 1-ovuled or if syncarpous (some Pressacket), the carpels only partly united, or if completely united the locali incomplete and in either ease the evules in each loculus more than 2; flowers usually minute, perianth either simple or absent :- p. 184]

#1 Seeds with copious floury albumen and a very minute embryo: flowers in spikes or very rtrisly in recemes, rarely I-sexual; perianth almost always absent; herbs or shrubs, very rarely trees; leaves usually alternate

```
n CO]

in the tymose > in tymose > in tymose air rarely polygamous; perianth nzuv.

as many as and oppo
```

Mercusto or opposite [p. 188] CNVI. Urticaceee.

"*Overy 2- or more-localer with the ioculiperf ect and never

; rarely (somo EtfrHOitBiACEJi) 1-loc t

1'Ovnled tlio i Daily mnoh *i* <

h-lobes and t.hose of the outer or •

nate with the outer or only lober of the periar^h:- [p. 183]

with copio-s or if albuinon scanty or about the truly or in the copies of the copies o

various usually simple, generally permitwived sometimes

pahnat' d, rarely di^itately jund; home

ibsortrei Euphorbiaceae.

Seods without albumt. always an indf i or ton iearp;

flov Idns;

vea

RIWfi -

Wfl -

Overy synearpous 1 locular with I sexual flowers, placentes 2 or 4 not intruded; evules on each placenta 4 or more 2-seriately

superposed; flowers in catkins; seeds minute with come of long hairs, albumen none; trees or shrubs; loaves simple

XX. Salicineee. ione; ovary 1-locnlur,

1-ortfied; stamens many attached to the base of the brack of the catkin-like inflerescence; seeds with a 2-4-lobed base, without

ndcae.

QenabaranonB, macltt a

CeratoiihvllcEB.

duous, and with whorls of small adpressed slightly connate scales at

men Don?

Natural Order FI MONOGOTYLEDONS

Y. GYMNOSPEKME/E.

8 or scales undivided, oppojnte, alternate or in ch bed,
t in both sexes, of ma!-bed,
Gnetaccac
Perianth absent from the fl Conifc
a'y large pinnali i at the apex of
i oirt the flowers oi both sesi a ... Cycactact

YI. MONOCOTYLEDONS.

*Perianch 3-seriate the segments of both series corolline rarely (Taccacess) Embherbaceous and then with ovary inferior, or if only the inner series corolline its segments much larger than those of the outer calveine series; ovary syncarpous, rarely (some Xxxxxxxxx), the perianth 1-seriate corolline, or (some Humocusmons) I seriste calveins and then in seroutic herbs with syncarpous 1-locular ovary :- [p. 187] Seeds many small often very minute, without albumen; every inferior 1 locular with 3 parintal placents, rarely 3-bjouUr:mer corolliie very rare' stamens 3 or 6 or 9, rarely by further multiplication more than 9 or by allowed the second of the second of the plants with regular often T Hydrocharidt and Outer perianth-segments corolling like the inner. Flowers regular or occasionally slightly irregular by enlargement of a segment of the outer series; stamens 6 or 8 not united to the gynocolum; marsh or land plants, frequently leadless OXXVI Burmanniacem. Momentum ^UI&T-J usually mar] segment of the inner series as a labellum; androwium and gyii- « confli » « confli » da dng a dng a dng a Secretar or nearly sessile anthers...... (XXVIII Orchidaci OOJI^piCD' ;— Ovary inferior or if free or half-superior (some Hamongators) then terrestrial plants with every 3-localar while both series of perianthsegments are corolline and 5-merous and the embryo is not com-

pletely enclosed within the albumen :- [p. 186]

Plowers very irregular, outer teries of perianth segments calycine; perfect stamens either solitary with 5 reduced to staminodes, or 5 with a single staminode; seeds often with an arillus

Scitaminear.

Flowers regular or only slightly irregular :-

Outer series of perianth segments ealygine; stamens 6

Bromeliacese.

Both series of perianth-regments corolline or rarely (some Taccacum) both series aubherbaccous:-

Flowers 1 sexual, very small; stems scandent; stamens 6, or if 3 these opposite the outer perianth-segments

oscores

Flowers hermaphrodite, conspicuous or very large; stems not scandent; stamens 6 rarely more or if 8 these opposite the inner perianth-segments:—

Ovary inferior, locali many, rarely 1-2-ovuled; embryo very small, embedded in the albumen

AniarylHdact

Ovary free in the fundua of the perianth, or half-superior, less eften inferior: leculi t-many-avuled; embryo not completely covered by the albumen

(Ovary superior with embryo completely enclosed within the albumen; or if ovary half-inferior (some Recommences) the parianth 2-merous and the ovary 1-localar; it embryo not completely enclosed within the albumen, then (Pontennances) the plants aquation or (Commences) only the inner perianth-augments corolline; flowers regular or only slightly irregular:—[p. 185]

ies of pe-viiinth-Kegments, if prea»

Perianth-segments of both series present and isomerous :-Perianth-segments 2-merous ; stamens 4; ovary 1-localist

CXXXV. Boxburghiacem

Perianth-segments 3-ingrous; contages 6 or 3:---

Terrestrial plants of very various habit; embryo meall shorter than and completely enclosed within the albument inflorescence very various, axillary or terminal, but never Aquatic erect or floating herbs; embryo cylindric, at long as and lying withit. a cantral panal in the albumon; inflormemos ricemose ar si imme turminamus a 1 lented sense

Poutede*

Perianth of the outer series either a large solitary segment em bracing the inner 11-moreous series, or also alsons, flowers small solitary axillary in the imbricating bracts of a serinimal eapitulum CXXXVIII. Xyridem. Outer series of perianth segments calygine, inner series corollines. embryo marginal or only partially enclosed within the albumen p. 186) CXXXIX Commellnacem.

*Perianth if 2-seriate with the segments of both series calveine or if those of the inner series corolline then not larger than those of the outer series or perianth 1-seriate calycine and then either in terrestrial plants or in aquatic herbs with appearpoor or solitary orpola, or reduced to scales or bristles or wanting; if perianth-segments of inner series corolline and larger than the outer (Athenters) then aquatic herbs with appearpous groweium; ovary always superior; -- [p. 185]

Perianth regularly 2-seriate, segments of each series 3-merous ; dvary syncarpous with albuminous seeds, or if overy apocarpous and seeds without albumen (Alisaicea) then erect scapigerous nerbs with conspicuous whorled paniculate or umbellate flowers :- p. 188]

*Perianth with segments of both series calycine rigid or herbaceous, rarely (some Juxecone) the segments of innert series petaloid but the. Ji not larger than those of the outer; overy syncarpous; Uli; emen copions: [p. 188]

Fruit a 3-valved capsule; grassy herbs with slender linear or torete loaves, or with leaves reduced to scales; embryo enclosed within the albumen OXLL Juncacem-Fruit indehiscent; shrubs or trees with flattened leaves; embryonot enclosed within the albumen :-

"Leaves long simple with numerous parallel veins, erect or climbing strubs; embryo lenticular applied outside the albumen

BENGAL PLANTS. Sympets of the

"Henry broadly fisbellate plicate or pinnatisoch; trees or creek or climbing shrubs; embryo cituated in a small pit near the periphery of the albumen; flowers in spadices [p. 187]

U- Palme».

reinflorescence of many-flowered or few-flowered spadices or spikes or recursor, or it flowers solitary then not placed in the axiU 01 modified glummenous bracks—(p. 189)

Aguntie or marsh plaints: flowers small not in apadices or it in spadices these not covered by spathes or spathaceous brases.

hat do not enter the off or upper siti of the off of th

Perianth herbaccous or hyaline, very rarely of 6 2-seriate segments and if so in small scapigerous herbs with recemess or spicate flowers, oftener of 4 or 8 or 2 segments but frequently absent; inflorescence various but rarely spadic-like and if so in herbs with lendy submerged or floating stems; albumen 0, embryo large flo>8hy not horseshoe-shaped

Naiadacen.

Perianth of filiform bristles or membranous scales; large scaping roots below with creeping voots tocks emitting annual stems; leaves clongated linear parallel-voined unarmed; flowers in cylindric or globose 1-sexual superposed spadieds maked or 1 bracteste at the base CXLIV. Typhicese. Terrestrial or epithysic plants or it (some Aronous) marsh or aquatic fixed or tarely tree floating barbs, the flowers in spadices subtended by a usually much modified spathe;—

Trees or erect or scandent shrubs with flowers dioccious;

perianth 0; leaves on storm parallel-velued spinulose along the edges and the central costs beneath; spacices with spathaccous, little medified bracts, fascicled or panieled; souls Herbs, eliphytic seandent less often erect or more usually act ten ally aqual or ran free floating, with the manufacture of the state of the s less often hermaphrodite, was made to be a second of the s of imbricaiing sc uullelthen not spinulose, rarely spinuloae and the late; spadix simple with a usually much modified andgtenveloping subtending spathe; albumen present or 0 CXLV. Aroidea. ftli ;nee of head£ or spikelets composed of solitary the axila of glumaceous biflets; perianth oi'O; seedri albumin Ob. .1 FJ i 1-&exual in de subglobose usu; ds; ovary 3-iMocuiar, loculi pendulous; perjanth segments 6 or fewer, searious or hyalme; Eriocauleae. rmaphi .-stiua glu ovary 1-locular, ora perian; we are ily modiJi> Stemps would be a anked, rarely 0; of hypogynous harman and a second sec or 3-gonon» nut with the sent sent than the embryo iv le-albumen CL. Cyperacetfi--ollow at the nod< i.ed very rare. ubspiial; heathe "Imost alv. ave lighted belief."

au'l **Eroat;** pea nted by a 2-I 2 lod or 0; fruit a caryopsis \ itarp, veify rfir-ly free within; i

^RIDOPHYT*.

BENGAL PLANTS

Leaves large in proportion to the stero, the fertile ones not confined to a Leaves bearing sporangia on their lower r 'es (VIL Fraces) ;-Sporangia with a ring -Ring transverse, caudt and fronds rigid CLII. Gleicheniacese. Bin*; vertical or ii tran duly membra UI. Polypodiaceae. Ring opercular, e rowning A e sporangium .. CLIV. Schizgacea. Special design opening down one Bide;— Vermusion carameters possessed larginal or do; CLV. Marattiaces. Ophioglossaccse. Deaves bearing sporangia on their upper surfaces (VIII. Karzocanpum): --Fegacious floating amount aquatic herbs CLVIL Salvininger Perennial marsh-herbs with wide-erceping siender rootstocks Hanlllacea. Leaves and in from the the stem the forth on very otte.» fined to a particular region :-

Leaves in whorls, the fertile ones peltate forming a spike at the aper of the stem bearing sporangia on their liner faces (IX. Equinariana)

IX, Equisetaceae.

Leaves not whorled, the fertile ones flat with sporangia axill (N. Lycorophones):—

Lycopodiaccae[^] Selaginellaccee.

GAI PLANTS.

- PRANEROGAMIA.

THALAMIPLOR EL

all become each petaloid, distinct, imbricate or valvate. ar tecumination in a subservation tent>ricate 01 via viate or open lobes, free or, month, with the base of the tube adnate to the base of the Torus small, or raised or stalk-like, or thickened and fleshy or crowned by a disk, annular or cupular or flattened, entire or labed or broken into glands, free or adnate to cally and ovary, or to every alone, rarely to enlyg alone. Petals 1-2 seriate, unlike the sepals, or 2-many seriate passing gradually from the sepals or as many as sepals or fewer by abortion, inserted on the torus or adnate to the base of the ealyx external to the disk, or sometimes when disk absent adnate at the base to the stamens. Stamens numerous or few, inserted on the torus or mirely on the base of the calyx, free or adnate to base of petals, or few and inserted around, upon or within the disk. Carpels Tree or connute. or rarely more or less embedded in the fleshy torus, or immersed in the thickened disk.

Order I. RANUNCULACEIE,

Herbs, rarely shrubs, annual or perennial; leaves midical or alternate, rarely opposite; simple, rarely compound; stipules 0, or adnate to petiole. Plocers regular or irregular, hermaphrodite or 1 sexual. Disk very rare (Paonia only). Sepals 5 or more, rarely 2-4, deciduous, often petaloid, imbricate, rarely valvate in bad. Petals 0, or 5 or more, rarely 8, often minute or deformed. Stamens many, hypogynous; anthers adnate; dehiscence longitudinal. Carpels many, marely 1, usually free, 1-celled; srigms simple; 5vules 1 or more on the ventral suture, anatropous, erect

BENDAL BEASTS TOLERAL

MEZ

with a ventral or pendulous with allor at a few Euro at 4 section notioner or many recided follows. See the property theorem horny, rarely fleshy; ambryo minutes.

Leaves opposite; sepals valvate; climbife store to Petals 0; petiole not produced as a tended.

Petals many; petiole produced as a tended.

. Clematia.

Carpels free, 1 ovuled :-

Leaves compound; petals 0; ovals made as a proper tradictrum.

Leaves simple; petals 5; ovals erect and tradictrum.

Carpain united at base; ovales several trade made descend

Wigella.

1. CUmati

Woody, usually climbing undershalls to be constant, usually compound, petiols sometimes to since has non-produced as a tendral; atipules 0. Flowers axillary sets purely diamy, in cicled or panisulate. Sepals usually a manufacture of produces ovelo; styles usually long, bearded. Frank as had of sessile or stalked pohenos, each with the style persistent as a long twisted pilose tail or a long, straight, maked beak.

Stepals spreading from the base :-

Filaments glabrous; flower not exceeding a half in across. Governor.
Filaments havy; Bower more than 1 5 to, across Buffilmon.
Sepale erect with recurred tips; filaments hairy; flower more than
1 5 ln. across

I. CLEMATIS CADMIA Ham.: F. B. E. L. 2. Thalictrum bractentum F. I. H. 671.

Tropical jungles of N. and E. Bengal.

A climber. Fernae, Ban jelaki, Ban maris.

CLEMATIS GOURIANA ROND.; F. I. ii. 670; F. B. I. 4.
 E. D. C. 1856.

N. Bengal, rules of Goury Chota Nagpur, on Parasuath and other widentains.

A climber.

S. CLEMANS WILLIAM WEST R. B. L. L. O. A climber.

4. CLEMATIS NUTANS Royle, F. B. I. i. 5.

Chota Nagpur, on Page F. B. I. i. 5.

Chota Nagpur, on Page F. B. I. i. 5. A olimber. Santal. Booga khanti.

. Naravelia leaver opposite, 2-foliolate, petiole ending in a tendril; stipules 0. Flowers paulculate Sepuls 4-6, valvate, bialoid. Polals many, These or clarate. Stamene numerons. Jarpels uning such with I pendulous ovule styles long, bearded. Frail a head of stalked achenes, each with the style persistent a long twisted pilose tail.

5. NARAVELIA ZE CLENICA DC.; F. B. L & 7; E. D. N. Vagore seed price P. J. H. 670. Helic type Louisia, general. A climber. Beng, Chagui-hati, muccha (Sundribuna),

3. Thalictrum Linn

Perennial rigid herbs; leaves alternate, compound; petiole sheatling, off en aurieled or stipulate. Florers in macines or panieles. in polygamous. Sepate 4-5, imbricate, petaloid. Pelule O. mens numerous. Carpela many or few, each with 1 Dendus tale; styles distinct, sometimes persistent. Press Sletor Stalked achenes.

D SAVANDON BL.; F. B. L L 13. or Paragnath. stiff herb.

4. Ranunculus Linn.

perennial herbs; leaves alternate, entire, lobed or ca membranous or 0. ' Flowers usually panieled. Sepala 3-5, enducous, imbrieste. Petals vimally often glandular at base. Stamens numerous. th with I assending avaie; styles short. Fruit SCREENATUS THUR.; F. B. L. L. 19; E. D. E.

Car F. L. 1. 674

5. Nigella

small. Flowers terminal particles, white, blue or collections mail. Flowers terminal particles, white, blue or collections metimes with an involved in Fetale 5, with long to the analysis and small 2-fid limb. Stames promined and a Carpele 3-10, result, commate below, each with several had been control of the capsule dealering along ventral suture of tree forting of individual

A crop also $Q < \frac{1}{2}$ and $Q < \frac{1}{2}$ and

Order 1!. DILLENIACE

russ or shrubs, semetimes climbing, or herbs apple, entire or touthed; stipules 0, but penels of the lateral decidnous stipules. Flower residits, often showy, white or yellow. Disk 0, rea or fewer, imbricate, persistent, often acceptant.

Situation or fewer, enduceus. Stamens many, have a large smale; dehiscence longitudinal, introres un terminal pores. Carpels 1-many, free or colorlar, many amplitropous, or long the stamens on the ventral suture. Fruit indehiscent by the state of the linear and (Dillenia) exarillate; testa crustaceous mp.

The same fleshy; embryo minute.

The large shrub; carpel L, filaments expanded, anther a linear colors oblique.

6. Delima I

Flore or numerous, hermaphrodite, white, in terminal

rese carpels 5-20; Claments slender, anthor-cells parallel,

The first of the same of the former sons fill amounts district the former sons fill amounts district the former sons fill amount of the fill and the fill amount of the fill and the fill amount of the fill amount of the fill and the fill amount of the fill amou

Delima sarmentosa Linna; F. B. I. i. 31; E. D. D. 243.
 Tetracera sarmentosa F. I. ii. 645.

Tippera; Chittagong. A climber.

7. Dillenia Linn.

Trees; Leaves large, simple, parallel-nerved from the midelb; stipules 0. Flowers appearing with or before the leaves, large or very large, solitary or fascicled, yellow or white. Separa 5, at first spreading, afterwards connivent, accrescent. Policie 5, cadneous. Stamens numerous; anthers linear, debiscence by zmall chinksfor pores; inner introvse, cuter extrove. Carpels 5-20, coherent in the centre; ovules many. Fruits globose, composed of an accrescent salys enclosing the matured indehiscent carpels. Seeds not arillate, pulpy or not.

Flowers untill, fascicled; carpels 5-7; fruit not larger than a plum pPedicels with scattered bracteoles near the middle; flowers 2 in
across; carpels 5-7

Pedicels without bracteoles; flowers 1 im across; carpels 5., pentaggas,
rlower large, solitary, 4-5 in across; carpels 8-12; truit as large in
a small apple

10. DILLENIA INDICA Linu.; F. B. I. i. 36; Es D. D. 428. D. speciosa F. I. ii. 650.

Planted, but also readily self-sown in all the province.

A tree, Beng, Chalta, chalita, hargeza; Santal, Korkot;

Uriya Ono, rai.

11. DILLENIA SCABRELLA Roxb.; F. L. H. 658; F. B. J. L. 38

Chittagong.

distribution of the second sec

Sunnied troe. Piler, Agor: Beng. Korkotta; Santal Surkot: Urigo Rai. Seria Aprila Sin.; F. B. I. i. 37; E. D. D. 428. S. Bengal, subnamitant forests.

Order III. MAGNOHACEA.

Pres or should, contines climbing, usually aromatic; leaves the pale, happe, entire, rarely toothed; stipules convolute or 0. Imaphrodite, rarely 1-sexual, axiliary or terminal, often two relies, white, or pink. Dick a. Percenth of similar sepals 1 potate hypogynous, imbricate, in 3 or more termate whorls. I can be harely a. Stamens many, hypocynous; filaments to the first or compate; anthers beautized; dehiscence as lifed, variously introduct, lateral or extrose. Corpets many, the particular matter, in 1 or more whorls as a short or long torms; the last hare; stigmatic on inperface to vales 2-many, to the property of the property woody, indehiscent, or of dehiscent many. I have be appeared to the ventral subtres. Fruit a head post of baccate, rarely woody, indehiscent, or of dehiscent many. These property and closely mited to tegmen, or fleshy with some a stinct; allbumen granular or fleshy or oily; embryo

3. Michel i a. i

The continue of the continue o

HID. M. SIT.

Planted near villages and temples.

A tree: flowers yellow, very fragrant. Hind, and Beng Champa, champaka; Uriya Kanchanamu, champa.

9. Magnolia

Trees or shrubs; leaves evergreen or deciduous; bads eveloped in the commute convolute cadacous stipules. Flowers large terminal. Sepals 3. Petals 6-12, 2-4-seriate. Stamens numerous, many-seriate; flaments flat, anthers adnate and introvse. Carpels many, imbricate on a sessile gynophore; ovules 2. Fruit an alongated spike of persistent, adnate, 1-2-sceded follicles opining by the dorsal suture. Seeds with a long funicle, pendulous; testa-fleshy; albumen oily.

15. MAGNORIA pry: tocarpa Roxb. M. sphenocurpa F. B. L. i. 41; E. D. M. 51. Liviodendron grandiflorum F. f. ii. 653.

Chittagong.

A tree: flowers large, white, fragrant. Beng, Dulis champ.

Order IY. ANONACEJE.

Trees or shrubs, often climbing, sometimes aromatic; leaves alternate, simple, entire; stipules 0. Flowers hermaphrodite, rarely 1-sexual. Disk 0. Sepale 3, usually valvate, free or counate. Petals hypogynous, in 2 or 1 8-merous whorls. Stantons many, rarely few, hypogynous, close-set on the torus; filaments short or 0; anthers aduate, connective produced in an oblong or truncate head; dehiscence longitudinal, extrono or sublateral. Caspets 1-many, free or rarely (Anona) united, but with stigmas distinct; style short or 0, stigma capitate or oblong, entire or subsate or 2-lebed; ovules 1 or more, basal or on the ventral subsate or 2-lebed; ovules 1 or more, basal or on the ventral subsate or 2-lebed; ovules 1 or more, basal or on the ventral subsate or atipitate, 1-many-seeded, usually indehiscent carpets, rarely (Anona) the carpets confinent in a senglobose many-seeded, usually indehiscent carpets, carried (Anona) the carpets confinent in a senglobose many-seeded, usually indehiscent carpets, carried (Anona) the carpets confinent in a senglobose many-seeded, usually indehiscent carpets, carried (Anona) the carpets confinent in a senglobose many-seeded, usually indehiscent carpets, carried (Anona) the carpets confinent in a senglobose many-seeded.

Pennis imbrigate:
Sepale indirecte
Sepals valvate
Petals valvate:
Anther-cells not concented by overlapping connective:
Fully of inner series larger than those of outer :-
Srucopetaltim.
Ormes 1-2
Alph'insea.
Anther cells concealed by overlapping connective:
Tedancies hooked; pelals community concave buse. Artaboti y
Pedunctes not hooked :-
Polals of both series that, laucsolate, subsqual, spreading from
the base :-
Canavgtu
Ovales definite:
Oyules 2-6, 1 seriate on the central suture
PolyalU
Petals of the two series unequal :
Petals of outer series spreading, those of inner concave, con-
nivani, overagehing stamens and pistil
Petals of outer series thick, rigid, connivent, larger than
those of inner Meiodoi um.
apple confinent; petals valvate, those of outer series thick, rigid, con-
cent; larger than those of inner; unthers concealed by overlapping
A 17 MA
A 1 t

10. Sag*er&&

Trees; leaves shining, glabrous. Flowers small, exillary, or fasided on woody tubercles, hermaphrodite or 1-sexual. Sepols 3, chicaler or ovate, imbrigate. Petals 6, imbrigate in 2 series, nearly qual, usually orbicular, very concase. Stomens 6-21, imbrigate in 2 or more series. Sadly ordong, thick, fleshy; anther-cells lorsal, oblong, come we produced. Carpels 3-6; style shoet, the relation of the local contents of the ventral suture.

an inelt long; seeds

11. Grant

Scandent shrubs: leaves dull, pubeacence stellate. Financial terminal or leaf-opposed revely axillary, solitary or in symmetry cicles, yellow, purple or brown. Sepals 3, valvate, citem ecunate below. Petals 6, imbricate, in 2 series, orbicular, ovate or oblong, sometimes commate at the base. Stamens numerous; connective ovate-oblong, truncate, or subfoliaceous. Thalamus depressed, tomentose. Carpels many, linear oblong; style short, think; ovules numerous, 2-seriate, rarely tow, 1-seriate. Fruit a head of numerous dry or borry-like free ripe carpels, each few- to manys seede(1:

1 Leaves more or less pubescent :—

Leaves over Gin. long, sparsely pubescent beneath; flowers at least 1.5 in. across; carpels at least an inch long, many-seeded:--

Pedancies many-fid.; flowers 2 in. across, dail marple red, per (2 in.) shorter than buds; carpels oblong, exceeding the 4 in stire

- 17. Uvanua Hamiltoni Hook, f. & Thoms.; F. B. I. i. 48.
 Behar, Monghyr; N. Bengal; E. Bengal, Madjungles.
 A climber.
- 18. UVARIA MACROPHYDDA ROXD.; F. I. Si. 666; F. II. E. E. D. cr. 69.

Chittagong.

A climber. Bank Bank Bank

19. Uvaria francoinea Ham. Ellipeia ferraginia F. ...

Tippera.

P. B. L. J. 50.

Origea, Khurda,

A climber. Triga Gaichiria.

12. Saccoj. Lalum Lann

Trees; leaver decidnous, pubescent Flowers solitary or fuscicled, axillary. Sepals 3, valvate, small. Polals 6, 2-scrinte, valvate; outer small, sepal-like, inner much larger, erect or consivent, saccate at base. Stamens numerous; author-cells dentiquous, dorsal, connective much produced. Carpels many; dvales 6 or more. Fruit of subglobose long-stalked ripe carpels.

21. SACCOPRIALUM LONGIFLORUM HOOK, L & Thoms.; F. B. J.

N. Bengal, Purnea; Chittagong, thence introduced to the Calcutte Garden in 1810, but not found wild since. A tree.

22. Secondatalum tomestosum Hook, f. & Thomas; F. B. I. i. 88; E. D. S. 487. Unaria tomestosa E. L. H. 667. Behar; Chota Nagpur; Orisma.

A tree, Hind. Kari; Kol. Lapkari; Santal. Ome; Griga Palmoun.

13. Millusa Leschen.

Trees or shrubs. Flowers harmaphrodite or 1-exual, green or red, solitary, fascicled or cymose, axillary or extra-axillary. Sepate 3, valvate, small. Petals 6, 2-seriate, valvate; outer smaller, sepal like, inner connote when young, at length free. Sources few or numerous; hathers subdidymous, cells continuous, overd; dehissence extrorse; connective slightly apiculate. Carr to many, linear-oblong; tyle short; oblong; ovules usually 12, rarely 8. I. Fruit of globose or oblong 1, or more-seeded upo carpols.

201

Small tree; less a signifier above, sinhrous or tomentoes beneath; the were 1-3 together, axidise, decelous; inner petate abeliance on both sides; carpels glabrous, 5 in doug, above that the glabrous strpe.

Tail tree; leaves tomentose on both surfaces; flowers tacemose, bernaphredite; inner petals densely tomentose outside, glabrous inside; carpels pubescent, 75 in, long, rather longer than the pubescent stipe... relation.

23. MIRIUSA ROYBURGHIANA Hook, f. & Thoms.; F. B. L. i. 87. Uparia dinica F. L. ii. 659.

Tippera; Chittagong.

A small tree, Vernac, Tasbi.

24. Minicha velurina Hook, f. & Thoms.; F. B. L. t. 87; E. D. M. 545. Uvaria villosa F. I. ii. 563.

Behar; Chota Nagpur, common? N. Bengal, Maldah; Orasa, Khurda.

A large tree. Hind. Dom-sal ; Kol. and Santal: Ome.

14. Alphonsea

Tall trees; leaves thick, leathery, glabrous, shining. Flowers small or medium, in pedaneted fascieles, leaf-opposed or extra-axillary. Sepais 3, valvate, small. Petals 6, 2-seriate, valvate, larger than the sepals, subequal or the inner smaller. Stamens numerous, loose; anther-cells contiguous dorsal, connective apiculate; dehispence extrorse. Carpels 1 or more; at le oblong or depressed; ovules 2-seriate on the ventral suture, 4-8 in each carpel. Fruit of subsessile or stalked ripe carpels.

25. ALTHONORA VENTRICOSA Hook, f. & Thoma: Fight L. 1, 89.

Ucuria centricosa F. I. ii. 658.

Chittagong.

A tall tree; leaves 6-10 in. long.

26. Alpronska Lutka Hook, f. & Thoms.; F. & Ucarin lutes F. I. H. 666.

Origina

A tree: leaven 8-5 in long.

18. Artabotrys R. Br.

Scandent shrubs; leaves shining, glabrous. Flowers solitary or Lucicled, on woody booked recurved poduncular branches. Sepula 3, valvate. Petal=6, valvate, in two series, with consistent concave bases, and flat subterete or clavate spreading limb, Stanons numerous; oblong or cumeate, connective truncate or produced; anther-cells dorsal; dehiscence extrorse. Carpels few to many; style oblong or columnar; ovules 2, collateral, erect. Fruit a head of berry-like free ripe carpels.

27. Antabothys odgratissimus R. Br.; F. B. I. i. 54; E. D. A. 1481. George coloratissimu F. I. II. 666.

Planted in gardens, especially in C. Bengal.

A climber Bimj. Kantali-chaup, from the fancied resemblance of the older to Lluu of the lik.

AfiTABOTB -EOLEKS B1. J F. A.

Chittagong.

A diniber.

16 Cananga Bam

Tall trees, with large leaves. Flowers large, yellow, solitary or fascioled, on short, axillary peduneles. Sepals 3, ovate or triangular, valvate. Petals 6, valvate, in two series, subequal or the inner smaller, long, that. Stamens numerous, linear; anthercells close together, extrorse, connective produced as a lanceolate process. Carpels many; style oblong; stigma subcapitate; evulos many. 3-seriste. Fruit a head of berry-like free ripe carpels. Seeds numerous; testa crustaceous, sending numerous spine-like processes into the albumen.

49. Cananda oborata Ho* k. L. & Thomas, F. D. L. L. 56, E. D. C. 271. Uparia odorata P. L. L. 661.

Planted in gardens, especially in C. Bengal.

A tall trop.

3, v.al\
in biho ini

st<> the anth'
nective truncate or rounded; deb se cxtt<
oviid or oblong recur¹. rooved ales '2-8 ii>
1-seriate raielongated and constricted between the seed

Climbi; under -5 in. long... i Shrubby; $o \setminus v$ r 2 in. long; peduncles 1-tid., com in. Ion... tte, the in Ion •, often very li p to 10 in.

BO. UNOXA DEKAME Wall.; F. R. Lil 38.

Chittagong.

A large glabrous cli

31. UNONA DISCOLOR Valit; F. I. it. 669; ['. li. I. i. 59.

Gouria cordifolia I'. I. ii. 662.

C. ; Chittagou spreading branching shrub.

fona lonuifi F. I. '. B. I. L 61.

littagong.

A slender tr

18. Polyalthia

Trees or shi*ub solitary, few or present or of fallen leavus, or on woody aometiinea subimbrieate, or the Lane be or • -ted. .

IUmerous, yle' usually oblong; ovules ii irect, or subbai iding. Fruit of bei
•arpela.

*Branches and leaves glabrous; flowers many, fascicled; potals linear; carpels evoid; -(p. 294)

1 and marrow-land solute, agent taperfing, margin ambulate; petals -75-1 in long; exceeding their stips tomologies.

Leaves conta obling, apex acute, margin not waved; petals 1-1:25 in. long; carpels fleshy, orange, 1:5 in. long, equalling their stipe

duinrust.

*Branches and leaves baneath pubescent; flowers few on woody tubereles; petals ovate, 5 in. long; enepels spherical; - [p. 203]

BB. POLYALTHIA LONGIFOLIA Benth. & Hook, f.; F. B. I. i. 62; E. D. P. 1052. Uraria langifolia F. I. ii. 664.

Planted, especially as an avenue-tree, in C. Bengal and Tichat.

A tall tree, Hind, and Behar, Asok; Beng, Debdaru; Uriya Asoka, asupal, debdaru.

34. Polyalithia simianum Benth, & Hook, L.; F. B. I. i. 63, Chittogong; Orissa, Khurda; N. Bengal, Duarz. A tree. Vernae, Bogaskainin (Duara); Uriya Mongal.

E. D. P. 1048. Uvaria cerasoides F. L. il. 668.

Bohar; Choia Nagpur; W. Bengal, common; C. Bengal and E. Bengal, only in thickets near villages.

A tree. Hind, Kudumi; Santal, Panjon.

36. Polyalthia summosa Benth. & Hook. L.; E. B. I. i. 65; E. D. P. 1058. Usaris subgrova F. I. ii. 067.

Behar; K. and W. Bengal, common; C. Bengal, occasional. A shruh or small tree. Beng. Bara-chali; Santal. Sandional.

19. Mitvepho

Trees; leaves leathery, strongly nerved, plicate in bud. Flowers bernaphrodite or sometimes 1-sexual, terminal or leaf-opposed. Sepals 3, orbicular or ovate. Petals 5, 2-seriate, valvate, outer ovate thin, the veined inner thicker, clawed, vaulted, connate above, Stamens numerous, oblong-cumente at apex; anther-cells remote; dehiscence entroise. Carpels many oblong; style ablong or clavate,

furrowed or inner rice; ovulted or more. I seriate on the ventral suture. Fruit of stalked or subsensile, globose or avoid, free rape carpels.

37. MITREPHORA TOMENTOSA Hook, t. & Thomas; F. B. L. i. 76.
Chittagong.
A tree.

2p. Melodorum Dana

middle from the middle from th

otu> ^J ofolong-oeur . tomentose c

Flowers 25 n. Iong in 8–7-fld. Iea-opposed cymes outer petals over allky outside, faintly pubernious within

- ittagoi
 - IUSI POLYANTHOM Hooli. f. k TilOinsa F. II. I. I. S. L. S. L

21. Anoria

Trees or shrubs. Flowers solitary or leaf-opposed. Sepals 3, valvate, small. Petals 6, 2-sariate, the inner much smaller than the outer or 3, he inner sevies absent; the outer thick, triquetrous, concave at base. Stamens numerous; anther-cells narrow, dorsal, contiguous; top of connective ovoid. Carpels many, subconnate; style oblong; ovule solitary, creet. Fruit a many-celled globose or ovoid mass of confluent ripe carpels.

Leaves usually obtains; pedemeles generally williamy; fruit everd with projecting convex could atcoher.

Leaves acuminate; pedameles generally 2-1 together; built subgloboes with that 3-cornered areals.

40. Akona squangaa Linn.; F. I. ii. 657; F. B. I. i. 78; E. D. A. 1168.

Near villages, planted and sometimes self-sown, common.

A small tree. Beng. Ata.—Custard Apple of English in

India; Sweet Sop of English in West Indias.

4L ANONA METICULATA Linn.; F. I. ii. 657; . i. 78; E. D. A. 1158.

Near villages, planted and oftener self-sown, very common.

A small tree. Santal. Gom; Beng. Nona.—Bullock's

Heart; Custard Apple of English in West Indies.

Order V. ME • ERMACEJE.

Shrabs or undershrubs, climbing or twining rarely sarmentose; fewers alternate, entire or lobed, usually palminerved, frequently paltate: stipules 0. Flowers 1-sexual diocious, small or minute. sometimes 5-bracteolate, in racenies, ownes or fascicles, or solitary. Disk 0. Sepuls 6 (rarely 1-4 or 9-12), almost always free, imbricate, 2-scrinte, the outer wherl often minute. Petals 6, 2-scrinte (carely 5-1 or 0), free or connate. - s Stamens hypogynous, usually hopposite each petal; filaments free or connate; anthers 2-celled, usually aduate: dehiscence longitudinal, extrorse or lateral, rarely intropse; rudimentary carpela minute or 0, 2 Steminodes 6 or 0. Carpels 3 (rarely 1, or 6-12), free; style terminal, simple or divided; ovule 1 or rarely (Fibraurea) 2, on the ventral auture, amphitropous rarely unstropous. Fruit of drupaceous ripu carpels with a subterminal or (from executric growth) subbasal style-scar. Seed campylotropous, hooked or reniform; endocarp pisen intruded in the concavity; albumen runnmate or uniform or 0; embryo small or large, curved or rarely straight.

- anthers 6; 3 ? perianth segments all free:-[p. 207]
 - ; carpels 3, accompanied by staminodes: [p. 207]
 - ...Parabsena.
 - a v poteda o p sepole 6 : v staminodes 9 Anamirta.

g stamens continte :- (p. 207)

Stophenia

Cissampt.

stamons free: perianth-segments free; capels 3 or more: [p. 206]

e a sepula 6:-

Pycnarrbena.

anthers 6:-

Q male 0

stamens with thickened apices, unthers dehiseing obliquely;

g stamens with subglobose anthers dehiscing transversely;

carpels 3-6, styles cylindric Cocculuft.

Carpels to male 3, rudimentary; 3 stamens subcylindric, anthers dehiseing vertically; 7 carpels 9-12, styles aubulate

Tiliacore

22, Parabfena

A climber with milky juice. Flowers in axillary dichotomous cymes. Sepals 6, subsequal. Petals much smaller. Authors 6, borizontal, surrounding the top of the staminal column; dehiscence transverse. I Staminodes 6, cylindric. Carpels 3, styles subula*s, recurved. Fruit drupaceous, avoid, style-scar subterminal; endocarp subglobose, spinulose on the back, concave ventrally. Seed pitted, ourviid, ventrally concave; cotyledons ovate, leafy, spreading.

42. PARABENA SAGITTATA Miers: F. B. L. i. 96.

Chittagong.

A climber with milky juice, and cordate or sagittate leaves.

23. An am ir ta (

A climbing shrub. Flowers panieled. Sepals 6 with 2 adspreased bracts. Petals 0. & Anthers sessile on a stout column, 2-celled; dehiscence transverse. The Stammodes 9, clarate, 1-seriate. Carpels 3 on a short gynophore; stigma subcapitate, reflexed. Fruit drupaceous on a 3-fid gynophore, obliquely ovoid, gibbons on the back, style-sear subbasal; endocarp woody. Seed

plobuse, surrounding the introded pericarp; albumen granular, horny; umbryo curved, cotyledons thin.

148. ANAMETA Cocculus W. & A.; F. H. L. (. 98; E. D. A. 1038, Menispermum Cocculus F. I. iii. 807.

Oriusa.

A climbing shuib, with ovate, cordate leaves. Vermic.

StcpJi.-

Climbing shrub; leaves usually peltate. Flowers in axillary umbellate cymes. S Sepals 5-10, free, ovate or obovate. Petals 3-5, obovate, fleshy. Anthers 6, connate, encircling the top of the staminal column; dehiscence transverse. Sepals 3-5. Petals as in 3. Staminades 0. Carpel solitary, style 3-6-partite. Fruit drups like, glabrous; endocarp compressed, horseshoe-shaped, tubercled on the back, hollow and perforated on the sides. Seed almost annular; cotyledons long, slender.

44. STEPHANIA HERNANDIPOLIA Walp.; F. B. I. i. 103; E. D. S. 2794. Cissampelos hermandifolia F. I. iii. 842.

Common in hedges and thickets.

A slender climber with somewhat peltate leaves. Beng. A kanadi, nimukha.

25 CiuampeloB

Shrubs, subcreet or climbing; leaves often politic. & Flowers cymose. Sepals 4, much 5-6, cross. Petals 4, connate in a 4-lebed cup. Anthers 4, compate, encircling the top of the staminal column; debisecore transverse. & Flowers measurese, crowded in axils of leafy bracts. Sepals 2, petals 0; or sepal 1 and petal 1, 2-nerved, advants to the bracts. Staminodes 0. Caspel 1; style short, 8-fiel or 3-toothed. Fruit drupsceous, ovoid, style-sear subbasal; endocstp horseshoe-glasped, compressed, tubercled on the back, sides hollowed. Seed curved; embryo slender with narrow cotyledous.

45. Cissamprios Paneira Linn.; F. B. L.i. 103; E. D. c. 1205.

Behav; W. Bengal; Chota Nagpur.

A climbing plant with generally peltate leaves; the female recemes with leafy imbricated bracts. Sanfal. Sejo Malla: Beng. Ekleja.

26. Pycnarrhena Miss.

Shrubs, subcreet or climbing. Plowers axillary, fascicled or panieled. & Sepala 6 with 8 bracts, inner larger orbicular. Petals 6, small, lobed. Stamens 9, filaments very short; anthors subdidymous; debiscence transverse. ? Flower unknown. Fruit drupe-like, broadly oblong, slightly gibbous; style-scar lateral; endocarp subreniform. Seed slightly concave ventrally; alternoon 0; cotyledons oblong, very thick.

46. PYCNARRHENA PLENTPLORA MISCE; F. B. I. i. 106.

Chittageng.

A islimbing shrub. Vernac. Langadu (Chittagong).

U7. Tino&pora

Climbing shrubs. Plowers in axillary or terminal racemes or panieles. Sepals 6, 2 seriats, inner membranous larger. Petals 6, smaller. S Stamens 6, tilaments free, tips thickened; anthercells adnate; dehiscence oblique. T Staminodes 6, clavates Carpels 3, stigmas forked. Fruit of 1-3 drupes convex above, flat below; style-sear subterminal; endocarp rogose, keeled on the back, concave below. Seed grooved ventrally or curved round the intruded endocarp; albumen ruminate below; cotyledons leafy.

47. Tinospora tomentosa Miers; F. B. t. i. 96. Menispermum tomentosum P. L. iii. 813.

In hedges and thickets, rare.

A climbing shrub. Fernge. Padmo-gulancha.

48. Timospona compinenta Miers; F. B. I. i. 97; E. D. T. 479

Menispermum cordifolium F. I. Bl. 811.

An extensive climber. Vernue, Gulancha.

28. Cocculu

Shrubs, sarmentose or elimbing, rarely subcreet. Flowers panicled. Sepals 6, 2-scripte, outer smaller. Petals 6, smaller, usually surjoulate. Flowers 6, embraced by the petals continues subglobose; debiscepte transverse. T Staminodes 6 or 0. Carpots

15-8. Atyles mustly cylindrie. Kraik of laterally compressed deupes; undoeurp horsesthoe-shaped, keeled and tuberculate above, sides hollowed. Seek curved; albumen deshy; embryo unnulae with linear iofcyledon.

49. Coccurus villosus DC.; F. B. ; E. I Meniapermum hierutum F. I. iii. I.i. 101

Behtu*; \V. Ben^

A ton

• entose climber. ' ETuyer.

2k Tiliacora Col.

Shrubs wide-cliinbiiig. / lowers in axillary panieles, sometimes

polygamous. Separa 6, 2-semate, outer much smaller.

•'tin 6, filaments sub-ylandria and the state of the stat

adnate: dehise onee intror-o, vertical. Carpele 8, rudimentary.

L Seed hooked; albun

oily, ruminato; cotyledons linear, fleshy.

50. Thereona rackmosa Colebr.; F. B. I. i. 99; E. D. T. 456.

Menisperatum polycarpum F. I. iii, 816.

dges and thickets evei but - but - ami LI.

flabrons climbei sushada, bhu r. Tiliacor

30. Hxniatocarp-

abroug climl

9-V2,

minuti

Lite.

0, with ti

(jts, J ' ie the sepals. (

Ld-obl<

ith blooJ-n

>blong, a- 'long; albumon 0.

th thi

51. HEMATOCARPUS THOUSONI Miers; F. B. [, i. 10].

Chittagong.

A strong glabrous elimber with obling leaves a the fruits like bunches of grapes, the endocarp blood-red.

31. Antitaxi

An erect shrub: leaves penninerved, coriacocus. Molecus and a sillary fascicles. Some 8, in acqueste pairs: ones and the rect obovide, the 4 immost large imbriente orbitalist.

The state obovide, the 4 immost large imbriente orbitalist.

The state obovide is a sillar and the state of the st

-NTITA

tt'agoag.

Electiveries |

Order VI. BBRBERrDEyE.

Shrubs, armed or not, sometimes climbing, less often herbs: buds usually scaly. Leaves alternate, simple or compound; stipules rare (Berberis sometimes). Flowers regular, often globose, yellow or white, hermaphrodita or I-sexual, in panicles or racemes or splitary. Disk 0. Perianth of similar sepals and petals, hypogynous, caducous, in 2 or more 2-3., rarely 4-nate whorls, imbriente or with the sepals only valvate, very rarely 0. Stamens usually one opposite each petal; anthers creet, adnate; filaments free or connate; dehiscence longitudinal, extrorse or Interal, or by valves, revolute or ascending. Carpels 1 or 8, rarely 6-9, free, oblong, style 0 or short, stigma peltate or oblong or conseal; ovules 2 of more. basal erect, or 2-many-seriate on the ventral suture, or manyseriate or scattered on the carpellary wall, anstropous with a ventral raphe rarely orthotropous. Fruit of berry-like fleshy, or dry indehiscent, or capsular dehiscent ripe carpels. Seed erustaceous, membranous or flesby; albumen firmly fleshy; embryo minute or clongated.

32. BerberU

Shrubs with yellow wood; tences pinnate or simple and then fascicled in the axils of 3-5-partite spines. Flowers regular, hermaphrodite, yellow, solitary fascicled or racemose. Sepals 6, 2-seriate, imbriente, with 2-3 adpressed bracts. Petals 6, 2-seriate.

imbriente, with often 2 basal glands inside. Stamens 6, free; anther-cells opening by recurved valves. Overy simple, stigms peltate, sessile or with a short style; ovules few, erect basal. Fruit berry-like, few-seeded.

53. Berneus asiatica Roxb.; F. B. L. i. 110; E. D. B. 453.

Chota Nagpur, on Parasnath, near the topA shrub.

Order VII. NYMPHJEACEJE.

Herbs, perennial, aquatic; leaves usually floating radical, earely on floating stems, often peltate, in bud involute. Flowers solitary on naked scapes. Disk fleshy and enveloping the carpels, sometimes also adnate to the tubular base of perianth, or 0. Perianth of many spirally imbricate segments, gradually passing from sepals to potals and potals to stamens or the whorls distinct with sepals 3-5, petals 3-5 or more, and stamens 6-many, all free hypogynous, or with the inner or all perigynous, less often epigyoous, on the disk. Stamens with filaments continued as the connective; anthers erect with adnate cells; debiscence longitudinal, introductor extresse. Carpela 8 or more in one whork free, or nearoften admate to disk as a many-celled ovary, rarely (Nelumbia) x* discrete scattered on the top of the torus; styles as many as carpels with stigma decurrent or pel tnt,; ovules many or few, scattered on the earpellary wall, or solii ary pendulous from the apex of carpel, orthotropous or anatropous. Fruit of indehiment ripe carpols, free or concrete as a pulpy or fleshy berry-like mass. Seeds naked or with an arillus; albumen floury with a cavity in which the embryo is partially immersed, or 0; embryo with thick responding and maitally as large plumules.

Carpels confluent with each other or with the disk; ovnies many; seeds abuminous;—

Eury.

33. Nymphma Linn.

Large aquatic herbs with creeping rootstock. Planers large expanded, floating on long radical scapes. Sepais 4. adnate to the base of the disk. Petals many-seriate, inner successively transformed into stamens, all adnate to disk. Stamens numerous: filaments petaloid; anthers small linear; dehiscence introrse. Carpels many, 1-seriate, sunk in the fleshy disk and forming with it a many-celled ovary crowned by the connate radiating furrowed stigmas; ovules numerous, anatropous. Fruit a spongy berry, ripening under water. Seeds very small, enclosed in a fleshy saccate arillas.

Leaves sharply simultely to wheat sepals ribbed; anthers without appearing a stigmatic rays with clubbed A J mendages:—

54. NYMPHER LOTES Line,; F. B. I. i. 114; E. D. N. 200.
N. complement F. I. il. 578.

Everywhere in ponds and ditches. Beng. Kambal. Two forms; one with giabrous, one with pubescent leaves.

; F. I. ii ie wkite-iio plan

56. NYMPHEA STELLATA Willd.; F. L. ii. 579; F. B. L. I. 114; E. 209.

Everywhere in pends. Beng. Nil-padma. 56/2. Var. M. Joigt. N. cyanca F. I. ii. 577.

Lass common than the pale downed variety. Down

34. Euryalt- S

Densely prickly aquatic herbs, with thick recistock; leaves orbicalar, corrugate. Flowers partially submerged. Sepals 4, creet, inserted on the edge of the thalamus above the carpola. Petals numerous, 3-5-seriate, aborter than the sepals.

Staments human. Overy 8-coiled, sunk in the diluted top of the tenlanus; stigms discoid depressed, concave; evules for, parietal. Fruit a spongy berry, armed externally and crowned with the persistent sepals. Scale 8-20, with a pulpy arillus.

57. EURYALE SEROX Salish ; F. B. I. I. 115; E. D. B. 569.

Auneslin spinosa F. I. fi. 578.

E. Bengal, in fhils, very common; Tippera; Chittagong; C. Bengal, rather rare.

A densely spiny aquatic herb. Hind. and Beng. Makana; Uriga Kanta-padma.

35. Nelumbium Willel. 300-79 -

A large erect aquatic berb with milky juice and stout creeping rootstock; leaves of young plants floating, of older raised above the water, peltate. Flowers large. Sepals 4-5, inserted on top of scape, passing into petals, caducous. Petals many-seriate, hypogynous, passing into stamens, caducous. Stamens numerous, many-seriate, hypogynous, caducous; anthers with a clavate appendage. Carpets many, each 1-celled, discrete, and sunk in the flat top of the obcome fleshy thalamus, fixed laterally in the cavities; style very short, exserted, stigma terminal dilated; ovules 1-2, pendulous. Fruits of ovoid ripe carpels, loose in the cavities of the enlarged spongy thalamus; pericarp long, smooth. Seels filling the carpels, testa spongy, without albumen; cotyledoms thick fleshy.

58. NELUMERUM SPECIOSUM Willd.; F. L. B. 647; F. B. L.i. 116; E. D. N. 89.

Everywhere in ponds.

A large water-plant; leaves peltate, floating in young plants. There are two forms, one with pink flowers, common; the other with white flowers, less usual. Hind. Kanwal; Beng. and Uriya Padma.

Order VIII. PAPAVERACE.

Herbs, perennial or annual, rarely shrubs; juice milky or coloured. Leaves radical or alternate or both; stipules 0. Planers often showy, regular, hermaphrodite, usually nodding in bud. Disk 6. Sepais 2, rarely 8, hypogypous, imbricate,

spiral, hypogynous, large, crumpled, very cadacous. Stamens many, several-scripte or spiral, hypogynous; filaments slender, inimite; unthers creek; dehiscence longitudinal, lateral. Carpels 2 or more, united in a superior 1-celled ovary with parietal or more or less intruded placentas, or 2-celled (Glaucium) by a pseudo-replum, or 2- or more-celled from intrusion of the placentas as far as; iris; style 0, or short, rarely long, stigmas always alternate with placentas though sometimes the adjacent halves of stigmas connate and apparently opposite the placentas; ovules many-scripte parietal, very rarely (Bacconia) solitary, anatropous with a lateral raphe. Fruit a capsule, completely or partially dehiscent by valves or pores. Seeds many, small, frequently caraneled; albumen fleshy or oily; ambryo minute.

Sepals 2, petals -1 capsules globose; the stigmus sessile, radiating from its centre.

Papaver.

Sepals 0, petals 6; capsules oblong: the stigmus plicate capitate, supported by a short distinct style.

Argemojie.

36. Papaver

Annual or perennial herbs with milky juice; leaves lobed or cut. Flowers on long pedaneles. Sepals 2, rarely 3, caducous. Pelals 4, rarely 6, 2-seriate, caducous. Stamens numerous, hypogynous. Carpels united in a 1-celled overy with 4 or more intruded placentus, sometimes several-celled by complete intrusion of placentus as far as axis; style 0, stigmas connate as a discoid or pyramidal star with rays composed of conjoint half-stigmas opposite each placenta. Fruit a short, usually truncate capsule, opening by short valves below the persistent stigma.

59. PAPAVER SOMNIFEROM Linn.; F. L. H. 571: i. n, J. 5/117:

Tirbut, and Behar, cultivated only.

A glabrous and glaucous annual, with milky juice; only white-flowered forms are cultivated in our area. Beng. Pasto.—The Opium Poppy.

37. Argemone hmn.

Annual herbs, erect, prickly; leaves varietated, label, lobes spinescent. Flowers in few-downed cymes, with leafy bracis; Sepals 3, very carely 5, enducous. Pelals 6, very rarely 5.

Parriate, cadneous. Stomens numerous. Carpels united in a 1-celled overy with 3-6 parietal placentas; style distinct, stigmas connate, lobes submaliating alternate with placentas, the folds at line of union of adjacent stigmas subsect. Fruit a longish, somewhat pointed capsule, opening about one-fourth of its length by triangular valves alternate with the placentas and opposite the alignatic lobes.

60. ARGEMONE MEXICANA Linn.; F. 1. ii. 571; F. B. I. i. 117; E. D. M. 1831,

Everywhere in waste places.

A prickly annuA with ysllo^ juice, yellow flowers and prickly leaves with white ve'us. Beng. Bara shil-kanta; Santal. Gokhula januin.

Order IX. FUMARIACEffi,

Herbs, annual or perennial; juice watery. Leaves alternate or opposite, usually much divided; stipules 0. Flowers small, icregular, hermaphrodite, usually in racemes. Disk 0. Sepuls 2, small, seale-like, cadocous. Petals t, 9 seriate, outer larger, one or both gibbons or spurred, inner always like each other but usually very unlike outer, narrower, erect with often cohering tips. Stamens rarely 4, free, opposite the petals, usually diadelphous, in 2 phalanges opposite the outer petals, each phalanx with a central 2-celled and 2 lateral 1-celled filaments that are free only at the apex; dehiscence longitudinal, lateral. Carpels 2, united in a superior 1-celled ovary with parietal nerviform placentas of which one may (Fumorio) be sterile; style short or long, stigma obtuse or lobed; ovules 2-many, amphitropous, 1-2-minte on the placentas, very razely solitary on each or on only one placents. Fruit a 2-valved many- or few-seeded capsule, or indehiscent I seeded, rarely 2-seeded, and nut-like. Seed small, sometimes strophiolate; albumen fleshy; embeyo minute.

38. Fumaria Linn.

Airmal, rarely perennial, usually branched, often scandent herbs; I-week much divided, with narrow segments. Flowers numl! In terminal or leaf-opposed racemes, irregular, hermaphrodite. Sepuls 2, small, scale-like, enducous. Petals 4, erect, 2-seriate, the 2 outer dissimilar, autorior concave posterior gibbons or spurred at the base, the two laner lateral similar, long clawed, keeled, with usually cohering tips. Stamens diadelphous in anteroposterior hundles, each with a central 2-celled and two lateral 1-celled anthers. Carpets 2, connate in a 1-celled overy with usually only I parietal fertile placenta; style filiform, stigma entire or slightly lobed; ovules normally 1 near base of fertile placenta. Fruit a small globose indehiscent 1-seeded uuttots.

61. FUMARIA PARVIPLORA LAME, F. I. iii. 217; F. B. I. i. 1294

KF. 723

Famoult CRINITE ERES.

In field and I garn the state of the state o

Order X. CRUCIFER/E.

Herbs and **a**] or perennial, ly m-leading the latest three latest and the latest three latest Leaves radical in a rosette and cauline alternate; stipules 0. Flowers in race>nos, rarely solitary axillary or on • ppouite the aep&li •> i)Ogyiioua_t the lateral pa,ir opposite **the** pk< often the larger, succeste. Petale 4, free, hypogyn ms, setc-ous wise. Stamon 6, rarely '- or 1, or many; 2-eeriate_T inter who 1 of 2 opposition the the lateral sepale, mucrof 4 w ta lor, or a ament in opposite pairs alternate with outer; anthers busifived, obling enroly linear Carpels 2, united in a superist ovary 2-celled by a placental replum. or 1-celled, or with superimposed cells; style short or 0, stigma simple or with 2 lobes opposite the placentas; ovules 1-2, or many 2-seriate, on opposite sides of the replane, if present, on 2 parietal placentas, rarely solitary erect, campylotropous or amphitropous with rulie \entral 2-celled 2-vai capsule with dec ducing valves and persisten ttepl'un and placentas. or transversely jointed or indehiscent, Seeds small, albumen 0; o with large "B dona ioVm in ti>e back oi one or aoomnbent or Ion a.

*Pod; dehiscing :- (p. 218)

(Pods narrow, long :- [p. 218]

; Pods bearing seeds and dehiseing throughout their length; sepals not penched at the base; cotyledons accumbent; — (p. 218)

C&rdaminc.

Pods with a wedless indehiseent beak projecting beyond the valves; sepals penched at the base; cotyledone longitudinally folded or incombent; -- (a. 217)

Pods narrow exhadric or turgid, beak cylindric or content seeds
1-crinter downer yellow or yellow with grown reins Brossic fit,*
Pods targid, heat dattemed: eeds 2 eriase downers like or
sellow with 10 and 10 eriase. Eruca.

Pods broad, short; sepals not penched at base :- [p. 217]

Pods short globose. 2-celled, each cell 1-seeded; sepals spreading, not pouched at the base; white flowers and pods both very small

3enebierft-

Pods elongated, terete, hollow or transversely septate; sepals erect, punched at the base; dowers yellow white or like with purple veins, and pods large. Raphanus.

39. Nasturtium B. Br.

Herbs, terrestrial or aquatic, usually branching, glabrous or hairy; leaves entire, lobed or pinnatifid. Flowers small, yellow, rarely white, sometimes bracteate. Sepale short, spreading, equal at the base. Petale short, narrowed at the base, scarcely clawed, or 0. Stamens 6, tetradynamous, or 4, or 2. Capsule long or short, subcylindrie; valves faintly 1-nerved; replum thin, transparent; atyle short stoutish, or long slender, stigma entire or 2-lobed. Seeds small, turgid, 2-scriate or irregularly 1-scriate; ectyledous accumbent.

to is direct throad district longer than the pedianter brack 0 ... and other.

Pods short, broad marnly longer than the pethyle; brack 0 Apaledre.

- 62. NASTURTIUM PALUSTRE DC.; F. B. E. L. 188.

 Behar, rare; N. Bengal, Maldah; C. Bengal, 24-Pergunnahs; never plentiful.

 A small herb.
- 63. NAS-ruRTiTIM INDICUM DC.; F. B. L. J. 184. Sinapis dicaricuta F. L. iii. 123.

 Everywhere, common.

 A small herb.
- 63/2. Var. BENGHALENSE F. B. I. i. 134.

 C. and E. Bengal, more common than the pieceding:
 Chittagong; also N. Bengal, but rare.
 A small herb. Beng. Bil-rai.

40. Card ami ne

Herbs, often flaceid, annual or perennial, glabrous or slightly pubescent: leaves entire, lobed or pinnatifid to sect. Flowers white or purplish, rarely yellow. Sepuls equal at the base. Petals distinctly clawed. Copenie narrow linear, compressed, taparing to both ends, midrib distinct, valves subclastic in dehiscence; replum membranous; stigma simple or 2-lobed. Seeds flattened, 1-seriate; cotyledons accumbent.

64. Cardamine Desires Don. U. hirouta Linn. var. sylvatica F. B. I. i. 188; E. D. C. 549.

A weed of the cold weather.

41. Brassica

Herbs, with often a woody roo'.stock, often blennial; glabrous or hispid; leaves large lyrate or pinnate, rarely entire. Sepale erect or spreading, lateral usually saccate at base. Petals distantly clawed, yellow. Capsules elongate, terete or angular, with a seed-less indchiscent beak projecting beyond the convex or slightly keeled 1-3-nerved valves; replum membranous, in cultivated forms where valves are more than 2 sometimes partially or completely absorbed; style beaked or ensiform; stigma truncate or 2-fobed. Seeds globose; cotyledons incumbens.

Leaves with hairs, at all events when young, and densely covered with a pale grayish bloom :-

Roots stout spiralle-shaped : poUs : lender, besided appoints the seeds

Boots alender tapering ; pods atoms, not beaded opposite the seeds competitie var. Surson.

Leaves with 1 i . airs, green above, with a faint bloom baneath less

65. Brassica Rugosa Prain. Sinapis rugosa F. I. iii. 122.
A crop of the Himalaya from Kamson eastward.
Vernac. Badisha Lai (Kantaon), Pasal (Nepal), Palangi (Nepal).

The typical S. ragosa has irre:j?iilariy deeply toothed leaves with a much thickened midrib; it does not occur in the plains.

- 65/2. Var. CUNETFOLIA. Sinapis cunsifolia F. L iii. 122.

 A cold weather crop in N. Bengal. Beng. Lahi sag.
- 68. Brassica Juncea Hook, f. & Thoms.; F. B. L. L. 157; E. D. B. 838; Singple ramosa F. L. iii, 119.

A cold weather crop in all the provinces except Chota Nagrur. Hind. Rate, Beng, Rat cariaba¹, cholu¹-bi, buint

66 1. Var. Admistis. Sinapis patens P. I. III. 124.

A wood appearing in C. and E. Sangid towards the end of the rains. Beng. Billerai, keel-rai.

67. Brassica campusture Linn. var. obstruma DC.; E. D. B. 508.

A cold weather crop in Chittagong only; apparently very near the Colea crop of Europe.

67/2: Var. Sanson. B. campestris subsp. Napus F. B. I. i. 150 (partly, not B. Napus Linn.). Sinapis glauca F. I. III. 118; E. D. B. 817; 855. B. trilocularis F. B. I. i. 156. Sinapis trilocularis F. I. III. 121. B. quadris valvis F. B. I. i. 156. A cold weather crop in all the previous. Hind. Sarson; Beny. Swel sarishs. The Sarson or Indian Colza crop:

There are two races of Sarson, viz., Natua with erect pods, and Unit with a made of Sarson, viz., that with 2-valved pods and a complete replum, and that with 3-4-valved pods and the replum incomplete or absent. The normal 2-valved Natura Sarson is, in part, A. compentric subsp. Napus of the F. B. L. and exactly Sinapic planes of the F. L. The 3-4-valved Natura Sarson is B. quadricalers of the F. B. L.; it is not alluded to in the F. L. The normal 2-valved Ulti Sarson is neglected in both works; its occurrouse is as a matter of fact rare, and its cultivation is confined to Northern Bengal and Eastern Bohar. The 8-4-valved Ulti Sarson is B, tribendario of the F. B. L., and Sinapic tribocularie of the F. L.

68. Brassica Napus Linn, var. dicuotoma. Sinapis dichotoma. F. L. iii. 117. B. campestris subsp. Napus F. B. L. i. 156 partly; E. I. 8, 822.

A cold weather crop in all the provinces. Verusc. Tori (Tirhut, Bekar); Latni (Chota Nagpur); Sarisha (C. Bengal); Maghi (E. and N. Bengal). The Tori or Indian Rape crop; possibly the same as the Summer Kape of Europe.

42. E-uca

Herbs, erect and branching; leaves lyrate-pinnatified. Flowers like with violet veins, or yellowish with like veins. Sepals creet, lateral saccate at the base. Petals clawed. Capsules ovoid, obloogs turgid, terete with a large flattened seedless beak, closely adpraised to axis; valves convex. 3-nerved; stigma simple. Seeds large, globose, 2-seriate; cotyledons incumbent, condaplicate.

69. ERUCA SATIVA Lamk.; F. B. I. i. 158. Branica eracoldes F. I. iii. 117.

In C. Bengal, occasionally; Behar, common.

A crop of the cold weather. Elind. Tananuri; Beng. Swetsarisha.

43. Cochlearia

Annual or perennial, glabrous, often fleshy becks; leaver entire or pinnatipartite. Flowers white, rarely yellow or violet, corymbose or shortly racemose, rarely on solitary scapes. Sepals spreading, equal at the base. Petals shortly clawed. Capatiles

globosa, avald or obloms, valves convex, tergil. Seeds 2 secute, compressed a catyledons accumbent.

70. COCHLEADIA FLAVA Ham.; F. B. L. i. 145.

Western Behar and Chota Nagpur, fairly common; C. Bengal, on the banks of the Ganges, very rare.

44. Alyssum Linn.

Herbs or small undershrubs, branched, often rigid, pubescent or hoary with stalfate hairs or scales; Tourer linear, entire. Flowers small, white or yellow, in bractless meemes. Sepais short, equal at the base. Petale with short claws, blade entire or 2-fid. Filoments often with tooth-like appendages. Capsules short, turgid or flattened parallel to replum, orbitalar, elliptic, obevate, or oblang; replum membranous, perforated or entire; style short or long. Scale few, flattened; optyledons accumbent.

71. ALYSSUM MARITIMUM Ling.

In gardens, cultivated in the ould season, but occasionally coming up spontaneously on rubbish-hungs towards the and of the rains.

Caps el la

Annual or personnial small branching herbs, with entire or planatifid radical leaves. Flowers small, white, racemose. Sepals spreading, equal at the base. Betals very short, hardly clawed. Capsules compressed laterally at right angles to the replum, bluordate or cancate, oblong or ovato; values convex; replum very narrow; style short. Seeds numerous, 2 seriate, margined; cotyledons incumbent.

72. Carsulta Burst-Pastonia Moench; F. B. I. L 159; E. D. C. 448.

Tirbut: Behar; very rare in C. Bengal.

A weed of caltivation in the cold season. The "Shep-herd's Purse."

46. Lepidium Line.

Herby, undershrube or shrubs, diffuse or erect; leaves entire or divided. Flowers small, white, brantless. Sepals short, equal at the base. Petals sometimes only 2, or absent. Stamens 6, setradynamous, or 4, sometimes abortive. Capsules ovate or oblong, rarely globose, usually orbicular, much compressed at right

angles to replain, hip notched or cotion; valves bout haped, winged; or keeled; option narrow, membraness. Seels solitary in each cell; cotyledone incumbent, sometime, divided.

78. LEPIDIUM SATIVUM Linn.; F. D. L. i. 159.

Cultivated in Tirbut, Behar and N. Bengal.

A small annual herb. Vernas, Halim; aleveri.

M. Thlaspl

Horbs, annual or perennial; leaves entire or toothed, the upper often amplexicaul. Flowers small, white or paie pink, recemose. Sopals small, erect, equal at the base. Petals small. Copsules orbicular, obserts or obcordate, compressed at right angles to replum; valves boat shaped, keeled, or winged; replum narrow, membranous; style short or long. Seeds 2 or more in each cell; cotyledons accombent.

74. TREASER ANVENSE Linn.; F. B. I. i. 162. Behar, very rare.

A weed of cultivation in the cold season.

48. Senebiera DC

Herbs, diffusely branched from the base, annual or biennial; leaves entire or pinnatisect. Flowers small, usually white, race-mose. Sepals small, spreading, equal at the base. Petals small, Stamens 6, tetradynamous, or sometimes 4. Fruits indefineent, small, didymous, laterally compressed; the valves subglobous, not separating, ragose or crested; stigms sessile. Seeds solitary in each chamber; cotyledous incumbent or the embryo spiral.

75. Senebiera pinnatifida DC.

A weed in garden ground and by readsides, but apparently only in C. Bangal; is especially common at Mutinh.

A small diffuse herb; of recent introduction to India.

49. Raphanus Linn.

Herba, glabrous or coughly hispid, annual or idential; traces lyzate-pinnatifid. Flowers large, yellow or white or like with purple veins, in long braciless racemes. Sepals creet, lateral pair nacente at base. Petals clawed. Process inholiscent, changite-torete, thick, continuous or constricted at intervals with a long 1)Oin of tapering healt, the valves not separating; chamber within

filled with pulp between the seeds or open. Seeds pendulous, globose; ontyledons induplicate.

76. Raphanus sativus Linn.; P. I. iii. 126; F. B. L. I. 166.
A cold weather crop.

An annual herb. Beng. Mula. The Radish.

Order XI. CAPPARIDE A.

Herbs or shrubs, erect or climbing, rarely trees. Leaves alternute, rurely opposite, simple or palmately compound; stipules herbaceous, setaceous, or spinous, or 0. Flowers regular or irregular, usually hermaphrodite, often showy, in terminal racemes or corymba, or axillary in fascicles, or solitary. Disk turnid, lining the calva-tube, or 0. Sepals 4 or 8 or 8, free or connate, 1-2-seriate. subsignal or somewhat irregular, valvate or imbricate or outeronly valvate or open. Petals 4, rarely 2 or absent, hypogynous or perievnous, imbricate or narrow and open in bud. Stamens 4 or more, hypogynous or perigynous; filaments filaform, free or connate below; anthers oblong, subdorsifixed; dehisconce longitudinal lateral. Corpela 2 or more, connate in a 1-locular ovary with 2-4 parietal placentas, sometimes 2-8-localar from septa arising from the placentas; sessile or at the apex of a short or long gynophore; style usually short or 0; stigma depressed or capitate; ovules many, I-many-seriate on the placentas, rarely solitary, amphitropous or campylotropous. Fruit a 1-locular clongated capsule, or berrylike, rarely drupaceous and indehiscent, and globular or oblong or evilindric. Seeds remierm or angular; albumen 0 or very scanty; embryo rather large, bent or curved.

Herbs with slender capsular fruits :-

30. Cleome Linn.

Herbe; leaves simple or digitately 8-9-foliolate. Flowers yellow, rose or purple, recembed. Sepals 4, spreading. Pelals 4. Statement 4 or more, directly attached to the thalamus. Overy sessile; style short or 0; ovules many on 2 parietal placentas. Fruit an oblong or linear capsule with 2 valves that separate from the seed-bearing placentas. Seeds reniform.

77. CLROME MONOPHYLLA Linn ; F. L. Hi. 129; F. B. L. I. 168.

Behar; W. Bengal, Choia Nagpur.

A weed of fields and waste places. Santal. Harbara; kedar jawar.

78. CLEOME VISCOSA Linn.; F. I. iii. 128; F. B. L. i. 170; E. D. C. 1867.

In fields and waste places, everywhere.

A viscid herb. Bow. . iCuxhuria; II wa Kamponti.

 CLEOME CHELDONII Linn, L.; F. I. III. 127; F. B. I. L 170.

Behar, marshy places at the foot of the Rajmahal Hills, plentifill.

A horb.

31. Gynandropsi

Annual glandular pubea ant or glabrate herbs; leaves digitately 5-7-foliolate. Flowers purple, racemed. Sepals 4, spreading. Petats 4. Stamens 6, the filaments adnate below to whe gynophore, free above. Ovary stalked; style short; ovules many on 2 parietal piacentas. Fruit an obloding or linear capsale with 2 valves that separate from the seed-bearing placentas. Scalareniform;

80. Genandropsis pentaphylla DC.; F. B. I. i. 171; E. D. C. 758. Gleome pentaphylla F. L. iii. 126.

In waste places, everywhere-

An annual herb with pale purplish flowers and 3-foliolats -

reside and often produced; anthers erect, confivent or considered and the overy, cells introved; debiscence longitudinal or carely by opical parts. Carpels S. mirely 4-5, consists in a 1-localar capitate, truncate, or cup-like, entire or labed; ovules many, rarely 1-2, on the parietal phasentas, anatropous. Fruit a 3-valved, nursly 4-5-valved capsule, very rarely berry-like and indehiscent. Seeds small; albumen fleshy; embryo straight, axial.

54. tonidimr.

Herbs or undershrubs: leaves alternate or sometimes opposite.

Florest axillary, orange, red or purple. Sepals 5, subequal, not produced at the base. Petals 5, lower largest clawed, saccate or spurred at the base. Anthers free or connate, 2 or 4 of them spurred on the back. Orany ovoid; style clavate incurved, stigma oblique. Fruit a 3-valved, subglobose, few-seeded capsule. Seeds globose.

87. IOSIDIUM SUPPRUTICOSUM Ging.; F. B. I. i. 185. Viola suffrulicosu F. I. i. 649.

Everywhere in grassy places.

A small branching perennial, with rose-coloured flowers. Beng. Numbers; Hind. Batanpuras; Santal. Tandi sol, bir suraj mukhi

Order XIII. BIXINEJE.

Trees or shrubs. Leaves alternate, simple, usually tooshed; stipples small, cadacous, or 0. Flowers regular, hermaphrodite or 1-sexual; inflorescence various. Diek thickened, often glandular, or represented by glands on the torus. Sepals 4-5, sarely 2-8 or 1, imbricate or rarely subvalvate, occasionally connate and opening imagalarly, deciduous. Petals as many as the sepals or 0, rarely many, imbricate or contorted. Stamens hypogynous or somewhat perigynous, usually many; anthers 2-celled; dehiscence longitudinal lateral, rarely spical porous. Carpels 2-many, commate in a 1-localist carely more-localar ovary, very rarely carpel solitary, placentas parietal or somewhat intruded, linear or dilated; styles and attemas as many as carpels, united or free; ovules 2-many on each placents, amphitropous or anatropOLs. Fruit dry or fleshy, dehiscent with placents on the middle of the valves, or indehiscent.

Scale usually few, arillate or with pulpy tests; albumen flexing, rarely scanty; embryo straight or insurved, axial.

Sepals free; imbricate:

Petals, if present, without any basal scale :-

Petals large, broad, conterted; anthers opening by pores; flowers large or medium, always hermaphrodite;—

Petals 0; anthers opening by slits; flowers very small, usually discious:-

Cochiospfrrmum

Trees and shrubs, with yellow or reddish jules; leaves digitately lobed or divided. Flowers very large, yellow, bernaphredite. Sepals 5, deciduous. Petals 5, large, contorted in bud. Stamens many, on a glandless disk; anther-cells with pores or short slits. Gvary globose, almost completely 3-5-celled; style simple, stigma lobed; ovules many on 3-5 intruded placentas. Fruit a 3-5-valved capsule with membranous endocarp. Seeds cochleate, testa hard, woolly; embryo curved.

88. Cochhosphenium Gossypium DC.; F. B. I. i. 190; E. D. C. 1512. Bombax gossypium F. I. iii. 169.

W. Bungal; Behar; Chota Nitgjmr; Orissa; elsewhere

A small tree, bare when the lowering; flowers, very conspicuous, in hot season. Beng, Gabdi; Santal, Hopo; Hind, Kumbi; Kol. Galgal; Uriya, Konto palis, The Yellow Cotton-tree. The guin,—Katira.

56. Rixa Liton.

Trees, with simple tonces digitately nerved and elightly or not lobed. Florers in terminal particles, white or rose, hermsphrodite. Sepals 5, fediciate, decidnous. Petals 5, contested in bul, Stansons summerous; anthers opening by terminal pores. Ocury 1-colled placentus 2 parietal; style deader curved; ovules many. Praid a 2-valved localized capsule, the placentus in the centre of the valves. Seeds numerous, with thick funicle and dys-yielding pulpy tests; embryo large, with scanty 11-shy albamen.

89, BIXA ORRELANA Liun.; F. I. ii. 581; F. B. I. i. 190; E. D.

Cultivated everywhere, but in Bengal proper very generally wild in village jungles.

A small, evergreen American tree or large bush grown for the dye yielded by the pulpy tests. The cultivated form has often rose flowers; the flowers of plants that have run wild are almost always white. Fernac. Latkan (generally); Kang knombi (Santal.): Powasi (Chittapong); Gulbas (Grissa). The Anatto.

57- Fl&coii!-.

Planers small; usually discious, rarely hermaphrodite. Sepala 4-6, small, imbricate. Petals 0. Stamens numerous; anthers versatile. Ocary 2-8-celled, on a glandular disk; styles 2 or more, stiguas notched or 2-lobed; orules usually in pairs on each tenta. Fruit indehiscent with a hard endocarp; cells I-seeded.

dilong or oblong-innecolate with assuminate apieca, twice as long property to the compound; fruits about the size of grapes... Catophrocts. ovate, obovate, oblong or sliptic with blunt apieca, less than long as broad; spines simple; fruits about the size of currents;—corporately, naind; styles usually united, lobes of stigma 5-7; when third 5-7-angled; seeds 8-10;—

He.th Romentchi var. sapida.

Rementchi var. sapida.

Rementchi var. sepida.

Rementchi var. sepida.

Rementchi var. secidentalia.

Thorns numerous, almost always boaring leaves and flowers; styles usually free, kibes of stigmes 3-4; berry when dried 3-4 angled; seeds 5-6.

TAKES COMES TO STATE OF THE STA

90, FLACOURTIC CATAMINACIA RORLS E. I. H. 884; F. B. I. L. 193; E. D. P. 603.

N. Bangal; E. Bengal; Tippera; Chistogong.

91: Flacountia Ramontoni, L'Herit, var. sapida F. B. L. L. 193; E. D. F. 615. F. sapida F. L. lii. 885.

Behar; Chota Nagper, eastern districts; W. Bengal, common; C. Bengal, rather rare; Orissa.

A rambling shrub. Beng. Benchi, katai, tambat; Sental. Sarali; Uriya, Bainebo; Hind. Bilangou, kanju, bench.

91/2. Var. occidentatis Hook, f. & Thoms.; F. B. L. i. 193. Western Behar; Western Chota Nagpur.

A rambling shruh, Santal, Mech; Kol, Merlec.

92. Fracour^{;TIV} S'APIARIA Roxb.; F. L. III. 885; F. B. I. I. 194; E. D. F. 624.

C. and E. Bengal, common; also Sundribans.

A low, rather compact spiny shrub. Beng. Benchi.

58. Xylosma

Trees or shrubs; leaves simple, usually serrate. Florers small, diocious. Sepais 4-5, small, imbricate. Petais 6, Stamens numerous; anthers versatile. Ocary on a glandular disk, 1-celled with 2, rarely 5-6 parietal placentas; style very short, usually entire, stigma capitate. Fruit a globose 2-8 seeded berry. Seeds obovoid with leathery testa.

93. XYLOSHA LONGIFOLIUM Clos.; F. B. L i. 194; E. D. X. 21. Chota Magpur.

A large shrub or small tree, flowers deliciously scented. Versee, Dandal, katari, khandar

59. Tai'aktogenos II

Trees; leaves entire, alternate; stipules minute, fugicious. Elorers in more or less dense, short, few-flowered, axillary ayroes, a very few sometimes harmaphrodite on the functional male trees, but the majority staminate only. Sepale 4 in decussate pairs, much imbricate, round, concave. Petals 8 in 2 rows, smaller than the sepals, imbricate, each with a basal gland; glands less than half as large as petals, fleshy, concate, often fringed, ridged and pitted. Stamens 20-82, authors deeply cordate. Sand 1 like males in structure. Sepale, however, often only 3. Petals often

only 6. Stamens, when present, about 16. Carpels 4. counste in a I celled, elemente evoid, often suicate evary, divided above into 4 sblong, divergent, reflexed lobes, stigmatic on their inner faces; placentas 4, parietal; ovules many on each placents. Frust large. clobese or evoid, with a hard fibrous or woody rind. Soods many with a thick firm testa; albumen copious, firm; embryo central traight, with large, comlate, foliaceous, 3-nerved cotyledons.

94. Tanaktogenos Kurzit King; E. D. G. 762.

Tippera; Chittagong.

A tree 40-50 feet high; yields the Chaulmoogra seeds and Chaulmouges oil i)f COi: merce. Vernae, Chaulmoogra

60. Chatilmoogra I

A tree with large, entire, glabrous leaves. Flowers fascicled, axillary or on the stem and large branches below the leaves, diocious. Sepais connate in a cup-shaped, valvately 5-toothed or freegularly opening persistent calyx. Petals 5, each with a basal ciliate sculp. . Stamous numerous; anthers basifixed, linear. Grary 0. * Staminodes 10-15, villous. Ovary globose 1-celled: styles 5; atigmas large, cordate; ovules many, on 5 parietal placentas. Fruit large globular, berry-like, with a rough, hard, woody rind. Seeds obovoid, imbedded in pulp, with tough, thick testa; albumen oily; cotyledons large, dat, fleshy, reniform, usually more or less excentric with radicle generally horizontal.

95, CHAULMOOGRA ODORATA Boxb.; F. L. III. 885. Gynocardia odorata F. B. L. L. 195; E. D. G. 781.

Chittagong.

A large tree; long supposed to be the source of the wellknown Chaulmoogra feeds, an idea now known to be erropeous. Icrnac. Chaulmoogra (Silket).

POLYGALACE"

Herbs or shrubs, sometimes scandent, or trees. Leaves alternate or ambonyonito, marely -vhorle simple, entire; occasionally reduced and scale-like or 0; stipules 0. Flowers bregular, harmaphrodita : pedicel jointed, bractonte and 2-brasteolate. Disk 0 or small, annular. Sepais 5, 2 inner wing-like, petaloid, large, imbeiente. Petale 5 or 5, free or connate, unequal, lowest mountly Reel like. Stamens 8, rarely 5 or 4, hypogynous; filaments connate in a cleft sheath, less often free, usually alhate loopetsing authors creek, eupuise or subtablinar; cabiscence apical of peresides often by an intronse opening, rarely longitudinal intronse. Garpels usually 2, rarely 3-5, united in a generally 2-localar of occasionally by abortion 1-localar, less often 3-5-localar superior ovary; style simple, curved stigma usually apitate; ovales 1, rarely more in each cell, anatropous. Fruit generally a 2-celled, 2-see sale; sometimes indebiscent 1-seeded, rarely of 3 indebiscent carpels. Social pendulous, usually strophiolate; albur-ien al fir rarely scanty or (); embryo straight, axial.

Sepals 5, the two inner much larger than the others; petals 3, lateral pair not united to keel, upper pair represented by scales; stamons monadelphous; fruit with a samaroid wing; climbers......Securidaea. Sepals 5, all subequal; petals 5, subequal, free; stamons 8, free (2 bypogynous, 6 epipetalous); fruit not winged; erect trees

X nthophyllum

61. Salonionia I

Annual herbs, leafy and diffuse, or leadess and parasitie, Flowers minute, in dense terminal spikes. Sepals subequal, the 2 inner only slightly larger than the others. Petals 3, admits at the base to the staminal tube, the lowest keeled and somewhat booded. Stamens 4-5, the filaments in their lower half commate in a sheath; anthers with p your dehineence. Overy 2-locular, with one pendulous ovule in each cell. Fruit a Interally compressed capsule, 2-celled, opening loculicidally, margins toothed. Seeds albuminous, with a faint strophiole or naked.

96. Salonosta oblosoffolia DC.; F. B. I. i. 207.

W. Bengal; Chots Nagpur; Behar; Tirbut; N. Bengal; always rother scarce.

A slender annual with small leaves and strict, logular sterns.

104. Kanthounvillum flavorscuss Rowh, F. I. ii. 222; F. B. L. i. 209; F. D. X. S.

Chittogong.

A timber tree; wood very hard and durable. Beng.

Order XY. CARYOPHYLLACE*

Harbs, rarely shrubby at the base, stems and opposite branches with usually thickened nodes." Leaves opposite, entire or serrulate, often connate; stipules small scarious, or 0. Flowers hermaphroditer rarely I-sexual, solitary terminal, or in cymes. Disk small, annular or elongated, or represented by glands. Sepals 4 or 5. connate or free, imbricate: Petals 4-5, rarely 0, hypogynous. rarely parigynous on the disk. Stamens 8 or 10, rarely lewer. inserted with petals; filaments filiforen; anthers 2-celled; dehiscence longitudinal lateral. Carpels 2-5, united as a 1-locular, rarely imperfectly 2-5-locular overy; styles 2-5 free, or style single 2-5-lobed above, styles or style-lobes stigmatic on inner face; avides 2-many, on slender basal funicles that may be free or united as an axial column, amphitropous. Fruit a membranous or erastaceous capsale opening by valves or teeth as many or twice as many as styles, rarely fleshy and indehiscent or bursting trregularly. See Is few or many, carely solitary, reniform, globose, oboxold or flattened; albumen mealy rarely fleshy; combryo usually executric curved, sometimes nearly straight in flattened seads.

Bayles 3-5, freez-

25

65. Sapouarla Dion.

Herbs, annual or personnial; leaver flats Flowers in dichatomous cymes. Culya majo or less tubular, avoid or chloug, 5toothed; nerves obscure. Petals 5, clawed, limb entire or notched,
with or without a basal scale. Stamens 10. Disk small or
clongated into a gynophore. Occay I-celled or imperiently 2-8celled; styles 2, rarely 3; ovules numerous. Fruit an ovoid or
oblong capsule, rarely subglobose, 4-toothed in dehiseing. Scale
reniform or subglobose; embryo annular.

Saponabia Vaccania Linn.; F. B. I. L. 217; E. D. S. 850.
 perfoliata F. L. S. 445.

In fields of grain in Tirliut and Behar, common; C. Bengal, occasional only.

A cold weather weed. Beng. Sabuni : Hind. Musna.

66. SteJlarh.

Herbs, annual or perennial, erect or prostrate; leaves usually flat; slipules 0. Flavors in dichotomous cymes, or occasionally terminal solitary, white. Sepals 5, rarely 4, free or counate at the base. Petals 5, varely 4, 2 fld or 2-partite, occasionally 0. Stanonis 10, rarely fewer, hypogynous or perigynous. Disk annular or divided into glands. Overy 1-locular, rarely 8-locular; styles 3 or mirely 2-5; ovulos usually numerous. Fruit a short capsule, splitting from below the middle to the base into as many entire or 2-fid valves as there are styles. See is compressed, tubercled, granulate or nearly smooth; embryo annular.

C. Bengal, occasional in waste ground or gardens, but only near Calcutta, in the cold weather.

A variable weed.

67. Spergula 1

Herbs, annual or perennial, with dichotomous or fascicled branches; There opposite, with frequently axillary leafy bude whose law become pseudo-verticillate; dipules small, scarious, allower in potential paniculate cymes. Sepale 5. Petale 5, units) where 10 or 5, rarely fewer, rising from the perhynous did to 10 bealer; styles 3 or 5; ovules numerous. Fruit to a serious or 5 entire valves. Seeds compressed, winged or

BENGAL PLA

DEN

Groom, server linner, established growed bested of marriedly with not partitles. The common terms of the server server and transfer

107, Sekhuula anvansis Linn.; F. B. L. L. Behar; Chota Nagpur; W. Bengal.

A sold westher weed.

108. Spergula pentandra Lion.; F. B. L. i. 243. Acenaria placeida F. I. II. 447.

> Beliac: Chota Nagpur: W. Bengal; also C. Bengal, near Calcutta, but rare. A cold weather weed.

68. D

Herles, diffuse or suberect, much dichotomously branched; leaves that; stipules small, often fugacious. Florers solitary or cymose, terminal or axillary. Sepais 5, herbaceous. Petals 5, 2-6-fid. diameter 5, rarely fewer, slightly perigonous. Overy 1-localer; style 8-fid; ovules few or removerous. Fruit a 8-valved capsule. Seeds globase, remform, or compressed; embryo corved.

109, DETMARIA CORDATA Willd.; F. B. L. L. 244. Cornetium cordifolium F. I. ii. 458.

Cheta Nagpur, on Parasnath; N. Bengal. A diffuse wood.

69. Polycarpon

Herbs, glabrous or pubescent, diffusely dichotomously branched; tentes flat, opposite, with axillary leafy bads whence leaves become beauticulate; at pulse scarious. Flowers small, in crowded many-flowered cymes with scarious bracts. Sepals 5, keeled. Pe' 16 5, small, hyaline, entire or toothed. Stamens 3-5. Overy blocular; style short 5-fid; ovulse numerous. Fruit a 5-valved pansule. Scale ovoid; embryo incurved or nearly stylight.

110. Polycaneos Louringia Benth. & Hook. J.: F. B. I. i. 245. Lordingia indica E. I. i. 165.

In fields and waste places, averywhere.

An erect or diffuse weed. Hind. Surem; Beng. Ghima.

70. Polymers a latel.

Herbs, annual or perennial weight of the way the contract with axialary leafy bads whence have premare the herbs of all and

liter 2 is bired of Front States subperigynous, free or commate in a tube and further single to petals. Ocary I-locular; style slender 8-fid or 8-toothed; ovules numerous. Fruit a 3-valved capsule. Seeds obovoid or compressed; embryo ourved, rarely straight-

111.I » P. 106C

• > rtjmbo8a F. I. i. 6

mealy ambry) execution was execution

1) fields and W ly river-ban; md E. An organized at herb, b Janh-

Order XYI. PORTULACACEJE.

stipules searious or bristly, occasionally 0. Flowers regular, here phrodite. D sulk iii the torus. Sepala fewer than petals, usually 2, imbricate. Petals 4-5, rarely more, hypogynous or perigynous, free or united below, fugacious. Stamens 4-many, inserted with petals and sometimes adnate to their base; filaments filiform; anthers 2-celled, calls parallel; debisconce tone Lfcudim in interne Carpels united as a free or half-interior 1-i ocular ovary; style simple below. Be or morerarely 2-fid above, the branches stigmatic within; ovules 2-many, on slender basal funieles that may be free or united in un axia! column, amphitropous. Fruit a membranous capsule opening transversely or by as many valves as there aiv style arms, or, occ. coinprei

Flowers terminal, solitary or clustered, surrounded by a whorl of leaves; caly;. w in ent tul CL* half ofPortulaPortula Rowar) laxly paulounce separative :itirely demonstrates

Tali num.

whole of leaves Sepsis 2, common believed to the sepsis 2, common believed to the sepsis 2, common believed to the sepsis to the

112. PORTULAGA GLERACEA Linn.; F. I. ii. 463; F. B. I. b. 246; E. D. P. 1179.

Everywhere common in waste ground.

An annual prostrate succulent herb. Versac. Baralaniya.

113. Pontugaea Quadritida Linn.; F. B. I. i. 247; E. D. P. 1187. P. meridiana F. I. ii. 463.

Everywhere, very common by roadsides and in waste places.

A small diffuse prostrate annual. Versice, Chota laniya.
Liu. Portulaca Tunkaosa Roxb.; F. L. ii. 464; T. B. L. i. 247;
E. D. P. 1191.

Behar, Monghyr.

A perennial with somewhat fusiform tuberous stock-

72. Tail'

Harba or undershrubs, with succeient stems and flat leaves; supplies 0. Flowers recomose or panieled. Sepals 2; hei baccous, ovate, deciduous or subpersistent. Petals 5. hypogynous. Shimens 5 or more. Ovary superior; style 8-fid; ovules many. Fruit a globose or ovoid 2-5-valved capsule. Seeds subglobose or compressed, namerous, strophiolate.

115. TAUNUM PATERS Willd. T. cunvifolium F. I. ii. 465.

C. Bengal; becoming somewhat common in the neigh

An American introduced weed. This, which is the T. cuncifolium of the F. I., is not the T. cuncifolium of the F. II. The latter is a species indigenous in India; it does not, however, occur in Bengal.

Order XVII. TAMARISCINE^.

Shrubs or small trees. Leaves alternate, minute, often scalelike, imbricate, sometimes sheathing, occasionally fleshy; stipules -0. Flowers regular, hermaphrodite, rarely I-sexual, solitary or in aimple or panicled saillary spikes. Disk of 10 hypogynous or subperigynous glands. Sepals 5, rarely 4, imbricate. Petals 5, rarely 4, free or connate below. Stamens 4-5, or 8-10, rarely more. inserted on the disk; filaments free or connate below; onthers 2-celled versatile, often apiculate; debiscence longitudinal lateral. Carpels 3-5, united as a free 1-locular or unperfectly 3-5. locular avery with 3-5 septiform placentas free or somewhat connate at the centre, or somewhat united with ovarian wall at their peripheral margin, sometimes extending to top of ovarian chamber; styles free or connate with apical stigmas, or stigmas sessile, as many as the placentas; ovules 2-many on each placents, anatropous with raphe ventral. Fruit a 3-5-valved capsule. Seeds creek, usually more or less comose, or winged ! albumen mealy or fleshy or 0; embryo straight.

73. Tani:.....

Small trees or bushes; leaves scale-like, sheathing and stemelseping. Flowers white or pink, in lateral or terminal spilos or dense racemes, occasionally discious. Repuls free, 4-5, rarely 6. Petals 4-5, rarely 6, inserted below the ampled or lobed of cremate disk. Stemens 4-5 or 8-10, rising from the delse like of free or counate at their bases; anthers apleulates. General accuracy upwards; styles 8-4, short, dilated into the apprenticulate on a basel placents. Seeds with a sensite time. Home

Startens 5; disk 5-labed 2-

Leaves not sheathing; racemes long slender.
Leaves absorbing; racemes aborter, signso; discrete description for the file one; description for the file of the file of the file one; description for the file of the file

116. Tamanix cannica Limit, F. B. I. I. 248; E. D. T. 70, L. imitea F. I. B. 100.

On river-banks in Tirbut, Behar and Bengal.

A shrub or suiall tree; gragarious. Formus. Thau, ban-

117. Tam IBIX DIOICA Roxb.; F. I. ii. 101; F. B. I. i. 249; E. D. T. 61.

On river-banks in Bea 1 the Sun is.

A shrub or symll tree; %v<

Chota Nagiur, in river beds a'id on their I anks.

A bush; gregarious.

Order XVIII. ELATINEiE.

denoted the denoted of the denoted o

74. Bergia Linn.

or iched **under**nibt posite, or *cut*or minuU:. *Sepals* USQ

JUS midrib and i

\text{\ns}
\text{\ns}
\text{\septi}

stems procurationt rooting; sepals a serais 5 clamen = 10-

Sercet with lower branches second no

Hier-fields and river-banks; secsational.

A small annual wood. Vernoe, Lal-kenburiya.

120. Bringta amman Nimbes Boxb.; F. L. ii. 457; F. B. I. i. 261.
Rise-fields and river-hanks; common.
A small annual weed.

Order XIX. HYPERICINEJE.

Herbs, shrubs or, rarely, trees. Leaves opposite, rarely whorled, frequently gland-dotted; stipules 0. Flowers regular, hermaphrodits. terminal cymose or solitary, rarely axidlary. Disk O, or repulsented by hypogynous glands between the stammal bundles. Sepale 5, rarely 4, free, imbricate. Petale 5, rarely 4, hypogynoms. often contorted-imbricate. Stamens many, rarely few, but never isomerous with petals; filaments usually connate in 8 or 5 bundles, rarely free or all commate; anthers versatile, farely innate, 2-pelled; debisoonce longitudinal lateral. Carpels 3-5. united in a superior I-locular, or more or less perfectly 3-5-locular ovary, rarely curpel solitary; styles as many as carpels, free or united, stigmas terminal, capitate or truncate; ovules many to ouch earnel and 2-seriate, rarely few or solitary, on the axial or parietal placentas, anatropous with raphe lateral or dorsal. Fruit dehiscent capsular, or borry-like and indehiscent, rarely breaking up into cocci. Seeds usually straight; albumen 0; embryo straight

Capsule barning septicidally; seeds not winged; a berb. yperloum. Capsule bursting loculicidally; seeds winged; a shrub Cratoxyle i.

75* Hypciicum Lin

Herbs, shrubs, or small trees; leaves sessile, gland-dotted.

Flowers yellow, in terminal or axillary cymes. Sepais 5, important Petals 5, manually oblique. Stanges when the second sec

Chots Noggur, common; Tirbut; N. Red rare; Chittagong. A small tuffed or prostrate annual.

78- '^yion

Trees or shrubs; tennes entire, usually chart Stone Florer in smillary or terminal cymes. Sepals 5, imbrigate. appendaged or not at the base. Stamens mimerous. numilies, with fleshy intervening hypogynous s-locular; styles distinct; ovules 4 or more in Prail a 3-valved, loculicidal capsule, valves bear their centres. Seeds winged at the apex.

123. CHATOXYLOS SERIDIOLIUM KUIZ; F. B. I.

Chittagong, A shrub, 10 feet high.

XX. GUTTIFERA.

Shrubs or trees, with yellow or greenish Leaves opposite decussate, rarely whorled, simple, water corlaceous; stipules 0. Florcers regular, dicelous or polymenous. earrly hermaphrointe; axillary or terminal, solitare resound, or in simple or panicled few-flowered owner, very purity mitmeeinone. Diek O, or fleshy annular. Sepale 2-3, and ri about in decreased pairs. Petale 2-6, rarely more or or monally much imbricate or contorted, & Stamens usually many Parely & aut and as many or twice as many as petals; filaments for or at connate, or connate in bundles as many as petals; here g terminal or agglomerato; deliscence longitudinas, contro excesses 4 sir v Staminodes, or stamens surryinging of serearly and less united than storners in s. Carpels rurely software south savoral, united in a 2-many-, rarely 1-locally objet, said of tends or seated on the disk; style slender, short - 0, miles ? segment as many as loculi, free or connate, sometimes policies we reach localus 1-2 or many, axial or ereck basel. bedieres becate or drupaceous, rarely a cap circle of a facint value, whole large, order with any

Ovary (2-celled) with ovulos (erect) 2 in each cell; style long, stigma peltate; embryo a small radicle with two large cotyledors; fruit by absorption of suptum 1-celled, at length 4-valved; pelals 4 Haina ... Ovary with synles solitary in each cell:

Ochrocarpii

Trees with corraceous usually 3-nately whorled leaves. Flowers axillary, polygamous or hormsphrodite. Sepals connate in a closed calyx, opening in flower into 2, rarely 3, rather irregular valvate sepals. Petals 4-7 or more. Stamous numerous; filaments filliform, tree or shortly connate below; anthers erect, oblung, of linear with dehiscence longitudinal. Overy 2-celled; style short, stout, stigms 3-lobed; ovules in each cell 2 on the inner angle. Fruit 1-4-seeded, berry-like. Seeds large; embryo a large radicle with subobsolete cotyledoms.

123. Ochmocampus Longipolius Benth. & Hook. L; F. B. L. L. 270; E. IKO. 6.

Orissa, Khurda; Chittagong.

A medium-sized tree. Uriya Chluriana; Hind. Nagkesar; Beng. Nagesar.

78. Mosua Linn.

Trees; leaves opposite, very coriaceous, often gland-dotted; veins many, slender, parallel, at right angles to midrio. Flowers large, showy, solitary, axillary, polygamous or hermaphrodite. Sepals 4, imbricate. Petals 4-5, imbricate. Stamone numerous; filaments filificate, free or connate at the base; anthers erect, oblang, 2-cells additionnee longitudinal. George 2-celled; style

S. Bengel, Dinappar; Chittagong: Ghota Nappur,

planted only.

A medium-sized, erect, hardsome tree, with very hard wood, Vernee, Nagosar, Nagkesar, Nabor,

79. Calophyllum Lann.

Treest leaves opposite, shining, corinceous, with many fineaxillary and terminal panicles. Perionth of 4-12, 2-3-seriate, indiricate sopals and petals. Stamens numerous; filaments filiform. often flexuous, free or connate below; anthers 2 celled, creet, sichiscence longitudinal: Ocary 1-locular; style slender, stiema pullate: ovule solitary, erect. Fruit subdrupaceous, with a erustaneous putamen. Seed erect, ovoid or globose, with vary thin

Lauves oblong or phoyate oblong, obtuse of emerginate, shining, margins event recomes shorter than leaves, in upper axile; Bosers '75 in: ... morning Heem. Leaves isnocolate-scuminate, margins waved; racemes as long as

E25. CALOPHYLLUM INCOMPLLION Linn.; F. I. S. 606; F. B. I. 1 278; E. D. C. 146.

Orism, coast; elsewhere often planted.

A handsome medium-sixed tree with fragrant white flowers. Fernac, Kath champs, saltana champs; Trips Punnang; Heng. Punnag. The Alexandrian Laurel.

128 CALOPHYLLUR FOLYANTHUR WALL F. B. T. L. 274; E. D. C. 152.

Chittagong.

A tull tree. Bong. Kandeb.

80. Garcinia Linn.

Person, with usually yellow jules; leaves very coriaccous, evergreen, opposite : stipules very rare. Flueers polygamous, solifacy, (assicled or paniculate, axillary or terminal. Special table usually decus ate: Polals \$-5, imbrioute. & Stages unmerry commute in a ring or a globose or contral f-quiting cetal

247

SOUTH THE STATE OF STATE A

the process of the contract of the contract of politics of the contract of the

Sepais and perals 4 each; stamens of 2 in a central shortly stalked 4-angied or comman mass; anthers quadrate delitering residually;

Male flowers in 5-many-fid terminal and axillary fascicles; trait
4-sepreaved and celled, spex depressed mamiliary; leaves knowl,
Lancoalate, acute at both ends

Male flowers in a terminal 5-chotomous paniele; fruit smooth; leaves
obought, obluse, long-petioled

Sepals and petals usually 5 each; stamens in a commute in 5, racely 4,
erect, discrete, pedicalled, spainulate phalanges, anther bearing at top;
male flowers in cicled shortly pedicelled; blaves large, linear oblotts, or
oblotts innecolate, scute

Mantherby and,

127. Garcinia Cowa Roxb.; F. I. ii. 622; F. B. I. I. 262; E. D. G. 22.

Bohar, Monghyr; Tippera; Chitingong. A tall over tree. Fernac. Cowa.

128. GARCINIA PRISPREULATA BOXD.; F. T. H. 625; F. B. I. 1. 264; E. D. G. 82.

N. Bengal, Rangymer

A tall tree. Ferman, Tikul.

120. Gabrinia Nanthochymus Pictorius F. L. H. 633.

Chittagong; elsewhere planted.

A small or medium tree. Beng. Dampel.

Order XXI. TEhNSI'R(EMIACr

Trees, or shrubs, rarely climbing. Leaves alternate, simple, untire or service, generally baccous; stipules 0: very rarely being apposite, or digitately sensor.

In the service of the companies of the service of the

5, rarely 4-9, free or connecte below, imbrients or contacted. Stamess many, rarely definite; filaments tree or connecte, usually admars at their bases to and falling with the decideous corollar; anthers versaille or basifixed, 2-locular; dehiscence subspired or apiral, by shits rarely by poses. Carpets united in a 5-5-, rarely 2-, very rarely many-celled superior, rarely half-inferior avary, sosule, side-based; styles as many as loculi, free or united, stigmas usually small; ovoles 2-many in each cell, rarely solitary, and tropous or campylotropous. Fruit indehiscent, soft, leathery or moody, or dehiscent capsular. Seeds few or many on the axial placents; albumen scanty or 0, rarely fleshy; embryo straight, horseshoe-shaped or spiral.

Pedendles to a deflowered; all more senty or to send few Sclitnia.

Seeds lize which of the complete Camel I a.

Pedendles many florand; all nimen coploses seeds numerous.

Saurauja.

Si. Eurya Thunb.

Shrubs; leaves usually creasts servate. Flowers small, directors, sensile or shortly pedicelled in axillary fascicles, less often solitary; bractcoles persistent. Sepals 5. Petals 5, concate below. Stamens 15-10, rarely 5; anthers glabrous. Overy 3-, rarely 2-5-celled; styles 8, rarely 2-5, tree or connate; ovules numerous, on inner angle of each cont. Fruit small, berry-like. Seeds with fleshy albumon.

160, Eunta acuminava DC.; F. B. I. i. 285; E. D. C. 568, Chittagong.

82. S«Imma lielm»

Trees; leaves evergreen, thin. Flowers axillary, solitary or the appearment in 3-5-flowered racemes, showy, 2-bractcolate, hermaphrodite. Sepath 5, free, Polate 5, compate at the lease, the distancest concave subcustillate. Polate 5, compate at the lease, the distancest concave subcustillate. Polate 5, compate at the lease that to have of petals. Ordery 1 (Merchan, 1998) in Separation of family lobed above, as a management of the service in each

depressed, globose capsule, loculicidal with persistent axis; depressed much retarded. Seeds flat, reniform, winged on the back; albumen scanty; cotyledons leafy, accumbent.

181. Somma Wallichn Choisy; F. B. I. L. 289; E. D. S. 940. Gordonia integrifolia F. I. H. 572.

Chittagong.

A lofty tree. Vernac. Makrisal.

&3. Camei.i

Trees 'or shirabs; lower corraceous or membranous the ergreen, servate. Flowers usually showy, axillary, solitary or subfaselculate, sessile or shortly peduncled. Sepair 5-6, unequal, within a series of subsimilar bracts, and graduating from these to the petals. Potals 5 or more, slightly commate below. Stamens numerous, outermost many-scripte, more or less commate and monadelphous, as well as adnate to base of petals, innermost 5-12-1-2-scripte, free. Overy 3-5-localar; styles as many as locali, free or more or less commate; ovules 4-5 in each cell, pendulous from inner angle. Fruit a short, woody capsule, opening localicidally. Sends usually solitary in each cell, without a wing; albumen 0; embryo straight with thick cotyledoms.

102. Castellia Thea Link, C. theifers E. B. I. i. 292; E. D. C. 244.

> Cultivated in Chota Nagpur, spacingly, and in Chitagong; also in N. Bengal, Duars.

> A shrub, as grown for leaf; or small tree, in the seed-lines.

84. Saurauja

Trees or shrubs; young branches brown with white lenticels, strigose or scaly, as are the large, usually serrate leaves with strong parallel veins diverging from the niich ib, generally aggregated near ends of branches. However usually hermaphrodite, in many, rarely few-flowered cymes or pameles, axillary or from above sears of fallen leaves; bracts usually small and remote from ealyz. Sepais 5, much imbricate. Petals 5, usually connate below. Stamens numerous; anthors with porous dehistence. Occars 3-5-locular; etyles as many as local, froe or connate. Fruit usually indehiscent densy-like, rarely the and subdehiscent. Seeds many, small; Seeds propious.

123. Sacrapus Regioner Wolls; F. D. C. I. 187. Termstruman servale W. T. H. 521.

Chittagony

A shirth or small tree. Vernac, Dalup.

DIPTER0CARPE3

Tree with resinous juice, varely climbing shrubs. Leaves alternate, simple, coline or simuate-cremate, with parallel accordary narves : stipules small or large, persistent, decidious or enducous. baying an angular sour. Florous regular, hermaphrodite, often transant, in axillary or terminal panicles. Disk 0. Sepals 5, company; tube free companylate, or short adoute to base of every; labes 5, at first imbrieste, later often subvalvate. Petals 5, coutorted, comente at base or free. Stamens many, or 15, 10, or 5, hypogramous or subpurigenous, face, connate, or admate to the petals; filaments shors, often dilated below; ambers 2-celled, outer lobes 3-localar, rarely 2- or 1-localar ovary, generally somewhat immersed in the torus; style single subulate or deshy, stigrou entire or minutely 3-lobed; orules 2 in each cell pendulous or lateral, rarely solitory and erect, anatropous, Fruit usually indehiscent, muchine, I. rorely 2-seeded, sometimes dehiscent, copeniar and flevalved, accompanied by the usually accrescent culyr, of which 2 or more lobes are generally much enlarged and using like. Seed large, usually invested with thin tests and no albermen, very rarely (Ancistropladus) with runnings dealty. allument ambryo with usually fleshy, often unequal, cotyledous.

Overy Lealled with solitary overler adjume N. Markett, wells with copions reminate albanus; climbing, stipules minute or 0 Analstrocladus. Overy S. celled, each cell Serviced; stipulas united, more or less S-labed; unite explicit minutes; trees or abrute, leaves at lipulate;

Fruiting catys with a distribution of the free from the fruit; 2 calyz-

Prolling only with the burn on of the and

her de united avons loss tally, or many purbush along

shrubs, chimbing with short super-anilary often arrested made nirelantely, hocked beareness; leaves glabrous corinecous, usually tuffeth entire, reticulately veined; stipules minute, enducous, or 0. Flowers usually small, cadacous, in terminal or lateral panicles. Colyr 5-lobed, lobes imbriente, tube at first short, adnate to base of ovary, finally turbinate and adnate to fruit, with lobes unequally enlarged, membranous, spaceting. Petals 5, minute. Stamen subperigynous, 5 or 19. Overy 1-celled, at length subinferiors styles 3, articulated to a rounded or shortly cylindric epigynous disk; ovule solitary, erect, banal or lateral. South solitary, subglobose, tests intruded between the folds of the copious Hesby ruminate albumen; sunkryo short, straight.

134. Ancistroccabus Wallichii Planch.; F. B. I. I. 800. Chittagong.

A climbing shrub with supra-axillary circinate hooks.

86. Diptoroc.

Lofty trees; young branches more or less closely pubescent with stellate or tuffed hatra; fearer coriaceous, entire or simuate, lateral perves subparallel; petiole somewhat swellen at aper; stipules large, valvate, enclosing the bad, caducous from an annular scan Fromers larger reddish or white, in short or longerscemes. Culys 5-lobed, tube free, two of the lobes much accommod. Petals 5, conterted, slightly commute below. Stamens of the authors linear acuminate. Ovary 8-localar; style historical style 2 to each localum Fruit indebiscent, nucular to real fed unclosed within the accrescent free calvature when I within inted by the persistent calyx-lobes, 2 of whole to stale to love the obling-lanceolate corinecous wings, 80 a contact of the pericary below; albumen 0; embryo with large, that, shilly, emequal

Calyx-tube in fruit with neither Fil

Young branches cylinder out

Angles projecting or appears a very a least ton only p. 252 Interculation

"Angles or alligs prolonged to buse of table - "he will

Calya tube with another very narrowly winged -

Calyz tube with angles widely winged :-

135 DEFEROCARDOS TURRINATUS GREETIS, S.; F. B. L. L. 205; E. D. D. 701.

Tippera; Chittagong.

A tall tree. Beng. Dimliji : arjan.

136. Diptresocarpus Levis Ham.; E. D. D. 685. D. turbinatus F. I. ii. 612; F. B. L. i. 295.

Tippera.

A tall trees. Hantj. 1 dlingarjan.

137. Dipturocampus priosus Roxb.; F. L.H. 615; F. B. I. i. 296; E. D. D. 602.

Chittagong.

A tall tree.

138. DIPTREOCARPUS TUBERCULATUS Roxb.; F. I. ii. 614; F. B. I. i. 297; E. D. D. 696.

Chittagong.

A tall tree.

139. DIPTEROGARDUS SCARER Homes F. B. I. J. 207.

Tippers.

A tall trees Berg Conti-A.

140. Durrenocamers and face to him. L.; F. L. il. 614. D. alafua F. B. L i. 298.

Tappera.

" A tall tree. He to Belin garage

141. Dipremocantili na 182 Kalle 7. fall. 614; F. B. I. 1. 298; E. I. K.D. 682.

Chittaenee

A tall tree. Ben's 2 says

142. DIFTEROCARIOS ALAN (S. Doch. ; D. D. L. 14; F. B. L. 1. 298; E. D. D. 676.

Planted not infrequently

A tall true. Benn. Chatten

In the Floric of Inchiek In the Inflorencement here is considered to be only a force of D. two binaries; this is almost containly correct. As, however, they were kept asparate on account of their very different economic properties, by an excetal and accurate on observer as Bucharan-Hamilton, and as no one has by actual observation in the field controverted his statements, it seems better here to leave the two trees as distinct species.

In the Flore of British India, D. costatus is reduced to D. sistus, on the assumption that the figure of D. costatus given by Gaertner is bad. Asa matter of fact Gaeriner's figure is an excellent representation of one of the Garjans, and there is every reason to think that the species if represents is also the tree which Roxburgh indicates by the name D. costatus, I cannot help thinking, however, that D. seeber bears to D. coarates touch the relationship that D. Levis bears to D. turbinatur, and that it is at most only a form of Gaertner's tree. But here again no one is yet in a position to controvert the statements made by Buchanan-Hamilton; this being so, the two trees are better treated, for the moment, as distinct. It has been suggested that D. incomes, or at all events the tree we know by that name negatives, is not a Chiungong species. The same remark might apply to D. alatas, of which I have seen no Chittagong specimens. or to D. turbingtus. I am, however, prepared to believe that when Boxburgh says he got two species with a 5-winged calyx in Chittsonne he and get them there. The 5-ribbed species (D. costarus), it will be observed, he states distinctly that he did not get from Chittagony, but from the coast south of Chittagong. Buchanga-Hamilton got it, however, on the goast just north from Chittagong, so that it is likely enough to be found in Chittagang if only it is carefully looked for. It is to be hoped that if ever a second edition of this work is called for, the editor may be able to record that the identity of these Garjana has been satisfactorily ediled by some one resident in Chittagong. It is not a matter for congratulation that we know less about trees so important as the Garjans than was known by English residents in Bengal 90 years non.

87. Vatica Linn.

Medium or small trees; leaves corraceous, entire, reticulately voiced; stipules small, enducous or inconspicuous. Flowers in axillary panicles. Calys 5-lobed, tube very abort, adnate to base of overy, lobes at first imbricate, at length subvalvate, persistent, and two of them considerably accrescent in fruit. Fetals 5. Stamens 15; anthers oblong, connective apiculate. Overy 3-locales: atyle short, subulate clavate or capitate, stigms entire or 3-toothed; ovules 2 in each locales. Fruit a corraceous 3-valved capsule, or indehiscent leathery, testing on the accrescent calyr tube, with

pensistent spreading segments, of which 2 are accordent as libear wings. Scale 1-2; embryo with fleshy entyledons.

148. Varnes scaphula Dyer; F. B. I. i. 801; E. D. V. 45.
Hopen scaphula V. I. ii. 611.

Chitangong.

A tall tree. Beng. Boildmra.

83. Is;

Medium trees; traces corisceous, entire, reticulately veined; stipules small caducous. Flowers in axillary punicles. Cally, Edobed, tube short, adnate to base of ovary; lobes subvalvate, equal, Febris 5. Stamens 15; anthers apiculate. Ovary 8-localar; style clavate, stigum 3-toothed; ovales 2 in each localus. Fruit a corisceous 3-valved capsule resting on the accrescent cally, tabe and surrounded by the somewhat accrescent, equal, spreading lobes. Seeds 1-2, embryo with fleshy cotyledous.

131. Issuars Lincrapolitic King. Vaterio immemfalia F. L. ii. 601. Vatica lancemfolia F. B. I. i. 302; E. D. V. 40.

Chittagong.

A medium-sized tree. Vernac. Mobal.

S9. Shore a

Trees, with glabrous or pubescent young branches; leaves entire or subrepand, conaccous, lateral veins subparallel; stipules large, conaccous, persistent, or small caducous. Flowers in axillary or terminal laxly panicled cymes; bracts persistent or caducous or 0. Calga 5-labed, tube very short, admste to the thalances; segments imbricate; persistent, and three accrescent in fruit. Petals 5. Slausers 15, or 20, or numerous; anthers with usually subulate, cuspidate, rarely blant connective and obtase, rarely cuspidate lobes. Overy 3-locallar; style subulate, sligms entire or 3-toothed; locales 2 in each localus. Fruit leathery indeliscent, rarely 2-raised deliscent, closely surrounded by the persistent calgangments of which the three outermost are enlarged into corraccous linear wings. Seed usually solitary; embryo with large fleshy cotyledous.

145. Smonici noncesta Gaerto, L; P. I. ll. 615; F. B. L. I. 806; E. D. S. 1656.

Tirbut; N. Bengal; Chota Nagpur.

A fine tree. Vernoe. Sal (genevel); Santal. Sarjour; Uriga Sekwa.

Order XXIII. MALYACEJE,

MADVACE.E.

Herbs. often stellate-]i rood soft, juice ir rar- >alniinerved at b ile, lobed or rarely digitate! bipules 2, soi icons. B hern; irely dioecious or pi bracteoles 3 or scattej approximated, free or connate, oft- mil, often produced u\ B&n the • Ivate, connate at base or free. !owto column, contorted in bud, often oblique. St lei filaments combined in a tube adnate below t> variously divided at the top into antberiferotts lo* led (very J-eelled), cells sinuous lin< lehiscence longitudinal extrorse. Carpels many, whorled, coni free; a free, or ji Ite connate, stigmas lin, pathu! Imitate; ovules 1 d iphitropous, raphe usually • : dry indehiscent or dehiscent cocci, o id loci Seeds obovoid many glabrous or in the convergence of
Let us imple entire or lobed sept lenty — [n , 2 m] A^* when ripe n^* del n is the c is the c in ripe car] ovules
Stigmas capitate; carpels Mali Mali
Bracteoles 0; ripe earpe cpels with' Ovules solitary pendulous\ carpels 1 noon-flowering plants with small lo ad How Sida. Ovules 2 or more; cai-pels 1- or more-seeded; ; evening-flowering plants with rather large fio Abutilon, Ct with a transverse false dissepiment Ylfissaduh JCai*pels
[p. 250] Payonia*

Carpels when ripe forming a capsule :- (p. 255)

Stigmas spreading : souds reniform :-

Stigmas cohering lata club shaped mass:-

Yalgo of sepsule wordy; flowers red; stamens many Bombax.

Volves of espaule thickly corlaceous; flowers white; stamens for

Eriodendron.

90. Malya Linn.

Built i fearer lighed, pubescent. Flowers axillary tesciculate a medicine is, distinct. Sepala 5, connais at the base. Petala 5, to appet a serious to the top, without sterile teeth. Orang many styles as many as carpela, stigmas linear; evules solitary to be loculus. Fruit consisting of separating but indelificent size carpels. Seed solitary, ascending in each separate coccus.

146. Marya vinttichata Linn.; F. B. L. J. 820; E. D. M. 125.

N. Bengal; cultivated throughout Dinajpur and Bogra as a cold weather vegetable.

An erent annual. Rong, Lapha, napha.

91. Malvastrum A. Gray.

Herbs or undershrubs with entire or divided leaves. Ploteers williary or in terminal spikes; bracteoles 3, narrow. Calyz capular, 5-partite. Petats 5, exceeding the sepals. Stamens

Ocary 5- or more to the string of the carpels, signal capitate. Fruit in dainy books. Seed solitary, ascending in each separate coccus.

- 147. Jjllvastel a trigushtdatum A. Gray; F. B. I. i. 321.
 In waste places; common in W. and C. Bongal.
 An orect horb.
- 148. Marvastrum spicatum A. Gray; F. B. I. i. 321.
 rii waste places in C. Bengal, rare.
 An erect heab.

92, Bid

Herbs or undershrubs: haves simple or lobed. Flowers sessile or peduneled, solitary or fascicled, axillary or in terminal recemen or heads or spikes; bracteoles 0. Calyx of 5 sepals compute below in a tube. Petals 5, free above, compute below and also admits to stainfinal column. Statement many, compute, tubular below, dividing above into distinct antheriferous filaments. Carpels 5 or more, whorled 1 seriate; styles free as many as carpels, sigmost terminal. Fruit consisting of separating ripe carpels generally 2-award at the tip and opening irregularly together of the fall of the seed. Seed solitary, pendulous or horizontal in each ripe carpel.

Leaves surdate at the base :-

Policels jointed in the middle; periole not so long as leaf-blade; leaves always acute at tip; carpels 5:-

Stem trailing; leaves and slender branches sparingly hispid but not glutinous according to the state of the s

Stems erect : leaves and stoutish branches glutinonsgratiusse.
Pedicels jointed under the flower :

Leaves currente at the hone :-

Curpels membranous, never more than 5; branches manally with spiny tolorales below the leaves; polaneles jointed may tou flower.

as long as or longer than the project longer train a meanly, as actions confute at boxe; attputes shorter to a the sell to be a spine sent; Darpels crustaceous, marris so be a suit boxes a bevor spine scent; Lencer minage concept at boxes; marris to be a suit a period of periods.

Leaves nearly glabrous, 1827 - an least strate; polantele jointed in the middle as look a peacle scape 5-9, awned

enduites;

Leaves pubercent to heary be a principal or a larger than petlole, joined near base :-

Leaf-blade rhombold acute to the second spills var. typical.

B. I. 1 323; E. D. 8, 1699.

Everywhere common.

A procumbent branching wood of waste places. Beng. Junka; Santal, Jokka sakara.

O. Sint apartyona Cav.; F. I. iii. 172. S. mysorensis F. B. I.

W. Bengal; Behar; Chota Nagpue.

a glutinous erect herb.

D. S. 1694.

W. Bengal; Behar; Chota Nagpur.

A softly hairy erect weed. Beng. Berela.

This is often very difficult to distinguish from the condate-leaved term of S. apinous; the best character in this case is the number of carpels.

152. Sma spinosa Linn.; F. H. L. L. 323; E. D. S. 1714.

S. atha F. I. lii. 174.

Behart Chota Nagpur.

A wood. Beng. Ban-methi; Hind. Jangh-methi.

There are two forms of this species; one has leaves emeats at the base (8, albert the other has cordate based leaves (8, albert). The fatter is not scally separated, except by its only having 5 curpels, from \$5, confliction; the former is not always easily separated, except by its thinner-walled curpels and its politicles jointed very high up, from certain varieties of \$5, chountifully. Owing to the existence of these

two forms, which are perhaps specifically distinct, it is necessary to show S. minous twice in the key.

153. Sma acura Burma, F. I. iii. 171. S. carpinifolia F. B. L. 1. 323; E. I). S. 1688.

Everywhere common.

A weed of waste places and waysides. Beng, and Hind.

154. Sida ancommiscata Linn.; F. L. iii. 176; F. B. I. i. 323. E. D. S. 1709.

Everywhere common in localities like the last. A shrubby perennial weed. Beng. Lal berela-

154/2. Var. monsioners F. B. I. i. 324. S. rhomboidea F. I. Hi. 176; E. D. a. 1706.

Chota Nagpur, common; Bengal, rare.

A shrubby perennial. Beng. Swet berela.

154/8, Var. obovava F. B. I. i. 324 ; E. D. S. 1707. Tirbut ; Behar.

A: hrobby perennial weed.

93. Abutiloi:

Herbs or undershrubs; stems and lobed or angled leaves more or less downy. Flowers usually axillary; bracteoles 0. Calys of 5 sepals commate below. Petals 5, commate below and admate to last of standard tube. Stamens numerous, united below in a tube, separating above into distinct antheriferous filaments: Garpele 5 or more; styles as many as the carpels. Femil of award or blunt ripe carpels that separate from the exis entirely, or remain attached by their bases, and dehisce by 2 valves to admit of escape of the seed. Seeds 1 or more in each carpel, reniform, the upper ascending the lower usually suspended or horizontal.

A. 98. Side polyemies B. 1 iii. 170.

Chota Nagreer, very common

An erect woody burb.

156. ABUTHOS INDICUR G. Don; F. B. I. I. 326; E. D. A. 89.
Sida indica F. I. ill. 179.

Everywhere, a very common weed.

An erect woody borb. Beng. Petari, jhampi; Hind. Jhampi, kanghani; Santal, Miru baha.

157. ABUTHOS AVICENNA GREETIN.; F. B. I. I. 327; E. D. A. 82.
Sidu Abutilon F. I. III. 178.

Bengal, Ducea, &c.; somewhat rare. An erect herb.

91. Wissatlula

Undershrubs; stems and palmately lobed leaves usually softly hairy. Figures in lax terminal panieles; bractooles G. Sepals 5, commute below. Fetals 5, commute and adnate to staminal tube below. Stamens numerous, connecte in a tube below, divided above into separate antheriferous filaments. Corpels usually 5, wherled begins a styles as many as carpels. Fruit consisting of 5 many-society, beaked, dehiscent ripe carpels, each with usually a transverse disceptment. Seeds 1-3 in each localist, the lower suspended the upper ascending.

W. 91. Sala periplorifolia F. L fil. 178.

the Bengal, an occasional escape; elsowhere cultivated but not commonly.

An under dixub.

95. Payenia Cav.

Herbitor unitershrubs, with entire, angled or lobed more or less pubercent leaves. Flowers axillary or clustered at the ends of the branches; bracteoles 5 or more, five or forming a tube below the calva. Colyx 5-partite. Petals 5, admits below to base of stuminal column. Stamens numerous, united in a tube, antheriferous without, truncate or 5-toothed at the apex. Orany 5-locular; locali usually opposite the sepals, rarely opposite the petals; styles 10, stigmas capitate; ovules solitary in each localus. Fruit consisting of upe carpais that separate from the axis but may themselves be

Seed softery in each cell, ascending,

159. Pavonta opomera Willd.; F. I. H. 214; F. R. L. & 831; E. D. P. 344.

Chota Nagpur.

A weed of nelds and waste places. Fernue, Bali.

96. thai.

Herbs or undershrabs; leaves angled or lebed and stems more or less clothed with rigid stellate hairs. Flowers small, sessile or shortly poduncled, usually clustered; bracteoles 5, admite to the cally and sometimes commate below in a cup. Callyr Society. Petris 5, tomentous externally, commate at base and there admite to base of staminal column. Stamens many, commate in a tabe autheriforous without, truncate or minutely toothed at the top. Deary 5-locular, loculi opposite the petals; styles with 10 stigmatte branches, stigmas capitate; ownles solitary in each loculus. Fruit consisting of 5 ripe carpels, covered with hooked bristles or smooth, separating from the axis but themselves indefineent. Seed solitary in each coccus, ascending.

Curpels armed with hooked bristles :-

160. URENA LOBATA Linna; F. I. iii. 182; F. B. I. L 320; E. D. U. 29.

Everywhere very common.

A weed of waste places and roadsides.

Beng. Bun okon; Santal. Bhidi janetet.

161. URENA SINCATA Linux; P. J. iii. 182; F. B. I. i. 320; E. D. U. 33.

Especially frequent in Chota Nagpur; more sparingly in the other provinces.

Beng, Kungulya; Hind, Loblott; Sental, Mota bhidi ianetet.

162. URRNA REPANDA HOXB.; F. J. in, ib^; r. B. L. i. 330; E. D. U. 31. U. matmata I. I. iii. 182.

Chota Nagpur; common. A shrub. Santal. Siknar.

97. Malachra Linn.

Herbs: Luces angled. Flowers in dense heads, intermixed with bractcoles. Sepals 5, commate below. Petals 5, commate at the base and there admate to the base of the staminal tube. Standage numerous, commate below in a short tube, truncate or 5-toothed at its mouth and there dividing into many antheriferous. Standage of the staminal tube. Standage of the standard or 5-toothed at its mouth and there dividing into many antheriferous. Standage of the standard of the standard of the carpels of the separating from the axis but themselves indebiseent. Seed solitary in each carpel, ascending, reniform.

Common everywhere, but especially so in E. and C.

Hengal; now extending into the Sandribuns.

A weed of waste places. Vernec, Ban-bhindi

M, Kv.i;.: . i

Florers polygamme, in close passeless bracteoles 1-0, leafy, contrate below, accrescent and spreading in fruit. Sepale 5, country at the base. Petale 5, obserdate, oblique, admate below to the staminal tabe. Stamens about 15, united below in a tube which separates above the middle into 5 bundles each bearing 8 remiform anthers which are imperiect in functional female flowers. Ocary 2-33-boular; style 3-cleft, stigmas 3, peliate, imperiect in functional male flowers; ovules in each localus 2, ascending. Fruit a subglobuse, obtuse, localisidally 3-valved capsule. Seeds remiform, furrowed.

164 Kyma calxeina Rozb.; F. L ill. 188; F. B. I. h 848; E. D. R. 42.

> W. Bengal; Behar; Chota Nagpur, A tree. Vernac, Pola.

99. Hibi una Madika

Herbs, shrubs, or trees; leaves more or less palmately lobed, stipulate. Planers axillary; bracteoles 5 or more, rarely 8 or 0, free or connate at the base. Calgs 5-toothed or 5-fid. rarely spathaceous circumscissile. Petals 5, connate at the very base and there advants to staminal column. Stamens remerous, connate in a tube, truncate or 5-toothed at the spex, giving off pear and below the top many authoriferous filaments bearing remform anthers: Overy

```
5-locular, loculi opposite the sepais; styles 5, committe below,
stigmus capitate or subspathulate; ovules 3 ormore in each loculus:
Fruit a localisatelly a-valved capsula cametimes with a separating
endocarp, led fr
vortical ialst
"Herbs; bractcoles it involacje always free from each other and (except
iftthaceo 3-toothed, decid
 ciicumscissile dehiscence; limcteoles 5-20,
 ducous; seed
   Ft iall white; bi small, catluct
   Howers have yellow with a margon or purific ever brackeds.
   1 many nd few
    Bracteoles 6-lo, aarrow liiieui<sup>1</sup>:—
      Cupsu! jated-conical, 7-angli
      Capsule
       Ik; tetooles 6-12, much shorter than the oblong capsule
       Bractcoles 10-15, as long as the ovoid capsule ..... cancellatur.
    Bracteo
      beaves almost glabrous; bractcoles glabrous except the tomentose
      Leaves au •1 brad soles more or less hispid and bristly s
       I''' and only 2 to autom; bracked as usually 4 or ly
                                        tetraphytlur.
       rlt Wers 5-8 in across :-
        Bructsoles 4 or 5, flowers under 6 in neross .......pungens,
        JiracteoK ver 6 in. a.....
 Cally iiort, n<
  Calyx membranous, ventricoso; bracteoles numerous linear; seeds
  Calyx hei'ba not infi;i,t>:'i :
    (Calyx-Jobes aqually 3-5-nerved, margins not thici ened shraqueoles
    wil hout appendages; sometimes bracteoles 0;- [p. 264]
      Capsule smooth, globose, shorter than the calyx; flowers small.
     pink o te, pedunc;
     bracteoles
       Leave i more or I = 3 3-lobed glandalar beneath a corolla
      Leaves entire or only serrate, not glandular; recolla reflexed
```

(Cappales hirrair, oblong acquainate or truncate apiculate;

Caprole longer than calyz, acumitate, not winged; sepals.
S-nerved; all parts densely glutinously hairy

producetornie.

Brustroles bearing on the back an oblong or linear appendage; — Appendages of bractcoles leafy, oblong; flowers pale yellow with a purple eye;—

Brautsoles without any appendage on the back :-

Calyx dry, harny in fruit, lobes prickly, mainth of each with a large gland; busicoles advate to base of calyx-inim; seeds glabrous.

Calyx fleshy, red, lobes not pricite; militib without gland; brack-oles not advanta; seeds hispid.

Text of rately classing or tree; bracksoles always no seed.

"Shrubs, erect up rately climbing, or trees; brocusoles always present, often commute at base but never admate to cally 2 - p. 263)

Carpela not subdivided by aparious dissepiments . [p. 265]

Bracteoles 6-7, free; leaves not cordate at base, glabrous;—
Pedineles shorter than peticles; bracteoles lineargrbons,
Pisluncies longer than peticles; bracteoles lanceolate

Rong-ainemen.

Brackeoles 10; blaves cordate at base; lonseotose or setole ;-

Pres portion of bracteoles twice as long as supular base; carpels 2-localar only at the base; baves regularly cordate; stipules large spathulate; flowers yellow with rose-coloured veins torisosus. Free portions of bracteoles much shorter than cupular base; carpels completely 2-localar throughout; stipules medium langeolate; flowers yellow with crimson eye, changing to brownish red:

Leaves always cordate, closely white pubescent beneath

tillinerns

Leaves usually 3-partite, sparsely pubescent beneath tricuspis.

105. Trascus Ficuratus Linn.; F. B. I. 1, 340; E. D. H. 215. H. prostratus F. I. di. 208. H. strictus F. I. dil, 206. Behar; in fields.

An annual. There are two forms, as indicated in the F. I.; they are not, however, specifically distinct. Leaves at base rounded cordate, those higher up and younger palmately labed, labes rounded sinuses wide. Heng. Bandheras, jangli bhindi.

Ec. Himseus ascularres Linn.; F. B. I. I. 343; E. D. I. H. 196. H. longifolius F. I. iii. 210.

Everywhere cultivated in gardens,

A herb. Beng. Bhindi, dheras; Hind. Bhindi, ramturai. The "Lady's Fingers," or Ochro.

167. ITimscus Americoscurs Linn.; F. I. iii. 202; F. B. I. L. 342; E. D. H. 168.

N. Bengal: Chittago' g.

kastari. }• mi ... The M

168. HIMISCUS CANCELLATUS Roxb.; F. I. III. 201; F. B. L. i. 342.

A herb with very bristly leaves and stoms, 3-3 feet high.

169, Hrances Maninov Linn.; F. B. L. i. 341. H. penta-

C. Bengal, naturalised.

A tall almost glabrous herb, native of China.

170. Himiscus Thtuaphyllus Roxb.; F. I. iii. 211; F. B. I. i. 341; E. D. H. 252.

C. Bengal, near Calcutta.

An annual hispid slightly prickly berb.

The locality quoted is taken from the F. I. It appears never to have been collected near Calcutta since Routenigh's day. The plants that were bound by Wallich as H. beresphyllus are, in my opinion, only a form of M. pungens; they certainly are not the Concan and Canara plant that agrees with the coloured drawing which Routenigh has left of his H. terosphyllus.

171. Himmers Pungass Royb.; F. I. iii. 213; F. B. I. i. 841.

Behar, Rajmahal Hills, rather common.

A tall, very bristly species with broad, leafy bracteoles and very large flowers.

172. Hunseus novemes Wall.; P. B. L. i. 342.

Chittagong.

Taller, more bristly and with larger flowers than the preceding but hardly deserving to be considered a different species.

173. Histseus Thiosum Lann.: FeB. 1. L 334.

Bengal, cultivated only.

A pubescent annual with orbicular lower leaves and 8-5partite upper leaves. In shape rather like those of H. ficulneus.

174. Hinrseus ururus Linn.; F. B. I. i. 335. H. phaniceus F. I. iii. 194.

Ber equent; probably, however, only an escape from gardens.

In habit comewhat shoul Uy. 1 mg. al surgnu

175. Himseus michanthus Lânn.; F. B. L. I. 334". 11, rigidus F. L. Iii. 195.

Behar; Clioba Na

Sbrul ig in habit.

reed of we oadaidea.

176. Hinners Solavora L'Herit.; F. I. iii. 197; F. B. I. i. 336. H. pamilus F. I. iii. 203.

Behar, occasional

A weed of waste places and roadsides.

177. Hibrsche Panduberoums Burm.; F. B. L. i. 388. H. tubulomy F. I. iii. 196.

Behar; Chota Nagpur,

A herb.

178. Hraiscus virmotius Linn.; F. I. B. 200; F. B. I. i. 338; E. D. H. 268. H. truncatus F. I. iii. 200.

hi rill be p-ovince

A common weed. Roxburgh's H. truncatus is a small form growing in poor soil. Beng. Ban-kapas.

179. Hunseus venearus Roxb.; P. I. iii. ii04; F. B. I. i. 885; E. 1*, H. 219.

Chota Nagpur.

Erect, shrubby, softly downy and armed with scattered recurved prickles.

180. Hibiscus subattensis Linn.; F. I. III. 205; F. R. I. I. 834; E. D. H. 250.

I^J. noted noted Chittagons.

Weak-stemmed, prostrate, softly downy and sparingly armed with prickle.a.

18L Uf miscus Radianus Willd.; F. I. iii. 200; F. P. L i. 885. Bengal, cultivated.

Almost shrubby, pricijy.

182 Hindscus Cassanisus I.inn.; I". 1. iii. 208; 4, R. I.

hut, Behar, and Chota Nagpur; coltivated.

A herb with strict, glabrous, prickly stems, Beng, Mestupat, ambya-pat; Hind, Ambari; Santal, Dare kudrum; Uriya Kanuria.

183. Himsons Sabbardera Linn.; F. B. L. i. 340; E. D. H. 233. Cultivated everywhere.

A wall-known vegetable: used also to make a conserve like red commutty of the Royalle.

As k kudi um, togot arak. The Royalle.

184. Hruiscus SCANDENS Roxb.; F. E. H. 200; F. B. L. L. 397.

Chittagong.

A goody climber.

185. Himsees svaraers Linn.; F. L. B. 195; F. D. L. i. 314. In gardena svarywhere. A shrab. Heng. Sada-juva.

180. Himsens Rosa-sixussis Linn.; F. L. iii. ISM: F. D. T. L. 344; E. D. H. 227.

In pardens everywhere.

A shrub. The shoe flower. Heng. Juva; Hind. Jashn.

187. Histories mutannies Linn.; F. I. 30, 201; F. B. L. i. 314; E. D. H. 224.

In most gardens.

A small tree. Vernoe. Thalpadma-

188. Hindsons Machornyllus Borb.; F. B. L. L. 837; E. D. H. 234. H. actorns F. I. iii. 194.

Chittagong.

A small tree or large shrub everywhere setore. Beng. Kashia udal, kashia palla,

189. HIRISCUS TOUTCOSUS Wall. .

Sundribuns:

A rambling bush.

This is not the variety "tortnosus" of the next species (F. B. L. L B451 which was based by Wallich under his number 1913,B according to the F. B. L. but is the plant from the "Estuary of the Ganges" second by Wallich as 1913 A, of which the F. H. I. takes no notice. It has much the appearance of the next exceles In foliage, but the large stipules and long bracteoles amply distinguish st. As regards both stipules and bracteoins it is closely related to II, smcrophyllus, but it has none of the sets; moreover, its expendes are partially subdivided and its seeds are not hairy. This should be the real II, macrophyllus of Rexburgh II that species be rightly referred by Voigt to Paritius the section of Hibsons with subdivided carpets. The plant figured by Wallich as H. macrophyllus is, however, H. schools where there is not even a cudiment of a false disseplment. The H. tortwoons of Boxburgh is, as his figure shows, only H. tiliaccus, not being separable even as a variety. Wallich is the only botanist who has reported our present plant as a wild species. It is still plentiful in the Calcutta Botanic Gardens, but the only species reported from the Sundribuns of late years Ins been the well-known "Bola," H. tillaceur. He tortwood ripens its fruits regularly but Jways has abortive seeds: it is said hardly a domit, n natural by \mathbf{nd} 11. funderophyllus) × thletcens.

190. House'rs rimagnes Lame: F. L. iii. 192; F. B. I. i. 548; E. D. H. 265; H. tortugues F. L. iii. 192.

Orism; Sundribura; Chittagong: always near the aca.

A large shrub or small inuch-branched tree. Beng. Belu:

Hrerseus reneusrus Banks; F. L. iii. 202; F. B. I. i. 344;
 E. D. H. 261.

Frequently planted.

A tree. Vernac. Gurhul.

100. GOK.

Herbs, abrubs, or low trees; leaves palmately lobed. Flowers arillary, large, vellow usually with crimson centre, or purplish, solitary on jointed peduncles; bracteoles 8, large, leafy, cerdate, Calgs coppelar, truncate or slightly 5-toothed. Petals connate slightly at the base and there adnate to the staminal tube. Stamens numerous, commate in a tube, truncate or 5-toothed at the top, giving off below the apex many antheriterous filaments. Overy 5-localer; style clavate, 5-grooved at the apex, stigmes 5; evalued in each localus numerous. Fruit a localicidally 5-5 valved capsule. Seeds densely clothed with woolly hairs.

192. Gessyrium вкинаским Linn.; F. I. III. 184; F. B. I. I. 310 г. E. D. G. 404.

Cultivated

A small shrub. Fernac. Kapas, tula, rui.

193. Gossverum acuminatum Roxb.; F. I. iii. 189; E. D. G. 400. G. barbadense var. acuminata F. B. I. i. 347.

Cultivate

A shelib, i come Kapas,

101. Thespeiia Com

Shrubs or trees; leaves entire or lobed. Flowers large, skillary, showy; bracteoles 5-8 arising from the thickened apex of the peduncle, decidnous. Calga transate, minutely 5 toothed, or 5-partite. Peters 5, commate at their bases and there admits to

stondeal column. Stamma numerous, united in a tube. 5-toothyd of the apex and giving off below the top numerous antheriserous library 4.5-foreign; style clarate, furrowed, entire or toothyd; ovules in each loculus few. Fruit a loculisidal capsule of stammatics.

Hibiscus popularus F. L. il. 190.

Sundribans, plentiful; elsewhere very often as a planted tree. Beng. Paras, paras, pipal. The Portin Tree.

THESPHERA LAMPAS Dalz. & Gibs.; F. B. L. i. 345; E. D. T. 387, Hibisqua Lampas F. I. iii. 198.

Behart Chola Nagour.

A small bush, Beng, Ban-kapas,

102. Adan

The with short thick trunk, bulbous below and with spreading the best to rees digitately compound, deciduous. Flowers axillary. There, long peduncied, pendulous. Calyx cupular, confaceous, with 2-bracteolate. Petals 5, adnate at base to the staminal class. Stamens numerous, connate in a cylindric tube giving off the top many antheriferous tilaments. Overy 5-10-locular; alle tong, exserted, divided into as many branches as there are 3, stigmas radiating; ownless in each cell numerous. Frest woody, velvety outside, indehiscent. Seeds reinform, with the lasta and scanty allounces, embedded in a meanly pulp.

ADANSONIA DIGITATA LIBIT.; F. I. iii, 164; F. B. I. I. 348; E. M. A. 405.

Planted here and there, especially in the western drier parts and especially near the tembs of Mussalman saints. Athicle-based spreading tree. Vernac. Gas kheamlis. The Baolab.

108 Boratory Lie

to informed with prepared the Total and appropriate

appearing before the leaves. Calgo capular, correctors, irregularly bursting into 5-7-lobes; bracteoles charlete but calys and poduncle marked with 2-8 scars. Petate 5, admate below to staminal tobal Stamons numerous, connecte below in a tube, dividing upwards more or less complicately into 5 usually again subdivided phalangers ultimate filaments all with 1-celled or occasionally the series next the style with 2-celled anthers. Overy 5-celled, style fillform; stigmas 5, often very minute; evules in each cell numerous. Prair a 5-valved capsule, valves woody or corraceous, weelly within. Scale globose, embedded in the woolly packing flerived from the endocarp; tests thin; albumen scanty.

197. BOMBAN MALABARICOM DC.; F. 1i, 1. 1. 849. B. hepts
phyllups F. 1.iii. 167.

The V i-tree.

10I. Eriodehdron 1

Trees; trunk armed with prickles; leaves digitately compound deciduous. Flowers tufted at ends of branches or axillary, appearing before the leaves; bracteoles obsolete. Galys supshaped, truncate. Petals 5, white. Stamens few, I-seriate. united below in a tube, divided above into 5 or more thick filaments bearing 2-celled or rarely 1-celled anthers with simuate lobes. Ovary ovoid. 5-localar; style cylindric, dilated, stigma obscurely 5-lobed. Frait an oblong 5-valved capsule, valves coriaccous, woolly within. Seeds globose, embedded in the woolly packing derived from the endocarp; testa thin; albumen scanty.

E. 289. Bambas pentandenn F. L. H. 165.

Planted occasionally in C. Bengal

\ tall tree with buttressed base, the green bark sparingly beset with prickles. Beng. Swet simal. The Kapok, or White Cotton-tree.

On :IY. STERCUUACEJE.

Trees or shrubs, rarely climbing, or herbs, often stellate-haired; inner bark fibrous, wood soft, juice mucilaginous. Leaves after

nate, simple, lobed or rarely difficulty compound, when an either penumerous or milustnessed; stipules from parely Flowers regular, hermaphrodite or 1-sexual, usually in axillar terminal cymes. Diek O. Sepule 5, connate below rarely thro out, very rarely free; tobes valvate. Petals 5 or 0, contorts bud, free or sometimes advante below to staminal column. Sta many, connate in a column or tube, rarely few and free, often adnata below to petals; anthers in heads or in a ring at apex of tube or scattered optside the tube er column with often intervening staminodes; authors 2-celled, cells parallel or diverging, rarely subconfluent at their tips ; debiseence longitudinal, extrerse. Carpels rurely solitary, usually 2-5 united in a superior sessile or stalked 2-5-, rarely 10-13-locular ovary; styles 1-5, more or less united, rarely free; ovale's few or many, axial on the inner angle; anatropous, raphe ventral or lateral. Fruit dry or fleshy, dehiswent or indehiscent. Sools sometimes arillate; albumen fleshy or scanty or U; embryo straight or curved, with usually leafy

Flowers 1-sexual or polygamons; petals 0; androseium columnar or seculle; mature carpela discrete:-

Anthers numerous, irregularly slustered in a head or ring at anex of staminal column rips carpals delibered. SteircuJia.

Anthers 5 in a ring at top of column rips carpels indehiscent

Heriticra.

Flowers hermaphrodite; petals present; mature carpels conjoined (only 1 carpel in Wattherin):-

Petals flat, decidaous or persistents [p. 273]

Palale desideres

Andresium columnar below, dilated into a cup above; anthers on edge of staminal cup usually alternating with staminodes; capsules woody:—

Anther-ceils divaricule or confloent; seeds without wings

Helictcree.

: -: • roapcrmu m.

And the second of the se

Andresives tabular with antheriferous margin; authors 15, in 5

groups of 3, the groups alternating with 5 staminedes

P Ha pete a.

hartel shan telever only at have retained 5, without staminodes:
O Pro Melochia
To or the state of
"Party of the base, appendaged at the tip; and exciting
tul place in marginal 1-seriate, singly or in groups alternating
with staminodes: - [p. 272]

105. Sterculia

Trees or shrubs, with simple, palmately lobed, or compound digitate leaves. Flowers in axillary or terminal panieles, polygamous. Calyx tubular, 4-5-partite, often petaloid. Petals 0. Stamens united in a column bearing a head or ring of seasile 2-celled anthers. Ovary sessile or stipitate, of 4-5 carpels opposite the sepals; styles connate below; stigmas free, radiating, as many as the carpels; ovules 2 or more in each carpel. Fruit a cluster of distinct, or (by suppression) of solitary, follicular, sessile or stipitate, membranous corisceous or woody ripe carpels. Seeds 1 or more, naked or srillate, occasionally winged; albumen 2-partite, flat or folded; embryo with cotyledons sometimes thin adherent to the albumen, sometimes thick and fleshy.

Seeds without wings, few :-

Carpels boat shaped, woody in fruit, forming a 5-rayed star, not opening till the seeds are ripe; flowers campanulate;—

199. STERCULIA FORTINA Linn.; F. I. Hi. 155; F. B. L. D. 8. 2824.

Planted by roadsides and near temples. A tall tree. Veruse. Jangli-badam.

200. STREETLES URENS Hoxb.; F. I. iii. 1454 F. B. L. i. 355; E. D. S. 2850.

Behar; Chota Nagpur,

A soft-wooded tree with papery outer bark. Vernue. Keonji, karaunji, telhee' (Santal.), guhu, bali.

201; STERCULIA VILLOSA ROXD.; F. I. III. 158; F. B. I. I. 355; E. D. S. 2861.

Behar, Rajunkbal 13 llis; Tippera, Comilla; Chitagong.

A white-barked tree. Hind. Udal; Santal. Gaugher;

Kol.Sid. pironja.

202. STERCULIA ROXBURGHII Wall.; F, 1i. 1. i. 356; E. D. S. 2841. E. Imeconfolia F. I. H. 150.
Chittagong.

A tree. Vernac. Ushu.

203. STRECULIA COLORATA ROXD.: YIT. iii. 146; F. B. 1. i. 859; E. D. S. 2819.

Chota Nagpur; Tippern; Chittagong: elsewhere planted

204. STRECULIA ALATA Roxb.; F. I. Hi. 162; F. B. L. i. 860; E. D. S. 2806.

Chitragong; often planted in other provinces.

A tall handsome tree with buttressed wase. Vernac.

Buddha marikel.

tO6. heritiera

Trees, with simple leathery leaves, lepidoted finestli. Flowers small, I second, in axillary panieles. Cutyr 5-, rarely 4-0-toothed or cleft. Petals 0: Stamens united in a column with a ring of 2-celled anthers at the apex. Carpels 5-6, almost free; style short; stigmas 5, thick; ovules solitary in each carpel. Fruit a cluster of woody indehiscent keeled or winged ripe carpels. Scala solitary; albumen 0; cotyledons tleshy, thick.

205. HEBPEUERA MINOR Roxb.; F. I. iii. 142. H. Fomes F. B. 1. i. 368; E. D. H. 184.

Sandribuns

A tree with blind rootsuckers. Beny. Sundri.

This is the "Samin " whence the Sundribuna take their mane. The statement is frequently mode that H. Intervalls also occurs on the Benjul coast. This apparently is not the case; at all exempts no one has ever been able to find it in the Sundribuna, though it has over and over again been specially hunted for. The fruits of H. litteralis are smooth, winged on the outer, keeled on the intervals; those of H. minor are smaller, somewhat corrugated, furrowed on the inside; those of H. minor are smaller, somewhat corrugated, furrowed on the inside find less prominently winged OH Use outer side than those of H. litteralis are.

107. Helicteres f

Trees or shrubs: leaves simple, pubescence stellate. Flowers axillary, solitary or fascicled. Calys tubular, often irregular, segments 5. Petals 5, clawed, equal or unequal, the claws often surjeulately appendaged. Stamens united in a column admite to a gynophore, 5-lobed or 5-toothed at the apex; anthers 2-celled, or confluent and 1-celled, in groups at the apex of the column between the teeth. Overy at the top of the column, 5-lobed, 5-localer, styles subulate, more or less united, slightly thickened at the stigmatic tips; ovules in each cell numerous. Fruit of straight or spirally twisted follicles. Scale tubercled; albumen scanty; embryo with foliaceous cotyledons.

200. HELICTERES ISOBA Linn.; F. I. III. 143 7 F. B. I. i. 365 ; E. D. H. 92.

General throughout our area.

A shrub, Beng, Atmora; Kol. Sakomsang; Hind. Bhendu, maraphali.

207. Helicteres spicata Colebr.; F. B. L. i. 366.

Chittagong.

108. Pterospennut.

Trees or shrubs: leaves leathery, oblique below, penninerved, simple or lobed, usually 2-facious; tomentum stellate or sometime lepidote. Flowers axillary and terminal, usually showy, solitary or 2-5 together, bracteoles entire or laciniate, pensistent or decidnous. Calgo of 5 more or less connate sepals. Petals 6, large, decidnous with the calvx. Stamens united in a short column.

with 5 ligulate stammades opposite the petals alternating with 5 groups each containing 5 linear 2-collect apiculate authors or posite the sepals. Occupy within the top of the staminal column, 5-5-localists style entire, stimma 5 grouped; ovules jurach cell numerous. I said a correspons or woody, terets or angled, localistically 5-valved captule. Saids winged above, 2-variate on the inner angles of the captule chambers; albumen scanty or 0; embryo with platted or crampled cotyledoms.

208. Prenosphemum loumiporium Willd.; F. L. III. 158; F. D. L. L. 368; E. D. P. 1889.

Chitiagong: N. Bengal: elsewhere often planted. Alarge tree. Vernac. Kanak-champa.

209. PIEROSPERMON SEMISAGITTATUM Ham.; F. L. III. 160;

Chittagong; elsewhere occasionally planted,

109. Eriolæna DC.

Trees: leaves simple or lobed; tomentum stellate. Flowers arillary, peduceles 1-many-flowered; bracteoles 3-5, laciniste personant, or small cadneous. Calgo spathaceous but ultimately 5-partite. Petals 5, flat, with dilated tomentose claws. Stamens numerous, united in a short column; authors many-seriate, 2-celled, linear-oblong, on outside of column with no intervening staminodes. Ocary sessile, 5-10-bendar; style creek, stigman 5-10, spe ading; evules numerous in each inculos. Fruit a woody localicidal capsale. Seeds winged above; albumien scanty; embryo with platted or crumpled catyledons.

210. Emolina Hookhhana W. & A.; F. B. I. i. 870; E. D. H. 314.

Chota Nagour; Behar, on bills; often planted in other provinces.

A tree. Vergae, Bandim, gua-goli, gua-kasi.

Tel Hasa General Commission Wight: F. B. L. L. STI : E.D.

Chata Nagphr, on Parsanath.

110. Pentapetes Linn.

the leaves hastate-lanceolate. Florers axillary; bracked a lanceolate, connate only at the base. Petals 5. Stamens connate at the base, 15 fertile in a peral of 8. alternating with 5 staminodes that are almost as the petals; anthers 2-celled, extrorse. Overy sessile, 5-in that, the cach locality. Eruit a localitidally 5-valved capable Safe 8-12, 2-criste in each chamber, without wings; there alle 2-partite plicate cotyledoms.

112 Texpareres paronnera Linn.; F. I. iii. 157; F. B. L. L. 171; E. D. P. 393.

Kwywhere common.

Santal, Bare baha; Hind, Dopoharia.

ill. Melochift Li

Heros or endarshades with simple laste seas softly paper soft leaves. Flowers small, in his panieles or clusters. Sepale 5, contate below. Petals 5, marcescent. Stances 5, opposite the patals, contate at the base in a tube; anthers 2-celled extrorse. Over a settle. 5-locular; styles 5, free or connate at the base; or clear to make hoculus. Fruit a loculicidally 5-valved capsale.

218 MPLDERIA CORCHORIPOLIA Linn.; F. I. iii. 189; E. B. L.

Evaly where common.

A shrubby weed of waste places. Beng. Tiki-okm : Somal. Thaink' arak'.

112. Walthc

nndersbra be with simple leaves; sipules nerrow, the same and in dense axillary or terminal clustons. Sepair 5. some at Falous Petate 5. Stamene 5. commute below in a tobo: mixed 23 sted. Densy versile, I locally; style excention attenua

chester overles 2 ascending. Fruit a 2-valved, 1-o del eteror Steel ascending t albumen copiona) embryo straight 214. Warrangra aspaca Lines. L. H. L. L. 1774.

Everywhere common.

A weed of waste places. Vernoe, Khar dudies.

113. Abroma Jung.

Trees or shrubs; leaves cordate or ovate oblong, socialists at the or not. Flowers in few-dowered leaf-opposed cymes. The commate at the very base only. Petals 5, concave below protours upwards as a cochleate lamina. Stamens connate in a cupular column, with 5 long staminodes opposite the sepal alternatible with 5 groups containing each 2-4, usually 8, fertile the could anthers 2-lobed, lobes diverging. Overy secole, becomes to conduct the sepal alternatible to contain an anthers 2-lobed, lobes diverging. Overy secole, becomes to contain a string of a could be supplied and the column of the column

216. Asnowa Austrar Linn.; F. I. III. 156; P. D.

E. D. & 41.

A shrub, branch a downy. Veenue, Ulatkar all.

114. Guaz

Trees; leaves simple, tomentoes. Flowers in axillar spans. Calge at first spathaceous, at length 5-fid. Petals 5 concars at the base, lamina divided above into 2 narrow strap shared parts. Since as commute in a tubular column, with 5 staminodes are the sepals alternating with bundles each of usually 5 (ritional and 5-locular; styles more or less commute; orules if the scale numerous. Fruit a woody, oblong, tubercled capsites accele numerous; albumen copious; embryo curved.

216. Guazuna romes rosa Kunth.; F. B. I. i. 275; E. U. G. 724.

()fren planted by roadsides and near tanks, but also very
readily self-sown.

A tree. Beng, Nipal tunth. The Bastard Cedin-

115. But

Heriss, shrobs often climbing, or trees, frequently prickly started simple, entire, or lobed. Flowers minute, in much branched

«ns tubular coin

op; ting with u fertile stame:

style entire 01 ovules 2 in each loculus. Fruit a globe •ticidally 5-' with persist* bral •nding. solitary in .amber; album

with 1 --pi rally con •1011K.

Leaves glabrous, ovate-acuminate, longer than broad : n lieiJi, expante

Leaves puben lous or tomentose, not longer than broad :-

i ves puberulous, at length glabi corda t capsule prick].

Leave pilose on both with the condition at have, margin under de-

lol shrub; capsule bris

L7. BUBTTNEEIA HBRBACBA ROS . I. L 619; ! /iota Nagpur; 0

A hi tal. Dikku sind

ETTNEEIA ASPEBA Cob t. 377,

Beller Bellender Hill a.

A ti

VERIA PILOSA Roxb.; F. 7. i 77. littagoi

> A climbing shrub, especially iconrlary jungle or on exposed ridges.

Order XXV. TILIACEJE.

Ti-i , or rarely her! fibn wood usually e often mucUaginoi Iten :• tire tootHed. rarely opposite; stipules free, often catlucou regular, heimaphrodite, or xual, in usually faw-, or pumpled many flowered c; mes that annular or 0.

Samuel Barrier or connate belov.

or fewer or 0, u ...to or valvate. rai ted on Ihe disk, nlainei, or coi i 5-10.bundles; anil; i 3-10.bundles

parallel rarely divaries and the Q sometimes subconfiguration

their tips; delliscence If fill })orous.

chargeds 2-5, united in a free 2-10-localar overy; styles counter, revely parily or quite free, or stigues a skille and as many as locally ar commute; ownles I or more, if few pendulous from apart or aspending from base, if more horizontal often 2-seriate, but always from inner angle, anatropous with raphe ventral or lateral. Fruit fishly or day, indehiscent or dehiscent, sometimes by abortion beelled. Seeds I or more, ascending transverse or pendulous, never arillate; albumen fleshy, sometimes manty, rarely 0; embryo usually straight, with leafy, rarely fleshy cotyledous.

Petals thin, coloured, unquienlate; entire or anbentire, imbricated or twisted in bud; anthers globose or oblong, opening by slits;

Petals with a more or less admite basal scale, inverted round base of a raised torus; stamens springing from apex of torus;—

Petals without a bacal scale, inserted directly yound stamens on a contracted wron; capsule opening localicidally, many-seeded

Corchorus.

Petals rigid, white or sepaloid, shoot always belief to induplicate valvato in bids anthers linear, opening by slits; starpers arising in groups opposite the petals and alternate with the lobes of a 3-lobed torus; sepals distinct, fruit despaces as a sepals.

Else ocarpus.

116, Brownlowla R

Trees; leaves entire, pinnately 3-5-veloed; pubescence lapidote.

Flowers many, small, in large terminal or axillary panieles. Calgor companulate, irregularly 3-5-fid. Patals 5, eglandular. Stamens numerous, rising from a raised torus, many-scriate; illuments free; anthers subglobose; the inner sories replaced by 5 lanceolate petaloid staminedes opposite the petals. Occary 5-locular; styles subulate, slightly compate; ovules 2 in each loculus, ascending. Fruit a group of at length almost discrete, 2-valved ripe carpels. Seeds solitary in each carpel; albumen 6; cotyledons thick, fleshy, Leaves evals score, base cardate, downy beneath; buds clayate; calyx infundibuliform velvety; tilaments slender; staminodes linear; paniele in long as its adjacent leaf

Leaves innoculate accommonates weaty beneath; built coold; catyr companulate, scalyr filaments stour, stammodes petaloid; projets shorter than leaves

220. BROWNLOWIA BLAYA POXB.; F. B. I. i. 881; E. D. B. 805.

Human claic F. I. ii. 640.

Chittagong.

A tall tree. Vernae. Mass, masjot.

221. BROWNLOWIA LANCEGLATA Benth.; F. B. I. I. 381; E. D. B. 895.

Sundribuns.

A trees Beng, Bola sundri, kedar sundri-

117. Grew

Trees or sirubs; leaves entire, usually palmately 3-9-nerved; pubescence stellate. Flowers usually few, in axillary, extra axillary or terminal cymes, sometimes numerous paniculate. Sepals 5, free. Petals 5, glandular tit to base, rarely 0. Stamous numerous, on a raised torus; staminodes 0. Overy 2-4-locular; style subulate, stigma shortly lobed; locules with 2-many evules. Fruit drope-like, fleshy or fibrous, entire or 2-4-lobed; items 4 or fewer, each 1-2-seeded with spurious dissepiments between the souls. Seeds ascending; albumen fleshy, rarely 0; cotyledons that.

linct cmstaceous rind; pedam linct cmstaceous rind;

sclerophylis

Drupe fleshy, wrinkled when dry, without a crustaceous rind; pedundles always nearly or quite as long as, usually longer than petioles:--

*Leaves broad, strongly 5- or, sometimes, more-nerved at bear exate-oblong, oblong, overter or cordate :- Fp. 2821

Stipules attricted at losse, falcate; leaves obliquely evats-rhomboid, obtase or abraptly short-pointed, almost always cordine; Peluncies at least twice as long as peticles, often much

Leaves ovato-plicing ages long aeste or neuralisto, authori almply serrator built Siub lobors, embalde etipules linear

Lei'ves rounded or obovate, apex obtuse or shortly absuptly pointed, margin double serrate: bads chlong or ovoid, ribbed:

or ovoid, amouth; leaves rounded, apex short acuminate,

Leaves nearly glabrous; drupes didymous; pedanele much longer than petiols;

222. Grewia Microcos Linn. F. B. I. I. 392; E. D. G. 682.
G. almifolia F. L. ii. 591.

Chittagong.

A shynb.

223, Gerwin Pilosa Lamb.; F. B. I. L 388. Granpingolin F. L. il. 587.

Behar; Chota Nagpur.

A large shrub or small tree.

224. Grewia scherophylla Boxb. G. scabrophylla F. I. ii. 584: F. B. L. i. 887; E. D. G. 708.

Chota Nagpur; Chittagong.

A small shrub with large harsh loaves,

-225. GREWIA TILLEFOLIA Vahl; F. I. ii. 587; F. B. L. L. 386; E. D. G. 714.

Behar; Chota Nagpur.

A medium-sized tree, Vernac, Dhamin, olat (San-

226. Grewia excelsa Vahl; F. B. I. i. 885; E. D. G. 677.
G. salvifolio F. I. H. 587.

Chota Nagpur, Singhblium; Chittagong. A considerable shrub. Versac. Kulo.

227. GREWIA ORRIGULATA ROTTI.; F. B. I. I. 386.

Western Bohar, rare.

A shrub. Vm

228. Grewia asiatica Linn.; F. I. II. 586; F. B. I. I. 386; E. D. G. 569.

> Cultivated in Tirhut, N. Bengal, Behar, Chota Nagpur, Orissa; also wild in Chqta Nagpur.

A small tree. Vernac. Pharsa, phalsa, sukri (Hind.).

229. GREWIA SAPIDA ROXD. : F. L H. 590 : F. B. L. L 837,

Chota Nagpur; E. Bengal.

A small shrub sending up initial herbaceous shoots from a woody stock.

230. Grewix vestita Wall. G. asiatica var. cestita F. B. I. E. 317; E. D. G. 678 partly.

Behave Chota N tgpur; ').

A tree. Vernac. Dhamin, olat, bim in.

231. IJREWIA CINNAMOMEA Gamble; E. D. G. 678 partly. Chota Nagpur.

A tree.

232. GREWIA LEVIGATA Vahl; F. B. I. i. 389; E. D. G. 679. G. didyma F. I. ii. 591

BENGHL PLANTS:

Chota Nagour ; Origin : Behar ; N. Bengal, Dicare;

as a sall tree or Large manual Research Manual Research

253. Grawia (uivtifi ora Justi F. B. I. i. 388; H. 1>. G 885. G. wander in F. L. H. 5/39.

> N. Hansell in other parts manually only planted in hei

A sm til very virg

FOLIA I Behar, Monghye hills; Chota Nagpur, couruiou; Orissa, turda.

A shrub or suia.ll t

• khorkhortsndii. li.

GRJ MRSUTA Vahl; F. L ii. B. I. . 391. Chata Nagpur.

shrub.

118, Triutofetta Li>

[erba or undershruba ; pubescer. July in den experience o, oblong, c LQ 15 or more springing ft f 2-5-locu] byle filifor tig na detail I; ovi 2 in the langus. If all globe The substitute of the substitute of $h \in \mathbb{R}$ and $h \in \mathbb{R}$ Seeds solitary or paired in each chamber, pendulous; albumen oppious; embryo straightt.

Capacities indebtacent or nearly o, eahis, its, the cells usually one

Fruit ablines leaves roandial

not lobed, blm ish tomento*

ly lobed, acuminate 36] Uate-tomento

Cansules separating when rips into 3-4 densely bristly or »cci, the cells usually 2-seeded :-

Leaves slightly hirsute; capsules and bristles glabrous.....-

ly tom* lath,pubescent above; ca] .oment'

- 236. THUMPETTA SEGLECTA W. & A.; F. B. I. i. 396.
 Tirbut; Behar,
 An unough herb.
- 257. Tatumerra Rotundirolita Lamks, P. B. L. i. 595.
 Western Behar.
 An moderalizab.
- 238. TRICHYETTA RHOMROUDEA Jacq.; F. B. I. i. 895; E. B. T. 839. T. Bartramia F. I. ii. 463. T. trilocularis F. I. ii. 462.

Common everywhere.

A weedy undershrub. Beng. Ban-okra; Hind. Chikti.

239, THUMPETTA ANDUA Linn.: F. B. I. i. 396; E. D. T. 885.
Behar.

An annual herb. Veruge, Chilett.

240. Tutumerra messa Roth; F. B. I. i. 394; E. D. T. 837. Behar; Chittagong. A herb.

19. Corcliori)

Herba or andershrubs; leaves shaple; pubescence stellate, Flowers small, yellow, 1-2 on axillary or leaf-opposed pedaneles. Sepals 4-5. Petals 4-5, eglandular. Stamens numerous, several seriate or rarely 2 sociate and twice as many as the petals, arising from the torus; Hlaments free, Ovary 2-6-localar; style abort, atigma capalar; ovales numerous in each localus. Fruit a siender clongated, rarely a stout subglobose, smooth tuberculate or prickly, localicidally 2-5-salved capsule, occasionally with transverse disciplinents. Scale numerous, pandulous or horizontal; albument copious; embryo curved.

*Capsule clongated, braked r-Tp. 2861

Beak of capsule 3-fid, lobes spreading; leaves without basal bristle-like lobes :--

241. Commonus acuranousus Lamb; F. B. L. i. 398; E. D. C. 1840. C. fractic F. I. ii. 582.

A common weed averywhere.

A spreading or ascending annual herb. Beng, Titapat.

242. Concuous Tagonas Linn.; F. B. T. i. 898; E. D. C. 1873.

An annual herb.

213. Conchonus Pasciculants Lamk; F. I. ii. 583; F. B. I. i. 198; E. D. C. 1858.

Orissa: Chota Nagpur; N. Bengal.

An annual herb. Beng. Jangli-pat, bilinalita.

244. Concuones Tainocenters Linn.; F. L. H. 582; F. B. 1. i. 387; E. D. C. 1875.

Behar; Tirbut. An annual weed.

245. Commonus ourronnes Linn.; F. I. ii. 581; F. B. I. i. 397; E. D. C. 1861. C. decemangularis P. I. ii. 582.

Cultivated everywhere.

An annual rains crop. Bong. Pat. Juto.

216; Corchords capsularis Linux; F. L. ii. 581; F. B. L. i. 397; E. D. C. 1846.

Cultivated everywhere.

An annual rains crop. Beng. Pal. Jute.

120. Elmocarpus Linn.

Trees: tores simple. Plowers harmaphrodite or occasionally polygamous in axillary meetines. Sepals 5, free. Petals 5, inciniate at the spex or racely entire, attached outside the annular or 5 lobed disk. Stamens usually numerous, rarely 10, attached inside the disk, subaggregated in groups opposite the petals and alternating with the disk-lobes when present; anthers innate; defisioned terminal perous. Overy sessile, 2-5-locular; style columnar; ovules in each loculus numerous. Fruit a drupe with a single hard stone, 5-5-celled or sotuctiones by abortion 1-celled. Seeds solitary pendulous in each cell; allounce fleshy; embeys with flat cotyledons.

Authors blunt, or only one author-cell sharply produced; thourse amail-

Overy 5 celled; drupe 5-celled and 5 seeded, globular; summent many 5 anthers bearded, one anther-cell neute, longer than the other... O uniter. Overy 3-1-celled; drupe usually 1-celled, 1-seeded, avoid:

Anthers bearded; periote sglandular :-

Anthers cuspidate or aristate at the apex; flowers medium, petals sliky;—
Anther-tails erect; petals narrowed towards base and dilated towards

Farment.

217. Edeocarpus Gantrius Roxb.; F. I. ii. 592; F. B. L. j. 400; E. D. H. 57.

Chittagong.

A free. Dr. Wallich received this from Chittagong, but it has not been received since. It is commion in Malaya; perhaps it is only a planted tree in any part of India. Beng. Radrakia; Hind. Radrak.

248. ELECCARPUS PLORIDUNDUS Bl. : F. B. I. i. 401.

N. Bengal; E. Bengal; Chittagong.

A tree. Vernac. Belphoi.

249, ELEOCARPES HOBUSTUS Roxb.; F. I. ii. 597; F. H. I. i. 402; E. D. E. 65.

Lunon.

A tree. Vernac. Chekio (Chittagong).

250. ELECCARPUS LUCIDUS Roxb.; F. I. ii. 600; F. B. I. i. 408. Chittagong, extremely rare.

A tree. This has only once been collected, at Burkal, by Mr. Lister, on April 1, 1876, since Dr. Roxburgh got it about 100 years ago. It is very like E. roburtus, but the glands on the petiole and the beardless stamons very readily distinguish it.

- 251. Engo-angus amerarus Rozh : F. I. H. 590; F. B. L. (305). Chittengong.
 - A tree.
- Chitiagong.

 A trace
- 258; ELEOCAROUS VARUNUA Hom.; F. B. I. I. 407; E. D. E. 71. Chittagong. A tree.

Order X.XYI. UNEJE

Herbs or shrubs, rarely trees. Leaves alternate, early opposite, simple, entire, rarely granate-serrate; stipule, lateral,
interpoliciar, or 0. Flowers regular, hermaphrodite, usually
eymose. Disk 0, or of 5 entire or 2-lobed glands admate to the
atomical ring. Sepols 5, rarely 4, imbricate, committe below or
tree. Petals 5, rarely 4, hypogymous or slightly perigenous,
often emberted, usually functions. Stanears 4-5 with alteruating standardes, or 8-10 all fertile, rarely more; filaments
allfarm, counsts below in a hypogynous or subperigenous ring;
anthors versatile 2-celled; debiscence longitudinal, lateral. Carpels
united as a free, 3-5-celled untire oyary; styles 3-5, free or more
or less counite, with terminal stigmas; ovules 1-2 in each cell
atlached to inner angle, scatropoux, pendulous with raphe ventral.
Fract capsular, debiseing sopticidally into 2 valved coses. Seeds
compressed; albumon fleshy; embryo nearly as long as the albumon, straight or curved.

Herbs; leaves linear or hancedato; styles 5; especies 5 celled ...Lin"m. Univershrubs; leaves elliptis-ovate; styles 5-4; capsules 5-4 celled

lwarc;*

121. Linum Linu.

Harbet leaves narrow, quite entire; stipules 0 or replaced by glands. Sepals 5. Petals 5, conterted, fugacious. Stamens 5, often with small alternating staminodes; disk-glands opposite the petals. Occurs 5-localar, each localus 2-localiste; styles usually tree, stipunas clavate or capitate; ovules 10, one in each localiste. Fruit a 5 celled capsule, splitting septicidally into 5 simple 2 seeded or into 10 1 seeded cooci. Seeds compressed; albumen scantive surface outcaseby.

251, LINES USITATISSDIEM LIMIN; F. L. II. 110; P. B. L. J. 410; E. D. L. 385.

Generally cultivated.

A cold-weather crop; flowers blue. In India cultivated only as an off-seed. Hind. Chikna, alsi, tist; Bang. Tisi, masina; Uriya Pean.

122. Reinwardti

Undershrubs; leaves alternate, entire, or cremate-serrate; elipaies subulate, small, fugacious. Floures yellow, showy, in axillary and terminal cymoso clusters or solitary. Sepals 5, acuminate. Pelate 5, conterted, fugacious. Stastens 5, hypogynous, committe at the base, alternating with as many subulate staminades; disk-glands 2-3. Orang 3-5-boular; locales 2-local-hate; styles 3-4, filliform, free or commate below, stigman subcapitate; ovules in each localius solitary. Fruit a globose capsule splitting into 6-8 eccci. Seeds remiform, solitary in each coccus.

255. REINWARDTIA TRIGUNA Planch.; F. B. L i. 412; E. D. R. 71.

Limum trigunum F. I. H. 110.

Behar, Rajmahal Hills: Chota Nagpur, common, A tufted subgregarious undershrub, with large yellow flowers.

r XXVH, MALPIGHIACEJE.

Trees or similar; often climbing. Leaves usually opposite, entire; stipules small or 0. Plowers regular or irregular, bermaphrosite or sometimes polyganous; pedicels articulate, usually 2 bracteolate. Disk usually obscure. Sepala connate in a 5-partile calva, lobes imbricate less often valvate, one or more (never all) furnished with a large gland, sometimes all eglandular. Pedata 5, clawed or sessile, often furbriate, imbricate. Stamena 10, hypogyous or subpergynous, all equal or 1 or more much exceeding the others; filaments free or connate below; authors 2-celled short, connective sometimes thickened; deluscence longitudinal introrse. Carpels usually more or less united in a 5-locular, rarely 2 or 1-locular overy, rarely distinct; styles usually 8 distinct, occasionally connate, carely only 1 carpel with a style or 1 with a long and 2 with short styles, stigmasmall; or also schtary in each carpel or locality, orthotropous with long toulets and rappe sentral. Penil usually of one of more

minued sumaries, less often frot in Indian species; drupaceous, Seed with usually membraneous testa; albumen 0; embryo shealght he more or less curved, cotyledous often unequal.

Aspidopterys.

123. Hiptage Guerto

Shraba, climbing or subcreet; leaves opposite, entire, consecuts, eglandular or with a line of intra-marginal glands below; stipules 0. Flowers white, fragrant, with the 5th petal coloured, in terminal or axillary rescues or panieles; pedaneles bracteste; articulate pedicels 2-bracteolate. Calgo 5-partite, with large glands adnate to pedicel. Petals 5, silky, clawed, unequal. Stances 10, declinate, one exceeding the rest, all fortile; fills ments compate at the base. Overy 5-localar, with appendiculate labout styles 1-2 circinate, 2-1 radimentary, stigmas 1 or 2; ovules solitary in each localus. Fruit of 1-5, 2-3-winged someths. Seed subglobose; embryo with thick unequal cotyledors.

256: Hiptadie Madanlova Guertine; F. B. I. 4, 418; E. D. H. 285. Guertners recember F. L. H. 368.

Bahar; Chota Nagpur; Chittagong; clauchers often

A very heavy woody climber, with fragrant flowers.

Hand, and Beng, Mahadan-lata; Beng, Basantia Urigat
Barconnil.

124. Aspidopterys A. Just

Shrules, usually climbing: teachs opposite, entire, eglandular; stipulas of Elonese small, white or yellow, in axillary or terminal panceles; peduceles bracteate; articulate pedicels often minutely 2 bracteolate. Calga short, 5-partite, eglandular. Petals 5, not clawed, spreading or reflexed. Stances 10, all fertile; filaments commute or free at the base. Overy 3 locular, loculi flattened at the back winged laterally; styles 3, stigmas capitate; ovules solitary. Front of 1-3 samaras, the nucleus sometimes winged or created at the back and surrounded by a undered solitary or or breaked at the back and surrounded by a undered springly with equal cotyledoms.

Ordev XXYIII. ZYGOPHYLLACE^1.

rotundifolio F. B. I. I. 421. Hiera rotundifolia F.A. H. 448.

257. ASPIDOPTERYS FOTONDIPOLIA A. Just. A. milians

Chittagang.

A slender climber.

opposite si on, 2-foliolate or pi or nuiltifid; }• sti nfc, 01 m tte. / iandul times 0nonally 4, free imbricate or r imbricate or r or op id.
torted, rarely valvati thi of¹ • short, occasional! steril or mi
Lehisct Ltudinj isuall;. \[\text{nnil} \] 2-12-i
straight or median, unequal; fertile; flowers pseudo-axillary

125. Tribulus Linn.

Prostrate herbs, diffusely branched; leaves opposite, usually unequal, abruptly pinnate, usually silky; stipules 2. Flowers

relative, white or yellow, on pseudo-axiliary pseudo-axiliary pseudo-axiliary pseudo-axiliary pseudo-axiliary pseudo-axiliary pseudo-axiliary pseudo-axiliary pseudo-axiliary axiliary disk, alternately short and long, the 5 shorter glandiniar externally, the 5 longer opposite the petals; filamenta fillform. Occay south, hironta, 5-12-locular and 5-12-locular axiliary at 2-5 superposed in each loculus. Prait 5-angled, splitting into 5-12 tubercled spinous or winged indehiseent cotal. Seeds solitary in each coccus, obliquely pareithous; albuman 0; embryo with prafe cotyledons.

Piewers 1-2 in, across, their peduncles as long as or longer than the leaves 1-6 in, across, their peduncles shorter than the leaves terrories.

238, Tunevatts customes Linn.; F. B. L. i. 423.

G. Bengal, only near Calcutta, introduced and rare.

A prostrate helb.

259. Thrancius vennescurs Linux; F. B. L. L. 423; E. D. T. 547, T. Loungiucous F. L. ii. 401.

Tirbut: Behar: Chota Nagpur: Ories.

A prostrate borb with spiny fruits. Ferrie, Galdary.

125. Peganum Linn.

Personal herbs, glabrous or pubescent; leaves alternate, entire or multifid; stipules 2, setaceous. Florers white, solitary, on subterminal leafupposed pedaneles. Sepals 4-5, conctines leafy and pinnatifid. Petals 4-5, imbricate. Stomess 12-15, inserted at the lase of the disk, usually some of them sterile: filaments dilated below. Overy globose, 2-4-localer and deeply 2-3-lobal; styles subbasal, twisted, with 2-3 stigmatic ridges above; ovules in each localus numerous on the hiner angle, Fruit 9-4-celled, dry and splitting by 3 valves, or fiesky and indehiment. Seeds in each cell numerous, arguber; tests rough, spongy; albumen fiesky; embryo curved.

Western Behav; W. Tirbut : very rare.

A bush 1-3 feet high. Himl. Harmed : Beng, Isband.

This graus, following the advice of Hooker in the Flore of British Judic is recent ferred from Bulacce to Zypor yellor. One great objection to placing Proposing in Bulacce is the alexander of pelitoid glands from its learn.

Order XXIX. GERANIACE.E.

Herbs, sametimes climbing, parely shrule, very larely trees. Leaves opposite or alternate, simple occasionally peliate, usually dentate or loved, or compound sometimes sensitive; simules axillary. Disk mecospicuous or glandular. Sepuls 5, rarely 4 ur 2, free or concerte, imbricate or rarely valvate, the upper sametimes Petals 3-5, or 0, hypogynous or subperigynous, imbricate, occasionally contested. Staniens usually 5 1-seriate in irregular flowers, 10 or 15 2-3-seriate in regular flowers, frequently some deformed : filaments tiliform or dilated, free or connate below; anthers 2-celled venuatile; dehiscence longitudinal Internal. Carpels united in a 3-5-lobed and 3-5-celled overy, rarely 2-labed, produced unwards with the axis in a style-bearing beak or with styles free or only partly connate; stigmas capitate or linear; ovules 1-2, less often more in each cell, pendulous, anatropous with raphe ventral. - Fruit capsular 8-6-lobed, rarely berry-like and indebiscent or late of debiscence; valves often separating elastically. Seed often solitary, pendulous or horizontal; albumen rarely flashy, usually scanty or 0; embryo straight or carved.

Flowers regular or subregular; sepals berbaceous, not sparred, im-

Glands on the torus 0; espenies not heaked; leaves compound:

Pruits of localicidally debiscent capsules; stamens all perfect;

Valves cohering with axis; leaves digitately compound ... Ox alie: Valves demehing from axis; leaves pinnately compound

Biophj

Lateral petals counste in pairs; fruit capsular, elistically debiscent

Impatient.

127. Geranium I due.

Herts or undershrules; leaves opposite or alternate, palmetely nerved; stipules 2. Flowers regular, an axillary bracteate 1-2-flowered or unshellate pedancles. Sepale 6. Betale 5, hypogramus, imbeliate, alternating with 5 glands. Stomens 10, all betile, or alternately 5 fertile, 5 imperfect, free or shortly connate below. Owery 5-localar and 5-lobed, heaked; styles 5, stigmas longitudinal; ovules 2 superposed in each foculus. Fruit a 5-lobed, 5-celled capsule, with a solitary seed in each cell; carpels usually wentrally splitting and often separating septifragally from the axis, their beaks colling clastically upwards. Seeds with albumen scanty or 0; embryo with incumbent induplicate or convolute cotyledons.

261. GERANDER GCELLATUR Cambe; F. B. L. L. 438; E. D. G. 180.

A small straggling herb; flowers rose-coloured with a purple eye. Hind, Bhanda.

128. Oxalis Linn.

Herbs, rarely undershrubs, with acid juice; tences radical or alternate, ternately digitate, often subsensitive; stipules 2 or 0.

Flowers regular on axillary 1: or more dowered peduncles. Sepais 5. Petals 5, hypogynous, contested; disk without glands. Stoness 10, all furtile, free or slightly connate at the base. Overy 5-localar and 5-lobed; styles 5, stigmas terminal, capitate or 2.5d er heinlate; ovules 1 or more in each localus. Fruit a localicidally debisecut capsule with persistent valves. Seeds with an elastically opening outer cost and a crustaceous tests; albumen fleshy; embryo straight.

202. Oxalis considerata Linn.; F. I. ii. 457; F. B. I. i. 456;

E. D. O. 547. O. pusilla F. f. ii. 457.

Common everywhere by condition and, especially, in cultivated ground,

A small "shanrock" with yellow flowers, Hind. Ambôti, chalmori; Reng. Amral, chala-tripati; Santal. Tandi, chatom amk.

129. Biophytum DC.

Annual or sometimes perennial herbs or understrubs, simple or branched; feares usually sensitive, compound, even-planute,

fascicled at top of stem or branches: leaflets apposite, oblique; stipules minute or 0. Flowers small, umbellate on terminal pedancies. Sepals 5. Pelats 5, bypogynous, contorted; disk without glands. Signesis 10, those of the outer series smaller, all fertile, from Ocary 5 localar and 5-lobed; styles 5; stigmas terminal, 2-fid or notched; ovales several in each localus. Fruit a localisidally dehiscent espaule with spreading persistent valves. Seeds with an elastically opening outer cost and a crustaceous testa; albumen fleshy; embryo straight.

268. BIOPHYTUM SENSITIVUM DC.; F. B. I. I. 436. Ozulia sempilion P. I. ii. 457.

Very common everywhere on roadsides and in cultivated ground.

A small herb with a spreading crown of sensitive baves.

Head, Lak-chana.

264. Broductus Aconiscias Turcz.; F. B. L. i. 487.

Behar, Monghyr.

A herb very like, but sather smaller than, the preceding. 265: Biophyrusi Reiswandrii Walp.; E. B. I. L 487.

> Chota Nagpur, common; Behar; N. Bengal; Chittagong. Very similar to B. sensitions.

130, Averrhoa

Trees; leaves alternate, compound, odd-pinnate, leaflets subopposite; stipules 0. Flowers small, regular, in panieled cymes
in leaf-axils or on old wood. Sepals 5. Petals 5, contorted; disk
without glands. Staniens 10, all perfect or 5 sterile, somewhat
connate below. Orary 5-locular and 5-lobed, besidess; styles 5,
free, stigmas capitate; ovules in each cell numerous. Fruit
ablong, 5-lobed, fleshy, indehiscent. Seeds with or without an
urillus; albuman fleshy but scanty; embryo straight.

206. Avenumol Caragnora Lines: F. L. ii, 450; F. B. L. i. 459; E. D. A. 1846.

Planted rather frequently averywhere; occasionally also

A tree with sensitive leaves. Hind. Kirmal; Esse. Kornarak.

207. Avananoa Binimir Linn.; F. I. ii. 451; F. B. I. I. 480; E. D. A. 1644.

Planted everywhere; and often occurring self-sown.

A tree. Vernue. Bilimbil

131. Impations Linn.

Herts, rarely shrubby below: leaves simple, opposite or alternate, occasionally whorled, ometimes all radical; stipules 0 or represented by glands at base of petiole. Flowers irregular, reseptimate, solitary, few or many, on scapes or on axillary or terminal pedipacies. Septis 3, marely 5, imbritate, the 2 anterior when present minute, the 2 lateral small flat namely harbacoous, the peaterior by torsion placed in front of the flower large petaloni and sparred or saccate. Petalo 8 or 5, anterior natmost in had large, lateral 2-lobed or of the petalo be signed as normally 5) of 2 counses petalo. Disk 0. Stancens 5; fibineents shore broad; anthers countries, usually countate. Overy obling, 5-localor; stigma scale 5-touthed; ovules numerous besenate in each localis. Frais a 5-valved localising a capsule, the valves separating classically from the axis. Scale inheroled or smooth, have or glabrous; albumen 0; embryo straight.

268. Impariment Balancerses Linn.; F. L. L. 651; F. B. L. L. 454.
Chota Nagpur, very common mean police outpents and villages, but also new extending for into the forests.

A borb.: Hind. Gut mendli; Beng. Dupoti; Uriya Haragaura.

13?. Hydro

Herbs, erect, aquatic; leaves alternate narrow; stipules 0.

Flowers tragular, on short axillary 1-2-flowered pedameles. Sepals 5, petaloid, imbrieste; the 2 lateral outer flat, the posterior spursed. Petals 5, anterior outpoost in bad large, concave; disk 0. Stansons 5; filaments short broad, anthers connate. Orang 5-beetlar; stigmes 5, seemle; ovules 2-3 in each laculus. Fruit

drupaceors indehiscent, with a bony transace 5-celled store. Seeds in each cell schlary, curved, corrugated; albumen 0; embryo with rather thick cotyledons.

260. Hydrockus vanteora W. & A., F. B.J. i. 483. Sugations

E. Bengal, Faridpur.

An annual water weed with fistelac floating stems emitting roots at the nodes. Beng. Domuti.

XX. RUTACEJE.

Trees or shrubs, sometimes climbing, rarely herbs. Leaves abundantly gland-dested, opposite or alternate, usually compound; a ipules 0. Flowers usually hermaphrodite and regular, in axillary or terminal simple or panieled cymes, rarely racemose. Disk annular, cremate or lobed, sometimes considerably clangutest. Sepals 4-5, almost always imbricate, free or counate. Petals 4-5, hypogynous, narely subparigynous, free, imbricate or valvate, Stancas 4-5 or 8-10, rarely more; filaments usually free, hypogynous, inserted outside the disk; anthers 2-celled, usually versatile; dehiscance longitudinal, introrse. Carpets 4-5, free or counate in a superior overy; styles as many, free or more or less counate, stigmas terminal, entire or lobed; oveles usually 2 in each cell, sometimes numerous, superposed on the inner angle, raphe ventral. Fruit of 4-4 dehiscent coeci, or a capsule, or indehiscent and drapaceous or herry-like and then often large. See is usually solitary in the cells; albumen fleshy or 0; embryo straight or curved.

Flowers usually polygamous or monorcious; carpels 2-ovuled :-

Stem prinkly; flowers monecions; petals and stamens each 2-5

Toddalia.

Stem unarmed; flowers polygamous; petals 4, stamens 8

Acronychia.

Flowers usually harmaphroduc; every entire; style simple; trait

Style thart peristient; ovules selling in each coil; leaves I-balolali
to plants Glycosmis.
Style articulate at top of ovary, decidneds:
Ovubec 1-2 in each locales; stamens 10 or fever:
Unarried plants; leaves planate with leaflets alternate;
Petals imbricate; cotyledons flashy plano conver:
Filaments diluted below, stamons 8-10
Filaments linear-subulate, stamens 10
Prints valvate convictions leafy correlated; filamenta linear-
aubulate, stansers 10
Armed plants; leaves pinnate or 5-foliolate with leatists oppo-
slie, or I-fello)ate: -
Leaves 3-9-, sometimes more foliolate, leatlets opposite:-
Calve distinctly lobed :-
Calyx 3-lobed; stamons 6; leaflets always 3 Triphasia.
Calyz 4-5-lobed; stamens 8 or 10; leaflets 5 or more;
rarely 3Limonia.
Calya cupular with entire or obscurely a 6-toothed margin ;
stamens 8 or 10; leaflets always 8Luvunga.
Izaver 1-toligiste:
Anthers linear-oblong, stamens 8-10; disk elongate
Paramignya
Anthers ovate-contate, stamens 5-8; disk cup shaped
Itmin.
Osnley more than 2 in each localist; stamens 10 or more; armed
trees with large fruits :-
Stamens 10-12; ovary incompletely 5-6 locality; leaves pin-
nate; rind of fruit woody; flowers polygamous
Stamens 20-60; overy greatly many-localist; flowers berning
phrodite:-
Leaves 3-foliolated stamens 20-60; overy at or tenne-locality;

133. Zanthoxyfum Lonn.

Leaves 1-foliolate; stamens 20-60; every many-called; rind

Shrubs or trees, usually armed with stors prickles; terres alternate, 3 foliciate or imparipinuate; leaders usually opposite, entire or cremate, often oblique; stipules 0. Florors small, in axillary or terminal peduncial symms, often 1-sexual. Colys 8-8-fid, carely absent. Petals 3-5, rarely absent, imbricate or induplicate valuate. Stances 3-5, by pogynous, or reduced to scales in

flowers; disk small or obsolete. Overy in a dower readmentary, in a or a flowers of 1-5 oblique 1-localer carpels; styles sublateral, free or connect above, stigmas capitate; ovules 2 in each locales, aspally collateral. Fruit of 1-5 globous, conaccous or fleshy, i-seeded carpels dehisting by the ventral suture; andocarp band, separating or not. Seed oblong or compressed or globous, often pendent by a longish funicle; tests shining hard; albumen fleshy; embryo straight.

270. Zanthorytum Bronussa Wall; F. B. I. i. 495; E. D.

Z. 23. Fagara Budrunga F. I. i. 417.

Chittagong.

A tree armed with prickles; leaves pinnate; leaflets with large glands in the crematures of the blade. Vernoc. Badrang.

Todda

Shrubs, usually scandent, stems prickly; leaves alternate, 1-3foliolate, petioles prickly; leadets acsoile; stipules 0. Florers
small, 1-sexual, in axillary or terminal cymes or panicles. Calgs
short, 2-5-lobed or -partite. Petols 2-5, -imbricate or valvate,
Stamens in a flowers 2, 4, 5, or if 8 with alternately fertile and
sterile filaments, inserted at the base of a distinct or obsolete disk.
Ocary in a flower radimentary or 1-lobed, in a flower oblong or
globose, 2-7, travely 1-1 localar; style short or 0, stigma capitate;
ovales 2, either superposed or collateral in each cell. Fenit subglobose or lobed, corisecous or flesby, indelineat, 2-7-celled;
cells 1-, rarely 2-sceded. Seeds angular, remiform; testa corisecous;
albumen flesby; umbryo curved.

271. Toddalia acultata Pera,; F. B. L. i. 497; E. D. T. 489. Scopolia aculcata F. L. i. 616.

Orissa.

A rambling prickly sarmentose shrub, Vernue, Knus-todali.

135 Ac* on your a Torrest

Trees, unarmed; leaves opposite or alternate, 1-, rarely 3-foliolate; leadeds entire; stipules 0. I *covers medium or small, polygamous, in axillary and terminal corymbs. Calyx 4-folial, lobes, imbricate, sometimes accrescent, Petals 4, valvate, revolutely spreading. Stamens 8, insected below a thick 8 angled birsute disk; filaments alternately longer and shurter. Oracy 4-londer, tomentous, inverted to hollow of disks, style terminal, signal fourtowed; evales 2 superposed in each localus. Frest indehisement drup accounts of delineaut localistically valved, 4 celled. Scota 1-2 in each cell, often pendulous from the funicle; testa hard; allounce fleshy; embryo straight.

272. AURONYCHIA LAURINODIA BL.; F. B. L.i. 468.

Chittagong.

A small tree or large shrub.

136- Glycosmia torre

Shrubs, rarely trees, marmed: Lores I foliciate or impariplanate; leaflets alternate; stipules 0. Flowers small, in a cillary,
rarely terminal panieles. Calga 4-5-partite; lobes broad, imbricate. Petale 4-5, imbricate, Stamers 8 or 10, free, inserted
collide the disk; filaments dilated below; authors small, often
with a gland at back or tip. Overy 2-5-locular; style very short,
persistent, stigma capitate; evules solitary, pendulous in each
loculus. Fruit small, dry or fleshy, 1-3-sceded, herry-like. Beats
oblong, tests membranous; albumen 6; embryo with thick equal
cotyledoms.

Overy constricted at base and free from disk; leaflets usually 5

pentaphylika var. situla.

G. 271. Limonia pentaphylla P. I. ii. 381.

Very common in thickets near villages, everywhere. A low shrub. Hind: Bansalmbu; Beng, Ashhoura.

273.2 Van Mirina. G. pentaphylla var. 2, sub-var. 4, F. B. I. 1, 500.

Chitta rong.

457 i Cl; usona Rura

Shrubs or trees, unarmed; leaves impariginate, leaflets membersons, olterunte; stipules 0. Flowers small, in terminal or axillary cymes recemes or partitles. Calgo 4-5-lobed or partite. Petals 4-5, free, membranous, imbricate. Stomess 8 or 10, innerted outside an clongated flisk, filaments alternately shorter and longer, dilated or arched and concave below the narrow tip. Oracy stipitate, 1-5, rarely 2- or 0-locular; style usually distinct,

decidious, stigma obtase, entire or lobed; ovules 2, collateral or superposed in each loculus. First small, obling or globose, berry-like, 2-5 celled. See It I-2 in each cell, obling; to la manus brancus; albumen 0; embryo with large equal cotyledons.

Pariole terminal :-

Oracy glabrous; inflorescence and leaves glabrous; leaflets 5-11 (usually 7), hardly oblique; flowers usually 4-, rurally 5-mercus

Justice Forther

Ovary hir-ute or publishent; leasters oblique:-

274. CLAUSENA HEPTAPHYLLA W. & A.; F. B. L. i. 504.
Amyric heptaphylla F. L. ii. 248.

C, and E. Bengal; Chittagong.

A branching bush. Beng. Karan phal.

275, CLAUBENA EXCAVATA Burm.; F. B. I. i. 504. Amyric cumutruna P. I. il. 250. A. punciata F. I. ii. 251.

Chittagong; Chota Nagpur, Singbhum.

A somewhat feetid tree.

276. CLAUSENIA WAMES Blanco; F. B. I. i. 505. Cookin punc-

Chota Nagpur, planted.

A small glabrous tree. Vernuc. Wangpi Grom the Chinese name).

277. CLAUSENA SUFFRUTICOSA W. & A.; F. B. I. ii 506.
Amyris suffruticosa F. I. ii. 250.

Chittagong.

A shrub.

138. Murray a I

Shrubs or small-trees, unarmed; leaves imparipinante; leaflets alternate, petiolulate, base oblique or onneate; atiquies 0. Florers solitary axillary or in axillary cymes or terminal corymbs. Cales 5-fid to partite. Petals 5, imbriente, free. Stantens 10, inserted out-side an elamented disk, alternately shorter and longer. Overy 2-5-locidar, marrowed upwards into the long decideous style

stigms capitate; oxules 1, or 2 superposed or collateral in each locales. From 1-2-celled, 1-2-cedes, oblong or oxule, berry-like, Seed woodly or glabrous; albumon 0; cotyledous large equal.

278, Meneava exorica Linn.; F. I. H. 874; F. B. I. L. 502; P. D. M. 797.

Chots Nagpurt Behar.

A bush, or cometimes subarboreous. Beng, Kamini; Hand, Marchale.

270. MURRAYA KORNIGH Spreng.; E. B. I. I. 500; P. D. M. 800. Bergera Kornight F. I. E. 875.

Chota Nagpur; Behar; Bengal,

A small spreading tree, Bong, Barsanga; Hind, Bar-

139. Micromelum Bl.

Trees, unarmed; leases imparipinnate; leaflets alternate, oblique; atipules 0. Flowers in large terminal that panieles. Calys capalinged, 3-5-toothed or lobed. Petals 5, free, thick, valvate or subvalvate. Stancas 10, free, inserted round the disk; filaments linear, alternately aborter and longer. Occupie, morely 2-6-localar; style constricted at the tarm decidations, stigma expitate or obtuse; ovales 2, superposed in each localar. Fruit small, dry, with spirally twisted septa, usually 1-2-realed. Seeds oblong; testa membraness; allemen 0; cotylesions leafy, corrugate.

280. Michograms Publicans, Bl.; C. B. L. i. 501. Bergers

Chittogong; E. Boupal, Danen; N. Bougal, Dinajpur; Chota Nagpur, Singbhum.

A small spreading tree. Vernec. Ban-kunch.

140). Triancola Louis

Shrubs, armed with strongish straight spines; bewes alternate, seasile, 3-foliolate; leaflets obtuse, cremate, interal opposite smaller; stipules 0. Plosery solitary or in 3-flowered axillary cymes. Calyx 3-lobed. Petals 5, free, imbricate, odorous. Stamons 6, inserted round the fleshy disk, free; filuments dilated below. Overy evold, 3-localer, narrowed into the slender decadeous style,

Reals obtuse or capitate, blobed; ovules solitary in each cell.

Reals oblong, embedded in nucleage; testa corraceous; albumen 0;
combryo with often unequal or lobed cotyledons.

281. TRIPHASIA AURIANTIDIA LOUR. T. trifoliata P. B. L.

L 507; E. D. T. 631.

In gardens in all the provinces.

A glabrous spiny shrub; apparently introduced to India from China, Vermee, Chini Narangi,

141. Limonia Lann.

Shraba or small trees, often armod with spines; leaves alternate, 3-foliolate or impacipinante; leadlets usually opposite, petiole winged; stipules 0. Flowers in faceteles racemes or panicles. Calga 4-5-lobed or partite. Petals 4-5, imbricate. Stamma 8 or 10. Inserted outside the disk; filaments subulate; anthers cordate or linear-oblong. Ovary 4-5-localsr, oblong; style short, stout, decidnous, stigma capitate or obtuse; ovules 1-2 in each cell: Fruit globose, indehiscent, berry-like, 1-4-celled and 1-4-seeded. Seeds embedded in mucilage; albumen 0; cotyledous flesby.

282. Limosia acidissima Linn.; F. B. I. i. 507; E. D. I., 362. L. erginilata F. L. ii. 381.

Behar; Chota Nagpur.

A small glabrous spiny tree. Hind, Beli, belsian (Chota Nanpur): Uriya Bhenba.

142. Luvunga Ham.

Shrubs, climbing, armed with axillary spines; he was 3-folichate; leaflets cosinceous, entire; stipules 0. Flowers in axillary fascicled receives or panicles. Calyx capalar, mouth entire or obscurely 4-6-toothed. Petals 4-5, free, thick, imbricates. Stamous 8 or 10, maeried outside the disk; illaments equal or alternately shorter and longer, free or sometimes connate, nearly throughout, in a tube. Ocary 2-4-locular; style stout deciduous, stigma capitate; ovales 2 superposed in each loculus. Fruit large, ellipsoid, berry-like, with a thick leathery rind. Seeds 2-8, large, ovoid; testamondraness, nervest; allocules 0; cotyledons fleshy, equals

usi Levenia scampus- Ham S.V. R. I. t. 600. Lincold

Tippera; Chittagong.

A large glabrous climbing shrule. Lernov. Luvunmelata.

143. Paramignya Wight.

Shratis, exect or climbring, armed with avillary spines or untimed; terms I dolichte but often the articulation obscure, eather, subcorianeous, evergreen; stipules 0. Flowers rather large, scillary, solitary or fuscicled. Calgo cup shaped, or small and 4-5 loled. Petals 4-5, free imbricate or rarely valvate. Shanens 8 or 10, monted round the columnar disk; filaments free, subcipular authors linear-oblong. Overy 2-5-locales; tryle long, decidnous, stigma capitale; or also solliary, or 2 obliquely superposed in each locales. Fractional or subglobose, bery-like, often generated at the base, and coriaccous. Seeds 1-5, large, oblong, there's compressed; testa membranously allocated as a local contraction.

264. Panamonya crrmpotta Hook, L. F. B. T. L.510. Liminist sitrifotis F. I. B. 379.

Chittagong.

A branching, vigid, spley shruls

144. Atalantia Com.

Shruha or trees, armed or unarroad; Jewes electrate, I-toliclate, correspond, everyone, entire or crowdate; stipules 0, though stipule like scales belonging to undeveloped bads may over at the trace of the petioles and space. Flowers in avillary backles, thely solitary, or in avillary rarely torading lenguals or punishes. Calge 3-3 lobed or partite, suggiture applicate irregularly. Petele 0, 5, free, we strate to stammas and united with them in a table, indirected. Stammas 6 or 8, parely 15-20, inserted out like the disk; filtraneuts subsquat or alternately shorter and longer, free or irregularly commute; anthers short, cordate at hose, Growy usually 2 or 4-localar, muchy 8- or 5-localar; dyle stout, decidings, atturns supplicate; ovules solitary or 2 collateral in each cell. Fruit large subglobuse, berry-like, with thick leathery rine, 1-5 celled and 1-5-welled. Solids oblong, large; albumen 0; embryo with the the by notyledoms.

285; Avalaryia sideogravilla Cort.; F. B. I. i. 511; E. D. A. 1601. Libroria menophyllo F. I. ii. 378.

Behar : Origon.
A small tree, with usually stout axillary spines. Urigon Narguni.

145. Fero

A tree, armed with spines; leaves alternate, imparipionate; leaflets opposite sub-essila entire, petiole winged or not; atipules 0. Flowers polygamous, in terminal or lateral loose panieles or racemen. Calgo small, flat, 5-toothed, decidnous. Petals 5, rarely 1-6, imbricate, spreading. Stamens 10 or 12 a few sometimes imperfect, inserted round the disk; filaments dilated below with villons margins and face, narrow at apex. Osary oblong, 5-6-location, at length 1-location; style 0, stigma oblong, fusiform, decidnous; oxules numerous, many-scriate, crowded on the at length parietal placentas. Fruit large, globese, 1-celled, many-sceded, with rough woody rind. Seeds embedded in pulp, oblong, co. 1-pressed; albumen 0; embryo with thick likely cotyledons.

286. FERONIA ELBERTANTON COURT; F. I. St. 411; F. B. I. L. 516; E. D. P. 53.

W. Bengal; Behar; Chota Nagpure.

A small decidents spiny tree. Hind, and Beng, Kath bel; Uriya Kosta, Santal, Kainta. The Wood-Apple, or Elephant-Apple.

146. Ægle Corr.

Trees, armed with spines; leaves alternate, a fediolate; leaflets mambrar and, subgranulate; stipules 0. Florest large, white, in arillary punioles. Calgs small, 4-5-toothed, decidnous. Petall 4-5, imbricate, spreading. Stansons comercus (60-60), inserted outside the minute disk; filaments from short, subulate. Orang evoid, 8-20-localar locali peripheral round a thick axis; atyle short; atigma capitate or oblong or insiform, decidnous; ovules numerous, 2-scripte in each localus. Fruit large, globese evoid or remiform 8-15-celled; cells many-meded; rind hard woody. Seeds oblong, compressed, embedded in acid pulp; testa mucilaginous and woodly; albumen 0; embryo with thick fleshy cotyledons.

287. Mone Mamantos Corr.; F. L. il. 570; F. B. L. i. 516; E. D. A. 534.

Common everywhere.

A small deciduous spiny tree. Hind, Bel, siri-phal; Beng, Rel, vilva. The BackFruit.

147. Citrus Linn.

Shrubs or trees, ascally armed with spines; leaves alternate; 1-tollolate, corlaceous, evergreen, petiols usually winged; stipules 0. Florers avillary, solitary or in small comes or panieles. Colprengular or presents, 3-5 fid. Petals 4-8, linear-oblong, thick, imbricate. Stancas numerous (20-60), inserted outside the large disk; filaments irregularly polyadelphous below, bundles compressed at the base. Overy many-locular; style stout, decidoous, stigma capitate; ovulas 4-8, 2-seriate in each loculus. Fruit large, oblong or globose, berry-like, tleshy, many-celled, with membranous cepta; cells few-seeded and filled with transverse fusiform fierby cells. Seeds horizontal or pendulous; testa corraceous or membranous; albumon 0; embryo with large fleshy cotyledous.

Young aboots glabrons; leaflet glabrons;

Twigs purple; the were pinkish, often 1-second; fruit with daugliy thick ship and mamillate; juice subacid (typics) or very acid;—

Leaflet crate; penole distinct, margined or winged; fruit medium

288; Civaça menica Limit.; F. B. I. i. 514; E. D. C. 1270. Var. Typica. C. medica, F. L. III. 192 partly.

Unitivated very spacingly.

A small tree. Beng. Beg-pura; Hind. Bljaura. The

288/2. Var. Limonom F. B. L. 516; E. D. G. 1286. C. medien F. L. hi, 202 parity.

Cultivated not infrequently.

A small tree. Beng. Karna-nimbu. The Lemon.

288/8, Var. Acma Brandis; F. B. I. i. 515; L. D. C. 1296.

Cuitivated extensively in numerous forms, the two chief being the Folionische, or "common round Lime" and

the Kaggi-nimbu, or "long small Lime"; the latter is especially used.

A bush. Beng. Nimba. The Indian Lime.

289. Crinus Aurastrus Linn.; F. L. iii. 302; F. H. I. i. 515; E. D. C. 1232.

Cultivated, but only thrives well in the western parts.

A small tree. The Bengali name seems to show that the earliest knowledge the natives of Bengal possessed of the Orange was derived from the kingdom of Comilla to the east and not from Upper India. Beng. Kamila-numbu; Bired. Narangi. The Orange.

290, Creuce decumana Linn.; F. I. III, 393; F. B. I. I. 510; E. D. C. 1263.

Cultivated very largely.

A tree. The Bengall name here again indicates presty clearly that the first knowledge of the Iruit in our area was derived from the Malay Islands. Beng. Betavinimbu. The Shaddock.

Order XXXJ. SIMARUBE/E.

Trees or shrabs, back almost always bitter. Leaves alternate. pirmately compound, rarely simple, often very large; stipules deciduous or 0. Flowers regular, small, 1-exual or polygamous. rurely bermaphrodite, wellary. Disk annular or clongated, simple or lobed, carely to Sepale united in a 3-5-lobed enlyx, lobes valvate or mabricate. Petals 3-5, very rarely 0, hypogynous, valvate or imbricate. Stamens as many or twice as many as often with a basal scale; anthers 2 celled; debiscence longitudinal introrse. Carpels united in a superior, usually deeply lobed rarely smooth, 1-6-celled ovary; styles 2-h, free or more or less united; stigmas capitate; ovules, from the inner angle, usually solitary in each cell rarely more, anstropous with raphe ventral. Ernit usually of 2-6 separating indehiscent carpels, occasionally aumarold, or dehiscent capsular, sometimes indehiscent drupaceatts. Seed usually solitary, erges or pendulous; albumon ticalty, racely scanty or 0; embryo straight or curved.

148. Allanthus Dest.

Tall trees; leaves very large, alternate, imparipinnate. Flowers anall, polygramous, in terminal or axillary panieles. Calgo 5-fid; lobes equal, imbricate. Petals 5, calvate; disk 10-lobed. Stemme in a flowers 10, in 5 flowers 2-5; filaments short or filitions, scales 0. Georg 2-5-partite and 2-5-localar) tyles commute; swales solitary in each localus, semianatropous. Fruit of 1-5 single-scaled samatras; wing very large, membranous. Seed pendulous; albumous scanty; embryo with leafy cotyledom.

201. Amastrus excursa Boxb.; F. L. H. 450; F. B. L. i. 518; E. D. A. 658.

Behar, rare; Chota Nagpur, common; Orisus.

A tree 60-80 feet high: flowers in law, often much-branched panieles. Himi. Maharukha, ghorkaram;

Uriya Mahamira, gorun-kawat.

149- B

Shrubs or trees, armed with spines; leaves corisesons, 2 foliolate; leaders entire. Flowers small, green, in axillary cyme. Galga-segments 5, imbricate, deciduous. Petals 5, imbricate; disk thick, online or faintly lobed. Stamens 10, inserted outside the disk; filaments filiform. Guorg globose, untire, 1-locular; style short, smithlate; stigmas minute, tree or united; ovule solitary pendulous. Fruit a large fleshy oily 1-seded drupe. Seed pendulous; albumen 0: embryo with thick obsong sorragate or lebed cotyledoms.

292. Banastres Roxausoum Planch.; F. B. I. L 522; E. D. B. 18. Ximeria apprinted F. I. ii. 258,

3 Sebara

A small spiny tree, 20 feet high; flowers in small axillary cymes. Hind, and Beng, Hingan.

Or NACEJE*

Trees or shrubs, poles watery. Leaves alternate, shiple, rarely pinnstely compound; stipules 2, free. Flowers regular, herma-ophrodite, bracteate, often showy, in terminal paricles or umbels

or in avillary umbels or fascicles, rarely axillary solitary. Disk 0, or of a prolongations of torus often enlarged after dowering. Sepals 4-5, free, imbricate, persisting. Petals 5, taraly 4 or 10, free, hypogenous, imbricate, deciduous. Stances 4-5 or 8-10 or many; filaments inserted on the disk when present, persistent; authors basifixed deciduous; dehiseence longitudinal lateral or apical porous. Carpels united in a superior overy, short and 2-locular, or elongated and 2-10-locular with placentas axial, occasionally 1-locular with placentas perietal or intruded; style subulate acute simple, rarely lobed at apex, stigma terminal; ovides in each cell 1-2, or many in each cell or on each placenta, ascending or rarely pendulous, raphs ventral. Fruit indehiscent, despaceous or berrylike, compound, each pyrene 1-1-scoded, or a dehiscent 1-5-celled septicidal capacie. Seeds solitary or few, less often numerous; albumen fieshy or 0; embryo usually straight.

150. Oclina

Trees or shrobs; leaves alternate, simple, almost always serrate; stipules 2. Flowers conspicuous, yellow, bracteste, in panicles or umbels. Sepals 5, subpetaloid, persistent. Petals 5-10, deciduous; disk thick, lobed. Stamens numerous, shorter than the petals; filaments short or long, persisting; anthers deciduous. Overy deeply 3-10-sulcate, 3-10-locular; styles connate below or throughout; stigmas simple or capitellate; ovules selitary in each cell, from the inner angle. Fruit consisting of 3-10 drupes seated on the broad disk. Seed evect; albumen 0; embryo with thick fleshy cotyledous.

Leaves larger coarsely toothed: flowers 1:35 in accident meroes; a tree squarement.

293. Ochra squarros i Linn.; F. I. ii. 643; F. B. I. I. 523; E. D. O. 1.

Orisan.

A medium tree. Uriya Koniari.

294. Ochra rushia Ham.; F. E. I. i. 524; E. D. O. 2. Richar; Chota Nappor, rather common. A low shrub. Santal. Champa baha.

49000

Order XXX111. BUKSER-

Trees or shrubs with balsaminous julee. Learns alternate, very rarely opposite, apequally ping te or a foliolate, rarely 1-foliolate; stipules, or lowest stipule-like readets, foliacoous, or 0. Flowers regular, hermophrodite polygamous or aubiliacious, small, in mesences or panieles. Disk usually conspicuous, annular or cuplike, free or adnate to base of calyx. Sepals united in a 8-6-lobed often minute calve; lobes imbricate or valvate. Petals 5-6, free or rarely connate, imbricate or valvate. Stantens as many or twice as many as petals, inserted below or on the disk; filaments equal or not, free rarely connate at the base; anthers versatile, rarely adnate, 2-locular; dehiscence longitudinal lateral. Carpels united in a superior 2-5-localar 3-genous or globose ovary with axial piscentas; ovules 2 rarely 1 in each loculus always from inner angle, usually attached above middle of cell or pendulous collateral, marely ascending from base, anatropous with raphe ventral. Fruit Indehiscent drupaceous with 3-5-pyrenes, rarely dehiscent pseudoconjecting. Seeds solitary, pendulous, with membranous testa; albumen 0; embryo with usually membranous complicate rarely with fleshy ootyledons.

Boswellia,

Galyx 5-fid uncedate, the tube clothed by the disk and G=Tuga.

Bijrscru...

151. Boswellia

Tall trees, with balsaminous juice and papery bark; leaves alternate, deciduous, with opposite usually serrate leaflets; stipules 0. Florers beroaphrodite, amall, white, in axillary racemes or panicles. Calgo small, 5-toothed, persistent. Polals 5, distinct, nurrowed below, imbricate. Stamens 10, alternately longer and shorter, inserted at the base of the disk. Ocary sessile, 5-locular; style short, stigma 5-lobed; ovules 2 pendrious in each loculus. Frail a 3-gonous drope containing 8 altimately separating 1-seeded pyrenes. Seeds compressed, pendulous; albumen 0; embryo with contexted multifid cotyledous.

295. Boswellia Beheata Roxb.; F. B. I. i. 528; E. D. B. 771.

B. thurifero F. I. B. 388.

Beline; Chota Nagpur.

A balsamiferous tree. Vernue, Sulber salis saley a.

152. Garuga

Trees, with pube-cent young branches; leases alternate, impatipinate, crowded near ends of branches; leases opposite, creatale; stipules 0. Flowers polygamous, in much-branched panicies. Callyz campanulate, 5-fid, valvate, lined by the large disk. Petals 5, attached to calvx-tube, induplicate-valvate. Stamens 10, equal, 2-seriate, attached to calvx-tube at margin of disk; filaments harry below. Overy sessile, 4-5-locular; style erect, stigma capitate, 4-5-lobed; ovules 2 in each loculus. Fruit a globose fleshy drupe with 1-5 pyrenes, each 1-sceded. Seed with a membranous testa; albumen 0; embryo with contexted cotyledons.

296. Garuga Pinkata Roxb.; F. I. ii. 400; F. B. I. i. 528; E. D. G. 143.

Chota Nagpur ; Chittagong.

A tree reaching 40 feeL in height. Bong. Jum. thin, kharpat, nil libedi; Hind. Chogar, kaikar , Uriya Mohi-Kol. Nin jowa.

153. Bursera Li

Trees with balsaminous juice; leaves alternate, impariplemate rarely 1-follolate; stipules 0. Flowers hermaphrodite or polygamous, in short branched panieles. Calga small, 4-6-toothed or partite; teeth imbricate. Petals 4-6, short, spreading or alternately reflexed, usually valvate; disk annular cremulate. Stamens 8-12, nearly equal, inserted at base of dish. Overy free, excid or subglobose, 3-5-localar; style very short, stigma 3-5-lobed; excide a pyrenes. Scale with membranous tests; albumen 0; embryo with contorted, usually 3-fid cotyledons.

297. Burshea sherata Colebr.; F. B. I. i. 580; E. D. B. 941.

**Limonia pentagyaa F. I. ii. 382.

Chota Nagpur; Orissa; Chittagong.

/A bidsamiferous treus Vernue, Chitrika.

Order XXXIY. MELIACEJE.

leaflets p oblique at incompany in the plant of the particular or annulus.

free or adnate to the overy, or obsolete. Sepals united in a 3-6lobed or sometimes entire calyx, rarely free, usually imbricate in and Patel at-B, free or rarely connate below, sometimes adoate below to staminal tube, valvate imbricate or contorted. Stamens 1-12; Glaments connate in a tube or rarely free, inserted below the but of the hypogynous disk; anthers erect, usually sessile on the Juba, 2-celled, included or exacted; delitatione longitudinal ayle simple, stigma dissiform or capitate; ovules 2, rarely more, collateral or apperposed, very rarely solitary, from inner angle rapho ventral. Fruit debiscont or indebiscent, capsular drupaceous Scale sometimes arillate, sometimes winged, without albumen or with albumen fleshy; embryo usuany

Stemens connais to a tube :- [p. 818]

Leadets manuely servate, musty entire t fruit a drupot moly with the sity albumen and thin cotyledons provotes in each cell 1-2:

Flower clampated; onlyx a-partite; petals imbricate; style long; Flower globose; make 5-toothed; petals valuate; style nather short; disk supshaped; fruit containing a horny pycene Cipadessa.

Leaflets entire; teeds with no albunion and fleshy cotyledons :-Ovnies 1-2 in each cell : truit either a capsule or a larry; seed

Fruit a capsule, dehisomore Inculicidal

Slowers and stamined tube oblong or linear; style ione; Anthers linear; disk short minuter; avales solitary in each

ceil of the mary Chisocheton. Authors shore; disk cylindric longer than overy; ovules 2 in Dysoscylum.

Flowers and staminal tube globose or turbinate; style short

Ant-Anthers exserted : fijamenty free towards apen : petals 4-5

Heynea.

Fruit a berry, indeblacent ; petale 5 :--Anthers the tuled a style 0 man a second a light a.

[&]quot;Usually the filaments in Walsaro are contate, in two or three species including the only species found within our area they are free.

Disk present; petals spressling; staminal tube wide:-

Stancers free; seeds winged; ovules 8-12 in each cell of ovary: [p. 312]

154. Melia Linn.

Trees; leaves pinnately or 2-3-pinnately compound; leadeds entire or toothed, often stellately pubescent; stipples 0. Flowers in axillary panieles. Calgo bort, imbricately 5-6-lobed. Fetals 5-6, free, patent, imbricate; disk annular. Stamons united in a cylindric tube dilated below and above, 10-12-striate and toothed; nutbers 10 or 12, included or partly exertical short, attached near top of tube. Ovary 3-6-locular; style glender nearly as long as staminal tube, stigms capitate; ovules in each loculus 2 superposed. Fruit a fleshy drupe with a 1-5-colled stone. Scale solitary, pendalous in each cell; albumen fleshy but scanty; conbryo with leafy cotyledoms.

298. Maria Azenanach Linne; F. L. E. 395; F. B. L. L 544; E. D. M. 393.

Planted.

[&]quot; See tootmets on opposite page

Airco, Rong, Göra nim, mahanim; Hind, Bakalin; deikan, The Persha Lillar,

200. Melsa Arabiracetta Linni; F. L. H. 304; F. B. L. L. 514; El D. M. 363.

Planted and spontaneous in all the provinces.

A tree with dark wood and bitter leaves and bark. Beng.
and Hind. Nim. The Margosa or Neem.

155. Cipadessa 10.

Shrobs or small trees; loaves impariphmate; leaflets opposite or nearly so, servate or entire; atiquies 0. Flowers subglobose, in axillary pedaneled panieles. Calyx small, capular, 5-toothed. Prints a oblong, rather abort, free, spreading, valvate. Stement counate in a deeply 10-lobed tube, admate below to the capalianed disk, lobes linear 2-fid at the tip; anthers 10 short subapiculate, inserted between the lobes. Orang 5-localar, the cells alternate with calyx-lobes; style rather short, stigma clavate-capitate; ovales in each cell 2 collateral, pendulous. Fruit a 5-ribbed, 5-celled, hardly fleshy drupe. Seeks 1-2 in each cell; albumen fleshy; embryo with leafly cotyledoms.

1000. CIPADESSA PROTICOSA BL.: F. B. I. I. 545. Ekebergia

Chota Nagpur: Orisea. A much-branched shrub.

156. Chi&ochelon

Trees or shrules; traves imparipin ste, opposite or a bopposite; leaflet more or less oblique; stipules u. Flavers polygamous, aumorous, occasionally in spicate racemes, usually in divarientely branched supra-axillary or racely a illiary punicles. Colyg small, cupular, 4-5 toothed. Petals 4-5, rarely 6, connate below, linear above, valvate or subvalvate. Stonesis connate in an elongated alender tube 4-6-lobed at the tip, lobes entire or toothed; anthers linear, as many as and alternate with the lobes, included or slightly enserted; disk short. Overy depressed, 2-4-boular; style fillform usually exceeding the standard tube, stigms capitate; ownles usually solitary in each loculus. Fruit a subglobose 2-4-celled, loculinially 2-4-valved capsule; valves coriae our. Seeds usually enclosed in a partial arillar; albumen 0; embryo with politate catyledons.

Plowers on slender pedicals; leaners hispld pubescent on the herse beneath; staminal tube more or less pubescent on both sides

punicaint or

Flowers almost assaile; leaflets quite glabrous; staminal tube glabrous dysocylifolms

301. Chisocheton paniculatus Hiern; F. B. I. i. 552. Guarras paniculata F. I. ii. 242.

Chittagong.

A tree. Vernee, Kalikora.

S02. Chisocheros dysoxylipolius Kurz; F. B. I. i. 551. Chittagong

A tree-

157. Oysoxyluii:

Trees; leaves pinnate; leaflots entire, opposite or alternate, oblique, corisceous; stipules 0. Flowers hermaphresiste, panieles, Calyx cadacous, subentire or 4-5-toothed or lobed. Petals 4-5, oblong, spreading, valvate or slightly imbricate. Siamens commute in a cylindric tube with a crenate or dentate apex; anthers short; 6 or 8 or 10, included or half-exserted; disk tubular as long as of longer than the every. Overy usually 3-4-locular; style as long as staminal tube, stigma broadly capitate; ovules usually 2 in each cell. Fruit a globose or pyriform 1-4-celled loculicidal capsule; valvas coriaceous, Seeds with or without an arillas; testa coriaceous; albumen 0; embryo with very large superposed or collateral cotyledous.

DOS. Dysoxylum minecrampenum Hook, f.; F. B. r. i. 546; E. D. D. 881. Guaren bineclarifera F. I. ii. 240. Chittagong.

A tree 30-40 feet high. Vernac. Rata.

Chitragoria.

A very fall tree. Ferage, Dingon.

158. Amoora Roxo.

Trees: leaves impariplimate: leaflets oblique, quite entire, corticeous; stipules D. Flowers polygamous or polygamo discious; a flowers panientate, a spicate or recemose. Colygo 3- (rarely 3-) fid or -partite. Petals S. Stamens connate in a subglobose or esimpanulate inconspicuously 6-lobed tube; anthers 6, included; disk obsolete. Ocury short, sessile, 3-locular; stigma sessile; locular 1-2 profed. Frois a subglobose, coriaceous, loculicidally devalued capsule. Seeds with a deshy bright aritims; testa coriaceous; albumen 0; embryo with conferentialistic cotylodous.

365. Annora Robituka W. & A.; F. B. I. i. 559; E. D. A. 988.
Andersonia Robituka F. I. ii. 213.

Chota Nagpur; N. Hangal; Chittagong; also often planted in the other provinces.

A medium tree with wide-spreading crown. Hind. Harin hara; Beng, Tikta-raj; Kol, Sikru.

5.6. Angona Chitragonna Hiera; F. B. I. t. 559. Chittagong.

A considerable free.

307 Amoona compliara Boxb.; F. B. L. i. 569; E. D. A. 983. Andersonia carullata F. L. H. 212.

Sandriburs, abundant.

A large tree with numerous vertical blind rootsuckers.

Beng. Amur, latmi.

159. Htynca

Trees or mine; shrubs; Jesses imparipinnate; leaflets 5-11, opposite, entire; stipules 0. Flowers hermaphrodite, small, in long-pointed terminal and avillary punicles. Cally's short, 4-5-fid,

MEEL CEAS

Standard connate in an 8-nd or 10-nd tube, laber linear 2-toothed at the tip; enthers 8 or 10 attached between the lobes; disk annular. Overy sunk in the disk, 2-3-locular, narrowed upwards into a short style; stigma 2-8-toothed with a thickened base; ovules 2 in each loculus. Fruit a 1-celled 2-valved capsule. Seed solitary, with a thin white arillus; albumen 0; embryo with hemispherical cotyledons.

308. HEYNEA TRIJUGA Roxb.; F. I. ii. 390; F. B. L. i. 565.

Chota Nagpur: Tirhut.

A considerable tree. Fernae. Kapia kushi, chonenji.

0. Agl;

Trees or shrubs; leaves pinnate or 3-foliolate; leaflets entire; pubescence often lepidote or stellate; stipules 0. Flowers polygamous, minute or small, subglobose, in dense or lax panieles. Calgr 5-lobed; lobes imbricate. Petala5, short, concave, imbricate. Stamens connate in an urceolate or subglobose tube, 5-toothed or entire at the apex; anthers 5, erect, included or half-exserted; disk obscure. Orary subevoid, 1-3-locular; style very short, stigma simple or lobed, clavate or capitate; ovules 2 or 1 in each loculus. Fruit indehiscent, berry-like, 1-2-celled and 1-2-sceded. Seed with a fleshy testa; albumen 0; embryo with fleshy cotyledons.

Chota Nagou; W. Bengal, Midnapur; Orissa.

A medlum tree. Vernac. Priyangu.

810. AGEAIA PERVIRIOIS HIERY: F. B. L. i. 556. Chittagong. A modium tree.

161. Walaura i

Tree; I tnp&ri pinnate metiuxt opposite, qui n in axillary aiul tornaiit lob<
sub\
10, i

the abundant; disk assistly angular. Ocury short, 2-3-localar, and in the disk; style short, stigma turbinate. 2-3-toothed; ovuler 2 in each localar. Front indehiment berry-like, 1-, rarely 2-called, and 1-2-seeded. Send employed in a fleshy stillus; alleaners 0: embryo with thick cotyledons.

BIL WALSURA ROBUSTA ROXD.; F. I. ii. 386; F. B. L. i. 565;

E. D. W. 19.

Chittagong.

A large timber tree. Verace Upphing.

162. Car.

Trees, always littoral; leaves equally pinnate; leaflets 1-2cometimes 3-jugate, opposite, enlire; stipules 0. Flowers bermaphredite, in lax axillary panieles. Colue short, 4-fid. Fetals 4.
reflexed, contorted. Stamens connate in a subglobese tube
8-toothed at the spex, the teeth 2-partite; anthers 8, alternate
with the teeth included; disk cupular, adnate to base of overy.
Oracy 4-grossed, 4-locular; style short, stigms discoid; oyules
2-3 in each loculus. I wait a very large globose 6-12-weded
reponic, the 4 correccous valves opening opposite the obliterated
discomments. Suchs large, thick, compressed, briegularly angular;
tests hard; writins 0: albumen 0; sunlarge with amygdaloid
cotyledges.

in part ; E. D. C. 482. Aplorary to Granutum F. L.S. 240.

Sundribuns, commone

A small tree, with a large spherical froit. Heng. Dhundul; pophar.

163. Swietenia 1

Lefty trees; leaves even-pineste; leaflets opposite, decidnous; stipples 0. Flowers hermaphredite, small, in axillary and subterminal panishes, "Celys small, 5-fid, lobes imbricate. Patels 5, spreading, contorted. Stamens counate in an arceolate 10-toothed toos; unthers 10, apiculate, attached between the teeth; disk amount. Overy sensile, evold, 5-locular; style short, stigma dissend, 5-lobed; evules in each loculus numberous, on the inner angle. Fruit a 5-locular capsule septifragally dehiscent from the base, the 5 valves 2-lamellate, the outer thickly the inner thinly

species and long wide imbrigating wings above; albumen dishy; embryo transverse.

SIS, SWIETENIA MARAGONI Linn.; F. D. I. i. 540.

Planted generally.

A very large tree: flowers freely but fruits very sparingly. Native of W. Indies and Honduras. Vernac. Mahagui (from the English name). The Mahogany.

314. SWIETENIA MACROPHYLLA KING.

Planted very generally.

A medium tree; dowers and fruits very freely. Native of Honduras. Vernae. Bara mahagni.

164, Soymida A. .h,

Lofty trees; leaves even-pinnate; leaflets opposite, entire, obtuse; stipules 0. Flowers small, in axillary and terminal panicles. Sepals 5, free, short, imbricate. Petals 5, spreading, obovate, clawed, imbricate. Stamens counate in a short empilar tube 10-eleft at the apex, the lobes 2-toothed; anthers 10, inserted between the teeth; disk flat. Overy 5-localer; style short, stigma broad fleshy; ovules pendulous, 2-seriate, about 12 in each locales. Fruit a 5-valved, woody, septifragal capsule; valves 2-lamellate, separating from the 5-winged axis. Seeds numerous, flattened, winged at both ends; albumen fleshy; embryo with foliaceous cotyledons.

315, Sorma Perentuga A. Juss.; P. B. I. I. 507; E. D. S. 2501.

Swietenia febrifuga F. I. ti. J98.

Chota Nagpur, common.

A large timber tree. Vernac. Rohun.

169* Chickrassia A

Lofty trees; leaves even-pinnate; leaflets Blb(opposite, entire, acuminate, oblique; stipules 0. Flowers hermaphrodite, in terminal panieles. Calg. short. 5-toothed. Petals 5, oblong, free, contorted, subcreet. Stamens connate in a cylindric tube. 10-crepate at the apex; anthers 10, attached within the

by loculus. Fruit a B-celled, septicidally 3-velved capsule; valves 2-lamellate, separating from the a-winged axis. Scalemant, flattened, winged at the lower end; albumon O: crobyvo with urbienlar cotsledons.

Blo Unicerassia Tabularis A. Juss.; F. B. L. L. 568; E. D. C. 1021. Swietenia Chickrama P. I. il 199.

Timpera: Chittagong.

A tall timber tree. Beng, Chikrass, pabba, dalmara, Chillagong-wood.

166. Cedi'ela!

Lofty trees; haves imparipmente; leaflets many jugate, opposite or subopposite, entire or servate; stipules 0. Flowers white, in terminal or subterminal panieles. Caly snort, white Petale 5. oval, subprect, free, imbricate. Stomens 4-6, usually 5, free, imported on w 4-6 lobed raised disk, sometimes with alternating staminodes : filaments sobulate; anthers versatile. Overy sessile on the disky 5-locular; style filiform, stigma discoid; cells with each 8-12 pendulous, 2-seriate ovules. Fruit a corianeous 5-celled, septifragally 5-valved capsule; valves each 2-lamellate. Seeds compressed, winged below or at both ends; showen fleshy; embryo

Leaves uanally 7-jugately planate; paulifes glabrous; sepals ovate, nente ; capsule subglobose, valves woody; sepis evenly winged at both Leaves usually 9 jugately planate, noticle long; panicles puberalous; sepals orbinular; capsula sliipanid, valves think seeds acute winged below, with a longer obtuse wing above

SIT. CEDRELA TOONA ROED.; F. I. I. 685; F. B. I. i. 568; E. D. C. 888.

Fairly general, though in the central parts only a planted

A tall timber tree. Hind, and Beng, Tim; Uriya Maha limber Kol Kahangai,

318. CEDRELA MICHOCARPA C. DC

Chittagong ; Tippera.

A tall timber tree. Vernac. Tim: kniya.

167. Chloroxylon DC

Medium traca: leaves even-pinnate; leaders obtusa, oblique, entire. Flowers small, in axillary and terminal pubescent panicles. Calyx deeply 5-lobed. Petals 5, spreading, clawed, imbricate. Stames 10, free, inserted between the lobes of the thick 10 lobed pubescent disk; filaments subulate, alternately shorter and longer; anthers versatile. Occup pubescent, sunk in the disk, 5-lobed and 8-locular; style short slender glabrous, stigma capitate; ovules about 8, 2-seriate in each cell. Fruit a leathery, 5-celled. locularidally 5-valved capsule. Seeds compressed with angular margins, winged above; albumen 0; embryo—th thick cotyledges.

Sig. Chioroxylon Swiftenia DC.; F. B. L.i. 569; E. D. C. 1051, Swielenia Chloroxylon r. I. II. 400.

Chota Nagpur.

A medium to large tree. Vernue. Behru, girya; Kol. Sengel sali. Indian Satin-Wood.

Order XXXY. CHAILLETIACEJE.

Trees of shrubs, Leaves alternate, entire, simple; stipules 2. deciduous. Flowers regular or irragular, 1 sexual or polygamous. rarely hermaphrodite, in corymbose cymess pedancles sometimes adnate to petiole. Disk of 5 plands or scales, or capplar with 5 glands or lobes. Sepole 5, free or connate, sometimes unequal, imbricate. Petals 5, free, subperigynous, equal or unequal, notched or 2-fid, blade often with an inflexed plate admite to its face. usually open in bud. Stamens 5, subperfiguous, all or only some fertile; filaments free or advate to petals; authors oblong, conpective often thickened behind; dehiscence longitudinal, introver-Carpels connate as a superior 2-3-locular pubescent ovary; styles 1-3, free or more or less connate, stigmas simple capitate; ovules in collateral pairs, pendulous from apex of each loculus, anatropous with raphe ventral. Fruit pubescent, drupaceous, obling or compressed or didymous; epicarp sometimes debiscent; stone usually indehiscent 1-3-chambered, chambers 1-sected. Seeds pendulous, with membranous tosts and broad fallum; albumen 0; embryo large with think cotyledons.

168. Chailletia DC.

Trees or shrubs; losers alternate, untire; stipules 2, deciduous. Flowers small, polygamo-monarcious in corymbose cymns. Sepule 5, unequal, obtuse, connate at least at the base. Fetals 5, 2-lobed, narrow, free. Disk of 5 quadrate antipetalous scales. Stansons 5, sometimes slightly adnate at the base to the petals. Overy 2-2 locular; styles 2-3, subcounate or free, stigmus capitate; evules in each cell 2, pendulous from the top. Frant's 2-celled subdidymous drope with a 2-celled stone, or 1-celled with a 1-celled stone. Seeds solitary in each cell, pendulous; tests membranous; albumen 0; embryo with thick cotyledous.

Moscurra gelouioides F. I. H. 70.

Chittagong.

A small tree. Beng. Moacurra.

Order XXXVL OLACINEJE

Trees or shrubs, rarely herbs, sometimes elimbing. alternate, rarely opposite, simple or lobed, penni- or palminerved; stipules 0. Flowers regular, kermaphrodite, or 1-sexual often discious, cymole. Disk hypogynous or cupular perigynous or epigynous. Sepuls 4-5, usually small, connate in a toothed entyrior free, sometimes accrescent, semetimes aduate to overy or fruit, valvate or imbricate. Petals 3-6, free or more or less connate, valvate or imbricate. Stamens 3-15; filaments inserted with the petals, free or nimate to them and either opposite to or alternate with them, all fortile or some without authors, or compate 2 anthers erect, 2 celled : dehiscence longitudinal introrses Carpels united in a free or half-superior 1-locular or imperfectly 2-5-localar overy, or carpel solitary; style simple or 0, rarely divided, stimms entire or lobed; ovules 1-5, pendulous from the apex of a central placents or from the side or top of the loculus, funiele often dilated. Fratt drupaceous or dry, indehiscent, 1-celled, 1-seeded, free or more or less adnate to ealyx-tube and disk. Seed pendulous; albumen tiesky, entire or lobed, or 6; embryo straight, cotyledons leafy, rarely fleshy.

[&]quot;Flowers 2-pernal; ovules I to each cell; - [p. 323]

Ovary sumewhat A-celled below, I celled above I ovules 3, pendulous;

Staminodes 0 : avule pendulous ; tracts conspicuous

Lepionurus.

Standards of the state of the s

Farth cupulai Miquelia.

Natstatum.

169- Olax I.!

Trees or hrubs, often climbing, sometimes armed; leaves alternate, simple, petioled; stipules 0. Flowers in axillary racemes or panieles, minuteis bracteate. Calyx minute, copular truncate or obscurely toothed, accrescent. Petais hypogynous, valvaic, somewhat connate, usually 6 commute in 8 pairs, or 5 with 4 connate and I free, rarely 5 or 8 all free. Stamens accally 8 fertile, opposite and attached to edges of petals, alternate with pairs of usually 6 2-fid stambiodes that are opposite and attached to centre of petals, sometimes 4 or 5 fertile, and then occasionally one or two opposite centre of petals, staminodes sometimes. only 5; anthers oblong 2-celled; dablacence longitedinal. Overy free, its base usually surrounded by a shallow hypogynous disk. imperfectly 3-localar (three partial dissepiments below, always 1-lecular above); style simple, terminal, stigma 3-lobed; ovules 3, linear, pendulous from the tip of a central placenta. Fruit a small drupe, more or less covered by the accrescent fleshy calyx; stone crustaceous, 1-celled, 1-seeded. Seed inverted; albumen fleshy; embryo minute, apical.

tShrubs, usually scandent, with woody twigs: flowers in racemes: -[p. 324]

Branches terete: racemes many-flowered: -[p. 324]

 (Branches ampular, unarmed) recemes few flowered (p. 323) of minutes. (Under depths, with about every stocks and berhaceous branches; flowers solliary (p. 323)

221. OLAN SCANDERS BOXD.; F. I. i. 163; F. B. L. L. 555; E. D. O. 127.

Behar: Chota Nagour: Chittagong.

A large elimber, almost tree-like, Hind, Dheniania, Beng, Koko-acu; Uriya Bode-bodoria; Santal, Hund; Kal, Rimmel.

322 OLAX IMBRUCATA Roxb.; F. I. i. 164; F. B. I. i. 575. Chittagong.

Allarme clin> bor, almost tree like.

823. OLAX ACCRESATA Wall.: F. B. L.i. 576.
E. Bengal, 11MT-i. Til-pera, Cori ilun.
A climber, or shrob.

324. OLAX-NANA Wall.; F. B. L.i. 576; E. D. O. 125.

N. Bengal: Chota Nagpur.

A small shrab with woody base and herbaccous shoots. Santal, Merom met.

170. Opilia Rosh.

Low trees or climbing shrubs; leaves alternate, distinhous, simple, entire, I-nerved, short-petioled; atipules 0. Flowers many, in stilling racemes of umbel-like symmet; bracks decidnous. Callys minute annular, obscurely 5-toothed. Petals 5. Stamess 5 fertile, free, opposite the petals and alternate with 5 thick fleshy disk-glands or staminodos. Oversy free, see the, 1-localar; style thort, stigms minute; ovule solitary, pendulous. Freet an indehiseent drape; pericarp thin, fleshy; stone crustscoons. Seed inverted; albumen fleshy; embryo upical or ratal.

325. Office american Roxb.; F. L. d. 87; F. B. I. I. 585.

Being; W. Bengal; Orissa.

A shrub or small weak-branched tree. Beng, Balikoma.

171. LcDionurufi !•

Small trees; leaves alternate, shortly petioled, simple, I nerved; etipules 0. Flowers monochlamydeous, numerous, closely set in 3-chotomous unitel-like cymes disposed in tancicled axillary recemes, each cyme subtended by an evate bract. Periouth uncolate, limb 1-partite; lobes valvate. Stamens 4, opposite the peranth-

lobes; disk ileshy, liming the base of periautintube. Overy free oblong, conical, 1-locular; stigms sessile, 1-lobed; ovule solitary. Fruit a glabrous drope with crustaceous stone. Seed pendulous; albumen fleshy; embryo small, axial, cotyledous 3.

326. LEPIONURUS SYLVESTRIS BL. L. oblongifolini F. B. L.

Chittagong.
A small tree.

172. Can sjera

Shrubs, climbing, occasionally armed; leaves alternate, shortly peticled, 1-nerved; stipules 0. Flowers monochlamydeous, hermaphrodite, in dense bracted axillary spikes. Perianth regular, 4-5-partite, marcescent; lobes valvate. Stamess usually 4 fertile, occasionally 5, opposite perianth-lobes and alternate with 4-5 hypogynous staminodes or disk-glands; filaments free or adnate at the base to the thickened disk. Occary superior, ovoid-conical, 1-locular; style cylindric, stigma capitate 4-lobed; ovule solitary, pendulous, Fruit a drupe, its base surrounded by the marcescent perianth; putamen bony. Seed solitary, inverted, subglobose; albumen fleshy; embryo apical, cotyledona 2-3.

327. Cansiera Rheeder Gmel.; F. B. L i. i82. C. scandeni F. L i. 441.

Behar, Monghyr Hills. A climbing shrub.

173. lodes

Shrabs, usually climbing; leaves opposite or subalterente; petioled, simple, I-mercal; stipules 0. However diordous, dichlamydeous, in axillary or extra-axillary cymes, the lower pedaneles often sterile and metamorphosed into tendrils. *Calgar minute, cupshaped, 5-toothed. *Petals connate, 3-5-partite; lobes valvate. Stamens hypogynous, 3-5, opposite the corolla-lobes; anthers 2-celled, introrse. *Ovary rudimentary. *Calgar minute, cupshaped, 5-toothed. *Petals connate in a tube often dilated below, 4-5 partite. *Stamens or staminodes 0. *Ovary subsessile, 1-locular; stigma sessile, discoid, 5-lobed; ovales 2, collateral, pendulous; famicle much dilated. *Erait a drupe, surrounded at the base by the persistent, unaltered calgar; stone crustaceous, 1-seeded. *Seed pendulous; testa thin; albumen fleshy; embryo with leasy cotyledous.

Chittageng.

A climbing shrub.

174. Miquella Manua

Shrobs, climbing: wood with large vessels; bores alternate, petiolate, palminerved, simple, membranous; stipules 0. Planers directions, subcapitate; peduncles extra-axillary. a Peduncles racemosa. Calyx minute, 4-5-fid. Petals commate below in a long pedicel-like occluded tube, limb 4-5-lobed; lobes valvate, tipu inflaxed. Stamens 4-5, alternate with corolla lobes; filamenta shore; anthers intrarse. Oracy 0. a Peduncles selliary. Calyx minute, 4-5-fid. Petals 4-5, free or only inintly commate below, at length reflexed. Staminodes 4-5, alternate with corolla-lobes or 0. Occay sessile, 1-locular; style short, stigma dilated, cupular; ovules 2, pendulous from the apex of the loculus. Frait an oblong, somewhat compressed drups, its base surrounded by the persistent unaltered calyx; stone crustaceous, rugo-c, 1-resided. Seest pendulous; albumen desby; embryo with thick leafy cotyledous.

829. MIQUELIA GIBBA BAILL; F. B. L. L. 594.

W. Bengal.
A climbing shrub.

175. Nateiatum

Herbs, hardly shrobs, climbing; wood porous, medullary rays inconspiction; leaves alternate, petiolate, repand, simple, palmately nerved; stipules 0. Flowers discious, dichlamydeous, in extensialisty racemes. Colyr deeply 5-partite, persistent. Fetals 5. free or counate at the base. I Stamons 5, fertile, alternate with the petals and also with 5 antipetalous staminodes external to the anthoniferous filaments; anthers erect, spiculate, 2-celled. Overy radimentary. I Staminodes 4-6, hypogynous, alternate with as many compressed glands. Overy 1-locular, seedle, villous; style short, 2-3-fid above with capitate sligmas; ovules 2, collateral, pendulous. Fruit an obliquely ovoid compressed drupe; stone crustaceous, 1-celled. Seed solitary; albumen fleshy; embryo with leafy ootyledous.

330. Natslatus hempeticum Ham.; F. B. L. i. 595.

N. Bengal; E. Bengal; Chittagong. A climbing shrub.

Order XXXVII. ILICINEA.

Shruhs or trees. Leaves alternate, simple, usually conaccous and evergreen; stipules 2 minute, or 0. Flowers regular small, usually I sexual, diocious, 3 with imperfect ovary, 5 with imperfect stamens, in axillary cymes fascicles or small umbels. Disk 0. Sepals united in a 3-6-partite or -lobed calvx; argments imbricate. Petals 4-5, rarely 6-8, connate below in both sexes or in & only, deciduous, imbricate. Stamens 4-5, adhering to the bases of the petals, or in v the imperfect stamens sometimes free and hypogynous; filaments subulate; anthers versatile; dehiscence longitudinal, lateral. Curpels connate as a free S-16-locular ovary; style 0 or very short, rarely long, stigma capitate or discoid; ovules 1 or 2 collateral in each loculus, pendulous, with raphe dorsal and funicle often cupular. Fruit a drupe with 2 or more free rarely connate 1-seeded stones. Seed with a membranous testa; albumen fleshy; embryo minute.

176. Ilex Una.

Shrubs or trees; leaves alternate, usually coriaceous and evergreen, sometimes deciduous; stipules minute or 0. Flowers small. in axillary cymes fascicles or umbellules, diocious or polygamo-Calyx 4-lobed or -partite; lobes imbricate. Petals from spreading, or connate at the base in a rotate corolla. 4-5, adnate to base of corolla. Ocary rudimentary. & Stamens 4-5, adnate to corolla or free hypogynome. Ocary 2-12-celled: styles G or very short, stigmas free or confluent on the arex of the ovary. Fruit a globose, rarely ovoid, drupe with 2-16 stones. Seeds pendulous : testa membranous : albumen fleshy : embryo minute, apical.

331. Jan Gorasan Coletra: F. B. I. h 60i; I!. I>. I. 17. Chittagong: N. Bengal, Duars. A tree with pale ashy bark; leaves deciduous.

Order XXXVIII. CELASTRINEJE.

Trees or erect or climbing shrubs, branches sometimes spinous. Leaves opposite, less often alternate, simple; stipules cadpoous Flowers regular, hermsphrodite or polygamous, small, usually cymuse. Disk generally conspicuous, flat or turnid, lobed or simulate. Stamens 4-5, attached below the disk. Overs wide-based, on or partially sunk in the disk, 2-n-localer; style about stigma 2-5-lobed; ovales 2 in cach boulds. Front an obovoid or subglobose capsale, 2-5-celled; cells 1-2-seeded. Socia with or without arillus; albumen fleshy; embryo with leafy cotyledoms.

C. 852. Celastrus emarginata F. I. i. 620; E. D. Orissa, Khurda.

A shrub.

B36. Gymnosporia moneana Lawr.; F. B. I. I. 021. Celestrics montana F. I. i. 620.

Chots Nagpur, Parasnath. A shrub.

Kurrimi

Trees; leaves opposite, rarely alternate, clustered or subclustered towards ends of branches, coriaceous, entire, shining;
atipules deciduous, at first clothing the ends of the young
branches. Flowers in racemes or panicles. Calyx 5-fid; lobes
recurred. Petals 5, inserted below margin of disk, recurred or
spreading; disk 5-lobed, fleshy. Stamons 5, inserted below the
disk. Overy free, with an apical tuft of hairs. 2-locular; styles 2,
filliform, twisted in bad, stigmas small capitate; ovules 2, creet in
each loculus. Fruit an entire or 2-lobed capsule, 1-2-celled, facilly
dehiscent by two valves. Sceds 1-2, creet, more or loss occurred
by an arillus; albumen fleshy; embryo with linear oblong
cotyledons.

S37. KURRINIA EULEHERIMA Wall.; F. B. I. i. 622. Celastrus robusta F. I. i. 626.

Chittagong.

A tree. Vernac. Shilkoil.

182. Salacia Linn.

Small trees, or i. lim'jiii or sarmentose abriths; leves opposite, petiolate; stipules O. Galys 5-partite; small. Petals 5, imber-

cate: disk thick, broad or conteal, lobed. Stamena usually 3, rarely 2 or 4, inserted on the top of the disk close to the oxary; filaments recurved. Overy conteal, sank in the disk, 5-locular; style very short, stigma capitate or 3-lobed; ovules 2-scrinte, 2-8 in each cell. Fruit indehiseent, berry-like, fleshy or firmly leathery. Seeds 1-4 in each cell, angular; testa firm; albumen 0; embryo with large usually corrugated cotyledons.

Plowers four, 3-6 from each tubercle, almost all axillary, pedicels of

Leaves citusely acuminate, distinctly serrate; branches amouth; fruit Leefled, Isseeded, not exceeding I in across; sepals pubernious

prinoides

Leaves camilate-acominate, entire; branches with wrinkled bark; rult 2-3-celled, 2-3-seeded; 1-75-2 in. across; sepals glabrous

Biochurghts.

888 Salacia princides DC.; F. B. I. i. 626. Johnia coromandeliana F. I. i. 189.

Sundribuns, common; Behar; W. Bengal; Orissa.

A large climber with very fortid flowers.

Beng. Modhu-phal.

839. SALAGIA ROXNORGHII Wall; F. & J. i. 0 17. Johnia sala-

Tippera; Chittagong.

S40. SALACIA SKERDCOSA Wight; F. R. I. i. 628. Chittagong. A shrub.

183. Hippocratea Lii

Smith trees or chiadeness hrubs; leave posite, petioled; stipular small, caducous. Flowers small, in axillary cymes or occasionally in terminal panietes. Calyx small, 5-partite. Petals 5, spreading, imbricate or valvate; disk conical or cuplifie. St •news 3, recurved, alternate with lobes of overy. Overy a frantivled by the disk, 3-levellar; style very short or 0, stigmus 1-3; ovules 2-seriate, 2-10 in each cell. Frait of 8 flattened carpols committee below, usually dehiscent. Seeds compressed, generally winged below; albumen 6; embryo with large flat commute cotyledops.

A small tree. Hind, and Bong, Ber; Santal, and Kel. Jone parent, Urige Bar kell.

245, Ziztenes Gisoriia, Mill.; F. I. i. 611; F. B. I. i. 634; E. D. Z. 263.

General.

A straggling shrub. Hi; id. Makai; Beng. Shiakol;

846. Zizyraus avlorera Willd.; F. I. i. 611; F. It. !. i. 634; E. D. Z. 290.

Behar; Chota Nagpur.

A small, usually gregarious tree. Hind, Kat-ber; Santal, and Kol. Kar katta; Urina Kanta bohul.

347. Zizvrnus' nucosa Lamk; F. B. L. i. 836; E. D. z. 275. Z. Inmentora F. L. i. 641.

Chittagong.

A large shrub.

347/2. Var. GLABRESCENS Prain.

Chota Nagpur; Behar; W. Bengal.

A birge evergreen shrub, often climbing. Santal, and Kol. Tsekra; Hind. Rukh-ber.

189. YentHago <

Shrubs, climbing; leaves alternate, bifarious; stipules very small, caducous. Florers small, in axillary and terminal penicles, with small bracteoles. Caigs 5-fid; lobes apreading, keeled within; tubo obsconic. Petais 5, deltoid or subcurullate; disk 5-lobed with free margin. Stumens 5, apposite petals and advant to their bases; tilaments longer than petals, connective produced. Otary smak in the disk, 2-localar; style very short, stigmas 2, short; avales solitary. Fruit a subglobose, 1-celled, 1-seeded nut prolonged above in a linear oblong corisceous wing, girt below by the admite calyx-tube. Seed subglobose; albumen 0: embryo with thisis tiesby cotyledons.

848. Venthago maderasestana Gaerin.; F. B. I. i. 681; E. D. V. 51.

Orissa, Chota Nagpur, W. Bengal.

A strong climber. Beng. and Uriya Buktu-pita; Hand.

Pitti. Orasa.

V. calgedata F. B. I. i. 631; E. D. V. 48.

Chota Nagpur, Singhbhum.

A strong climber. Santal. Bonga-sarjom.

186. Gottania-Linn.

Shrubs, unarmed, climbing by means of tendrils; leaves afternate; stipples oblong, deciduous. Flowers polygamous, in axillary
or terminal spikes, the mehis often circhose. Calga superior,
b-fid; tube short obcomes. Fetals 5, inserted below the margin of
the 5 angled or stellare disk which fills the calga tube. Stamous
5, opposite and nestling under the petals. Ocary sunk in the
disk, 3-locular; style 3-cleft, stigmas uninnte; ovules solitary,
Fruit corisceous, inferior, tipped by the perusient calga-teeth.
3-winged and 3-celled, the cells separating from the axis as
3 indebiscent, cocci. Seed obovate; testa have shining; albumen
scanty; embryo with flattish cotyledous.

349. Gouanta Laptostachya DC.; F. B. L. i. 643.

Chittagong; E. and N. Bengal; Chota Nagpur,
A strong climber.

Helimis

Shrubs, unarmed, climbing by tendrils, branches alender angular; leaves alternate, entire; stipules small, deciduous. Flowers small, umbellate, on long slender peduncies. Calga superior; tube broadly obconic. Potats 5, inserted in the margin of the epigenous disk which fills the earlys tube, cuculiate. Stamens 5, opposite to and as long as the petals. Ocary inferior, 3-locular; style short, 3-clott, stigmas recurved; ovules solitary. Frust inferior, obovoide globose, 3-celled with cells 1-seeded, cornoccus, tardily debiscent. Seed somewhat compressed; testa leathery, shining; allounce fleshy; embryo with rather large cotyledons and a minute radicle.

350. HELINUS LANGEOLATUS Brande; P. B. L. i. 644.

Western Behar: Chota Nagpur. A scandent cirrbose shrub.

Order XL. AMPELIDEAL.

ires; carely subherbaceoust juice copious, waters. primately or twice pinnately compound, frequently gland cotted potiols usually thickened at the articulate base and often expression in a membranous stipulo. Florers regular, hormaphranes 1 event, in penieled umbelled or spicate cymes. Disk free, or united with polais statuens or ovary, aunular or expected Sensis connate in a small, entire or valvately 4-3-toothed or Jobesi calyx, Petals 4-5, free or compate, valvate, caducous, Stamens 4-5, opposite the petals, asserted at base of mist or between its lobes; filaments short subulate; authors free or commute, short, 2-collect dehiscence longitudinal privarse. Carpele connate as a perfectly or imperfectly 2-deficular every, usually partially unk in the disk; style short flemler or conical or O; stigma small or large, Gat. slightly lobed; ovules 1-2 in each cell, accomming, anatropous, raphe ventral. Fruit indehissent, berry-like, 1-6cellul; cells 1-2 steded. Seed erect, often rugulose; albumen cartilaginous; Subryo abort basal.

188. Vitis Linn.

A senie and a senies esmally 5; inflorescence a modification of the
tendrila:
Nearly glabrous; symmeter panieles ample, with or without cirrhi;
Mary U. See a polly-tomentose; panicles usually with cirrhi:-
Manufacts, pedungles, and petioles with stiff black hairs mixed
tomentum; leaves usually sinuate-dentate, at length
states and woolly only on nerves beneath
Den him pedunoles, and petioles woodly without black hairs;
les and or palmate, lomentone
Delay and spans us usually 4; inderescence of true cymes:-
tion the speculant, 4-winned
Stop (will be The or woody :
France membranous, broadly ovate
Leans subcoriaccous, sphorbigular
Sa us suil leaves beneath pubescent:-
Pub conce sufous; leaves ovate-cordate, acute or acuminate,
de la seriate de la companya del companya del companya de la compa
Two wants woolly; leaves wide-cordate, cremate, sublobate,
i management i man
etals and stamens namally 4; inflorescence of true
FOR THE LAND CO. LAND
frame to ess pubescent;
Dolle Comp present on both surfaces of leaficies -
to the transfer of the lands compressed
desites a sometimes only 3; seeds triangular
into the only on lower surface of leaflets, upper side smooth a
in the core of lower surface of leaflets, upper side smooth a
in the series of ly on lower surface of leaflets, upper side smooth;
in the core of lower surface of leaflets, upper side smooth a
the reserve only on lower surface of leaflets, upper side smooth; and the state of leaflets and leaflets and leaflets and leaflets are all the state of the state
in the second only on lower surface of leaflets, upper side smooth; in the second solitary, obliquely evate
Strict only on lower surface of leaflets, upper side smooth; in the species solitary, obliquely evate
Sender, large, puberulous
The content of the solitary obliquely evate
Strict of the solitary, obliquely evate
The content of the solitary obliquely evate
The there's only on lower surface of leaflets, upper side smooth; and the construction of the construction
the best of only on lower surface of leaflets, upper side smooth; and the best solitary, obliquely evate

Chota Nagpur: Behart W. Bengil; C. Bengil.

A large berbaceous chimber. Beng. Govilla: Santal,
Te'er.

E. Bengal, Dacca; Chittagong.

A large climber.

353. Verns roughrous Heyne; F. B. I. i. 650; E. D. v. 231 Chota Nampur; Behar.

A woolly elimber. Santal. Ghors lidi.

354. VITIS QUADRANGULARIS Wall.; F. B. I. i. 645. Circus quadrangularis F. I. i. 407.

Sandribuns; Orista.

A square-stemmed climber. Beng, and Hind. Harjora; Urina Harbhanna.

F. L. 1. 407. C. pentagona F. L. 1. 408.

E. Borral, W. Manismangh; Chittagolus.

A long slender climber.

350. VIIIS ASSAURCA LAWS. 1 F. B. L. E 648.

Chittagoug.

A large climber.

357. VITIS ABNATA Wallet F. B. I. i. 647. E. Change admata F. L. i. 405.

N. Bengal; C. Bengal; E. Bengal; C. A. slender climber. Santal. Bod-larn

Chota Nagpur: Behar: W. Bengal.
A large climber.

359. Vivis Travolia Linn. V. caracto F. D. V. 195. Clara caracto F. L. i. 409.
C. Benedi: E. Bengal; Sandritans, 1

A considerable climber. Beng, Arnal Principles La

360. Virts larousex Thunb. F. mollis F. B. Chittsgong.

A considerable climber.

861. Vitis ausiculata Roxb.; E. D. v. 191, F. 1. 1. 412.

Chota Nagour, Singbiblion.

363. Vives oxyenvala Wall.

Chittagong.

An extensive climber.

1883. Vitis angustifolia Wall.; F. H. I. i. 654. Chana angusti-

N. Bengal.

A rather slender climber.

N. Jengal, Rungpur; Chittagong.
An extensive climber.

365. Vitts hanckolaria Wall.; F. B. I. i. 660. Cissus lancesluria F. I. i. 412. C. feminea F. I. i. 410.

Chota Nagpur, Parasnath; E. Bengal, Dacca; Chittagong.

A laige climber.

B66. Vreis empara Vahl; F. B. I. i. 661; E. D. V. 217. Visius pediato F. I. i. 418.

Chota Nagpar; W. C. and N. Bengal. A Jarge weak climber. Beng, Goalf-lata.

189. Loca Illinn

Small trees, erect shrubs, or herbs; branches striate or furrowed; leaves alternate, usually large, simple or 1-3-pinnately
compound; petiole dilated at the base into sheathing stipules.

Florers on leaf-opposed peduncles, in corymbosa cymes. Calga5-toothed. Petais 5, commate below and adherent to the staminal
tube, revolute. Stamens outside the annular disk, connate below
in a 5-lobed tube; filaments 5 above the tube free, inflexed, arising
between the lobes; authors free and exserted from, or commate and
included in the tube. Overy on the disk, 8-6-locular; style shore,
stigma swellen; ovules solitary in each loculus. Fruit 8-6-celled,
3-6-seeded, berry-like, usually succulent, subglobose, the top
depressed. Seeds caneate with a hard testa; albumon cartilaginous; embryo minute, basal.

Flowers red; leaves compound, primary nerves distant :-

*Leaves compound :- (p. 340)

Leaves hipmie beneath ;-

Leafletz with halve and scattered flat-disks becauth Lanves sleeple, white boneath with mealy pubescence [p. 1796].

667. LEEL SLATA Edgew.; F. B. L. L. 665.

W. Bengal, very rare; E. Bengal-Madhupur jurgle-A shrub, 2-5 feet high.

US. LEKA RUREA BL.

E. Bengal, Dages and Mymensingh.

A dwarf shrub, 1-2 feet high.

389. LERA CRISPA Linn.; F. L. i. 654; E. D. L. 226.

E. Bengal: Tippera; Chittagone.

A rigid shrub, 4-8 feet high. Beng, Ban-challia.

370, LEEL ASPREA Edgew-1 F. B. L. L. 695; E. D. L. 221.

A short aprending shrub, 6-12 feet high.

STL. LERA REPROCES Harn. L. Crisper F. B. L. L. 260.

W. Bongal; Chora Nagpur-

A many stemmed shrub, 13-16 feet high.

372. LUBA RESTRICTED William P. L. L. 657; F. B. L. E. 606.

E. Rengal; Chittagong,

A rigid shrub, 4-10 feet high. Beng, Kukur-jhiwa.

573. LEES SQUATA LINES. L. Kirth F. L. L. 555; F. B. L. L. 668;

C. and E. Bengal; Chittagony.

A shrub, 4-10 feet high. Beng, Kak-jhanga.

874: Lune conusta Rosb.; F. R. L. L 607; E. D. L. 287.

Chots Nagpur; C. Bengal; E. Bengal; Chittagung.

A shrub, 6-12 feet high. Santat Haramada.

375. LEFA MACROVHYLLA Hornem.; F. I. 1. 653; F. B. Iri. 564 partly; E. D. L. 202.

Chota Nagpur; Behar; Bengal generally.

A herb, 1-3 feet high; the lower leaf often 2 feet nerest, the upper ones 5-1 foot. Hind, and Beng, Dhol-samudra; Santal. Hatkan.

Man XL1. SAPINDACEIE.

Trees or shrubs, rarely undershrubs or herbs, sometimes climbing or twining, occasionally with tendrils. Leaves alternate or loss often apposite, purrate with leaflets alternate or opposite, 3 foliolate, palmate, or simple, entire or serrate, sometimes lobed; stipules very rare. Floresce regular or irregular, usually polygamous, always small. Disk annular or oblique, occasionally 0 in a flowers. Separa usually 1-5, free or connate, often unequal, imbricate or valvate. Petals usually 5, or 4 the fifth sometimes absent, occasionally 0, flat or rarely cupular, often bearled or with a basal scale. Stamons 5-10; filaments often pubescent, always free, and serted between overy and disk, on the disk, or at base of disk externally, occasionally declinate; anthers 2-reiled, basinved or versatile ; dehiscence longitudinal usually lateral. Garpels united throughout or below only, in a median or excentric, lobed or entire 2-4 localize ovary; style simple or divided, usually terminal, stigma. usually simple; avules I-2, rarely more, in each loculus, useending, attached to inner angle, anatropous amphitropous or campyletropous, rarely horizontal, the raphe usually ventral. Fruit capsular, or indebiscent and berry like or dry, sometimes samaroid. Seeds globose or compressed, with or without arillus; albumen arely present; embryo asually thick, occasionally spiral or plicate.

Leaver alternate, stipules 0; seeds without allumen - [p. 142]; Orules solitary in each cell of the ovary; stament inserted inside the disky-[p. 342]

Leaves 3 mate; seeds with a small arilling;

Leaves equally planate or (in Applicate Defence only) simple; fruit indebiscent, 1-3-consule:

[See-ls without an arilling :- [p. 342]

(Cook of frais at first united, at length spontaneously separating Ep. 342) Sapindus.

(Cocci of fruit deeply divided so meanly their face but not

Core obligate year of and membranious; makes of the pourtree Enloylessum.
Core of supposition with Argonius; tests exculations are contracted to petale not encount.

Solds arillage: [p. 311]

Fruit not discply lobed, usually more than a cell developed. Schleichera.

Fruit tulestely lobed, usually only a soccus developed

Nephelium.

(Ocules 2 in each cell of the erary 5-(p. 341)

Leaves pinnate; capsule corinogous inflated, sale compressed, reniform, not winged; stamens inserted inside the disk; sade stillate

Harpullia.

Leaves simple; capsale membranous not infinited, much compress to pidong, winged; ciamers inserted number the disk; seeds without arriba.

Dedones.

Target opposite, stippinte; seels alleminous, without smiles; stemens in-cried outside the disk; ownles 2 in each cell of overy p. 341; Turpinia.

190. Cardiosper.

Here's with wiry stems and brunches, climbing by tendrile; leaves afternate, 2-ternate; leathets dentate; stipules 0. Flowers tresular, polygamo-directors, in avillary ransmes, the lawest pair of pedicels transformed into spiral tendrile. So pair 4, noncave, the outer pair smaller. Petals 4, in 2 pairs, the lateral larger pair usually admate to secola and each with an emarginate super-basel scale, the smaller pair interior remote from stamons and each with a small created scale; disk one sided, almost reduced to two glands opposite the lower petals. Stamons 8, accentric; illamenta free or commits below; the 4 neares the glands shorter than the others. Overy 3-lecular, style very short, 3-fid, or styles 3; evules solutary, ascending. Fersian inflated 3-celled, localicidally 3-valved capsule with membranous reticulate valves. Seeds globose with a basal arilling and crustaceous testa; allumen 0; embryo with large conduplicate convictions.

376. Cardospringer Haricacaren Linne: F. I. ii. 292; F. B. L. i. 670; E. D. C. 551.

Everswhere, common.

A climbing herb with wiry stems. Heng, Sibjhal, payaphutki.

191. Allophylus Linn:

Small trees or shrubs; lowers 1 or 3-foliolate; headets entire or serrate; stipules 0. Flowers small, polygamo-discious, pedicalled, in simple or branched axillary racemes. Squals & in opposite pairs, hooded, membranous, much imbricate; the outer pair the smaller. Petals 4, small or almost obsolete, generally declinate, with or without a shaggy scale inside; disk unilateral with usually 4 glands opposite the petals. Stamens 8, inserted inside the disk. Grary usually 2-lobed and 2-locular; styles usually 2, free or more often commate below, stigmas small; ovules useending, solitary in each cell. Frail indehiscent, 1-2-lobed; lobes dry or deshy. Seeds usually with a short arillus; albumen 0; tail two curved.

Leaflets ovals :--

S77. ALLOFRINGS CORRE Linn.; F. B. I. L. 678; E. D. A. 787.

Ornithotrope Cobbs F. L. H. 268. Var. SERRATA. Ornithotrope serrato F. L. H. 266; O. oporetico F. I. H. 264.

Orisma; C. Bengal; E. Bengal.

377/2 Ver. villosa. Ornithatrope villosa F. i. i. 205.

377/3. Var. Statuta. Ornithotrope glabra F. L. ii. 267. Sundribures; E. Bengal; Chittagong.

192* Sa

Trees or shrubs; waves alternate, even-pinnate; leafiets coriacecous, entire; stipules 0. Flowers regular, polygamous, in terminal and axillary panieles. Sepals 4-5, 2-seriate, widely imbricate. Petals 4-5, with or without scales on their inner face, sometimes disposed semilaterally; disk annular, complete. Stamens 8, or sometimes 6 or 10, inserted within the disk, more or less unislateral. Occurs lobed, 3-4-localar; style-terminal, stigma 3-4-lobed; ownless solitary in each localus. Fruit Besby, 2-3-lobed, the lobes at first united but ultimately separating as distinct indebiscent subglobose cocci. Seeds with a crustaceous or membranous testa; albuman 0; embryo with thick cotyledons.

Overy haby a locality 6-4, country pulses and beneated with its appointed to Gallieral.

Overy glabrous; leaders In-10, glabrous; anthers obtase Makerous

378. Sarianus vinivoltavos Linn.; F. B. I. L. 682; F. D. B. 818.
S. Inverifolia F. I. L. 278. S. controvata F. L. L. 279.

Cultivated, fairly generally; appears to be wild, but very

A tree. Bong, Bor ritha; Uviya Makta maya.

379. Saristons Mukonossi Gaerta.; F. R. I. i. 683; E. D. B. 808. S. delergens F. I. ii. 280.

Cultivated.

A tree: Beng, Ritha; Urion Ita; Hind, Ritha, dadan,

193. Eriogiossum Bl.

Treasor shirtle; leaves imparipinate, alternate; leaflets opposite of nearly so, entire; atipules 0. Flowers irregular, polygomodicelous, in clougated creat terminal panicles. Sepals 5, unequal, orbitalist, concave, widely imbricate. Patals 4, unequal, oborate, claved, with a hooded, apically lobed scale on the inner face; disk unlateral, lobed: Stamens 8, more or less unilateral. Occary stipitates observants. Scholed and Schoular; style stander, stigma blacourely 3 lobed; ovules solltary in each localus. Fruit indohistrat, deeply 1-8 lobed; enginents oblong not separating as distinct made. See to oblong with membranous testa; arillas 0; albumen 0; embryo straight with thick cotyledons.

SEU Emparossys mens hi; F. B. L i. 672; E. D. M. ma.

C. Bengal, care: E. Rengal. Chattagene

A small tree.

194. Aphania El.

Trees or shrubs t lower alternate, even pinnate, or 1-foliolate or comple and then sub-verticillately clustered; stipules 0. Flowers regular, polygunous, in terminal and axillary panicles. Sepale 4-5, 2 seriate, widely imbricate. Petale 4-5, with or without makes on their limes face, always disposed regularly; disk annular, complete. Stamens 6, 7, or 8, inserted within the disk, regularly disposed on all sides. Oracy entire or lobed, 2-3-locular; style terminal, stigma 2-3-lobed; oxules solitary in each locular. From

the My, 1-2-lobed, indishtscent, the lobes ellipsoid not separating as distinct cocci. Seeds with organiceous or membranens testa, sometimes with deshy edible arillas; albumen 0; embryo with thick cotyledons.

SSI Armania munica Radik. Seglulia rabra F. I. ii. 272.

Seguindas attenuata F. B. I. i. 684; E. D. S. 806.

Chittagong.

A small tree. Vernac. Lal koi-pura.

S. verticillata F. L it 27.3. Sagindas Danura F. B. I. it 584.

Sundribuns; Chittagong, A small tree, Beng, Danura,

195, Sehleiche/

Tross; leaves alternate, even-pinnate; tentlets subopposite, quite entire, or slightly serrate; stipules 0. Ploners regular, polygamo-dimeious, fascieled in simple recemes or panieles. Calyo 4-5-fid, small, cupular; lobes valvate or subvalvate. Petals 0; disk complete, annular. Biamens 6-8, inserted within the disk. George eveld, 8-4-locular, narrowed to the rigid style, stigms 3-4-cleft; evules erect, solitary in each cell. Fruit dry, indehacent, 1-3-celled, firmly but thinly coriaccous. Seeds creek orillate; albumen 0; embryo with conduplicate; unequal, committe enty-ledons.

888. SCHLEICHERA TRIJUGA Willd.; F. I. H. 277; F. B. I. L 681; E. D. S. 950.

Behar; Chota Nagpur.

A large tree. Hind. Kusum: Soutal. Barn. to ...

196. Nephellum Linn.

Trees or shruba; bares alternate, usually even-paramete; leaflets entire or rarely dentate, subniternate; stipules 0, or very rarely with lowest pairs of leaflets stipuliform. Flowers regular, polygamous, in terminal and axillary panicles. Calys 4-8-lobed, usually capalar, lobes subvalvate. Petals small without scales, or 0; disk fleshy, glabrous or pubescent. Stances 6, 8, or 10, inserted

localar; style erect, sturns 2-8 lobed; ortiles solitary in each localar. Fruit indebiase ni, 1-3-, but usually beaceous, oblong or globose, achinate or tubercled, rarely smooth. Scots globose, area, with corisceous tests, enveloped in a pulpy arillin; along men 0; embryo with very thick firmly fleshy cotyledons.

Seguita Latchi F. L il. 269.

Planted generally.

A true. Hand, Licht. The Lit-chi.

385. NREHELBUR LONGARA Camber F. B. L. L. 688, E. D. N. 72.
Seylation Longar F. I. ii. 270.

Planted occasionally.

A tree. Reng. Ashphal. The Longan.

197. Harpnlli

Treas: lease alternate, even-pinnate; leadets alternate; stipules of Plosses regular, polygomous or polygomo-dia clous, in arillary of subterminal racines or panioles. Sepals 4-5, erect, equal, imbrinate. Intale 4-5, narrowly observe, without glands or scales; disk observe. Stomons 5-8, clougated, inserted inside the disk. Overy tementors, ellipsoid or oblong, 2-locular; style clougated, stigma linear, twisted; ovules usually 2 superposed in each loculus. Trans a corraceous, inflated, 2-lobed, 2-celled, locularinally 2-valved capsule. Seeds 1-2 in each cell, subgiolose, usually scales; albumen 0; embryo with tillek hemispheric catylodons.

886, Hampunga cupasymmus Rocks; F. I. i. 845; F. B. I. I. 862. Chittagong.

A straight-stemmed tree. Versor, Marpulla.

198. Dodo>

Shrule; leaver simple, alternate; stipules 0. Flowers inimate, polygamous or polygamo-diacious, in lateral and terminal cymes. Sepole 2-5, imbricate or valvate. Fetals 0; disk obsolute in x small in 7 dowers. Stances 5-10, but usually 8 in ried on the nuter side of the disk. Overy 3-6-angled and 3-6-localar; style

3-6 sided, spex 5-6-cicit; ovules 2 collisieral or superposed, or occasionally 1, in each loculus. Capanie 2-6-sided, mambrane is or coriaconus, septicidally 2-6-valved, valves dorsally maged. Scots 1-2 in each cell, subglobose or compressed lenticular, without arillus; albumen 0; embryo spiral.

Dodonaa viscosa Linni; F. B. L. i. 697; E. D. D. 725.
D. angustifolia F. I. ii. 256. D. dicica F. L. ii. 256.
Ti. hot; Chota Nagpur; N. Bengal; Chittagong.
A shrub. Hind. Aliar. A good hedge plant.

i99. Turpitua

Trees or shrube, with smooth branches; teaces opposite, oddpinnate; leaflets opposite, stipellate, servulate; stipules interpetiolar,
decidnous. Elavers small, hermaphrodite, regular, in terminal and
axillary panieles. Calgs 5-partite, lobes imbricate. Petals 5,
imbricate; disk missel, lobed or cremulate. Shancas 5, inserted
outside the disk. Ovary sessile, 3-lobed and 3-locular; style long,
stagmas 5, subcapitate; ovules in each loculus 2 collateral, or
several 2-seriately superposed. Fruit indehiscent, subglobase,
berry-like, 3-celled. Seeds angular; testa hard shining, arillas 6;
albumen fleshy; embryo straight.

388. Tunernia compena DC.; F. B. L. i. 698; E. D. T. 847.

Dairympelia comifera F. I. i. 683.

Chittagong.

A trees. Vernoe, Janoki jam.

Order XL 11. SABIACEJE,

Shrubs, usually climbing, or creet trees. Lorers alternate, simple or conspound pinnate; stipules 0. Flowers regular or irregular, bermaphrodite or polygamous, usually panieled, small, Disk usually small, annular. Sepals imbricate, compate in a 4-5-partite calyx. Petals 4-5, equal or unequal, opposite or alternate with sepals, imbricate. Stamens 4-5, opposite the petals, inserted at the base of or on the small disk, all perfect or 3 without authors; antheriferous filaments clavate or obsumate, the sterile subulate; anthers didymous; cells 2, discrete; dehiscence transverse, or valvular by a decideous cap. Carpels more or less commate below in a compressed or 3-lobed 2-3-localar overy; styles 2-5 interest commate, or 0, stigmes minute; ovules in each localar 1-2 super-

posed or colleteral, horizontal or pendulous raphe ventral. Fruit of 1-2 dry or deshy, glubo o or compressed, indohiscent rips carpels, with a hard I seeded endocup. Seeds compressed or globose, basal, with a broad hilum: albumen 0 or thin and adherent to testa; embryo large, with thick often contorted cotyledons.

meuosma*

200. Sabi

Shrubs, sarmentose or elimining: branches with bud-scales perusting at their bases; leaves simple, entire, alternate; etipules 0.

Flowers usually bermapheodite, 2-brackeolate, axillary and soliting
or in axillary simple or panicled cymes; the members of all the
whorls opposite. Calga 4-5-partite. Petals 4-5; disk annular,
4-5-lobed. Stamens 4-5, inserted at base of disk. Carpels 2,
rarely 3, very alightly connate; alyles 2, erect, terminal, slightly
compute; ovules 2 in each carpel, collateral or superposed, horizontal. Fruit of 1-2 dry or drupscoons ripe carpels, usually
somewhat compressed and gibboes with a subbasal style. Seeds
1-2 in each carpel, remiform, with corisesous tests; albumen 0;
tembryo curved.

20. Sama Lindwigger Wall.; F. R. I. H. S.

Chittagons

A large climber with slender branches.

201. M-

Trees or shrubs, usually more or less pubescent; leaver simple or imparipinate, with subopposite leaflets, rarely pariplinate; stipules 0. Flowers small, irregular, hermaphrodite, in branched permined or skillary panieles; bracks enducous. Sepula and bracteoles persistent, 5-0, in an indistinguishable uninterrupted spinal round the petals. Femals 5, outer 3 larger suborhicular, inner 2 smaller; the outer valvate or imbrinate, the inner often scale-like; disk annular or expensable, with 2-5 simple or divided teeth. Stamens altogether 5: 2 opposite the inner petals fertile, filaments altogether, flattened, incurved, adopte below to the petals, expanded upwards as a cup, bearing 2 globose transversely dehisting anthercells opringing back clastically; 3 opposite the outer petals de-

formed, 2-fid, with empty cells, together forming a hood over the platile Oracle see la 2- and a ocular, continued in a simple.

or partible si

^globose drupe; rastaceous, 1-cell with usually a basilar proj "ti< iiieh t iis cur-. d globose; testa membr tbumenO; embryo curved.

ANACARDIACEA.

Lc, tely compound

390. MKLIOSMA SIMPLICIFOLIA J>1. ; F. B. T. ii. minute folia F. T. i. 103

Chittagong; -"gal.

A tall tr. Dant-rangi.

MELIOSMA TINNATV Planch.; F. Ii. I. ii. 6. F. I. i, 104.

Chittagong.

Vex lativa.

Order XLIII. ANAC

Tn • ehru' id or balsaminous or resinjuice. Le&ves alt*. or very r ite, simple or comloliolafce or unequally pinnate; stipules 0, or the comet; ile-like. hermaph] IOUH or 1-se alwaj cupular or annular or flat, ontire or lobed, rarely 0. connate in a 8-5-partite calyx with imbricate s

pathaceoi Pctah usually

mate imbricate or valvate, someti. accresceni Stamena as many as petals, rarely more; filamental

usually subulate, inserted below base of, r;

2-celletl. basifixed or versatile; dehiseeuce longitudic •

Car or % connate but one suppressed, ften connate as a **2-5-locular** ovary, rarely 5-6 free. ; ior or rarely half-inferior; generally rudimentary, solitary or con 3-fid sterile over the allowers styles 1-4 or stigma subsessible -

itary iu each loculus OL- pendulous from I wall of carpel or from an ascending basa] funicle. 2 a 1-eelled, 1-seeded, or a 5 iied and 2-5-seeded the stone soi; etimes dehisoent. Seed erect, herizontal or penduBENGAL PLANTS.

lous; albumen 0 or very scanty; embryo large, with fleshy

Parts of thi not altered in fruit:—

rtile; stamens 8-10

Petals accrescent; enly and peduncle unaltered; earpel solitary

Buchanania.
.M&n^ircrry

1 *arta of the flower all in fru it

Swintonia.

Ovary interior, composed of 3 united carpels but 1-celled 1-ovuled:

drupe more o : stain-

Petals iml lobed; style t ...Drimycarpue. hortly 5-tooth ...Holigarnu,.

perior, drupe set on a much

Stamens 5; styles 3; ovule pendulous from a nearly apical,

functor overy teel eu\ but compose i of 3 unit describes

Semecarpus.

^5 pinnately compound:

Drupe 1 -"

Trees; styles 3:

Leaves simple :-

distant styles from the apex of overy distance mounted by the distant styles from at time of ...Odina.

Ovule with a basilar funi-

Climber; styl- 1. Tapiria.

Drupe 2-5-celled, 2-5-cessled; ovules pendulous; leaflets (in our

per est ith a disjii at marrial nerveSpondias.

202. Buchanania

petioled, simple, entire; stipu

(crmaphrodite, in crowded terminal and <ixil'

toothed or -lob ietent, lobes

nbricate. oblong, recurved, imbricate; disk orbicul

o-lobed. *Stamens* 8 or 10_t free, inserted at the base of the dis

ifcuated in the cavity of the disk, one fertile, the

hers imperil e stout, •stigma truncate; ovule solitai

:; »us from a

drupe; stone crustaccous or bony, 2-valved. Seed globous, some at one end; albumer the embero with thick convictions.

ACL BUCHANANIA LATIFOLIA ROXD.: P, L, ii. 8185; F. B. I. ii. 23; J. D. B. 913.

Orisas; Chota Nagpur.

203. Mangifera J

Trees; leaves alternate, petioled, coriacs ous, quite entire; stipules of abserv small, polygamous, in terminal panietes, pedicels petiol. It bracts decidences. Colgr. 4-5 partite; segments imbricate, escalatus. Petals 4-5, free or adnate to the disk, imbricate; disk croil I or narrow. Stomens 1, or 2-5, rarely 8, inserted just to the disk or upon the disk; when more than 1 usually the others with smaller authors, or imperiest authors, or without authors. Overy sessile, oblique, 1-locular with a bateral style; stigms simple; ovule pendulous from a basal or lateral funicie, rarely horizontal, solitary. Praid a large fieshy drupe with a compressed fibrous stone. Seed large, compressed; testa thin; albumen 0; embryo with flattened, oftun o' lique and unequal, cometimes lobed, cotyledons.

Calyx and panieles quito glabrous :-

394. Mangipena longipes Griffer W. B. L. ii. 1"-Chiftagong.

A tree, usually near the coast. Beng, Jangli am, urisin (Chistagong); Magh. To-sara.

595; MAROITEDA SYLVATICA ROXD.; F. E. 544; F. B. E. H. 15 EUD. M. 209.

Chittagong.

A tree, usually inland. Beng, Kosham,

396, Mandifena indica Linn.; F. I. L 641; F. B. I. ii. 18; E. D. M. 147.

Everywhere planted.

A tree. Uriga, Beng, and Hind, Am, amb; Santal, and Kol. Ul. uli : Magh, Ing. sara.

204. Swmtou

Tall glabrous trees; leaves alternate, long-petioled, simple. entire; stipules 0. Flowers in terminal and axillary large panicles; hermaphrodite or polygamous. Calga small, 5-lobed; lobes obtuse. Imbrigate. Petals 5, adnate to the short or long cylindric disk, linear oblong, imbricate, accrescent and persistent reflexed in fruit. Stamens 5, inserted on the disk, free. Overy sessile, avoid 1-locular, narrowed into the slender style : stigma amali capitate ; ovule solitary, pendulous from a basal funicle. Frast an ovoid, smooth, sessile, leathery drupe, subtended by the 5 enlarged reflexed potals. Seed creet: tests thin; albumen 0; cotyledons

397. SWINTONIA PLOBIBUNDA Griff. S. Griffither F. F. I. H. 26. S. Schwenkii E. D. S. 3040.

Chittagong.

A lofty tree. Beng. Bollsur, boilam,

205 i D; mycarpus Hock. C

Tall trees; leaves alternate, petioled, simple, quite entire; atipules 0. Flowers small, polygamo-directors, in axillary fascicled racemes. Calga superior, 5-lobed : lobes obtuse, imbricate. Petals 5, creet orbicular, imbricate; disk broad annular. Stamens 5. inserted at the base of the disk. Overy inferior, I-locular; style , short, stigms capitate; ovule solitary, lateral. Fruit a fibrous drupe with resinous flesh, transversely obliquely ovoid; stone thickly leathery. Seed attached to wall of cell; testa membranous; albumen 0; embryo thick, with large cotyledons.

398. DEDEVELEUS RAUKHOSUS Hook, L.; F. B. I. il. 36; E. D. D. 884. Holigarna racemons E. L. H. 82.

Chittagong.

A tall tree. Bong. Telsor; Magh. Sangrin.

206. Holigarna Ham.

Tail trees; leaves alternate, simple, entire, corlaceous; patiole with one or two pairs of decideous appendages; atipules 0. Plowers small, polygamo-discious, crowded in axillary and terminal racemes or panicles. Calyz apperior, tube capular, tooth 5, imbricate. Petals 5, commute below and admite to edge of disk; disk lining calyx-tube in 2, obscure in 2 flowers. Stamens 5, inserted on edge of disk, admate to the petals below. Our pinferior, 1-locular: styles usually 5, sometimes 4-5, terminal, stigmas capitate or clavate; ovules solitary pendulous, lateral but from near apex of loculus. Frant a reginous, serid, subcompressed, ovold by oblong drupe; stone coriaceous. Seed parietal, testamembranous; allsumen 0; embryo thick with large cotyledous.

399, Holigarina Longipolia Roxbit F. I. ii. 80; F. B. I. ii. 87;

E. D. H. 817.

Chittagong.

A tall free. Beng. Barola,

207. Seinecarpus Linn. t

Trees: leaves alternate, simple, entire, corlectous; stipules 0.

Flowers small, polygamous or dioscious, in usually terminal panicles. Calga 5-6 ad; segments decidnous. Petals 5-6, imbricate; disk broad annular. A Stomens 5-6, interted at the base of the disk. A Covery 1-localar, stamens imperfect or 0; styles 3, stiguas subclavate; evals solitary, penililous from a half functions. Fruit a firm drupe, oblong or subglobose, oblique, scated on a fleshy receptacle formed of the accrescent disk and calyx-base; pericarp resinous aerid. Seed penintous; tests coriaceous, tegines somewhat fleshy; albumes 0; embryo thick with convex cotyledons.

400. Semecarpus Anacardius Linn. f.; F. L. H. 83; F. B. L. H. 85; E. D. S. 10: N.

Behar: Chota Nagpur.

A tree. Hind, and Beng. Bhela: Uriya Bhallia: Santal. Soso: Kol. Loso, 401. SEMECARRUS SURPANDURIFORMIS Wall.; P. B. L. II. 35.
Chittagong.

206. AiuLcardiuRi

Shrubs or trees; leaves alternate, petioled, simple, entire; stipules 0. Flowers small, polygamous, in terminal bracteate panicles. Calyx 5-partite; segments erect, imbricate, deciduous, Feials 5, linear-lanceolate, recurved, imbricate; disk ereat, filling the onlyx-tube. Stamens 8-10, usually 9, all fertile or some sterile, one usually larger than the others; filaments connate at the base and admate to the disk. Overy I-locular, evoid or obcordate; style excentric filiform, stigma minute; evuls solitary, ascending from a lateral funiculus. Fruit a kidney-shaped met, cated on a large pyriform deshy mass derived from the accrescent disk and top of polancle; pericarp cellular and filled with oil. Seed kidney-shaped, ascending; testa membranous, wiherent; albumon 0; embryo curved, cotyledona semilunar.

402. ANACARDIUM OCCIDENTALE Linn; F. I. H. 812; F. B. I. fl. 20; E. D. A. 1014.

Cultivated and sometimes appearing as wild, especially in Orispa and Chittagong.

A mail tre mative of America. Hind. Kajus Benga.

209. Odin

Preces: leaves also nate, clustered at the crids of the stout, soft branches, odd-pinnate, deciduous; leaflets opposite; stipules 0. Florers small, monoccious or polygumo-directous, short-pedicelled, fascialed in tufted terminal recemes or passicles. Galyz 4-5-lobed, persistent; lobes rounded, imbricate. Petals 4-5: imbricate; disk annular. 4-5 lobed. a Stamens 8-10, inserted within the disk. Ovary rudimentary, 4-partite. 4 2 Stamens 8-10 or 0. Ovary sessile, oblong. 1-locular; styles 4, stout, stigmas simple or capitellate; ovule solitary, pendulous. Fruit a small compressed reniform drupe, tipped by the distant styles; stone hard. Seed compressed; albumen 0; embryo ourved.

403. ODDKA WODIER ROXD.; F. I. ii. 293; F. B. I. ii. 29;

E. D. O. 38.

In every province, including the Sundribuns.

A deciduous tree. Beng. Jiyal; Hind. Jhingan; Uriya Indramai; Kol. and Santal. Dhoka.

210. Rhus Linn.

Trees or shrubs, with often an aerid juice; leaver alternate, simple or 1-3-foliolate or pinnate; leadets entire or servate; stipules 0. Elevers small, polygamous. Calye small, 4-6-partite, persistent; segments subsqual, imbricate. Petals 4-6, equal, spreading, imbricate; disk cupular, labed. Stantons 4-6, or 10, inserted at base of disk, free; filaments subulate; authors in functional female flowers often imperfect. Overy sessile, evoid or globase, 1-localar; styles 3, free or slightly connate below, stigmas simple or capitate; evuls solitary, pendulous from a basal funiculus. Finit small, compressed, dry, drope-like; stone coriaccous, crustaccous, or bony. Seed pendulous from the funiculus; testa membranous; albumen 0; embryo curved, with flattish cotyledons,

404. RHUS KRASIANA HOOK & F. B. I. IL 10.

Chittagoug-

A large tree, with odd-pinnate leaves, Vernac, Kakrasingha.

211. Tapiria Just.

Scandent shrubs, or trees; leater alternate, odd-planate; leaflets immerous, subopposite, serrate; stipules 0. Florers small, polygamous, in axillary and terminal panieles. Calgr 5-partite; lobes imbricate, persistent. Petals 5, small, oblong, imbricate; disk broad, 5-lobed. Stamens 10, inserted at the base of the disk. Overy sunk in the disk, 4-5-lobed, with 4-5 styles in a flowers; in functional 7 flowers evoid, more free, 1-locular, with 1 short come style and simple stigma; evuls pendulous from apex of cells Fruit an obliquely oblong, fleshy, balsamiferous drupe; stone crustaceous, rugose. Seed oblong; testa membranous; albumen 0; embryo straight, cotyledons large.

405. Tapinia Hinsuta Kurz; F. B. I. ii. 28. Robergia hirauta

-J,*,.'i.

Chittagon ppera-

A uulenfc. usually softly villous shrub.

212. Spondias Linn.

Trees; leaves alternate, odd-pinnate, usually crowded at the ends of the branches; leaflets opposits; stipules 0. Florers small.

polygamous, in terminal spreading panicles. Calyx small, 4-5-fid, deciduous; lobes slightly imbritate. Detals 4-5, spreading, subvalvate disk broad, expular, c; entte. Stamen 8-10, in octod • ij sessile, f — J-Jocular 1-5, connivent; ovules solitary, pendulous in each loci. he cells en de la company de l diverging and opening by canals in the top of the stone. Se> pendulous; testa membranous; albumen 0; embryo straight, cotyledons elongate.

iflets 4-6-jugate, quite entire Leadets to S-ingate, (renate-servate

406. Spondlas Manguella Willd.; T\ I. ii. 461. F. B. I. ii. 12;

E..1). S. 2649. In all the provinces; often planted.

A tree. The liar IT im,

40% Sporting Willd. W. J. H. 45': K. B. I. ii. 42:

E. 1). S. 2444

Ocaaionally planted.

A tree Manage Amra. Tlie Hog-Plum, or Otalt Apple. Native of Polynesia.

Order XLIY. MORINGEJE.

Trees, with soft white wood and with alternate, compound, simply or 2-8-planately divid-de leaflets opposite, eritire; stiptil. a and stipels 0 or reduced to glanda at bases of leaves and pinnules. Flowers irre pillar, hermsphrodite, in axillary panieles. Disk lining calyx-tube. Sepals connate in a segments in imbricate, the odd one stei Lduous. Petals icqual, the upper II, tin hower la 'est. Stani' eclinate, feet site petal -7 alternate sterile; filaments free, rather thick, inserted on margin of disk; anthers versatile, 1-celled; liscence longitudinal, extrorse, 3, connate m a stipitate 1-locular ovary with detal placentas; Btyle slender tubular, stigma truncate, perforated; ovules many, 2-seriate on each placenta, pendulous, amitropus, with raphe ventral. Fruit a 1-celled loculicidally 3-valved capsule, corky and pitted within. Seeds many in the d<>onn of the valves, winged or wingle

• 0; embryo stri

CONNURSEE

The only genus. Characters those of the Order.

408. Morroga Perrogapera Greets, F. B. I. ii. 45; E. D. M. 721. Hyperanthera Moringa F. I. ii. 868.

root.

San

II.—CM A

Sepals connate, partially or completely, in a tube adnate to or enclosing the every, persistent or with the upper portion decidnous, very rarely free. Disk adnate to the calga-tube and free from the ovary, or adnate both to ovary and calga-tube, bearing the stamens on its apex; rarely epigynous and within the stamens. Petals isoinerous with the sepals or sometimes fewer by suppression, inserted at the apex of the calga-tube or on the disk lining the calga, occasionally absent. Stamens variously indefinite or definite, inserted on the margin or inner face of the disk, rarely outside the epigynous disk. Carpels free or connate, usually inferior or enclosed in the ealyx-lube.

Order XLV. CONNARACEVE.

hte or fillform, stigmes minutely capitate or 2-lobed or simple; orules 2, collateral from inner angle at base of the locality, according, orthotropous. Fruit of 2, rarely 2 or more, sessile or stalked, 1, rarely 2-seeded follicles dehiscitig by ventral auture. Seed erect, often with banal arillius; testa thick, sometimes fleshy below the infiddle; albumen deshy ir 0; <mbr/>by with anygdaloid cotyledons in exalbuminous, and with leafy cotyledons in albuminous.

Calyx colarging in fruit, clasping the base of the sessile capsule Rourea.

ConnaniB*

214. Rourea

Siiruls, sometimes scaithant, or model trees, spin inate leaves; leatle I subopposite or alternate. Flowers small, in axillary panicles, on usually slender pedicels. Sepals connate in a short tube with doeply partite limb; lobes 5, orbicular, imbricate, enlarged and clasping the base of the fruit. Petals 5, usually linear-oblong, exceeding the calyx. Stamens 10; filaments fill-form, alternately shorter and longer, connate in a ring at the base. Carpels 5, usually 4 imperfect and reduced to functionless styles, the fifth perfect with slender subulate style. Fruit a sessile follicle curved somewhat outwards, the base clasped by the hardened calyx-limb. Seed creek, arillate, with a split arillus; testa smooth, shiming; embryo without albumen.

215. Connarus Linn.

409. ROUBEA COMPUTATA Planche; F. B. I. ii. 47c; E. D. R. 556.

Chestis monadelpha F. I. ii. 454.
Tippera, Comulla; Chittagong.

A small tree, Vernac, Kowatothi.

Trees or shrubs, with ocld-piunate or 'innately - Tobolate leaves; leaders opposite. Women amui. in axillary puricles rarely simple racemes, on slender podicels. Separa commute in a short subscribed leaply partite; lobes a oblong, elightly imbricate, not much or at all enlarging, spreading, not clasping the base of the fruit. Fetale 5, mear-oblong, eroseding the calve lobes. Stances 10; filaments librorm, alternately shorter and longer the shorter casually with

functionless anthers, connate below in a ring. Carpets 6, usually, 4 imperfect, minute or suppressed, the fifth evate with subulate style. Fruit a stipitate follicle, enlarged upwards. Seed solitary, arillate; testa smooth, shining; albumen 0.

tiu, Connagus paniculatus Pivab., F. I. iii. 189; F. B. I. ii. 52;

E. D. C.
CJnttago

A large climber.

Order XLYI. LEGUMINOSA5.

[erb», treea. 1 altern: $c \lor v \circ v$ usually compound rarely simple. L-foliolate, or pinnately 3 foliolate or odd- or even-pinnate, less often digitately 11 or more foliolate, rachis sometimes ending in a tendril, occasionally in a spine, occasionally leaf-like; stipules 2, usually free, rarely, minute, leaflets often stipellate. Flowers usually irregular, heriaa, hrollte, raraly romine or polygamous, in willary leafopposed or terminal racemes or panieles, rarely Rollary, bracteate and usually 2-bractcolate. Disk adnate to calyx-tube. Sepula 5. usually connate, rarely free, often unequal, sometimes forming a 2-labiate calys. Petals 5, rarely fewer by abortion, usually free and unequal. Stamens 10, perigynous or sub-hypogynous, racelyfewer by arrest, sometimes indefinite; filaments free or variously connate; anthers 2 celted; dehiscence usually longitudinal lateral. Geary free, almost signys a solitary carpel; style simple cylindric, qually declinate, stigma capitate terminal, or oblique introrse, very rarely extrorse; ovules usually several 2-seriate, rarely few or solitary, on the ventral suture, amphitropous or anatropous. splitting along both sut often a continuous iudehigeent lamentum or separating into indehiscent 1-seeded joints; rarely a drupe. Seeds with a bard or LOUB coat, occasionally with an i albumen 0 or scanty, very rarely cartilaginous; embryo with fleshy or leafy cotyled s.

Flowers irregular: petals imbriento; stamens usually 10:— [p. 160]

*Calyx distinctly united before beyond the top of the disk; upper petal (standard) outermost; stamens very often 1 adelphous or 2 adelphous (9 + 1) [p. 360]

BENGAL PLANTS

*Calyx divided into tokes (except in some Renhadas) down to the top of the disk; upper pend innermost; stamons almost always free (p. 359)

Suborder C£SALPIN1E£.

stamens oftun

Suborder MIMOSE*.

Suborder I. PAPILIONACEJE.

hrub.s, OJ simp! digit or phonometric common installation in the common terms of the common The rate of the rate of the result of the re de la capitate, ver rareh above tin middle and beyond the <i or tubular calyx with truncate, 5-toothed or 5-lobed limb, often the two upper sepals connate and the limb 4-toothed, or the two upper and three lower discretely counate and the limb 2-lipped; rarely closed in bud and spathaceous in flower. Petals 5. imbricate, erect or spreading, the upper (standard) outmost, free or adnate below to stamens, the 2 lower (keel) immost usually connate by their adjacent margins, the 2 lateral (wings) intermediate often strached in the middle to the keel; rarely the petals all erect, subequal, or reduced to one (standard). Stamens inserted with petals on the disk within the calyx-tube. usually 10, free, or more often 2-adelphous the 9 lower connate in a sheath the upper solitary free, rarely 2-adelphous in lateral bundles of 5 each, rarely 9 the upper absent, or 5 the stamens alternately imperfect and perfect, or 6 the intermediate alternate a of the sheath imperfect, very rarely numerous. Carpel free. Seeds usually with little or no albumen; embryo with usually accumbent cotyledons.

"Stameus 1- or 2 adelphous: - [p. 365]

Plants with baselines in mirror glabrous; anthers not mucrofish or cland-tipped:—[p. 365]

^pod del scent by both summer — [p. 368]

f rftchfs endtog in it 1 min or tenden ; Leaflets even in the second in

*Steme herbaceous; flowers axillary solitary, or 'racemed; stipules large foliaceous, oblique at base; stamens 10, 2 adelphous the vexillary stamen free, or 1-adelphous the vexillary tramen joined to sheath:—[p. 361]

"Style not bearded; wings free from staminal tube; leaflets toothed; seeds with a slender funicle; pod turgid [p.361] Cicer.

Style bearded; wings more or less united to stammal tube; leaflots entire; seeds with thort funicle := (p. 850) Stanumed tibe oblique at the mouth ; post compressed !-Style with dorsal tuft of hairs or bearded round tip; ovules usually more than 2 Style longitudinally boarded along inner face; orules Lens. Stamina! tut* truncate at mouth; style b along il inner lace :— >if comi i; style U&; ... Lathyrui. Pod 111 upward upward -18 Un; woody; flowers in terminal racemen; Alpules narrow, equal at b*~.-; t?ur... in a shear vexiUsrv I compressed A brut ^ Leaf-1, while not ending in a tendril; leaves understand or almple or digitately a more foliolate: p. 860) Leaves simple or digitately compound tdelphoos, 10, sheath split alonf aut ong as. lemaii. Siamei mdulai- bt i comp: seeds t-2; leaves simple st Heylandia. inanj; leaves simple se;; digital- V FoUolCrotalarift. (.mena 2-aileIphous, **0-fJ.j os **digital** iiie or petioled I-fo glandular beneath: Tod t- S-foliolate, v the brace of the state tall, or l-foliolafce with bracts largeJ funiele centrii Flemio^ia, depressed between the seeds; U 1-folioln.U; with small; funicle of hilum ..Eriosenu Leaves manufactured compound: resi pLnnatoly 8-follDlnte, or if 1-foHolafc? (Gronn) wit the leaves nnt gLa beneath: -[p. 36] [Pods deniscing from apex to base :- [p. 363] Silicaves glandular beneath; pod compressed; stamens 9 + 1; the two upper calyz-lobes much connate; tunicle centries-[p. 362] Ovules 1-2:- (p. 862)

LEGURINOS E.

```
Calva-lobes not accrescent, or II accrescent sub-
   squal and not scarious (p. 561) ...... Rhynchoaia.
  Ovules I or more:-(p. 361)
   Climbers; stigma small terminal :--
    Pod linear-accuminate, hardly depressed between
    Pod oblong-obtuse, deeply transversely lineate
    hatwaen the wedle ....... Atylosia,
   Woody undershrubs; stigms diffused, oblique; pod
   acuie, deeply transcersely lineate between the seeds
                                    Cajanus
SELeaves not glandular beneath; leatiets stipellate:
Style bearded below the stigma; stamens 9 + 1:-
   Pod woody, septate betwe the velvety seeds;
  not septate brtweea iht
   seeds:--
   Stigma oblique:-
      Keel not spira
       Night illorni......Vtgna.
        upwards . Pachyrhizus.
    oa terminal:—
      Pod dattish, not winged ...... Dolichos.
      Pod square, 4-winged; stamens stbmois-
      Psophocarpus
 Style not bearded below stigma :--
   Nodes of racemes not swollen:-
    Calyx-tube cylindric, with oblique truncate mouth :
    style dilated in the middle; standard erect Dumasia.
    Calvatule complanate marrie toothed, the 2
    upper teeth subcommate, style uniform; standtftrd
      Stamens at length 2 adelphous; anthers nil
                           ... Glycine,
      Stamen we detailed to deliberate
                             Teramnus.
   Nodes of racemes swollen :-
    *Stamens 1-adelphous :- [p. 353]
      Upper-lip of calyx projecting ........ Canavalia.
      Upper-lip of ealyx not projecting :-
```

363

Pod oblong, turgid, 1-2-resided; authors	
2-morphous: 4 sterile	
Pod linear, flat or subcylindric, many-	
seeded; anthers uniform, sometimes sub-	
Puerar la Puerar	
*Stamens 2-adelphous (9 + 1):[p. 362]	
Petals of equal length :-	
Lutt won 3-foliolate; upper lobe of cally	
entire	
Leaves, 1-follolato; upper lobe of calyx	
2-toothed	
Petals very unaqual:-	
Anthera uniform; keel and wings both	
shorter than standard; armed trees;	
pt:ni. m.	
Anthers dimorphous, standard shorter than	
.Mucuna.	
;;Pods dehisting at seed-bearing apex only, elsewhere	
seedless and indehiscent:-[p. 361]	
Petale unremal; flowers large	P
Petals tubequal; flowers think	L
Tileaves pinnately 5-many-foliolate; pods dehiscing from apex	
to hase:—[p. 861]	
Style hearded below the stignia; flowers with very unequal petals, standard large	
Style not bearded; flowers medium, the standard not longer	
than the other petals:	
ands transversely septate between the seeds; stamma	
'Ja•elphous (9 + 1) •8c ban ia.	
Nds not septeter stamons submonadelphous, the vexillary	
stamen usually united in the middle to the edges of the	
sheath:	
Leaflets closely parallel-veined; pod things early	
Tepfarosia.	
Loafous reticulately velned; pod libek, tardily	
dehiscent	
iPofl indeMscent o ty (BOI	1
ventral Eutm	
Leaves not pellucid-dotted:—[p. 865]	
= rad nc = monted always indonescent = p. 364)	
× Leaves odd-pinnste:—[p. 364]	
-Trees or strong woody elimbers; leaflets entire :- [p. 364]	

Leaflets opposite, stamens usually submonadelphous the vexillary stamen united in the middle to the sheath, sometimes 2 adelphous (R + 1):-
Pongamta, Derris,
Leaflets divinctly alternate:
Dalbergia.
Howers medium; pods autoridentar Pterocarpus.
leaves always 3-foliolate :- (p. 363)
Kelllfttas.
Pol flattened, much longer than calyx:-
Trigonelln.
Mcdicago.
x Leaves oven-pinnate, the rachis ending in a briale; berts with
hypografi fruits (p. 343)
-Pod of 1 or several indehiscent 1-seeded segments; in some
Demodia dehiseing along the ventral auture:- [p. 363]
Leaves exstipellate:-
Stamena I-adelphous, anthers dimorphous; leaves digitately
2-4-foliolate; joints of god municated several Zornia.
Stamens 2-adelphous, anthers uniform :-
Stamens 9 in a sheath all above with a free vexillary stamen;
Stipules spineseus; leaves always simple; joints 9, pod- hardly separating; vexillary stamen always free Alhagi.
Amagi.
1-foliolate; pod a solitary 1-seeded flattened segment;
vexillary stamen sometimes partially united to sheath
spedei
Stamens in 2 lateral bundles of 5 each; leaves plunate; joints
of pod papillose or weakly muriculate!
Leaves even-pinnate, and-leaflet replaced by a bristle; pod-
folded within the calve
Leaves odd-pinnate: Fod straight exacted; marsh plants
jEschjnomenc. Leaves stipellate: stamens (2 + 1) disdelphous or submon-
adelphous; joints of pod usually about as long as broad;
Chart I and the leaves befollowed Eleiotis.
Ovar 2- or more oraled t—
+Pod folded within the calyx:-[p. 865]
jcrescent [p. 305]Uraria.

Calyx teeth lanceolate, accrescent (p. 364) Lourea.
A tree; joints of pod thin, wing-like, large; flowers in fascicles from the old wood; stamens dimorphous
Ougemia.
Herbs, rarely shrubs; joints of pod not wing-like; flowers from the year's shoots; stamens uniform: Joints of pod thin or, if coriaceous, broader than thick; if as thick as broad much longer than broad; sometimes opening along lower suture
ns toothed; stamens 2-ndelphous or submoundelphous. Psoralea.
ith hairs on twigs, leaves and onlyx fixed by their centres; of anthers mucronate or gland-tipped:—[p. 360]
I-adelphous, sheath tubular; pod thick; leaflets 3, large,
Cyaiuopsis
2-adelphous (9+1), sheath slit above; pod slender;
usually stall, entire; leaves simple or digitately of the second
d-pinnate; bracts and bracteeles small, caducous

leaves odd-pinnate; bracts and bracteoles small, caducous

ovule Plants w

left.

pion&i

StJ Liaal; Sophora, Sophora, Stigma oblique; pad abort, tmrgi Ormosia.

Liange Liaal; Sophora, Sophora, Ormosia.

Viatent

216. CicerLinn.

Annual herbs; with usually even-pipmate rigid leaves; leaflets and foliaceous stipules strongly veined and deeply toothed, the raehis endiu bristlt with a tomiinol leaflet; bracts small; bracteoles 0. limb with 5 lanceolate sub*. broad narrowed to a wid obliquely obovate, free keep many and the second of the se one free, the others connected without Octavity was the style of filif or tryed, bear less stigma terminals 2-i; iv uled, Fru oblong sesaile capitate. persistent style. Seed* subglobose or freegularly obswords halfun small.

411. Cicen abletinum Linn.; F. L. III. 521; F. B. I. J. 176; E. D. G. 1061.

A and here. How Choice but, but kaling Benya.

Change Sanda But. The Kf I or Chick Person.

217. Yicia Linn.

Annual or per-unial herbs; leaves even-pinnate: rachis ending in a twisted tendril, rarely in a simple point; stipules si missettate, stipule 0. Flowers subseasile axillary 1-3. or in pedanoled axillary racemes brack annual cadacous tracteoles 0. Separa commandia a campanulate table often oblique; lobes 5 abbattal or the 3 appear shorter and the lowest longer than the lateral. Fetals exacted the advance marginate narrowed into a vide claw; whose oblong oblique, advance in their middle to the doctor keel. Stancon 10, the 'exillary one f'or shightly command with the cent anthers maiform. Overy subseasile or inpitate, stradly many civiled, rarely 2 ovuled: style indexed. Historia, or fatched, usually pubescent with a doreal tuff or ubapical ring of hales, rarely glabous; stigma terminal, eapitfles. France of policies of the opiting of the compressed policies of the average oblong or times.

Stems prostrate; leaflets 4 or more pairs; mehis of leaf ending in a tendril:

Flowers solitary, almost scalle, large ('5 in.); pods glabrous, 6-18 scoded:

Leaflets narrower, those of lower leaves retuse

(ifalia.

412. Vicia sariva Linn.; F. I. iii. 328; F. B. I. ii. 178; E. I>. V. 1]4.

Sometimes cultivated.

;iitl Beng, Ankori, . The Tar

412/2. Var. ANGUSTIFOLIA; E. D. v. 114.

A small prostrate or climbing borb.

413. Vicia missera Koch; F. B. L. ii. 177; E. D. v. 112.

Errum hirautum F. I. ii. 323.

A general field weed.

LEGHMINOSE:

A small prostrate herb. Beng. Musur-channa; Hind. Shunjhuni-ankari; Santal, Tiririte.

41L Victa Fana Lames F. I. H. 923; F. B. t. n. r, 9; E. D. v. 108.

Occasion de la constant de la consta

a erect herb. Hind. Bakla, unhuri. Th*.- B<

218. Len

rachis ending in n ten>'

* terminal leaflet; stipnles

axil] led, solit

bra lly 0. connate in an oblique
elongate, sal

broad.

ir middle

very short, wide claw; wings obling oblique, idented in middle to the short r keel. 10. the v>xillary one free, the others COii at i an oblique de la contact de la contac

hin. See's compressed, lenticular: hilum ovate or offong.
415. Lens ascularia Miscoch; E. D. L. 252. Cier Lens F. I.
iii. 324. Errum Lens F. B. I. ii. 179.

Cultivated, especially in northern and western pa in Chitlagong, Vernac, Masuri, masur. The Lentil.

219. Lathyrus Lina,

Annual or perennial NVIUI even-pinnate leavea, the ra^
• ling in a tendril or bristle, someti' eirrho

• ly sagittate or s<?ruUagittate; stiipeld 0.
• landed, solitary or racemed; bracts usually ininut<

bractt I SPIHAL- in an obliquely G

yometimfs pbbous behindj teeth «>, sub* u tne 2 ii]

lals more or I - .- >d; standard broad, narrowed tu a

wide claw; winga falcate, obovate or oblong, slight

thw i the shorter incurved keel, or oci

na 10, the vesillary one free or more • onnate w

the others, which are united in a sheath with a straight mouth; anthers uniform. Overy subsessile or stipitate; many-ovuled; style dorsally flattened, bearded longitudinally on the inner side; stigma terminal, capitate. Fruit a subterete or compressed pod, continuous within, several-seeded. Seeds globose or angled, weely compressed; hilum small or linear.

Leaves reduced to tendrils; stipules large ovate, leadike; dowers yellow

Leaves pronate with 1-2 pairs of leafleter stipules small semisagittate; flowers blue or sometimes white

416. LETHTRUS APHACA Linn.; F. I. iii. 322; F. B. I. ii. 179; E. D. L. 96.

A general, but not common, field-weed.

A small herb with leafy stipules. Beng, Jangli matar, Masur-channa.

417. LATHYRUS SATIVUS Linn : F. I iii. 322: F. B. i. u. r. 9; K. I). L. 100.

Generally cultivated. An annual herb.

220. Pisuni Linn.

Herbs, diffuse or climbing : leaves even-planate ; leaflets 1-3-pairs ; rachis ending in a simple or branchied tendril or a simple prdnt: stipules foliaceous, semicordate or semisasjittate, stipels 0. Flowers axillary peduncled, showy, solitary or in few-fil. racemes; bracts very small caducous, bracteoles 0. Sepals connate in an 2 upper wider. Petals much exserted; standard very broad. narrowed ttheir middle to the shorter incurved obtuse keel. Stamens 10, the vexillary midtUe with tile rest, **th*** sheath of wlr. uithers unifonn. Ovary au\ sessile ii I, dilai I, dilai th reflexec edges, compressed laterally towards the top and here kmgitu an obliquely pointed cot: pressed or subturgid pod, continuois within, several-seeded. Seeds subglobose t bilum o'>long.

tandard wl :td keel purple; weeds depn pinl

369

'Standard, wings, and keel white; seeds rounded, green or pale strawcoloured; point of attachment of stipules pale green (p. 368)......satirum;

418. Pisum arvassa Linn.; F. B. I. ii. 181; E. D. P. 882. Cultivated, especially in the northern and eastern parts. An annual herb. Vernac. Matax. The Field-pea.

419. Prsum sarrvat Linn.; F. I. ii. 321; F. B. I. ii. 181;

P.. D. f³. 885.

Culth An annual herb. The IV

221. Abrus Lin a.

tenders many paired, subdeciduous ruchis ending in a simplepoint; stipules subscarious, striate, lauceolate, deciduous; stipels luinnte, blunt, persistent, rigid. Flowers small, distinctly pedicell-id. entered to the second of the entered peduncles or on almost leadless, short, axillary branches; beacts small, ovate, acute. deciduous; bractcoles under the calyx 2, lancoolate, deciduous, Sends 5, counate in a subtruncate tube thie tee'h short the upper I subconnate. Petals exserted; standard ovate narcound to a short claw slightly adnate to the staminal tube; wings falcate. oblong, spreading, free, shorter than the curved keel. Stamens 9. connate in a sheath split along the top, the vexillary filament absent; free portions of filaments alternately longer and shorter; ant hers uniform. Ovary subsessile, several- or many-ovuled a style short, incurved not bearded; stig imft ttrminal capit; ite. Fruit an nod or much compresGed. Seeds gl m shortly obloing ->ad, fairlj somawhat cornv seeds rounded Pods four to five times as long as broad, thin, smooth; seeds compressed.

420. ABRUS PRECATORIUS Linu.; F. I. iii. 257; F. B. I. ii. 175;

A. 51.

In till the involves.

A slender climber. *Hi raanoh* ti, chinni.1 ng. Kunoh. chun-hati; *SaniaL* Kaw<

421. Annu i iTLfHKI WIL WIL F. B. I. ii. 176.

N. Benj; al ; E. Bengal ; Tippera ; Chittagong.

A slender climber.

222. Hey land i a IX

A prostrate herb reared closes set, alternate, simple from II, axil by solute 3 lower loiger than the 2 successive much externed staildard subscribed with 2 band on the part of the most claw with a box decoders in the state of the state of

422. HEVLANDIA LATERROSA DC.; F. B. I. E. 65. Crotalaria uniflora F. L. iii. 271.

N. Bengal; Tirhut.
A small way.

223. Crotalaria Linn.

Herbs or shrubs; leaves simple or digitately compound, often 8-foliolate, rarely 1- or 5-7-foliolate; stipules free from petiole, sometimes decurrent on the stem, occasionally small or 0. Flowers often showy, in terminal or leaf-opposed racemes, rarely solitary; bracts small or 0, rarely leafy; bracteoles on pedicel or cometimes at calve wee sni&ft, rarely 0. Separa connate in a short tube; teeth 5, linear 'vr Innecelate, subequally discrete, or rarely the 2 upper or the 8 lower, or both, more or less connate as upper and lower lips, occasionally the 4 upper subconnate in lateral pairs. Petals as long as or exceeding ealyx; standard usually orbicular, with usually a single callosity above the short claw; wings shorier, obovate-oblong; keel broad, as long as wings, its petals commate, much incurved, markedly beaked. Stomens 10, compate in a sheath dif above; anthers alternately short versatile, and long basifixed. Overy sessile or rarely stipitate, 2-many. ovuled; style much incurved, often abruptly inflered, more in less bearded longitudinally above; stigma oblique, small Fivit a globose or oblong very turgid or inflated pod, continuous witlii?;. seeds an ill, without strophiole; funicle filiform.

Leaflets almost always 5, sometimes 7, very rarely 3, narrowly linear

^{*}Leaves digitately compound : - [p. 371]

```
or oblanceolate, obsuse; pod giatgous many-seeded, cylindric, shortly
   Leaflets always 3, ovate or oblong :-
       Pods oblong or cylindric, many-seeded :-
           Erect, shrub
               Pods pubescent, subsessile :-
                   Leaflets obovate, pod loosely pubeseei:
                  Leaflets oblong, n.eute; pod densely pub
               4s glabrous:—
                   Pails subsessile:—
                      Pods with a long, alander, filiform gynophore; leaflets oboyate-
                  Prostrate, diffuse, herbaceous; o.zets conspicuous, foliaceous,
              persistent; pods small, glabrous, long-stalked ......orizensis.
          Pods small obliquely subplobore, 2-sceded; leaflets small ob-
         lane* olime a branch in each minimum and a second control of the c
Leaves simple :- [p. 370]
 Stirules persisting as long decurrent wings along the twigs : pod linear-
 Stipules if present at all, not decunent ulong the twins:
     Erect shrubs or herbs; seeds 10-20;-
         Shrubs with strict, erect branches; racemes both terminal and
         interal; pods pubescent or velvety :-
            Leaves ovate; branchlets angular; stipules folinceoiis semi-
             lunar. large; flowers usually blue and white
            Leu lanceolate or linear; stipules minute or 0; tl
                Brauchists angular; leaves ac
                                                                                            tishortly stalked
                                                                       •nuiinute; pi"
                 E ets rounded, grooved; leaves obtuse;
                  trancbli
                                                                                                    \tod a
        Herbs
                                              abranched stems; racemes te-
                      with stout, uii
                                                                                                        iminal or
                                                                                                     yes obtuse
            Is glabrous :-
                •pulea subululi
                                                              bracts Ucciduous; lea",
           Stipules foliaceous, leafy; bracis reflexed persistent; leaves acute
                                                                                                                   Kericks.
                                 s, or rarely shrubs ; still
                      nuals or almost stemless shrubs with many ascending
    Diffuse low herb: oiiles small or 0:
```

ted:—

LEGUMINOS.E.

Pods obviously exserted from calys :-	
Stipules linear, persistent; bracts lanceolate, foliaceous; leave	
linear-blong, obtuse ; pods subsecuile, glabrous suprorensis	
Stipules 0:	
Pode silky; bracts minute, lanccolate; leaves linear, very	
small; admal, densely silky herbs	Ì
Pods glabrous:-	
Bracts Innecelate, foliaccous; leaves linear, obtuse	
annual, finely hairy berbs	
Brace linear, very minute ; leaves linear or oblanceolate	
obtuse; perennial, obscurely silky, slender plants albida	
Pods included in calya, glabrous; annual herbs:-	
Stipules 0; upper calyx-teeth connate; bracts and bracteole	
very minute; leaves linear or oblanceolate, obtuse :-	
Bacemes capitate or subumbellate	
Bacomes ekonithted, lazlinifolia	
Stipules minute, schoeous; calyx-toeth all elongated; bract	
and bracteoles long;-	
Flowers in densely compested rounded heads; brack and	ı
bracteoles broad, orate-acute; leaves oboxate, cuneate	
subscute	
Plowers in lax or elongated racemes; bracts and bractcole	
narrow; leaves linear or lanceolate:	
Racemes elongated; flowers close, blueish, usually nume	
rous; bracts and bracteoles senaceous	ı
Bacomes short; flowers lax, yellow, always few, brust	
and bracteoles lanceolate	
rostrate herbs with flexuous, trailing stems; flowers interal, solitary	
in few-flowered racemes; [p. 371]	
Pods tilky:	
Corolla hardly exactted; pods finely affley, at length glabre-cent	
subglobone; stipules very minute or 0globulesa	
Corolla distinctly exsected; pods finely downy, oblong; stipule	
small, linearhirsata	ě
Pods glabrous :-	
Stipules 0:-	
Leaves obliquely cordate; pod short-stalkedtrickophora	
Leaves abovate-oblong; pod sabse-sileprostruts	1
Stipules present :-	
Stipules small, lanceolate; bracts deflexed; pods sessil	
·25-35 in. long	
Stipules foliaceous, persistent, often deflexed; bracts spread	
ing : pods shortly stalked 1-1-25 in longferrugine	

42. On • ALAIa.. On Market III i.: 1\(\Lambda\) I. iii. '279: F. H. I. ii. 84.

rftehar; N.Bengal; Chota Nagpur.

An erect annual, 2-4 feet high.

424. CROTALARIA INCANA Linn.; F. B. I. ii. 83.

Cultivated, also at times an escape, especially in Chitta-

An undershrub, '2-4 feet hi;

125. CKOTALARIA BRACTEATA Roxb.; F. 1. iii. 27fi F. B. L. ii. 83.

Chittagong,

A small shrubby species.

426. CROTALARIA BROWNEI Bert. C. d\ L\ B. I. ii. 84 partly.

Cultivated and also in some places naturalised.

27. CROTALARIA SALTIVMA Andr. striata F. B. I. ii. Lrtly; E.I). C. 2159.

Throughout Bengal, including the Sundribuns; and in CiiiUiigoug.

A roadside weed, probably- introduced during the lasi century. *Santal*. C ika.

128 CRO TALAIUA LABURNIFOLIA Linn.; F. I. iii. 275; F. ii. 84; E. D. c. 214s.

E. Bengal.

A low shrub. na,

429. CROTALARIA URIXENSIS **ltottl.**; F. I. iii. 276; F. B. I. ii. 83.

Behar; C

A diffuse herbacone perennial with slender, much-branched --tenis.

430. **CBOTALARIA** MEPICAGINBA **Di** ... NEGLECTA }>; **F.** B. 1. ii. **81.** *C. procumbent* F. I. hi. 278 pa; ... C. 2151.

Chota Nagpur.

A diffuse perennial witli slender ascending steins.

4:>1. CROTALARIA ALATA Ham.; F. I. iii. 274; F. Ji. I. ii. 69. Bengal; Behar; Chota Nagpur.

An undershrub.

432. CKOTALAKIA VKI;: \Linn.: 1\B. I. ii. 77. C. <'". F. I. iii.

Oriasa; C. Bengal; Sundribuns; Chittagong.

A subherbaceous undershrub. Vernac, Ban-can.

483. CROTALARIA TETRAGONA ROXD.; F. I. iii. 263; F. B. I. ii. 78. Chittagong.

'ecfc hi; ih cltu'k'l

434 Cnoratana aux CEA Linn F. I. iii. 259; F. B. I. ii, 7U; E. D. C. 2105

Cultivated generally and semetimes spontnjuous.

A rigd shrub. Vernae. "Sunn." Can.

435; CROTALARIA RETUSA Linn.; F. I. iii. 272; F. B. I. ii. 75; E. D. C. 2155.

C. Bengal : Sundribuns.

A rebust herbaceous undershrub, 3-4 feet high. Beng. Bhil-jhanjhe

436. GROTALARIA SERICEA Retz; F. L. iii. 278; F. B. L. ii. 75; E. D. C. 2157.

Chota Nagpur; N. and E. Bengal; Chittagong.

A rok prisaceous undershrub, 3-4 feet high. Beng.

Pipali-jhanjhan.

lilt I. iii. 261.

anil W. Beugnl; Chota ir.

A much-branched berb; stems 1-2 feet, with long dense spreading bairs.

118. Chotalana ruana 11e} ne F. B.I, 11.70. Behar.

A small herb, with stems 6 in. high.

439. CROTALARIA HIRTA Willd.; F. B. I. H. 70. C. chinensia F. I. iii. 268.

W. Bengal; Beha

A diffuse annual berb.

440. CROTALARIA ALBIDA Heyne; F. B. [. ii. 71. C. montana F. I. iii. 265.

Chorn Nagpur common : char \Y. Hi ng{1],

A small undershrub or shrub. 1-2 feet high.

fALARI.. - B. t. H. 7J. igal, but prolxvbly introduced From Burma. aJ, titeras 5-^

JTALARIA LIMFOTJA linn. f.; iii. 266; F, B. I.

Behart Chota Nagpur. An annual, stems 8-20 in, high.

443. Grotalaria dunia Grah.; F. B. I. ii. 78. Chittagong. Stems 1-2 feet high, sometimes not branched.

444. CROTALARIA SESSILIPLORA Linn.; i\B. i. ii. V3. E. Bengal.

Stems 1-2 feet hi

445. (JKOTALARIA C'ALYCI. J. J. F. B. I. ii. 72. F. 1. iii. 205.

> Chota Nagpur; Behar; E. Bengal. State -20 in. High; calyx densely community I k y , b ••••

446. CEOT. LARIA GLOBULOSA Wight. C. globosa F. B. I. ii. 66. Behar, Tire.

A trailing aunual, 2 feet loi

447. CHO I'ALAEIA IIIKHL''! WIIIAL III III 270. II ALAEIA IIIKHL''! Behar.

Strins 1-12 f • en long

4-8. CH ITAE.AB] THE H'ii-n. • Behar, riro.

Stoms 1-2 feet long, very slender, ufilch braiichi d.

449. CROTALARIA PROSTRATA ROXD.; F. I. iii. 270; P. B. 1. ii. 67: E. D. C. 2158.

> Behar; Chota Nagpur; Bengal generaMy. A diffuse herb, with alender stems 6-20 in. long. Beng. Chhoto-jhanjhan; Santal. Nanha or katie' juakha.

450. Chotalaria agicularis Ham.; F. B. L. H. 68. In all the provinces.

AM iffuse herb, with slender stems 6-20 in long.

451. CROTA^ARIA FI;RI L. ii. (gong.

A diffuse horb, with rather stom stems and alky branches

224, Flemingia Roxb.

Indershrubs or shrubs, erect op prot,trate, rarely herbs; leaves 1-foliola; ftcner digitately td-dott stipules striatc, often de de striatc, stipel« 0. -capitatuly raceuiose, or x)anicled; bractnarrow Btriatt jaducous; I counate in a very short tube; teeth 5, hanceolate, subsqual or the lowest longest. Petals slightly or hardly exserted, subsqual in length; standard obovate or orbichlar, 2-aurientate at base; wings obliquely obovate or obling, admite to the straight or incurved obtuse or acute keel. Stanton 10, the vexillary filament free, the rust commate; anthors uniform. Overy subsessile, short, 2-ovaled; style filiform or slightly thickened upwards, beardle*; stigma terminal, capitate. Proof a small oblong turgiil usually 2-seeded pod, continuous within. Seeds rather thick, not strophic-late; hillow small.

Bracts large, persistent :-

Leaves simple; flowers in small cymes, each hidden by a broadly cordate folded membranous bract; cymes in copious panicles in the axile of leaves and at the code of branches:—

Axis of racemes signag; bracts hardly broader than long:—
Erect shrubs, 5-10 feet high; leaves oblong or ovate-lanccolate,
rounded at the base; bracts -75-1 in, long:—

Law them is 1-11 to 14. The law the second with long of reading white hairs.

Axis of racemes straight; erect shrubs, 5-10 feetbigh; leaves rounded cordate; bracts deeply emarginate, firm, much broader than long Chappar.

*Erect woody shrubs with distinct aboveground stems: [p. 377]

*Bracts rigidly scarious; leaders long-accuminate: [p. 377]

FEGUSIINOSÆ.

Branches and steens distinctly 3-cornered bracts Branches rounded, stems dightly a cornered; bracts hardly excessing the buds Bracts herbaceous; leaflets abruptly pointed or shortly acuminate; [p. 376] Racemes as long as leaves, petioles wingedscriplate Racemes shorter than petioles, which are not winged :-Bracis and oalyx sparsely grey-silky; shrubs, 5-10 feet high Bracks and ealyx adpressed- iftvity y-pubescent; diffuse under shrubs, 1-1 5 feet high..... Dwarf shrubs with thick subterraneau woody stems ; leaflets vers larger petioles very long [p. 376] 452. FLEGUNGIA STROBILITIKEA R. Br.; F. B. L. H. 227; E. I F. 6(1!. Med parrum etrobalisformus E. L. ill. 150). Chota Nagpur; W. Bengal; Chittagong. An erect shrub: Santal, Sim-busak, 453. FLEMINGIA BRACTEATA Wight. F. strobilifera var. bractenta F. B. I. ii. 227. Hedysarum bracteatum F. I. iii. 851. Chota Nagpur. Au erect shrub. 154. FREMINGIA PLUMINALIS Chirke. Chittageng. An u-decaher h. 455. Perminola Chappar Ham.; F. 1' F ii °°7 W. agptir; Orissa. An erect shru. 456. Fi -jLvcaATA Bentti.j F. B. f. ii. i-29. Bengal, Mymensingh. A small erect shrub. 457. Fi was a was Wall.; F. B. I. ii. 227. W Jiengal j Cliota Nagpnr. An erect shrub. 458. FLEMINGIA LINEATA ROXD.: F. I. iii. 841: F. B. L. ii. 228. N. Bengal. An erect shrub.

459 FLKII NOB 3 THE 18 P. H. H. L. 228.

Chota Nagpur; Chittagong.

A tall shrub.

A shrult.

461. FLEWINGIA SEMIATATA Boxb.; F. I. iii. 338. F. congesta var. semialata F. B. L. H. 229 partly.

Chota Nagpur.

A shrub, 5-10 feet high. Santal. Bir but.

482 FLEMINGIA CONGRETA BOXD: F. I. III. 8110: P. B. r. ii. 228; E. D. F. 633.

N. Bengal; Chittagong; Tirhut.

A tall shrub. Vernac. Bara-salphan, bhalis.

463. FLEMINGIA PROSERATA ROXD.: F. L. iii. 338. F. congesta war, semialata F. B. L. il. 229 partly.

Chota Nagpur: N. Bengal; E. Bengal; Tippera.

A diffuse, subcreet or prostrate abrub.

464. FLEMINGIA NAMA Roxb.; F. L. Hi. 339. F. congesta var. nana F. B. L. ii. 229 partly.

W. Bengal; Chota Nagpuz.

Dwarf, with mu) reground stoms emitting shoots after jungle-fires. Santal, Ot murup,

225* Ericscma

Shrubs or herbs, mostly subcreet, with 1-3-foliolate pinnate leaves rather incomspicuously gland-dotted beneath; stipules free or conmate opposite the petiole, lanceolate. Flowers axillary racemed. solitary or geminate along the rachis, occasionally anillary solitary. Sepals connate in a campanulate tube; lobes 5, as long as the tube, sobequal, or the two upper rather shorter and subconnate. Petals somewhat exserted; standard obovate or oblong, suricled at the base; wings narrow, as long as the obtuse incurved keel and shorter than the standard. Stamens 10, vexillary filament free, the rest connate; authors uniform. Ocary sessile, 2-ovuled; style filiform, beardless stigms terminal capitate. Fruit an oblong somewhat compressed pod, 1-2-seeded, continuous within. Sceda compressed oblique, without strophiole; funicle attached to the end of a linear hilum.

465. Emosphaghtnesse Vog.; F. B. L. H. 219; E. D. R. 325. -

Chota Nagpur.

 \mathbf{H}

A small shrubby plant, with sleader stems from a perennial woody tock. Santal Konden.

226. Cy i

A twining undershrub or shrub; leaves pinnately 8-foliolate, dotted beneath with resinous glands; stipules lanceolate, deciduous; stipules long, subulate, persistent. Flowers axillary racemose, pedicels short; bracts membranous, hyaline, largy, deciduous; bracteoles 0. Sepals connate in a campanulate tube, the lobes obtuse, scarious, enlarging; lowest largest, concave, the lateral pair much shorter than the two upper almost completely connate in an emarginate lip. Petals included subequal in length; standard suborbieular suriculate at the base; wings narrow; keel incurved, obtuse. Stamens 10, vexillary filament free, the others connate; anthers uniform. Ocary subsessale, I-ovuled; style long filiform; stigma terminal capitate. Fruit a small, oblique pod, enclosed in the calyx, I-seeded. Seed not strophiolate.

466. Calista scaniosa All.; F. F. H. 320; F. B. L. ii, 219, Bebar; W. Bengal; C. Bengal, A woody climber,

227. Rhynchosia Lour.

Twining or erect herbs or shrubs; leaves pinnately rarely subdigitately a foliolate, dotted with resinous gland > beueath a stipules evate or lanceolate; stipels long subulate, or minute or 0. Flourers axillary, single or paired on the rachis of a raceme, rarely solitary; bracts caducous; bractcoles 0. Sepats united in a short tube, lobes as long as tube or exceeding it, not or very rarely slightly enlarged in fruit, subequal but the two upper more or less connate. Petals included or exserted, subequal in length; standard obovate or orbicular, spreading or reflexed, base auriculate; wings narrow; keel incurved, hardly beaked. Stamens 10, vexillary filament free, the rest; car. rarely 1-ovuled; style incurved filliform or thickened, beardless; stigmn, tejminal expitate. Fruit a slightly or much compressed nod, oblong or round, continuous are entirely within. Sandy 2, result I, compressed orbicular or anoremicarne muliu id, teral short or oblang; fumele central; strophiole present or 0.

Sends arillate:-

seeds cot arillate; twining herbs or shrubs; pods turgid:-

Pubercence minutely glandular, not hoary; end-leaflet delical, not hoary; end-leaflet delical, not prove the tube; lower cally tooth not exceeding the tube; pad finely pubercent

Pubescence houry, not glandular; end-leaflet rounded, cuspidate; Lower cally x-tooth not exceeding tube; not finely pubescent

Bericott

Lower calyx-tooth exceeding tabe; pod minutely downy

brasteista.

W. Berigal; C. Bengal; E. Bengal.

A shrubby species with long trailing shoots.

468. RHYNCHOSIA CANA DC.; F. M. f. ii. 222.

A small undershrub.

469. LtHYX-mosta captraya 190. R. auren E. B. I. H. 221 par: h

Behar.

A wide-trailing harb.

470. Ruyscho->IA Mt Stria DC, var. Laxiplona Bik : F. B. T. ii. 228 ; E. D. R. 346.

Chota Nagpur; Behar; W. Bengal.

A wide-t miling annual with very slender stems. Hand-Ban uran<

473 RHYNCHOSIA VISCOSA DC.; F. B. I. H. 225. Dollehomgluti-

C. Beng a.

preading cli «vitb almost woody branches Slum-'.

TEGGMINOSAL C

472. BRYNCHOSTA SIBBLERA Spain.; F. B. L. B. 225.

C. Bengal.

A wide-spreading climber with woody branches.
478. REPREDONAL PRACTEUTA Benth.; F. B. L. ii. 925.

C. Bengal.

A large climber with woody grooved branches.

228. Danbaria

Prostrate or twining woody herbs; leaves pinnately 3-foliolate. distinctly glandular beneath stipples someons or innectioned stipels 0 or small. Flowers solitary or paired along the rachis of peduncled axillary racemes, nodes not tumid; rarely axillary solitary or paired; bracts usually membranous, decideous; bracteoles 0. Sepals 5, concate in a rather short tube; lobes lanceolate acuminate, the lowest exceeding the rest, the two upper connate in an entire or 2-toothed lip. Petals exserted, sometimes margeritidard orbicu!; le or oblong; keel wings. Stamens 10; vexillary filament free, the others connate in a sheath; an hers uniform. Ocary sessue or stipulate, manyovaled a style inflexed in the middle, filiform in all goods to be kented. boardless; stigma terminal capitate. Fruit a linear flat pod, subseptate within, not depressed externally between the seeds. Seeds nuborbicular; hilum short or oblong; funicle enlarged under the seed as i thickish membrane hardly becoming a strophicle.

Corolla much exerted, large, margastent; stems stontish, woody; branches at length glabrescent; receives lax, longer than the leaves, pedicels retrofracted; pod baset with bristly hairs bulbous at their base glanduless.

Corolla little exserted, small, eftducon; stems fillform; branches finely downy:—

174, DUMBAS A GUANDULOSA Prain. Alylosia rostrata T. II. I.

E. Bengal, Mymensingh.

A stoutish woody-atemmed climber.

475. DUMBARIA CIRCINALIS Bak.; F. B. I. il. 219.

N. Bengal, Duars.

A slender woody climber.

176. Denuaria conspresa Benth.; F. B. L. ii. 218.

N. Bengal, Duars.

A twining horb with very slender stems.

229. Ai

Herbs or shrubs, twining or creet; loaves pinnately or occasions ally subdigitately 8-foliolate; learless with resinous glands beneath; stipules lanccolate or setuceous, decidnous or not; stipels often 0. Flowers axillary fascicled, or in clustered racemes at the tips of axillary peduncles, occasionally the uppermost densely panicled; bracts usually large membranous caducous; bracteoles 0. Sepals 5, commate in a rather short tube; lobes longer or shorter than the tube, lanceolate-acuminate, the lowest longest, the 2 upper connate in an entire or 2-toothed lip. Petals exserted, sometimes marcescent; standard orbicular 2-auriculate at base; wings obliquely obovate or oblong ; keel somewhat curved, obtuse. Stamens 10 ; vexillary filament free, the rest connate in a sheath; anthers uniforms. Ovary sessile; ovules 3 or more; style filiform or slightly thickened. inflexed in the middle, beardless; stigms terminal capitate. Freit a linear or oblong pod, septate within; valves transversely or obliquely depressed between the seeds. Seeds ovate or orbicular. conspicuously strophiolate.

Petals falling before the pod developes :-

Flowers many, in long-paduncled racemes; leaflets minutely supellate, leaf-rachis produced beyond lateral pair; pods with concentraces, improved at both ends, densely clothed with long spreading bairs

barbara

Flowers few, shortly peduncied; leaflets without stipelet pode obtuse, at both emiss.—

477. ATVLOSIA BARBATA Bak.; F. B. 1. ii. 216.

E. Bengal; Chittagong.

A woody climber.

Behar; Chota Nagpur,

A herbaceous climber.

479. ATYLOSTA SCARABEOIDES Benth.; F. B. I. ii. 215. Dolichos scarabeoides F. I. iii. 315; E. D. R. 3-17. General.

A herbaceous bignnial climber. Beng. Bantii'-kal:ii.
480. Arviosia chassa Prain. A. mollis F. B. I. ii. 31\f jurtly.
Behar: Chota Nagpur.
A woody climb

230, Cajamis DC.

iiuiat ly bipules small lime late deoiduo red on t) reduce bact canicons:

2-toothed lip. Petal

iin the state of the stat

481. Cazanus expicus Spreng.; F. B. I. U. 217; E. D. C. 49.
Cytisus Cajan E, 3 56. 325.

Cultivated everywhere.

An erect shouth V emac. Arhur. The Dal, or Pigeon-Pea.

231. Dysolobiuni

Twiners, sometimes large, usually woody; leaves pinnately trifoliolate; leaflets not glandular beneath; stipules lanceolate, basifixed, sometimes decidnous; stipels subulate, persistent. Flowers in copious axillary recemes; bracts and bracteoles decidnous, inconspionous. Sepals 5, connate in a campanniate tube; lowest lobe lanceolate, exceeding the rest but shorter than the tube, the two apper counts entire or emerginate. Petals exerted; standard orbicular, subsuriculate at base; wings oblong, aduate in the middle to the beaked, sometimes curved and laterally deflexed keel. Standard 10; verillary filament free, the rest connate in a sheath; anthers uniform. Overy sessile, many-evoled; style filiform, bearded longitudinally or enspite saly below the oblique stigma. Fruit a thick woody subterest pod, villous externally, very markedly septate with double partitions within. Seeds subglobose, velvety or hirsute; dilum lateral, smail or oblong; strophicle 0.

Bacomes lax, long-poluncied, flowers large; pods closely velvely villaged; aceds sparsely velvely; pod koeled along the suture but not winged; -

Incase.

Harrier dense, short-pedancied, flowers small, 3 in, long or less; peds suffly hirante with long hairs; seeds densely velvely; beak of keet not deflexed:—

Leadets roundish cuapidate; pod neither keeled nor winged

dolleholden

481. Dysolobium Ghande Prain. Phascolus velutinus F. B. I. ii. 204.

N. Bengal, Duars.

A large woody climber.

483, Disonomusi Lucius Pertiu, Vigna tuccus F. B. I. ii. 207. Chittagong.

A large woody climber.

484. Dysolomon polichomes Prain. Phascolus delicheides F. L. iii. 280. Vigna delicheides F. B. L. ii. 206.

Chittagong.

A large climber.

485. Dysolomum tetragonum Prain. Psophocarpus sp.; F. B. I. ii. 212.

N. Bengal, Duars. A slander climber.

232. Phaseolus Linn.

Herbs, carely undershrubs, twining, rarely subserect; leaves pinnutely 3-feliciate, leaflets eglandular; stipules membranous, lances late, small or conspicuous, basifixed or peliately attached; stipels subniste. Flowers fasciculately copiously racemose, peduncles axillary with rachis nodose; bracts and bractcoles often conspicus ous, usually persistent. Sepuls 5, commate in a campanulate tube ? lowest tooth longer than the rest and sometimes exceeding the tube, the 2 upper subcommate or free. Petals exserted; standard orbicular, subauriculate at base; wings ovate or oblong, equalling or exceeding the standard, aduate to keel above the claw; keel prolonged in a beak to form a complete spiral. Stamens 10: vexillary filament thickened or appendaged above the base, free, the others commate in a sheath; anthers uniform. Overy subsessile, many-ovuird; style enclosed in bank of keel and following its curvature, thickened upwards, usually longitudinally bearded below the oblique or incrorse stigma. Fruit a linear or falcate. compressed or subterete pod, chamber more or less septate or occluded between the seeds. Seeds thickish, smooth; hilum punctate or shortly linear; strophiole 0.

Stipules fixed by their bases; corolla never pure yellow (sometimes yellowish-green in P. (months); --

Pods narrow, subsylindric, almost straight; flowers white and purple

Pod broad, subcompressed, recurved :-

Pod oblong: flowers amail yellowish-green or dirty white...iesafter, ids linear; flowers medium:

Racemes shorter than the leaves; flowers like to white

vulgaria,

Pods glabrous :- p. 386)

Produceylindric; seeds rounded at and; stems stender, diffuse; recemes subcapitate; feathers distinctly shorter than petioles; [p. 586]

Stipules obling; leaflets shortly 3-lobed, the related by space.

Stipules is needed; leaflets deeply 3-lobed or discrept the related to be lightly; stems hirsute

Pod somewhat compressed; seeds subtraneate at related twining, or in some cultivated forms of P. colonous Seeds subtraneate to be subspicate; leaflets as long as petioles or longer; — The Seeds with a centric hillum ...

Stems and pods densely beset with rusty hairs; pole as and not septate between the seeds; stems always twining commentum; pods not septate between the seeds;

Poda erect or suberect :-

Seeds green: leaves dark-green; pods spreading horizontally

He"is yellow; leaves pale-green; pods distinctly reflexed radiatus var, aurea.

Seeds black; leaves medium-green; pods spreading horizontally

486. Phaseous semienectus Linn.; F. B. I. ii. 201.

C. Bengal.

A subcreet shrubby species.

487, 1YASKOLUS ADENANTHUS G. F. Mey.; F. B. I. H. 200; E. D. P. 484. P. alatus F. L. iii. 288, not of Linn.

C. Bengal; banks of rivers and village jungles.

A perennial prostrate or climbbig tipecies. Beng. Ban barbati.

488. Phaseonus Lunarus Linn.; F. Lili. 217; F. B. Lil. 200; E. D. P. 489.

C. Bengai: Or; ssa; cultivated.

A biennial or an ami olimbing species. Beng. Ban bar-bati : Hind. Karsum ball-pati.

489. Phaseolus vulgaris Lind.; F. I. iii. 287; F. B. I. ii. 200; E. D. P. 580.

Cultivated.

Annual, clambing or subcreet. French Bean. Hind.

490. Phaskones Multiploans Willd.; F. B. L. H. 200; E. D. P. 493.

Cultivated:

An annual climber: The Scarlet Runner.

491. Praseours Trulours Ait.; F. I. iii. 298; F. B. I. ii. 201; E. D. P. 548

In all the provinces, wild.

A diffuse trailing herb, Hind. Rikhal-blat, mugani; Beng. Mugani.

492 Prosecutes Accessive Judy F. \ iii. 2'99: F. B. I. **492** 2. I). P. 468.

: TirJmt; vnitivated.

A diffuse trailing herb, Hind, Moth; Beng. Kheri; Santal, Moch, bir-illULlg.

K, I. iii. 280 K. I. iii.

usually:

-'Utri.

1'if I.-\RDIASI:S. Ti
tg; cultivate

49A PHASEORUS SUBLOBATUS Roxb.; F. I. iii. 288. P. trinoccius F. n. i. ii. 203; E. D. P. 528.

> Chota Nagpur: Western Behar. A climber. Long. Choca-mung.

496, Phaseonus Muxoo Linn.; E. D. P. 496. In most of the provinces, cultivated.

A scandent or subscandent herb. Verwie. Tikari-kalid.

498 2. Var. Boxeuggun Prain. P. radiatus F. I. iii. 296, not of Linn. P. Mungo var. radiatus F. B. I. ii. 203.

In all the provinces, but especially the western ones, cultivated.

A diffuse but not scandent herb. Vernac. Urd, mash-kid al.

497;2, Var. 10 ma Prain. P. aurens F. I. ili. 297. P. Mango F. B. I. il. 208, partly.

In all the provinces, cultivated.

A subcreet herb. Versue. Sonn-many.

497 S. Var. GRANDIS Prain. P. Mar. F. L. iii. 295, not of Linn. P. Mango F. B. I. ii. 205, partly.

A subsect or erect herb. Ferner, Krishna mung.

233. Yigi

Herbs, rarely undershrubs, twining, rarely subsect; leaves punnately 3-foliolate, leathers extandular; stipules membranous, lanceolate, basinxed, rarely politately attached; stipules subulate. Flowers fasciculately recessed, peduncles axillary with rachis modese; bracts and bracteoles small, decidnous. Sepala 5, connate in a campanulate tube; lowest tooth longer than the others, sometimes exceeding the tube. 2 upper subsequents or free. Petals exerted; standard exhibitar, surioulate at base; wings falcate-objoug, rather aborter than standard, slightly adnate to the keel; keel about as long as wings, neute but with the beak not forming a complete spiral, or obtase. Standard 10; veriflery filament free, the rost connate in a sheath; anthers uniform. Occars smalle, many-dynled; style filliform or thickened or dilated upwards, longitudinally bearded below the oblique or intrinse stigms. Frust a linear subtacete pod, the chamber occluded between the needs. Seeds repiform or subquadrate, amonth; hilum abort lateral, strophiole 0.

Keel prolonged into a distinct heak :--

Flowers large (1-1:25 io.) purple; pods thinly allky at length glabres-

Flowers medians ('6 in, or shorter) a pode penistently plices:

Flowers reddish; hairs on pods adpressed, those on stems reflexed

Clarchel

Keel not beaked; pods glabrous ?--

Stems subgrect; pods with short space between the seeds... Cutput Steps twining; pods with very long fater als between the seeds

Cotiony sat, rincerts.

408. VIONA VEXILIATA Benth ; F. B. I. ii. 206.

Behar; Choic Nagpur.

A climbing or trailing species with perennial fusiform rootstock and herbaccous stems.

499. Vinsta 211.084 Bak.; F. B. L. ii. 207; E. 1). V. 129. Doliches pilosus F. I. iii. 812.

A climber with slender rigid stems. Beng. Jhikmi, malkonia.

500. VIONA CLAREST Prain. N. Bengal, Duars.

A climber with slender rigid stems.

501. Vigna Lutkola Benth.; F. B. I. ii. 205. Dolichos gangeticus F. I. iii. 810.

Sundribuna.

A twining or trailing littoral species.

502. Xv 384 CATIANO Endl.; F.J. i. ii. 205; E. D. V. 116.

Dollehes Catjung F. L. iii. 303.

In all the provinces, cultivated.

A subsecct herb. Hi al. Lobia, ransa; Beng, Barbett; Santal, Ghanges.

In all the provinces, cultivated.

A climbing herb.

234. Pachyrhizus

Large herbaceous twiners with great tuberous rootstocks: leaves pinnately 3-foliolate; leadets lobed, eglandular; stipules lanceolate, basifixed; stipels subulate. Flowers fascicled on the turnid nodes of long axillary peduneled meemes; bracts and bractucles small setaceous, caducous. Sepuls 5, commate in a campanulate tube; 3 lower teeth subequal acute. 2 upper commate in an energinate lip. Patals much exserted, subequal; standard wide, obscate, 2-anriculate at base; wings oblong, falcate; keel incurved, obtuse. Stomens 10; vexillary filament free, the rest commate in a sheath; authors uniform. Overy subsessile, many-

couled; evels somewhat thickened and subcircinate upwards; forgitudinally bearded below the introve globous stigms. From a linear targid pod, occluded but not truly septate within, valves externally depressed between the seeds. Seeds ovate or sub-orbicular compressed; hillum small; strophiole 0.

508. Pachyonizus angularus Rich.; F. B. I. ii. 207; E. D. P. 1. Dolichos bulbosus F. 1. iii. 309.

Cultivated, fairly generally.

A climber with somewhat woody stems, and a large-tuberous root. Beng. Sanimlu.

235- Dolichos

Herbs or undershrubs, twining prostrate or subcreet; frames pinnately & foliolate, leadets eglandular; stipules small, subpersistent; stipuls subulate. Flowers axillary, solitary or fascicled, or fasciculately racemed on axillary poduncles with nodes tunid or not; bracts and bractcoles minute, subpensistent. Sepuls 5, connate in a campanulate tube; lobes very short, usually obtuse, the 2 upper connate in an entire or emarginate very short lip. Perals much exterted, usually subequal; standard orbicular, auriculate at base; wings falcate, obovate, admste to keel; keel much incurved, often beaked, beak straight, Stamens 10; vexillary filament free. thickened or appendaged at base, the others connute in a sheath; anthers uniform. Overy subsessile, many-avoled; style thickened upwards and bearded longitudinally down the front, or fillform and hearded round the terminal stigma. Ernit a flat linear or obling recurred pod, continuous within, Seeds thick or flattened; hilms short with siender funicle or elongated and covered by the thickened subpersistent apex of funicle.

Style clavate, thickened upwards, bearded along the inner face; podoblong recurved, 2-4-seeded;—

Fods tapering to the apex; seeds with long axis parallel to the authres-

Pods abruptly truncated at apex; seeds with long axis across the pods

Lablab var lignorus.

Sot. Dollienes Landan Linn, 747 B. I. d. 200 parth Vignosus F. L. iil. 807, not of Linn. 28

LEGUMINON DE

g. Shim.

Linn.; F. F. t. ii. 200 part!y.

Qvijiees, ouJtivated.

Beng. Shim.

505. Dollius Biflojes Linn.; F. I. iii. 818; F. B. L. ii. 210.

liar: Chofea

ASM or trailing or two many mounts.

Stud, K'llti, Beng. fxurti-kal oc".

Chittagong. cultt\att

A climbar.

236. Psophocarpus Ni

herba, with large tobero ;-i-foliolaie ; leati fixed; Btipels subulate. Flowers rather showy, fasciculately race-HJOSE towards the apex of axillary pedaneles, nodes of rachie tumid; bracts small caducous; bracteoles larger, subpersistent. Sepals 5, connate in a campanulate tube; lowest lobe shorter than lateral, upper 2 connate, emarginate or bifid, all shorter than tube. Petals exserted; standard suborbienlar; wings obliquely obovate: keel incurve I at i pex, obtained. Stan • no 10 = vexillary blament free below and above, in the middle connate with the uuforni. Ovary an\,., ovuled; style long, thickened above ovary, laterally compressed. donjic priicillate I or subterminal globose stigma. Fruit a 4-angled pod with each angle . Is timely winged septate between the seeds. Seeds transversely oblong; hilum lateral oblong; strophiole 0.

507. PSOPHOCARPUS TETRAGONOLOBUS DC.; F. B. L. ii. 211.

Dolichos tetragonolobus
F. I. iii. 305.

A slender annu

al climber.

237. Dumasia '

(innately 3-f< line) les set.

or paired on the mains of an axillary receips; bracts narrow; inacteoles manute. Sepals 5, connate in a cylindric tube, gibbous at the base behind; limb obliquely transate, teeth obsolete. People executed, subequal; standard erect obsvate, very slightly inflexed, aurigulate at base; wings falexts-obsvate, advants to keel; keel obtuse, slightly incurved. Stantons 10; vexillary filament free, the rest connate in a sheath; anthers uniform. Overg substipitate, many-evulud; style erect and filiform below, dilated above the middle, the top subulate inflexed, bearilless; stigms terminal, capitate. Fruit a linear, falcate pod, compressed, continuous within, torulose opposite the scens. Seeds subglobose; strophicle 0.

508. Demasia villosa DC.; F. B. I. H. 188.

Chota Nagpur, Parasnath.
A slender climber.

238. Glycine Linn.

Herba, subcreek or twining; leaves pinnately 3-7-foliolate; atipules small; stipels subulate. Flowers in axillary racemes, solitary or fascicled on the rachis; bracts small, scheepins; bractcoles minute. Sepale 5, connate in a campanulate tube; lobes equally distinct, or the two upper connate at the base or for half their length. Petals little exserted; standard suborbicular, hardly aurigulate at base; wings narrow, alightly admate to keel; keel obtuse, shorter than wings. Stamens 10, all connate, or the twillary filament at length partially or quite free; anthers uniform. Overy subsessile, many-ovaled; style short, incurved, beardless; stigms terminal capitate. Fruit a compressed or at length subterete, linear or falcate pod, spongily septate between the seeds. Seels without strophiole.

509. GLYCINE HISPIDA MORIM. G. Soja F. D. L il. 184, not of Siels & Zucc. Delichos Soja F. I. ill. 814.

W. Bengal, cultivated occasionally.

A subserved annual. - Beng. Gari-kalsi; Hind. Bhat, ram kurthi; Santai, Home disom horce, pond disom horce.

239. Teramnus Sw.

Twining herbs with slender stems; leaves pinnately is foliolate, leaflets eglandular; stipules small; atipule subulate. Flowers small, law, axillary fascicled or paired, or fascicled on the rachis of axillary racemes; bracts small; bractcoles linear or lanceolate,

schoqual or the 2 upper shorter and distinct, or the 2 upper connate. Petals little exerted; standard obovate, narrowed at the base, not appendaged, usings narrow, adnate to keel; keel shorter than wings, almost straight, obtuse. Stances 10, connate in a tube; anthers alternately perfect and very small sterile. Ovary sessile, many-ovaled; style short, thick, curved, beardless; stigma terminal, capitate. Fruit a linear flattish pod, septote within, tipped by the hooked persistent style. Seeds slightly oblong; hillum lateral small; strophiole 0.

Lastlets small, acute or subobtuse; racemes clougated, usually stalked :-

Leaders membranous, sparacly hirsute; calyx-teah as long as tube

510. TERAMNUS TARIALIS Spreng.; F. B. L. H. 184. Glycine labialis F. L. III. 318.

In all the provinces.

A slender twining species.

511. TERAMNUS DEBILIS Prain. T. labialis ynt. mollie F. B. I. ii. 184. Gigeine delilis F. I. iii. 318.

C. and E. Bengal.

A slender twining species.

Beng, Mashani.

512. Terannus Plenin: Benth.; F. B. I. H. 185. Sundeibuns: Cintiagong.

A rather robust twining species.

240. Cauavalu

Large twining or prostrate herbs; leaves planately 3-foliolate, leaflets eclandular; stipulus small, sometimes wart-like or obsolete; stipulus small, sometimes wart-like or obsolete; stipulus subulate. Florers shows, in clongated pedanoled axillary meetines, fascicled on a tapelose rachis; bracts minute; bracteoles cadacous. Sepala 5, commate in a tube; limb oblique 2-lipped, upper lip projecting entire or emarginate, lower shortly 3-toothed or entire, much smaller. Petals much exerted; standard large, suborbicular, reflexed; wings narrow, free from the wider obtuse or

obtained beal. Stomers 10; versus the base, commate with others in a tube middle, anthers uniform. Overy substipitate, many style incorred, beardless; stigma terminal minute. E timear or oblong flatuals pod, distinctly ribbed or subst.

513. Canavalia ensironais DC.; F. B. I. II. 195; E. D. C. 289. Delichos gladiatus F. I. III. 300.

Generally onitivated.

A large climber. Hind, Kadsambal; Beng, Makhan-aim; Santal, Tihon.

514. Canavalla vinosa W. & A. C. ensiformis var. virosa F. B. I. iil. 195; E. D. C. 290. Daliehor virosus F. I. iii. 361.

In most of the provinces.

A large climber. Beng, Kathosim, kala-sim.

515. CANAVALIA LIBEATA DC. C. obtusifolia F. I. H. 196; E. D. C. 204. Delichos obcordatus F. I. iii. 306.

Sundribuns, sen-face only; Orism, along the coast.
A littoral species, excepting along the sand:

516. Canavalia optumienta DU. C. ensiformis var. turgida F. B. L. H. 196. Deliches setundifolius F. L. H. 302.

Sundribuns and C. Bengal; a very common climber along the banks of tidal creeks and rivers.

DiocK

Large climbing shrubs; leaves pinnately 3 foliolate; stipules lanceolate; stipels subulate, Flowers fasciculately racomose on thick clougated peduncles, rachis with thickened nodes; basets and bracteoles lanceolate, membranous, caducous. Sepals 5, counate in a campanulate tube; the 2 upper lobes connate in an entire

lip as long as tube, lateral tale signification of rather longer than the upper lip. Petals somewhat exerted; atsuidard orbitallar or ovate, reflexed, aurieniste at the base; wings obovate or oblong, free from the somewhat shorter, incurved, beaked or obtuse keel. Stamens 10; vexiliary filament free below, connate from the middle with the rest, its anther perfect; anthers of the sheath uniform or alternately perfect and much shorter sterile. Overy subsessile, 2- or more-ovuled; style iscorved, beardless; stigms terminal, capitate. Fruit a linear or oblong pod, few-seeded, flattened or angled along the upper suture, occluded but not septate between the seeds. Seeds somewhat compressed; hilum short or linear; strophiole 0.

partly.

Children and the Roads.

A rather slander woody climber.

2*2, Pueraria

Twining or diffuse shrubs or herbs : leaves pinnately 3-foliolate ; leaflets eglandular, sometimes lobed pa low* elv; stipules herbaceous, usually basifixed, occasionally peliately attached; stipels subulate. Flowers purplish or blue, densely fasciculately racemose on long axillary podupoles, or subpaniculate near ends of branches; rachis nodose, nodes sometimes produced; bracts small, deciduous; bracteoles small subpersistent, or minute and caducous. Sepale 5. connate in a campanulate tube; teeth short or long, the 2 upper connate in an entire or 2-lobed lip. Petats distinctly exserted : standard obovate or suborbicular, auriculate at base; wings narrow, oblong or falcate, about as long as and adnate in the middle to the atraight or curved keel. Stamens 10; vexillary filament free at the base, connate in the middle with the rest, early quite free : anthers uniform. Occury subsessile, many-ovuled; style filiform. inflexed above, beardless; stigma terminal capitate. Fruit a linear, flattish pod, continuous or occluded or septate. Souls Hattish, suborbicular or transversely oblong; bilum shortly oblong; straphiole small, sometimes obsolete

[&]quot;Flowers produced when the plant is leafless; leaflets entire; pod wide. flat, somewhat constricted along the autures between the scele, tip straight;—[p. 396]

518. PURRANTA TURREGRA DC.; F. B. L. H. 197; E. D. P. 1401.

Hedgerram fabrorum F. L.H. 568.

Chota Nagpart Origina

A shrubby elimber, with a large tuberous root. Hind, and Santal. Tirra, patral khonda; Beng, Shimia batraji.

519. PURRARIA CANDOLLEI Grab ; F. B. L. H. 197.

Chittamong.

A shrubby climber.

520. Pugmanta suasconomes Benth.; E. B. I. H. 199 partly.

Deliches phasonic des F. I. iii. 316.

N. Bengal take Bengal. An extensive climber.

52L PURRAMIA SUBSEIGATA Benth. P. phaseoloides F. D. I.

N. Bengul; Chittagone. An extensive climber.

243. Galactia P. Be.

Prostrate or twining herbs; leaves defoliolate; stipules small, decideous; stipels subulate. However in axillary pedameted racemes, paired or fascicled on the swellen nodes of the rachis; bracts setaceous; bracteoles minute. Sepale 5, counate in a short tube; teeth innecolate or linear, the 2 upper counate in an entire lip; buds acuminate. Petale not much experted, about equal in length; standard ovate or orbicular, faintly surjectate at base; wings narrow, addiate to the obtate planest straight keel. Stamens 10; vexillary flament free, connate in the middle with the rest; unthers uniform. Overy subsceeds, manuscrated; style long, filliform, beardless; stigma terminal, capitate. Fruit a linear, minally recurved, flattened pod, occluded or subsciptate between the seeds. Seeds somewhat compressed; strophiole 6.

522. Galactic texemplors W. & A.; F. B. I. ii. 192. Glycius lenniglora P. I. III. 319.

> Western Behar. A slender twining berk.

Only var, villour has been obtained with it oar area, and R appears to very rare.

244. Grona Lom-.

Twining herbs; ware 1-foliolate; stipules cadneous; stipules and neous; stipules and n

523. GRONA GRAHAM Benth.; F. P. I. ik 101.

Chota Nagpur, Manbhum.

A lax, slender, trailing species,

245. Erythriua

Trees, rarely undershrubs, with prickly branches; leaves pinnately 3-foliolate, petioles sometimes prickly; stipules small; stipules gland-like. Flowers red, rarely white, in dense pedundled racemes that are axillary but appear before the leaves, or terminal, paired or fascicled on the rachis; bracts small; bracteoles small or 0. Sepals 5, connate in a spathaceous sheath split to the base behind with minutely toothed tip, or in a campanulate 2-lipped toothless calys. Petals exserted, very unequal; standard long or wide, erect or spreading, sessile or long-clawed, base not suriculate; wings very short; keel short, its petals partly commate or free. Stamens 10; vexillary filament free or connate at base with the rest; the others connate to their middle; authors uniform. Overgastipitate, many-evuled; style incurved, subulate at apex; stigmaterminal capitate. Fruit a stipitate, linear-falcate pod, taperier at both extremities, seed-bearing throughout or at apex only, co.

stricted craisents between the seeds; debiscence follicular throughout this derival salure or at the super only. Scale evoid : hilum lateral obsong; stroubiole 0.

Calvx spathageous oblique, not at all 2-lipped, finally split to the base along the back; fall trees :-

Calyx 3-wieft at the tip; keel-petals free; pod 6-8-seeded affetinetly

Calya entire at the tip; keel-petals commite; pod 2-3-seeded, hardly

Calyx campanulate, more or less distinctly 2-lipped, not splitting to the been slown the back :-

Lautlets as long as broad, pubescent beneath, their margins sinuate: limb of standard 3-4 times as long as broad; pod turgid

subcross var. sublohabi.

Leaders two as 1>;i£ as Ijroatl plalming length, their margine entire: Ilmo of state atted only tut 1< mg as broad a post tornious

igs from a woody vm>

524. ERYTHRINA INDICA Lamk; F. J. iii. 249; F. B. L. ii. 188; E. D. E. 342

> Sundribung, seasones, wild; elsewhere coinmoti but livaya planted.

> An armed tree, with blackish priel; les. Beng. Palitsmandar; Hind. Mandara; Santal, Marar baha.

525. Envenues stricts Boxb.; F. I. iii. 251; F. B. I. ii. 189; E. D. E. 854.

Orissa, Kloneda; Chittagong.

An armed tree, with pale prickles, Magh. Kftth* 1k; t rt iUa.

526. ERYTHEINA SUBEROSA ROXD, VER. SUBLOBATA Bak, ; F. B. I. ii. 190; E. D. E. 356. E. sablobata F. I. iii. 254.

lie!mr: Chota Nagpur: Orissa.

A tree with thick corky bark. Uriya Paldua.

527. ERYTHRINA OVALIFOLIA BOND.; F. I. Hi. 254; F. B. I. H. 189. C. Bangal.

A tree with many prickles. Beng. Harl-hoken.

528. ERYTHRINA RESUPENATA ROXD.; F. I. III. 257; F. B. I. ii. 189.

Chota Nagput, Parasauth,

A dwarf apecies, the racemer and annual leafy shoots springing directly from a stout rootstock.

246. Mucuna A

Perennial or annual large, tylining shrubs or herbs: leaves pinnately 3-foliolate; stipules decidnous; stipels subulate, rarely 0. Flowers large, purple red or greenish, fasciculately recemed on usually long axillary peduncles, or-occasionally subcymose, on a nodose rachis; bracts deciduous, large or smail; bracteoles small. Sepals 5, connate in a widely campanulate tube; lowest tooth long, lateral short, upper 2 connate in on entire lip. Petals much exserted; standard complicate, shorfcer than tin wings, auriculate at the base; wings of Jong or ovate, usually adnate to keel; keel as long as or exceeding the whigh incurved, neutrot- \>-nked. Stamens 10; the vexillary filament free, the others connute in a split sheath, their authers alternately longer basifixed, and shorter often versatile and bearded. Overy sessile, villous, few- or manyovaled; style filiform beardless; stigma terminal capitate. Fruit a woody or thickly leathery, ovate oblong or linear pod, usually hairs; exi • y variously win. smooth, within septate or occlude d. Seeds orbicular with long linear hilum, or transversely oblong with short hilnin; strophiole C.

Peronnial woody climbers; sends large, flat, with)! JjllL't' Hi] ; m extending round the greater portion of their circumference:—

Pods without plaits across their faces, seeds 2-4; recemes long-

Stem I til overground annual seeds small ovoid with a small lateral him; pods tured, subrecurved at apex, longitudinally albed; racemes clongsted.

iw«rs purplfl; [eaves ben u u liuw.

529. MUCUNA MONORER BMA D.C.; F. H. L ii. 185; K. D, M. 781; Carrogon monogermum, F. L. ii. 283.

Tippara: Chittagong.

500. Mucuna master DC,: P. B. I. ii. 186. Corpognon giganteum F. I. iii. 286.

Sandribuns,

An extensive woody climber, confluied to mangrove tidal forest=.

581. MCCUNA PROBLEMS DC.; F. B. I. ii. 187; E. D. M. 786.

Carpopagan pruviens F. I. iii. 283.

In all the provinces; common both on the edges of forests and in village jungles.

An annual climber with slender stems. Beng. Alkushi, bichchoti; Hind. Kivanch, goneha; Uriga Kaineho; Santal, Etka.

532. MUCUNA UTILIS Wall. ; F. B. L. ii. 187.

Occasionally cultivated, especially in the western pro-

An annual climber with slender stems. In badly grown plants the racemes are often short and few-flowered, sometimes only 1-2 flowers being produced. Beng. Alkushi.

533. Mucuna Nivra DC,;] F. B. I ii. !***. Carpopogon niveum p.; III. 285.

Occasionally cultivated.

An •nnual cl^mber with slender storm. This and Mutalis are probably only varieties of the same species.

Beny, Khamach.

247. Butca

Trees or large woody twiners; leaver pinnately 8-foliolate, leaflets large; stipules small, caducous; stipules subulate, Flowers large, showy, densely fascicled in axillary or terminal raccimes or panicles. Sepals 5, counted in a wide campanulate tube; teeth deltoid, short, the two upper connate in a broad entire or emarginate lip. Petals much exserted; standard ovate, scute, recurved, not appendaged at base; wings falcate, aduate to the much incurved scute keel, which equals the standard in length. Stamens 10; vexillary filament free, filiform, the rost connate; anthers uniform. Georgy sessile or shortly stipitate, 2-praided; style long, incurved, beardless; stigms terminals attentions capitate. Fruit a firm

oblong or widely ligulate follicle, the base that, wing-like, and empty, the tip thick and aplitting along the dorsal suture round the solitary seed. Seed obovate, somewhat compressed; hillion small, strephiole 0.

584. BUTEA PRONDOSA ROXD.; F. L. iii. 244; F. B. L. ii. 194; E. O.

Behar; Chota Nagpur; W. Bengal.

A considerable tree. Beng. Palas; Hind. Dhak; Santal. Murup; Kol. Murut.

585. Витка surrena Roxb.; F. I. III. 247; F. И. [. ii. 195; E. D. В. 978.

Chota Nagpur; W. Bengal; Orissa.

Avery heavy elimber. Beng, Lata-palas; Bind, Chihunt; Santal, Nazi murup.

248. Spatholobus

Large woody twiners; leaves pinnately 8-foliolate; stipules small, stipules sabulate. Flowers small, in large terminal panieles extending into the upper leaf-axils, densely fascicled on the swellen nodes of the individual racemes; bracts lanceolate; bracteoles linear, small. Sepals 5, connate in a campanulate calyx; teeth lanceolate or deltoid, the two upper connate in a lip. Petals exserted, subequal in length; standard ovate or orbicular obtuse, not appendaged at base; wings obliquely oblong, free; keel obtuse, straight. Stamens 10; vexillary filament free, the rest connate; anthorauniform. Overy sessile or stipitate. 2-ovuled; style subulate, incurved, beardless; stigma terminal capitate. Fruit a firm oblong or wide-ligulate follicle, the base flat, wing-like and compty, the top thick and tardily splitting along the dersal suture round the solitary seed. Seed compressed; hilum small; strophiole 0.

586. Sparmonous Roxnungan Benth.; F. B. L. ii. 193; E. D. S. 2508. Bules parrigions F. I. iii. 248.

Behar; Chota Nagpur; W. Bengal; Tirhut; N. Bengal, A very heavy woody climber, 'Hind. Maula; Kol. Moru; Santal, Chilunt iar.

587. Spathologus Listeri Prain.

Chittagong.

A large climber.

249. aria

Herbs or shrules, twining or erect; tower pinnately 3-7-foliolate; stipules persistent strinte; stipels small subulate, sometimes 0. Flowers very showy, blue, white, red or purple, axillary solitary or paired, or in pairs on tin. rachts of axillary racemes; bracts stipulelike, persistent, paired, the lower opposite free, the upper connate in one; bracteoles usually large, striate, persistent. Sepals 5, connate in a membranous tube; the lowest tooth narrowest, the two upper subcommate in a lip. Prials much exserted : standard large erect emarginate narrowed to the base, without appendages; wings falcate-oblong, spreading, adnate in the middle to the keel; heel shorter than wings, incurved, sente. Stamens 10; vexillary. filament free, or more or less connate with the others; anthers Overy stipitate, many-ovuled; style long incurved uniform. somewhat dilated at the top, longitudinally bearded on the face. Fruit a linear compressed pod somewhat thickened along the upper or both sutures, occluded or continuous within. Seeds subglobose or compressed; strophiole 0.

588. CETTORIA TERNATEA Linn.; F. I. iii. 321; F. B. I. ii. 208. E. D. C. 1108.

In gardens everywhere; also often self-sown in village jungles, and by waysides.

A stander climber with large cabalt blue, or, lers often, pure wirte flowers. Vernac. Apamitta.

250. Sesbania

Herbs, sUm'lib, or small, soft-wooded trees, sometimes prickly:
leaves even-pinnate, leadets many-jugate, entire; stipules usually
caducous; stipels minute or 0. Flowers in lax acillary racemes
with slender pedicels; bracts and bractcoles setaceous, caducous or
ersistent. Sepais 5, commats in a campanulate, slightly 2-lipped,
or truncate or shortly equally sclobed tube. Petals inneb erserted;
standifcal round or ovate, spreading or reflexed; wings falcate-

oblong; keel incurved, obtuse, or bluntly accominate, long-clawed. Stances 10; vexillary filament free, jointed at the base with the sheath; anthers uniform or occasionally alternately slightly langer and shorter. Coargustably stipitate, many-ovaled; style incurved, beardless; stigma terminal capitate. Fruit a linear or rarely oblong pod, flattened, subterete, 4-angled or 4-winged, sometimes subladehiscent, septate within between the numerous seeds. Seeds transversely oblong or quadrate; strophiole 0.

Flowers small to medium (r75 in. or less), bads straight:—
Pods twisted, pendulous; flowers of in. or more keug; stems and branches marmed:—

Flowers more or fess coloured :-

Standard externally dotted with purple ... regyptimen var. picto. Standard externally dark marcon or purple

Annual, stems pith-like; flowers '75 in.; pods 10-12 in. long sutures straight, valves slightly abruptly depressed between the seeds; a swamp species with tree-like stemspaladora. Pods not twisted, erect or ascending (except sometimes in S. cannothing); flowers 't in. or less long; annuals with woody stems;—

Stems erect :-

BANIA A :: :M:iJly.

A su,

Via: I'KTA Prain. ti. <r

589 3. Var. meoton W. & A. S. pieta F. B. L. ii. 114. Eschynomene Scaban F. I. 382. E. D. S. 1174.

Generally cultivated and often subspontaneous.

A small tree. Vernue, Jainti.
540. Sesessus Palunosa Prain. S. aculeuta var. poludosa F. B. L.

ii. 415 partly. Aschynomene paludom F. I. iii. 383. E. D. S. 1164.

Central and Fastern Bengal, in jheels; commons:
A tall marsh plant with tree-like stems. Beng. Kathsola.

541. Seseania cannamna Pers. S. acutente var. comnabine F. B. I. ii. 115. Eschynomene cannabine F. L. iii. 835. E. D. S. 1166.

Cultivated in N. C. and E. Bengal.

An unarmed amount with very tall slender stems. Beng.

Dhunchi.

542. SESBASIA ACULEATA Pera ; F. B. I. ii. 114. Æschymometic spinulesa F. I. iii. 888. E. D. S. 1166. In all the provinces, in wet fields.

A low virgate prickly undershrub.

543. Sasmanta unionosa Sweet. S. aculcula var. pubulota F. B. I.
ii. 115-partly. Euchynomene uliginosu F. L. III. 334.
Central Bengal.

A diffuse, prestrate, unarmed annual weed of wet places.

544. SESERNIA GRANDIFLORA Pers.; F. B. I. H. 1 5; E. D. S. 1186. Alsolognomene grandiglero. F. I. H. 381.

Generally planted.

A soft-wooded tree. Vernac. Agati, agasthi.

251. Tephrosia Pers.

Herbs or undersbrobs, rarely shrubs; leaves odd-pinnate; leaflets numerous, rarely 8 or 1, obliquely parallel-veined from the
midrib, usually eilky beneath; stipules setaceous, sometimes
spinescent, or, if broader, striate; stipels 0. Flowers paired or
fascicled in the axils of leaves or on terminal leaf-opposed or less
often axillary escences, occasionally both axillary and racemose;
racemes with bracts consisting of connate stipules; bracteoles 0.
Sepais 5 connate in a campanulate tabe; teeth subequal or the 2
upper slightly connate or the lowest occasionally longer than the

rest. Petals all clawed; standard rounded; wings obliquely oborate or oblong, slightly adnate to the incurved obtuse keel. Stamens 10: vexillary filament free below, at first connate in the middle with the others, but at length usually free; anthers uniform. Overy sessile, usually several, rarely 2-ovuled; style incurved or bent, hardened, often flattened, bearded or not; stigma terminal capitate, usually penicillate. Fruit a linear pod, somewhat compressed, continuous or obscurely septate within. Seeds ovate; strophiole sometimes small, usually 0.

Calyx-teeth deltoid, shorter than the tube; shrubs; pods densely clothed with adpressed brown hairs, slightly recurved; jonflets acute, 9-12 pairs candida.

Calyx-teeth marrow-cuspidate, as long as tube; herbs; leaflets obtuses— Stems erect or subcreet; leaflets 6-10 pairs:—

545. Turrinosia gandina DC, ; F. B. I. ii. 111. Robinia cambida. F. I. iii. 327.

N. Bengal; Chittagong; elsewhere often planted. A low shrub, 6-8 feet high.

540. Termeosta villosa Pors.; F. B. 7, H. 113; E. D. T. 280. Galega villosa F. L. H. 385.

Behart W. Bengal.

A branching personnial herb, 2-8 feet high.

547. TEPHROSIA ROOMERIANA W. & A.; F. B. I. ii. 118.

C. Bengal; E. Bengal.

A branching perennial herb, 2-3 feet high.

548. Tremrosia purpurea Pers.; F. B. I. ii. 112; E. D. T. Tia Golego purpurea F. I. iii. 386. G. lanceafolia 1\ i. iii. 386. G. dinetoria F. I. iii. 386, not of Linn.

> In all the provinces, in waste places and by waysides.

> A nineh-branched, very variable perennial herb; stems 1-2 feet high. Vernue, Surphonka, ban-nil.

549. Themnosia rumma Pers. T. purpured var. puncila F. B. L.
ii. 118. iValega diffusa F. I. iii. 387.
Johan: Chota Nappir: in fields.
A diffuse perennial word.

232. MUlettia W v A.

Large climbing shrubs or occasionally trees; leaves odd-pinnate, alternate; stipules usually small; leaflets opposite; stipels small, subulate, sometimes 0. Flopers fascicled, rarely scattered, on the me his of axillary or terminal simple racemes or particles; bracts small, enducous; bract coles enducous, Sepals 5, connate in a campanulate tube; teeth usually short or nearly obsolete. Petals much exserted; stundard obovate or orbicular, spreading or reflexed, with or without a callosity at the top of the claw, and auriculate or not at the base; wings obliquely oblong, not adnate to the keel, sometimes connute by their tips , keel incurved, obtuse. Stamens 10; vexillary filament sometimes quite free, sometimes connate in the middle with the rest; anthers uniform, versatile. Overy sexule or rarely stipitate, base usually enclosed in an annular disk or sheath, many-avuled; style inflexed, beardless, stigma terminal, capitate. Fruit a linear lanceolate or oblong, compressed or thickened, coriaccous or woody pod, usually very tardily dehiscent. Seeds orbienlar or reniform; hilum smail.

Standard not suricled at the base; stamens diadelphous; pods toru-

B. tit. 109. fi

Cbifcfcago]

40

552. MILLETTA AUBICULATA Bak.; F. B. I. ii. 108. M. extense F. B. I. ii. 100. Robinia macrophylla F. I. iii. 329.

LEGUMINOS E

Chota Nagpur, very common.

A very large, stout, woody elimber. Santal. Hehel; Kol. Hel.

55%, MILLETTIA FRUTICOSA, Benth.; 1\ Ii. 1. ii. M/9. Robinia fruticosa F. I. iii. 828.

v Lard

253. Pongamia Vanda

the stiple of th

554. Pongamia grabua Vent.: F. B. E. ii. 240; E. D. P. 1121. Goledwyn indien F. I. iii. 239.

Sundribuns; C. and E. Bengal, on banks of tidal creeks and rivers, elsewhere commonly planted, especially in Chota Nagpur.

A tree. Vernae, Karanj.

254. DeriMs,

the middle with the rest, rarely quite free; anthers uniform, versatile. Overy sessile or shortly stipitate; ovules 2 or more; style filliform, incurved, beardless; stigms terminal, capitate. Fruit an obliquely orbicular or oblong indehiscent compresse neutum, winged along the upper or both sutures. Seeds solitary or several, compressed, reniform or orbicular; hitum small.

Standard with no thickened callosities at the base :-

Pods winged only along the upper suture ;-

Pods narrow, pointed at both ends, several-seeded :-

Leaves and petals glabrous; racemes much shorter than leaves

concifotion.

Leaves and petals pubescent; racemes nearly as long as leaves elliptica.

555. DRRRIS SINUATA Thw.; F. B. I. II. 246.

tndribw

A large climber in tidal forests.

556. Dennis scandens Henth.; F. B. I. ii. 240; E. D. D. tso. I) albergia scandens F. L. iii. 232.

In all the provinces.

A slender woody climber, with excentric stems. Beng. Noalata.

557. DENRIS RODESTA Benth.; F. B. I. ii. 24I; E. D. D. 328. Dalbergia Krowee F. T. iii. 229.

Chittagong *

A tree 40-50 feet high. Beng. Korn

558. Dennis uliginosa F, I. iii, 2!3. Galedupo uliginosa F, I. iii, 2!3.

Sundribuns; Chittagong, coast; C. Bengal, banks of tidal rivers.

An extensive littoral elimber. Beng. Pan-lata.

559. Danars Manual A. Benth.; F. B. D. E. D. 245. Dalbergia occupyinata F. I. iii. 230.

Chittagony:

A large showy climber. Vernue, Makrigila.

560. Deerts cunktionia Benth. ; F. B. L. II. 243. Galedupa marginata F. I. III. 241.

E. Bengal; Chittagong.

A large woody climber,

561. Denets elliptica Benth.; F. B. L. ii. 243; E. I). D. 325. Galedupa elliptica F. L. iii. 242.

Cliftingong

An extensive, showy climber.

255. Dalbergia I inn. f.

Trees or shrubs, often climbing; (cares odd-pinnate, alternate; leaflets alternate, 5 or more, marely 3 or 1; stipules usually small, deciduous; stipels 0. Flowers small, usually numerous, in simple or panieled axillary or terminal cymes; bracts small, subpersistent; brantooles 2, usually minute, often decideous. Sepuls 5, connate in a campanulate tube; the two upper teeth widest. the lowest tooth longest. Petale somewhat exserted; standard ovate or orbicular; wings oblong; keel obtuse. Stamens 10 the vexillary filament free, the rest connate in a sheath, or 10 all connate in a sheath split above, or 10 in two lateral bundles of 5 each. or 9, less often 8, all commate in a sheath split above. Ocary stipltate, few-ovuled; style incurved, short, beardless; stigma terminal. capitate. Fruit a samaroid, indehisoent, compressed, or rarely thickened lomentum, neither thickened nor winged along the satures, usually reticulate opposite the seed. Seeds 1-4, reniform. compressed; hilum small.

*Pod thin and flattened except opposite the seeds :- [p. 410]

Stamens in two lateral phalanges of 5 filaments each :- (p. 410)

Dallergia.

- Chote Mogray Behar; W. Bengal; N. Bengal; Orissa; Chittagong.
 - A large chimbing shrub. Santal, Bir munga, nari siris; Uriya Nubari.
- 565. Dalbeggia Lanceolania Linn. f.; F. B. I. ii. 285; E. D. 32. D. frondosa F. I. iii. 226, D. seplanica E. I. iii. 228. Behar; Chota Nagpor; W. Bengal; planted elsewhere. A tall, handsome tree. Santal. Chapot siris.
- 566. D. VI.)ERGIA TAMARINDIFOLIA ROXD.; F. L. III. 235; F. B. L. II. 284; E. D. D. 92.
 Chittagong.
 - A climbing or, rarely, subcreet shrub.
- 567. Daluerola confermitiona Benth.; F. B. I. ii, 238.
 Chittagong.
 A large climber.
- 568. Dalherora Sissoo Roxb.; F. L. III. 223; F. B. 1. ii. 231; E. D. D. 64.

In all the provinces.

A tall tree, Vernac. Sisse'0.

569. Wu. BERGIA LATIFOLIA Roxb.: F. I. iii. J21; F. B. I. ii. 281; E. D. D. 40.

Chota Nagpur; Behar; N. Bengal.

A tall tree. Beng. Sitsal.

570. Dalberota spinosa Roxb.; F. I. iii. 238; F. B. I. ii. 238; i.e.; i). D. 84.

Sundribu

An erect, splny shrub.

571. DALBRIEGIA CANDENATENSIS Prain. D. monosperm» F, B. I. ii. 237; E. D. D. 48.

Sundribuns.

A rather extensive climber.

256. Pterocarpus Linn.

are those of the obliquely oblong wings fixed out smaller, not admite to wings, and not or order to smaller, not admite to wings, and not or order to talk sheaths of 5 each, or the vexillary filament from a mate in one sheath or in 2, rarely 8, bundle to make in one sheath or in 2, rarely 8, bundle to take the incurred, beardless; stigma terminal, expitate the pressed, indehiseent, orbitalar or ovate lomentus. The filament for the pressed, indehiseent, orbitalar or ovate lomentus. The filament for the stigma terminal and often externally reticulate, the margin forming a corinceous or submembranous wing; septate within if there than 1-seeded. Seeds 1-2, oblong or subremiform; hi

Leaves firmly coriaccous, finely pubescent beneath, ped velvety when youngs pedicals short; ...

572. PTEROCARPUS MARSUPRUS Roxb.; F. I. Sil. 284; F. B. L. B. 239; E. D. P. 1370.

Origina, Khurda; Chota Nagmir.

A tall tree. Vernoc. Bija sal; pit sal. The Gum Kino tree.

572/2. Var. β. P. indious F. B. I. B. 288 partly, not of Willd. Behar, Rajmahal Hills.

A medium tree. Vernac. Bija sal. Gum Kino tree.
Petrocarrus indicus Willd.; F. I. iii. 288; F. B. L. ii. 238
partly.

Planted occasionally in C. Bengal.

A medium tree; native of Molnecas.

774. Pirmocagnes parmenomes Roxb.; F. I. iii. 236: F. indicas F. B. I. il. 238 partly; E. D. P. 1363.

pie med not infrequently in C. Beng J.

A tall tree. And-man Red Woc'<!

Melilotus i

erves of the leaders excurrent as marginal teeth; stipules admites stipels 0, blowers small, white or yellow, in slender axillary facemes; bracts minute or 0; bracteoles 0. Sepals 5, counste in a companniate tube; teeth subequal; lanceolate. Petals deciduous, free from the stammal tube; standard obovate or oblong, subsessile; wings oblong, longer than the obtuse keel. Stamens 10; vexillary filament free or counste in the middle with the others; filaments filliform; anthers uniform. Overy sessile or stipitates fow-excelled; style filliform incurved; stigma small, terminal. Fruit a subglobose or oblong; hick-Willied turdily dehiscent pod or indehiscent Lomentum, longer than the calyx. Seeds few or solitary; strophiole 0.

575. Melitores ispica All., M. parciflora F. B. L. il. 89; E. D. M. 422. Trifolium indicum F. L. iii. 388.

1anV1

A small field-weed of the cold season. Vernac. Ban-tnethi.

576. MERILOTUS ALBS Lamk; F. B. I. fi. 80.

In all the provinces.

A field-weed appearing in the cold season. Vernoe. School an-meth.

258. Trigonella Linn.

the state pumately befoliolate mannerves of the manual tests and additional addition

less often a follicle opening by the ventral softer, rarely a post; thick and long-beaked or thinner, linear or compressed or terete. straight or falcate, continuous within. Seeds rather numerous; strophiole 0.

Erect, robust; flowers 1-2, axillary; pod long, mrgid, beaked

>tHt

Diffuse, slender; flowers 6-12, closely mormore; pod flat, linear, fal-

577. TRIGONALLA FO NUM-ORREUM Linn.; F. L. H. 389; F. B. L. ii. 87; E. D. T. 612.

Cultivated in the western provinces.

i aihiual crop

578. TRIGONELLA CORSICULATA Linn.; F. I. III. 389; F. B. L. II. 88

> Tirbut and N. Bengal, cultivated; in C. Bengal only a cold-weather weed and rare. Beng. Piring.

259. Mtdicago Li

Herbs, rarely shrabs; leases pinnately 3-foliolate; main-nerves of leaflets often excurrent as marginal teeth; stipules adnate; stipels 0. Flowers small, to axillary recemes or heads, carely sub-olitary; bracts small or 0; bractcoles 0. Sepule 5, connate in a campanulate tube; teeth subequal. Petals exserted, free from the calva-tube; standard obovate or oblong, subsectio; wings oblong, longer than the obtuse keel. Stane in 10, v. filament free, the rest connate; filaments tilleres, utiform. Ocary sessile or shortly stipitate, usually to a rarely boyuled; style subulate, beardless; stigma subon oblique. Fruit a spirally twisted, rarely falcale, incellis lomentum, Seeds several, rarely (M. Inpulina) solitary phiole 0.

Stems subsect; a crop.....

Stems diffuse, trailing; field-weeds:-

Pods miuuii, sickle-shaped, unarmed, 1-socilel Pods subglobose, spira I, muri cated

379. Medicago sativa Linn.; F. I; 1. ii. 90; E A cold-weather forage croj), especially in A suberget, inucb-1 inched herb, 1-2 f

580. Medicago largerina Linna; F. B. Lai, 90 ; E. D. M. 532 N. Bengak

A diffuse, finely downy, trailing wood.

58L MEDICAGO DENTICULATA WILLS: F. B. L. H. 90; E. D. M. 329. M. polymorpha E. Lain. 390.

Behar; N. Bengal.

V i'liruse, almost glabrous weed. Vermec. Maina.

260, Arachis fii

Prostrate herbs; leaves even-plumate, leatlets 2-jugate; stipples adnate; stipels 0. Flowers in a dense, axillary spike, seasife or shortly pedicolled in the axil of a leaf or a 2-auriculate brack; bradeoles below the calyx linear. Sepair 5, connete in a long. slander tube; lobes membranous, the lowest slender, distinct, the 4 upper connate in a lip. Petals inserted with the stamms at the apex of the tube; standard suborbicular; wings oblong, free; keel incurved, besked. Stanton 10, or less often 9, commite in a closed tabe; anthers alternately longer subbasifixed, and shorter versatile. Occary sessile at the base of the calva-tabe, 2-3-bynled; after flowering raised by and continuous with the much-clongated, stipe-li'te, reflexed, and rigid receptable, with a small apical callosity left by the disappearance of the style; atyle long, filiform; stigma terminal, minute: Fruit w thick, oblone, reticulate, Indobiscent lementum, subtorulose but continuous within, burying itself to ripen underground. Seeds 1-3, irregularly ovoid; outyledone thick; Henry.

582 Assours hypomera Linux; F. B. L. H. 161; E. D. A. 1261,

An annual herb, ripening its pods underground, Beng, Belati-mung, chine-badam, mat-kalai. The Ground Nut.

261. Zornia

Annual herb : leaves digitately 4-foliolate or 2-foliolate : leatlets gland-dotted; stipules subfoliaceous, gland-dotted; stipule 0, Flowers in interrupted spikes or solitary, on terminal or axillary pedemeles; bracts geminate, stipular, striate, larger than the true. stipules; bracteoies 0. Sepuls 5, connate in a small subhyaline calve: 2 upper lobes commate in a lip, lowest lobe oblong or lanceolate, as long as the upper, 2 lateral lobes small. Petals exserted; standard suborbicular, clawed; wings obliquely obliquely

anthers alternately longer subbasifixed, and shorter sessile. Opary sessile, many evuled; style filiform; stigma terminal, capitate. Fruit a longentum of several small, rounded, finely muricate. I-seeded indehiscent joints. Seeds subreniform; strophiole 0.

583, Zonnia pregnal Pers.; F. B. 1. ii. 147; E. D. Z. 300.

Hedysavum diphyllam F. I. iii. 353.

Behar; Chota Nagpur; W. Bengal. Santai. Tandi japai.

262* A

Spiny shrubs; lower simple, small, entire; stipules small. Flowers few, in axillary raceines with spine-tipped rachis; bracts minute; bracteoles 0. Sepale 5, connate in a compatiblate tube; teeth short, subsqual. Petals exserted; standard obovate, shortly clawed; wings subfalente, free; keel incurved, obtuse. Stanens 10; vexillary filament free, the rest connate; authors uniform. Ocary accole, many-ovaled; style filiform, incurved, heardless; stigms terminal, capitate. Fruit a linear, thickish, indefiseent loneantum, constricted and doubly septate between the seeds, but not jointed. Scots reniform; strophiole 0.

E. D. A. 745. Hedymenm Albaga F. I. iii. 344.

Heliar, Gyrn.

A low, pungently spiny shrub. Hind. Javasa.

263, Lesped

Herbs or shrubs, usually softly silky: leaves pinmately 3-folio-late, rarely 1-foliolate, leaders entire; stipules free, small; stipules 0. Florence numerous, in skillary fascicles or racemes or in terminal panieles; bracts small; bractcoles 2 at apex of pedicels. Sepuls 5; connate in a campanulate tube; lobes subequal or the 2 upper slightly commate. Petals exserted; standard obovate or oblong, narrowed to a claw; wings falcate, free or faintly admate to the incurved, obtuse or beaked keel. Stamens 10; vexillary filament free, the others connate in a sheath; anthers uniform. Gracy sessile or stipitate, 1-ovuled; style filiform, incurved; stigma terminal, capitate. Fruit an ovate or orbicular, reticulate, flattened, indebiscent, 1-seeded lomentim. Seed compressed, suborbicular; strophiole 0.

585. LESPEDRIC SERICE Mig.: F. B. L. H. 142.

Chota Nagpar on higher hills, rare: not reported from Perasnath.

An erget undershrub with long, siemier, virgate branches,

264. Smithla Ait.

Herbs or undershrubs; leaves even-pinnate, the rachis ending in a bristle, rarely with a terminal leaflet; leaflets small, sensitive; stipules persistent, membranous or scarious, afficis 0, Planers in axillary, usually unilateral, racemes; bracts and base-tooles scarious or membranous, persistent. Sepals 5, connate in a deeply 2-lipped calyx; upper lip entire or emarginate, lower entire or shortly 3-lobed. Petals exserted; standard suborbicular, short-clawed; wings oblique, oblong, rarely obovate, had incurved, obtuse. Stamens connate in 2 lateral bundles of 5 each, the bundles at first slightly adnate in front; anthers uniform. Oracy sessile or stipitate, many-ovuled; style finform, mearved; stigma terminal, empitate. Fruit a lomentum of few or numerous, flattened or turgid 1 seeded joints, folded together inside the ealys. Seeds remiform; strophiole 0.

Callyx rigid, with close, parallel, simple veins :-

Flowers in short, simple racemes; leaves and ealyx alightly bristly.

zensing.

Flowers in pairs in the axiss of the leaves; leaves and calvy distinctly bristly; upper nodes of slem congested in a head

geminidaea var. confecta.

586. SHITTHIA SENSTEIVA AM,; E. L. III. 842; F. B. L. III. 148; E. p. s. 2259.

In all the provinces.

Air annual wood of waste places. Him I < 1 da-brini :
Beng. Nala-kashina.

587. SMITUIA GESUNIFLORA Roth var. CONFERTA Bak.; F. B. L.

bar; Chofea !Ni

588 Surrina cintara Royler E. B. L. ii. 150.
Chota Nagpur, Parasmath.
An annual borb in grassy places.
580. Surrina Graxors Benth.; F. B. I. H. 151.
N. Bengal, Duars.
A full berb in grassy places.

265. Eschynomene Linn.

Erect undershrubs or shrubs; leaves odd-pinnate; leaflets numberous, sensitive, linear, close et; stipules setaceous or langeolater stipula 0. Flowers in axillary, rarely terminal, simple, or sometimes branched racemes; bracts usually stipule-like; bracteoles adpressed to calyx. Sepuls 5, connate in a deeply 2 lipped calyt; upper lip entire, lower entire or shortly 3-lobed. Petals decideous; standard orbicular, short-clawed; wing obliquely obserate or oblong; keel obserate, nearly straight, or narrow and incurved. Stomens 10, commate in two lateral bundles of 5 each; anthers millour. Occars stipitate, 2-miny-ovaled; style incurved, beardless; stigma terminal, capitate. Frint a linear, long-stipitate fomentum, with 2-8 dattemed, 1-seeded, separating joints. Seeds subreniform, compressed; strophiole 0.

A. A. B. B. B. B. B. B. B. B. B. D. A. 565.
 Heifgwarum Neli-Tall P. L. ill. 365.

In disches and theels, general,

An annual undershrub with many slender branches. Beng, Bhath-sola.

591. ÆSCHYNOMINN ASPRIA Linn.; F. Fi. I. 1i. 152; E. D. A. 560. Smithia aspera F. I. ili. 343. Hedysarum layonarium F. I. ili. 565.

In ditches and jheets, general.

A tall, erect shrub with few branches. Beng, Sols.

266. Eleiotis i

An annual herb; leave a 1-ioliolate, but with occasionally a pair of minute lateral leaflets added; stipules short, striate; stipules

under the reniform beitlet submiste. Florers usually in pairs on terminal or avillary recomes; bracts large, striate, decidnous; bracteolas minute in 0. Sepals 5, counste in a very short tube with subequal, setaleous leeth. Petals minute; standard orbitular, emarginate, narrowed to a class; wings oblong, admits to the obtuse keel. Stamens 10; vexillary mannest free, the rest connate; anthers uniform. Overy subsessile, I-ovuled; style short, inflexed above, thickened below; stigma terminal, capitate. Fruit a compressed, dimidiate, indehiscent, I-sceded, membranous, reticulate homenture; dorsal unagin straight. Seed transversely oblong, subreniform; strophiole 0.

592: Engroup sommer Dr.; J. 13, I; H. 153, Hedymerine norovina P. 1, in 352.

W. Behar, rate.

A siender, trolling runual.

267. Um 1*19

Perennial herbs or undershrubs; leaves odd-pinnate, leatlets 1-0; stipoles free, accuminate, striate below; stipole subulate. Flowers many, in terminal spicate racemes; bracts ovate or lanceolate accuminate, persistent or decidoon; bractooles 0. Sepals 5, counate in a very short tube; 2 upper teeth short, 3 lower setaceous. Petals small; standard orbicular or obovate, narrowed to a claw; wings falcate-oblong, admate to the slightly incurved obtuse keel. Stemens 10; vexillary filament free, the rest connate; anthers uniform. Orany sessile or shortly stipitate, 2-many-ovaled; style filiform indexed; stigms terminal, capitate. Frait a lomentum of 2-6 small, turgid, 'les eded, indebiscent joints, usually more or less folded together within the calve, occasionally falcately continuous and exerted. Seeds orbicular or subglobose; stropinole 0.

Upper leaves 5-9 foliolate:-

Leaves 3-1-Ioliolate intermined :-

"Stems greet I leaflets large :- Tp. 4191"

Joints of pod opaque, dark, pube cent; heads lax-flowered

Iranina.

Joints of pod shining, pale, quite glabrous; heads dense-

598. URAMA PRETA Desv.; H. B, I, E, 155; E. D. U. 25. Dondin picto F. T. iii. 868.

In all the provinces.

An erect, little-branched herb, Beng, Sankar-juta; Hind. Dabra.

594. Unaria chibita Desy.; F. B. I. H. 155. Doudia crinita E. I. iii. 369.

Chittagong

An erect, little branched herb.

595. Unacta Lagorotous DC.; F. B. L. ii. 156; E. D. U. 23, Disalia tagorodioides F. I. iii. 366.

In all the province-

A prostrate weed of grassy planes. Beng, Golik chakulia; Hind, Petwan,

590. URARIA ALOPECTROTORS Wight. U. repus da F. B. L.H. 150. Decidio alopecuroides F. I. Hi. 368.

Robar; Chota Naspur: E. Bengal.

An erect herb or undershrubs

597. URAMA RAMOSA Wall.; F. R. I. H. 156. Dondin hamosa F. I. iii. 367. D. simplicifotta F. I. iii. 366.

Chota Nagpur; Chittagong.

An erect, branching under shrub.

598. URARIA SEGRECTA Prain. U. lagopus F. B. I. il. 150 partly, not of DC.

N. Iengal, Duars, A short, erect herb.

268. Lourea

Herbs, erect or prostrate; leaves 1-3-foliolate, leaflets usually broader than long; stipules free, striate or subulate; stipels

bracts agammate, cadacous; bracteoles 0. Sepais 5, commate in a company to tube; tooth subsqual, rather broad, accrescent. Petals short; standard obovate or obcordate, claw narrow; wings obliquely oblong, admate to the slightly curved, obtuse keel, Standard 10; vexillary filament free, the others commate; anthers uniform. Overy 2- or more-ovuled, sessile or stipliste; style subulate, indexed; stigma wide-capitate, terminal. Fruit a lomentum of 2 or more 1-seeded, indehiseent, ovate, compressed, subturgid joints folded together within the calyx. Seeds orbicular or subglobose; strophidle 0.

500. LOUREN VESPERTILIONIS DESC., F. B. L. H. 154. Hedgestrim Vespeztitionis F. L. H. 352.

Sometimes planted; often as an escape in waste places. An erect, little-branched herb. Beng. Chamchika.

269. Ougeinia 1

A tree; leaves pinnately 3-foliables, supplies free, deciduous; stipels rather large. Flowers in densely fascicled accumes in leaf-axils and on old wood; pedicels fascicled on the rachis; bracks small, scale-like; bracteoles under the cally minute, persistent. Sepals 5, connate in an obtusely campanulate tube; teeth all obtuse, the lowest larger than lateral, the 2 upper connate in an emarginate lip. Petals much exserted; standard suborbicular, short-clawed; wings obliquely obling, slightly admate to the obtuse, somewhat incurved keel. Stamens 10; vexillary filament iser, the rest consum; anthers uniform. Occary, sessile, many-ovoicit style incurved subulate; stigma terminal, capitate. Fruit an clongated, linear, flat, smooth pad of 3-st more oblong, reticulate, hardly dehiscent joints. Seeds compressed, rendorm; strophiole 0.

600. OUGEINIA DALBERGIOIDES Benth.; F. B. I. ii. 161; E. D.

0. 537. Dalbergia vugeinensis F. I. in. 220.

Behar : Chota Nagpur : Orissa.

An erect tree. Hind. Sandan; Beng. Tints: Graya-Bandhona; Kol. Buta.

270. Desmodium 1

Herbs or shrubs, mirely small trees; leaves 1-foliolate or pinnately 3-foliolate; stipules dry, usually striate, free or connate racemes, paired or solitary on the mehia, less often in shortpeduncled axillary umbels or fascicles; bracts single with solitary pedicels, in threes can outer and two inner; with paired pedicels, striate or subulate and persistent, or mumbranous and deciduous bracteoles large and persistent, or minute or obsolete. Sepale 5, counste in a campanulate or turbinate tube; teeth shorter or longer than tube, the 2 upper subconnate in a lip, the 3 lower acute, acuminate or subulate. Petals exserted : standard obovate. obling or orbigular, thort-clawed, bus narrowed, rarely cordate; wings obliquely obling, more or less adnate to the obluse keel Stantens 10, counate in a closed tabe, or the vexillary filsment partially or quite free, the rest commute; anthers uniform. George sessile or stipitate, 2-many-ovuled; style incurved; stigma terminal, capitate. Fruit experted from calyx, assale or stipltate monally distinctly jointed, the joints separating, breeded, and indelibrent, less often handly separathig and dehiseing by one surgre, carely indistinctly jointed and follienlar. pressed, orbicular or reniform; strophiole 0.

Pods distinctly divided into several separating, I-seeded joints: - (p. 424) Marca 3-foliciato :- [p. 423]

Loaffett small, never over 1 ld. long, rarely half that length; stems very siender, cylindrie, trailing :-

Policels hardly exceeding the petioles; leaflets obout some ate tropcate or emarginate at spect flowers all axidary, 1-1-10 gether; god with straight upper and indented leaver suture.

Pedicels longer than the perioles; Jeaflets obland or obovate

Flowers 1-3 axillary, also 2-6 in small lax recemes; pods with straight upper and indented lower suntre heteraphyllum. Plowers none axillary, 6-10 in small lax meames; god Indented on both sutures; leading annuller previfulium.

Leaflets large, 2-8 in. long; stems stout, angular; recemes many-flowered, lateral, axillary, also in terminal panicles; leaflets obovate, entire; pod indepted on both sutures......digrama

Stems erect of subcreet i-

Bracts large, 2-foliolate, persistent; a woody ahrub (p. 423)

Bracts small, simple, decidnous - [a. 482]
Flowers in dense, short-pedencied, arithry umbels; woody
shrubs:
Branches terete; joints of pod large, longer than broad umbellatum.
Pods glabrescent
Flowers in more or less clongated racemes :-
Joints of pod not longer than broad, each dehiseing along the lower suture :
Stems clothed with adpressed hairs
St. ms clothed with spreading bairs
polycarpum var. tricheraulou.
Joints of pod 4 times as long as broad, each joint indehiscent
la zistorum.
[Leaves 1-foliolate:—[p. 492]
Steins erect or subcreet:
Pations not winged:
Leaflets membranous or subcorinceous, longer than broad.
oblong, saute, glabroscent on the upper surface:
Racemes lan; pods glabrescent; leaflets entire:-
Taller; leaves rounded or cuneate at basegongcticum. Dwarf; leaves cordate at base, smaller
gungetienm var. maruialit.
Racemes dense; pods densely pubescent; leadets obscurely
Leaslets corincoons, as broad as long, ovate, subobtuse, repand,
densely peristently scabrous; recemes dense; polls densely
Petioles Loudly winged:
Pods glabrous throughout, very wide, thinly membranous
alatum.
Stema diffuse:
Petioles broadly winged; pods with a line of adpressed hairs along
each suture, classhere glabrous
Petioles not winged:
Leaves remiform; calyx glabrous, teeth short; pedicels straight;
pods 3-5-jointed, joints longer than broad; racemes lax
Leaves counded, cordate; calyx densely hairy, teeth long;
policels decurved at tip; pods 2-jointed, joints as broad as

Pods redistinctly pointed, debiseing in a continuous line along the nural suture ; leaves 3-foliolate :- [p. 421

Pod plabrescent or only downy; andershrule 3-1 test high;

End-leaflet 4-6 times as long as broad ..

Pod coplausly, lossely publishent; skrubs 8-10 feet bighgwoldes,

601. DESHODIUM TERPLORUM DC.; F. B. L. il. 173. D. parcifolium E. D. D. 343, Hedysarum tenforum F. I. iii. 353; In all the provinces.

A common prostrate weed. Santal. Tandi chatom arak'.

602. Designorum retremperatum DC.: F. B. I. ii. 178. Heilusprum reptans F. I. iii. 354.

E. Bengal, rare.

A prostrate weed.

603. DESMORTEM PARVIFOLIUM DO.: F. B. L. ii. 174. Chota Nagpur, western parts, very rare. A prostrate weed

604. DESHORIUM DIFFUSUM DC.; F. B. Lait, 169; F. D. D. 335. Hedgrarum articulatum P. I. iii. 356.: H. guinqueungalatum F. I. iii. 855.

Chota Nagpur; Behar; W. Bengal; C. Bengal.

A prostrate, diffuse, exspitose herb.

605. DESMODIUM PULCHERAUM BERGI, F. F. B. L. ii. 162. Hedge saram pulchellum F. L. iii. 361.

Chota Nagpur: E. Bengal; Chittagoni

A stoutish shrub, 3-6 feet high-

506. DESCOUTED DEBELLYING DO. I. F. B. I. ii. 161. Hedysorum arboreum F. I. in. 300.

A sea-coast shrub or small tree, reaching 20 feet,

607. DESMODIUM CEPHALOTES Wall.; F. B. J. il. 161; E. D. D. 382. Hedgearum Cophalates F. I. iii. 360.

Chota Nagpur; Behar; C. Bengal; E. Bengal.

A shrub. Santal. Bir jharwar.

607/2: Var. concesta Prain. Hedyearam umbellatum F. L. ili. 860, not of Linn.

Chota Nagpor: Chittagong.

A shrub.

608. Desandrem Polycampun DC.; T. B. 1. ii. 171. Hillymannin patens F. L. iii. 362. H. purpurenm F. I. iii. 358.

In all the provinces.

An erect or subcreet undershrub.

6082. Var. renemocaulon Bak.: F. B. I. ii. 172.

Chota Nagpur, very mre (on Parasmath and on a hill east of Pitorea); Chittagong.

A suberect undershrub.

609. Desmonton Laxielonum DC.; F. B. I. ii. 164. Hedynamum geometrum F. I. iii. 858. H. diffmann F. I. iii. 357, not of Willd.

Chota Nagpur; E. Bengal. A slender, erect undershrub.

610. Desmodium Gangeticum DC.; F. B. I. ii. 168; E. ij. d. 339.

Hedysurum gangeticum F. I. iii. 349. H. collinum F. I.
iii. 349.

In all the provinces.

A subsect undershrule, Vernac, Salpani; Santat Tandi

610/2. Var. Maculara Bak.; F. B. L. A. ins. Tirbut: Behae; Chota Nagpur. A dwarf undersbrub.

 DESCORUM VIEGATUM Zoll. D. Intifolium F. B. L. li. 168 partly, not of DC.

Chittagong.

A subcreet undershrub.

612. Desmodium layipolita DC.; F. B. I. H. 168; E. D. D. 841. Hedyarenne langolita F. Iv Si. 350.

Behar: Chota Nagpur; W. Bengal; Tippera; Chittagong.

An erect undershrub. Soutal. Sim matha sura.

6X3. Desmodrum Thiquerium DC.; F. B. I. h. 168 partly.

Hedysarum alatum P. I. iii. 348.

Chittagong.

A small shrub.

partly, not of DC.

and tagong.

An one will sub.

615. DESCRIPTION OF THE PROPERTY DU D. Priqueteum F. B. L.

168 partly, not of DC. Hedgearam triquetrum F, 1, iil. 347.

E. Bengal; N. Bengal. A diffuse undersbrub.

516. DESMODIUM RENIFORME DC. ; F. B. I. H. 178. N. Bengal.

A diffuse tralling herb.

617. DESMODIUM BEACHYSTACHYUM Grain; F. B. I. H. 171. Chota Nagpur.

A diffuse, trailing herb.

618. DESMODIUM GYRANS DC.; E. D. L. H. 174. Hedyidran gyrans F. I. III. 851.

in all the provinces, but nowhere plentiful.

An undershrab with motile footlets. Heng. Gora chand. e Semaphore plant.

518/2. Var. ROYLER Bak. ; F. B. L. ii. 175. Behae; Chota Nagpur; E. Bengal. An undershrub.

619. DESHODIUM GYROIDES DC.; F. B. I. ii. 175.

N. Bengal, Dunra

A large shrub with very showy flowers,

271. Alysicarpus

se or erect annual or blennial herbs : leaves 1-foliolate; rarely, ate; stipules scarious, acuminate, free or counate; stipels te. Plowers small, in terminal, rarely sailfary racemes; is short, usually in pairs; bracts scarlous, mostly deciduous oles 0. Sepuls 5, very slightly connate below; lobes glurant or striate, subequal, only the 2 upper commute to near the Petats hardly or not exserted; standard obevate or critical arrowed to a clawt wings obliquely oblong, adnate to the keel slightly incurved, obtuse, usually with a lateral appeaon each side. Stamens 10; vexillary filament free, the others so tate. Overy sessile or shortly stipitate, many-ovuled; style suform, incurved at the tip; stigms wide-capitate, terminal, Fruit a subterete or turgid Immentants and a subt between the ovate or globose or oblong and convert or turgid, indehiscent, 1-seeded joints. Seeds suborbiceles of globose; strophiole 0.

- CEGUMINOS +C Pod moniliform, veinless, tapped 2 stems slothed with true preading Post compressed; stems densely clothed with spreading hairs homosy Pod byrete; atom glabrescent :--Stems ascending; lower leaves usually lanceolate and upper oblong, occasionally lower oblong and upper evate; racemes lax Stems more stendar, diffusely spreading; lower leaves always ablome, upper cyate; racemes dense, taginalis var, ninemplerisolist Cafe's much larger than first joint of pod; imbrigated in fruit; -Flowers weallet ealyx densely beset with lone, white, coftony builts Flowers shortly pediculad :-Pod with 1-cornered joints, transversely plicate r carra published Pods with rounded soins : estyx ciliated onlyssomis of pod sightly monintorm, neither select nor rusoses heaves agote, linear or innecessite; pods 4-6-jointed Leaves obtase, oblong-banccolate; pods 2-3-jointed Johnts of past turgld, moniliform, deeply transversely plicate:-Stems 1-2 feet, ascending, glabrous as are the leaves ismently Steins 3-4 feet, subspect, persistently purposent as are the leaves behently; themps elemental autopours var. Hegunano. Steam dwarf, diffuse; meemes short, denses

Stems and leaves belieath hunty pubercust

620. ALYSICARPUS MONILIPER DC., F. B. 1. ii. 1570 Hedgeschaft mondiferum E. L. Ba 545.

Alhota Nagpuer W. Rengali

A small production wood

621. ALYSICARPUS HAMOSUS Edgew.; F. B. I. ii. 157. Hedge sarios procumbens F. L. Ht. 345.

622. Alasicantes vaginales III.; F. B. I. B. 158. Hedgerrum aginale F. I. in. 345.

In most of the provinces.

A subcreet weed, stems I-8 feet high.

622 L. Var. SUMMULARIFOLIA Bak.; F. B. L. H. 158; E. D. A. 911.

In all the provinces.

A small prostrate weed.

026. ALYSKIARPUS PORESCENS Law; F. B. L. H. 160.
Western Behar, very care.
An erect wood, stems 1-2 feet high.

624. Alveicarpus tetraccomolorus Edgew.; F. B. I. H. 159. Behav.

A smill brostoute wood,

625. Atysicaneus nuplmumirolaus DC., F. B. I. ii. 158. Hedynarum gramineum F. I. iii. 346.

In all the provinces.

An erset, slender weed. Beng, Pan-unta.

625/2. Var. graemus Bak.; F. B. I. R. 158.

Behar; Chota Nagpur.

An erect, slender weed.

626. Alystearrus augosus DCc; F. B. L. n. 159. Hedgerrum

Buplenrifolium F. I. lii. 346, not of Linn.

Chota Nagpar; C. Bengal; E. Bengal.

A subcreet weed.

626/2. Var. Hermann Bak.; F. B. L. H. 159. Hedymenton staraesfolium E. J. H. 947. Behne.

An arect word:

625/3.-Var. arvingerrouga Bak ; P. B. I. ii. 159. Holymorum glunnagerin F. L. iii. 447.

Chota Nagpur : Behar : W. Bengal.

A diffuso, prostrate weed.

626 4. Var. MINOR Prain. Chota Nagpur: C. Bengal. A small prostrate weed.

272. Psot. lea Linn

Herbs or undershrubs; leaves 1-foliolate of piccas is 0.4. (Itnin*, in Indian species); leadets repend or to the Challets de de

Indian species; stipules large, stem-plasping, but hardly adnate to petiole; stipels 0. Flowers capitate, spicate, subracemose, or fascicled, rarely solitary, in the axils of reduced floral leaves; bracts membranous often 2-8 flowers to each; bractcoles 0. Sopula 5, commate in a campanulate tube; teeth subequal or the lowest longest, the two upper often commute. Petals little exserted; standard ovate or orbicular, narrowed to a claw, sometimes auriculate at base; wings oblong, falcate; keel incurved, obluse, its petals only slightly connate. Stamens 10; vexillary filament free or connate with the rest; authors uniform or alternately attached at higher and lower levels. Overy sessile or shortly stipitate, I-ovuled; style filiform or dilated below, incurved above; stigms terminal, small. Fruit an ovate, indeliscent Iomentum. Seed often adnate to pericarp; strophiole 0.

627. PSORALEA CORVLIPOLIA Lipn.: F. I. iii. 387; F. B. I. ii. 108: E. D. P. 1852.

In all the provinces.

3n erect annual, 1- Sees high. Hind. Babachi; Reng. Barschi, hakuchi; Uriya Bakinhi

273. Cyamopais 1

Ereck herbs, buset with Interally attached hairs; lower pinnately 3-foligiate (in the Indian species); leaflets toothed; stipules small, setaceous; stipels 0. Florers in axillary racemes; pedicels short, solitary; bracts caducous; bractcoles C. Schale 5. connate in an oblique tube; lowest touth longest, setaceous, Petals caducous; standard obovate, sessile; wings oblong, not adnate to the erect, obtuse inappendiculate keel. Stamens 10, all connate in a tube; anthers uniform, connective apleulate. Ocuru sessile, many-ovuled; style incurved at tip; stigma terminal, capitate. Fruit a linear, subsecct pod. subquadrangular, seuminate. septate within. Seeds quadrate, compressed; strophiole Q.

628. Cyamopsis prohamoides DC.; F. B. I. ii. 92; E. D. C. 2514. Doliehos falueformis F. _. III. 316.

An annual crop.

A robust erect plant, 2-3 feet high, Jinda Guar; Santal. Buru raher.

274. Indigofera L

Herbs, undershrubs, or shrubs, with adpressed, faterally attached hairs, occasionally with basifixed hairs intermingled; leaves oddplaintle, rarely simple or 1-foliolate, very narely digitately 8-foliolate, semetimes pinnately 3-foliolate; leadets usually opposite
except the terminal, occasionally alternate; stipules usually small,
shortly aduste; stipules setaceous or 0. Flowers usually small,
or purple, in axillary spikes or raceines, solitary sessile or pedicelled in the axils of caducous bracts; bracteoles 0. Sepails 5,
commute in a minute campanulate calyx; teeth subequal, or the
lowest longest. Petals extucous; standard ovate or orbicular,
sessile or clawed; wings oblong, slightly aduste to the erect,
laterally gibbens or spurred keel. Stamens 10; vexillary filament
free, the others connate; anthers uniform, connective gland-like,
apiculate. Ovary sessile or subsessile, 1-2 or many-ovaled; style
beardless, but the capitate stigms often penicillate. Fruit a globose,
1-needed, or oblong or linear, straight or curved, 8-4-angled or
compressed several-seeded pod, septate within. Seeds globose, or
cylindric and truncate, or compressed or quadrate; strophiole 0.

Leaves simple:-

Porls Pageded :-

Pods recurved, sickle-shaped, muricated along the ventral suture

echis

Leave compound, old-pinnate or digitate :-

Lentlets 3 - one terminal and a lateral pair :-

Leaves digitately a foliolate and leaflet sealle trijoliata

Leaves plunately 3-foliolate-end leaflet stalked:-

Leaflets distinctly alternate ; leaves south or nearly so :-

*Branches, periodes, and pods densely covered with viscid, glandtopped hairs; recemes indy 6-12-flowered; leaflets 7-9 oblanceolate; pods faintly torulose, straight, 10-12-sceled; a diffuse heroin, 431) *Branches, petioles, and pods not viscidly hairy :- p. 130]
Stems and pods densely clothed with short, sprending pulses cence; rate mes very dense, 2-6 in long; featlets 5-11, large, obovate; pod short, straight, 6-8-scaled; a subsreat harb

hirman,

Flowers small; leaflets membranous; puls often recurred;— Pods green, 8-12-seeded; leaflets 9-13, obovate, green;— Pods few, slender, 10-12-seeded, scate; leaflets bardly longer than broad; racemes shorter than leaves

Linctoria.

- 629. Isdingferia echinara Willd.; F. I. iii, 870; F. B. I. ii, 92. Western Behar; Chota Nagpur. A diffuse branched annual weed.
- 6801. Ishigogera adripolia Retz: F. L. III. 370: F. B. I. II. 92: E. D. L. 134.

In all the provinces except Chittagong.

A wiry tufted annual weed. Hind. Moliyari, torki; Beng, Bhangra; Santal, Tandi khode baha.

681. Indicopera compressa Heyne; F. B. J. ii. 93; F. iv. t. 18...
Behar; Chota Nagpor.

A diffuse branched annual weed.

632. Indigogera tripoliava Linn.; F. B. I. ii. 96. 7. prostruta F. I. iii. 873.

Chota Nagpur; W. Bengal; C. Bengal.

A perennial weed of waste places.

633. Indiocerra glandulosa Willd.; I\ I. iii. 372; F. B. I. ii. 94; E. D. I. 131.

Western Behar, rare.

An annual slender branching weed.

or occusionally elongated pod, woody or vorinceous, continuous or septate within. Seed observed or oblong, azillate or not; testa shiring; funicle cartilaginous.

645. Oznosta nozesta Wight: F. B. L ii. 252.

Chittagong.

A large tree; seeds arillate.

277. Dalhousien Grah.

A straggling or scandent shrub; leaves tooliable; leaflet large; stipnies ovate lanceolate; stipels 0. Flowers in axillary or terminal, sometimes branching corymbs; bracts opposite stipulc-like, ovate, subcordate, persistent; bracteoles like bracts but rather larger, hidling the flowers. Sepals 5, connate in a companylate calve; teeth very short, sichoid. Petals exserted, almost smalle; standard orbitular; mags oblique, obovate; keel-petals obtuse, slightly incurved, subconnate. Stoness 10; silaments free; anthers uniform, versatile. Ovary subsessile, 2-4-ovuled; style alightly incurved; stigma small, terminal. Fruit anothingsely oblong, much impressed, cerisecous pod, continuous within. Seeds 2.3, suborbicular, compressed; strephiole 0.

616. Dalmoester meachata Grah.; F. B. I. II. 248. Podalyran bruchenta F. I. II. 317.

Chittagong.

A subscandent shrub. Terrang Gupuri.

Suborder II. C/ESALPINIEA;

Trees or shrubs, rarely herbs; beares very rarely simple or 1-foliolate, usually pinnate or 2-pinnate, with often numerous leaflets; stipels 0 or very rare. Planers irregular, rarely regular, hermaphrodite, never capitate, very rarely spicate. Sepals 5, or 4 from union of the upper pair, separate as far as the margin of the short or elongated disk, usually much below the middle, into distinct, imbricate, rarely valvate lobes; very rarely the sepals commate above the middle and beyond the disk in a lobed limb. Petals 5 or fewer by abortion, rarely 0, the upper inmost, the others variously imbricate, the lowest pair not commate. Stamens 10 or fewer by abortion, rarely numerous; free or occasionally some or all shortly or distinctly commate. Carpel free or adherent by a gynophore to the disk lining the calyx-inbe. Seeds with or without albumon.

Love simple pinemia of struktura 1-millions
Authors basis and petalage trace even purpose and commence Catalage
Anthogs versatile :-
Corolla complete, with 5 petals; onlyx-lobes 5; summers free;
Leaves 1-foliobite, 2-lobed; stamous 10 or 3 or 1; scoll albu-
minous Bastinia.
Leaves even-planate, 2-3-, rarely byagate; stamous 10 or many;
seeds without alburgen
Corolla incomplete, with petals fewer than 5 or 0; haves ever-
pinnate:-
Petals abunt :
Calyx-lobes 5, green; shanens 10; leadets 1-3-jugale; flowers
small
Calyx-lobes 4, coloured; stamens 3-8; keffets 4-6-jugate;
ilowers showy
Potals present; calyx-lobas A:-
Petals 3; stemens 3, monadelphous; leaflets many-jugate,
small
Petal 1: stamens 3, from t lesslets fore-jugate, large Intain.
Leaves 2-pinnale; anthers versatile;
Stamens 5; calya lobes equal; leaves with a distinct main-rachis
Acrocarpus.
Stamens 10:
Leaves with a short, spinoscent main-rachis, the 4-8 pinose sinos- lating a fraccioulus of simply pinnate leaves; onlyx-lobes subequal
Parkinsonia.
Leaves with a distinct main-rachis:-
Calvx-segments valvate :-
Calva-lobes subequal, green
Calva-lobes unequal, the 4 upper counate, the lower free, all
coloured
Calyx segments imbricate, very mequal, the lowest large, boat-
ahaped, and enclosing the others:-
Pod winged
Tot wingers

278. Cassia Linn.

Trees, shrubs, or, less often, herbs; haves even-pinnabe; stipules various; stipules 0; inter-folialar plands often present. Flowers usually showy, in axillary racemes or terminal panieles, rarely subsolitary axillary; bracts and bractooles present, various. Sepala 5, imbricate above, at the base very shortly compate in a

distributed tube. Petals 5, imbricate, spreading, subsequal or the lower larger, the upper inimust in bud. Stamens 10, all perfect and equal as the 3 lower larger than the 7 upper, or 7 lower perfect, the 3 upper much smaller and sterile, or 5 perfect, the alternate stamens reduced or absent; anthers uniform or those of the 3 lowest stamens longer; locules debiseing by an apical post or short clink, surely by a break opening. Overry a sails or slight tate, free within culve-tube, often curved, many availed; style short or long; stigma termical, capitate or transace, carely ciliolate or sweller. Fruit a termical, capitate or transace, carely ciliolate or sweller. Fruit a termical, woody lomentum, septate within, or a flattenest pod, woody, corraccous or membranous, and usually reptate or occasion within, occasionally longitudinal, horizontally or vertically compressed, occasionally substitutinal, horizontally or vertically compressed, occasionally substitutinal, horizontally or vertically compressed, occasionally substituting, albuminous.

"Sepuls broad, obtisse: - p. 437].

Posit indeblacent, woody, tereto; stament 10, ail ferrile, the 3-2 lowest larger than the rest; trees;

Leaders 1-8 pairs, ingress Howers yellow, in long recence; hiners decidences, minute

Leaders 0-12 pairs, medium; flowers pink, in short corymbs; braces

large, persistent

Pod s debiscent, compressed, rarely (C. bi-apinilaris, mr. 5) and sub-

*Last-mehis (woushed with glands:- [p. 487]

Leaflets 3-5 jugate, ouate obling; pole flattened, impressed between the souls.

Leaflets 6-42-jugate, obling-lanceolate; pole slightly turgle, not impressed between the weeks.

Branches green

Branches purplish: leaders smaller a Sopher var. purperco.

Leaves with one or more glands on the main-rachis, between
the bases of leaders :--

Supules Jarge, follocous, persistent; a tall shrub

Stipule: narrow, cadpronas-

Siamons vary anequal; pod thick, membranous, terote; scods 2 seriate; leaflets obtuse, 3-4-jugate; a shrub (p. 437)

Shuner subsqual; ped long, slender, sub-t-angled; seeds Lacriate; leaflets abtule, 3-fugate; berbut- (p. 454).

[Leaf-mehis without any glands:- [p. 436]

Pod with a broad wing down the middle of each valve; leatlets very large, oblung; nowers in dense, spicate heads; a shrub

alette

Tool with no wing; lendets medium, evan-oblong; flowers in racemed corymbs; trees;

Stipules pursistent, foliaceous; sutures of pod thin;

timurousis

Stipules caducous, minute; sutures of pod thickened...siamen.

*Sepula narrow, acute; pod small, ligulate, dehiscent; low ahrubs,
undershrubs or herba; [p. 435]

647. Cassia Fistura Linn.; F. J. iii. 838; F- II. 1.ii. 261; E. D. C. 756.

In all the provinces : often only planted.

A modlum tree. Amaltas or Indian Laburnum. Beng. & Hind. Amaltas ; Santal. Nurnic'; Uriyo Sonari.

648. Cassia nodosa Hama; F. I. ii. 836; F. B. I. ii. 261; E. 1), C. 777.

Chittagong: often plaited elsewhere.

A tree.

649. Cassia glauca Emplie; F. II. I. il. 265; E. D. 0. 769. Semma arborescens F. I. ii. 845.

Planted.

A shrub.

650. Cassia occidentatis Liru.; F. B. I. ii. 262; E. D. C. 780

Senna occidentatis F. 1. ii. 348;

In all the provinces, in waste places.

A diffuse undershrub. Hind. Kasondi; Beng. Kalkashonda. 551. Cassta Sociation Line, p. P. B. I. H. 262; F. D. C. 787. Sound suppliers F. I. H. 347. S. combuta F. I. H. 346. finall the provinces, in waste places.

A small shrub. Hind, Kasondi , Beng. Kalkashonda.

851/2: Var. Fundunia Bak.; F. B. I. ii. 263. Senna purpures F. I. ii. 342.

Bolmr; W. Bengal.

A small shrub, Beng, Lal Kalkashouds.

652. Cassia augustara Linn.; F. B. I. H. 263. Sensal auricus-

In Hedges and near villages in most of the provinces.

A tall shrub. Hind Turvan.

655; Casser micar-charts Limit, F. D. I. ii. 263. Scome bicay-

In C. Bengal, near villages; introduced, not plentiful. A bushy shrub.

654. Cassta Tona Linn.; F. B. L. H. 268 partly; E. D. C. 797.
Senna Tora F. I. H. 340.

In all the provinces, very common; in waste-places. An annual firstid word. Vernac. Chakunda.

605; Cassia outestrolla Linn. C. Tora F. H. I. ii. 203 parily. not of Linn. Senna tornigles F. I. li. 340.

Chota Nagpur.

An annual weed: Santai, Chakouda arak'.

656. Cassia alara Lion.; F. B. I. ii. 264; E. D. C. 732. Semin alata F. I. ii. 349.

In most of the provinces, near villages; not uncommon, A shrub, with thick, rather soft, downy branches, , Versice, Dadmardan.

657. Cassia rimonessis DC.; P. B. I. ii. 265; E. D. C. 795.

Planted, rather generally, especially in the eastern parts.

A small tree.

655. Cassia stanta Lamk; F. B. I. ii. 264; E. D. C. 785. Senna sumuteuma F. I. ii. 347.

Planted in most of the provinces.

A tree.

850. Cassia Absus Lime., F. B. L. H. 265 : E. D. C. 728. Senna

Chota Nagpur; W. Bangal; Behar; Tirlut.

An erest annual, 1-2 feet high. Hind. Chaksu, banar.

- E. D. C. 775. Senna prostrata F. I. ii. 26d. C. mimosoides E. D. C. 775. Senna prostrata F. I. ii. 352. Chota Nagpur; W. Bengal; Behar. Alow prestrate undershrub. Hind. Chota agra; Santali
- Patwa-ghas.

 661. Cassia Klupin W. & A.; F. B. L. H. 266.

 Behar, western parts, rare.

 A low prostrate undershrub.
- 662. Cassia mimosomus Linne; F. B. I. il. 266. Senna sensitiva P. I. ii. 353. S. tenella F. I. ii. 354. Chota Nagpur; N. and E. Bengal. A low prostrate undershrub. Santal, Ot kondro,

279. Bauhima Linn.

Press or shrubs, erect or climbing, when climbing, sometimes with flattened stems, and often with simple, circinate tendrils; leaves simple, 5-many-nerved, rarely entire nucronate, usually 2-lobed with mucronate sines, from more or less complete union of 2 connate leaflets, sometimes the 2 leaflets quite free, with the petiole aristate between their bases; stipules usually small, occasionally large, caducous. Flowers usually showy, racemose; racemes simple, terminal, or rarely axillary, sometimes in spreading or corymbose terminal panieles. Sepals 5, connate in a short. turbinate, disk-lined tube with large imbricate lobes, or in a long cylindric or clavate tube, with lobes imbricate or valvate or closed before flowering and then bursting valvately or opening as a split spathe. Petals 5; slightly anequal, creet or spreading, usually distinctly clawed, imbricate, the upper petal innermost. 10 perfect, free or nearly so, or 9 perfect, the axillary filament sterile or wanting, or 5 perfect, the alternate filaments sterile or wanting, or 3, occasionally 4, perfect, the rest sterile or wanting. or 1 (the lowest) perfect, the others reduced to short, connate staminodes; anthers versatile, debiseing longitudinally. Ovary stipitate, many-ovuled, the stipe free within the calva-tube or adnate to the disk; style alort or nliform; stigma terminal or slightly oblique, capitate or lobed or peltate. Fruit an ub.li-ng or linear pod or lomentum, flattened, woody, continuous rarely occluded or septate within. Seeds orbicular or ovate, compressed,

Fertile atameter proce that one !-

Fortile stamens 10; only; with a very short tube; post marrow; should without sendrife;

Pol dehisent; calyx limb spathaceous;

Figures white, in close avillary recomes; onlya-limb submistely 3 toothed at the tip; peel ribbed most upper suting a measurant. Ployers yellow the standard red-blotched within, mainly in axillary pairs; calyx-limb cuttre; peel not sibled near upper suture.

Pod indebiscent:

Calyx Jimb spatimesons; slowers in lax racenes; pod falente, notvenulose and not long-beaked;

Calyx limb 5-cleft; flowers in short corymbe; pod nearly straight, closely reticulate cormiose along the centre, beaked by the long, persistent style

Fertile stamens almost always 3, rarely 4-5:-

Caly a-tube very short; limb 5-clerc;-

Flowers minute, white, in copious terminal panieles; pod indehistent, distinctly stalked, 1-2-seeded, under 2 in, long; a climber with tendrils and flattened stems with tense margine and a loose unstallate centre; lobes of leaves usually acute at apex parameters. Flowers medium, yellow, in terminal recemes; pod at length dehistent, very shortly stalked, 5-3-seeded, 5-6 in, long; an erect shrub without tendrils; loses of leaves indistinct, rounded at apex. To be seeded.

Flowers medium ; petals densely silky; large climbers with ten-

Leaves 9-norved with neare labor, almost glabrous beneath; calyx-limbrogularly 5-cloft; pod indebiscent, 2-4-sceded successachya.

Leaves 11-13-norved with obtuse lobes, densely pubescent beneath; catyx-limb 2-cleft; pod at length debiscent, 8-12-scoded... Fablif;
Flowers large; petals glabrous; erect trees; leaves not deeply cloft, lobes rounded; tendrils 0; pod late of debiscing;—

668. Baumnia acuminata Linn.; F. I. ii. 324; F. B. L ii. 276; E. D. B. 295.

Planted and self-sown in village shrubbedes in all the provinces.

A shrub. Hind. Kanchnar; Heng. Kanchan.

664, BAURINIA TOMENTOSA Linn.; F. 1, H. 328; F. B. I. H. 275; E. D. B. 364.

Planted in most of the provinces.

A shrub. Hind. Kanchuar.

665. BAUHINIA RAGEMOSA Lamk; F. B. I. H. 276; E. D. B. 318.
B. parvellora F. I. H. 323.

Chota Nagpur.

A small bushy tree with pendolous branches.

Beng. Bahing: Hind. Gurial: Kol. Kaimu: Uriya

666. BAURINIA RUFKSCHNS Lamk; F. B. I. li. 277.
In gardens, especially in the central parts.
A shrub.

667. BAURINIA MALABARICA Boxb.; F. I. ii. 821; F. 15. r. ii. 277; E. D. B. 304.

Chota Nagpur.

A medium-sized, bushy tree. Beng. Karmai; Hind. Amlosa; Uriya Gumbati; Kol. Laba.

668. BAUBINIA ANGUINA HOXD.; F. I. II. 328; F. I. I. II. 284; E. D. B. 297.

Chittagong.

A large climber. Vernac, Nagpat.

669, BAUMINIA ERTUSA Ham.; F. I. ii. 322; p. B. r. ii. 279; E. 1'. B. 380.

Chota Nagpur.

A small tree. Kol. Laba; Orgon Twar; Hind. Kanla.

670. BAURINIA MACROSTACHYA Wall.; F. B. I. H. 281; E. D. B. 301. B. scondens F. L. H. 326.

Chittagong.

An extensive climber. Beng. Ganda-gila.

671. BAUBINIA VARIDI W. & A.; F. B. L. ii. 278; E. D. B. 342.

B. racemore E. L. ii. 325.

W. Bergell Chota Nagpur.

An action we elimber. Beng, Chehur; Hind, Malghan;

672. DAUBINIS VARIKOATA Tilan.; F. I. II. 819; F. R. L. II. 284.

B. condido F. I. H. 818.

Chota Nagpur; Behar; Tirbut; N. Bengal; Chittagong; in other provinces often planted.

A medium-sized tree; the flowers vary a good deal in colour; those trees with pure white flowers constitute B. candida Boxb. Beng. Rakto kunchan, swet kunchan; Hind. Khairwal; Kol. Singya; Santal. Jingya; Urium Boraro.

678. HAUBENTA PERFURNA Linn.; F. I. ii. 320; F. B. L ii. 284.

B. triandra E. L ii. 320.

Chota Nagpur: Behar: N. and E. Bengal: in other provinces often planted.

A medium-sized tree; the flowers are of two colours, purplish-pink and pale purple. The trees with purplish-pink flowers, which only occasionally occur and are always planted, constitute the true B. purpures; the pale-flowered trees constitute B. triandra Roxb., which is more commonly planted than the other, and is the only wild form in our area. Hind. Kaliszi; Beng. Koiral, Daya kanchan; Santal, Singyara.

BAPHINIA MONANDEA KUEZ; F. B. I. ii. 285.

Occasionally planted.

A shrub; mative of Madagascar. Heng, Belati kauchan.

230. Cynoii

Joses or large signbs; leaves odd-pinnate; leatlers few, opposition obtaceous; stipules enducous; stipules on off of Florers small, in steel often faccicled racemes, axillary or on old wood; bracts braced dry, imbricate, at length decideous, decreasing opwards; bracely 5, commate in a very short tube with subbasal disk; lobes oblong, imbricate, at length reflexed. Petals 5, almost included, oblanceolate, subsatual, or the 2 lowest smaller. Stamens 10, rarely many; filaments free, filiform, exserted; anthers small, oblong, versatile; dehiscence longitudinal. Overy sessile or shortly stipitate, 2-ovuled, free or obliquely adnate to disk; style shiftern; stigma terminal capitate or truncate. Fruit a turgid, alightly ovoid or subreniform, indehiscent lonentum, or rarely a pod, with very thick, tough, somewhat fleshy peticarp. Seed

compressed, occupying the whole cavity of the fruit; no thick, fleshy; albumen 0, bilum ventral.

10 teaf-rachis phabrous:

resiglera var. minosoldes.
40-60; lend-mehis pubernious; lenves 3-jugaiepolystadra

CYNOMETRA CAULIELONA L'IND.; F. B. L. H. 268; E. D. O. 2572.

Occasionally planted.

A small tree.

CYNOMETRA HAMIFLOHA LIGHT VAR. MIMOSOTRES Bak.; F. B. I. il. 267. C. ramiflora E. D. C. 2577.

Sundribun-

Anedium-sized littoral tree, Bong. Shingar,

ceasionally planted elsewhere.

ickia Roxb.

Trees et. 1-3-jugute, corine -tipules smin sgrers small, in panions racemes; brack Myx senie-like, Ker seal disk, per s 5, less often 4, hour orbicular, much imbre 10 or 8 -1 nately longer and shorter tudinal. Ocury sessile, free peltate or capitate. Fruit a de upper ovale alone developed into cavity or only the tip of the fruit, the the car being the Seed pendulous, obovate, somewhat compre sammroid. albumen 0.

678. HARDWICKIA BINATA HOXD.; F. L. ii. 428; F. B. I. iii 270;

Vernac. Anjan.

282. Same a

Trees or large abrubs; leaves even-pinnate; leaflets coriaceous; stipules small, commute, intrapetiolar; stipules 0. Flowers race-mose, in contained panieles, usually from old wood; bracts small, decidnous; bracteoles subpersistent, coloured. Sepais 4, connate in a long, disk-bearing tube; the lobes oblong, hardly equal, petaloid, much imbricate. Petalo 0, Stamens usually 7, rarely 8-4; filaments long, fillform; anthers versatile; dehiscence longitudinal. Georg stipitate, stipe adnate below to disk and produced beyond it; oxides many; style long, fillform; stigms small, capitate. Feuita flattened, oblong, filmly coriaceous or almost woody ped, continuous within. Seeds thick, flattened or subterete; albumien 0.

679. Sanaca axpres Limp.; F. B. L. H. 271; E. D. S. 861. Jonesia Andra F. I. H. 218.

> Generally planted; wild in Chittagung. A low tree, Fernac, Asona.

2S3. Tain.v

A tree; leaves even-pinnate; leaflets opposite, many, small; stipules minute, caducous; stipels 0. Flowers in racemes at the enda of branches; bracts ovate; bracteoles ovate-oblong, some what coloured. Separa 4 compate below in a unrough turbinate disk-lined tube; lobes lanceolate, membranous, imbricate. Petals 3. impricate, the uppermost impost, subsessile and narrower than the ovate lateral, the 2 lowest represented by bristles or scales. Stamens 3 perfect, connate in a sheath split above, with free portion of filements short; anthers oblong, versatile; dehiscence "angitudiral; staminosies a few minute bristles on the sheath. Desiry stipitate, many-ovuled; stipe simate to disk-lined calyxtuber style filiform; stigma terminal, subtruncate. Fruit an oblong or linear indehis ont, incurved, thick, subcompressed lomentum with brittle epicarp, pulpy mesocarp, and leathery endocarp, septate within. Scale obevate-orbienlar, compressed; testa firme albumen 0.

680 Tamaninous indica Linn.; E. L. ii. 215; F. B. I. ii. 273; E. D. T. 28.

Generally planted.

A tail tree. Beng. Tintuli, tinturi ; Hand. Ambi, titar.

284. Intsia Thouars.

Trees; leaves even-pinnate; leaflets coriaceous, opposite, fewpaired; stipules minute, intrapetiolar, deciduous, or 0; stipuls 0. Flowers rather conspicuous, in short panieles at ends of branches; bracts ovate, usually decidnous; bracteoles ovate, subpersistent, hardly enclosing the bud. Sepals 4, connate in a long disk-lined tube lobes Lightly wrequal decussately imbricate. Petal 1. clawed, orbicular. Stamens 3, a lowest single and a lateral pair with a pair of intervening staminodes, and with 2 pairs of inodes between lateral stamens and petal; filaments filiform, pilose; anthers small, oblong; dehiscence longitudinal Overy stipitate, many-ovuled; stipe adnate below to disk-lined calyxtube and r ed beyond it; style long, filiform; stigma subtruncate. Fruit an obliquely oblong, much flattened, firsLily coriaceous, indehiscent lomentum, occluded between the seeds. Seeds transverse, orbicular, much compressed, with slender funic!'s all mines 0.

Afzelia retusa F. B. I. ii. 2VI. ,4, bijuga E. D. A. 580 pari-ly.

Sundribuns.

derocarpus.

A littor L tree. Beng. Hmga, BOUld&L

285. Acrocarpua V,

Erect trees; innate; pi innate; lea(I<
n-ate, acuminate, hevbaceou it the ociduoi 0. Fl Jiring before ?
in dc tjolitu mil farieicled raceme conhi a as arro iaJ. somi

nupreased; atrophiole 0.

iFoUi

(. I. "• 292; E. D.

A. 440.

682. A

A tall tree.

286. Parkinsonia Linn.

I main-rachis; pinna* with much flattened r n-pinnate; lets many, small; stipules spinescent; stipels 0. Flower* g-j>edicelled in short, lax, axillary racemes; bracts small, the stracteoles 0. Sepals 15, connate in a short, disk-lined tube; lobes slightly unequal, membranous, little imbricate, preading, the uppermost inmost rather wider than the Stamens 10, villous below; anthers versatile; dehiscence Titudinal. Ovary shortly stipitati ovuled; stipe free from disk; stylo filiform, infolded in bud; stigma terminal, minute. Fruit a linear, toruloi ening late; valves cori wood; ids oblong, elongated, albuiuiliilum almost apical.

683. PARKINSONIA ACUUBATA Linn, ii. 260; E, 1). P. 35

Planted, but also as if wild in all the provim

A large shrub. *Vcrna* tti kikar.

287. Poinciana Linn.

11 trees; leaves 2-pinnate; leaflets n small; stipulea 'I; stipels 0. Flowers showy, in. terminal corymbs; bracts mall, caducous; bracteoles 0. Sejmls'S, connate in a very short, disk-lined tube; segments valvate, subequal. Petals 5, orbicular, imbricate, subequal or the uppermost innermost dissimilar. s 10, declinate, free; filaments vili >elow; anthe uniform; dehiscence longitudinal. Ovary sessile, many-ovuled, from the disk; style filiform or short • stigma trunciliol. 1 flattened, woody, straight pod, contiiuoua -ithin. Is transyerse, oblong, albuminous; hilum small.

B. L ii. 260; E. D. P. 1085.

Planted in most of the provini lediuni-sized spreading tree. The Gofcl-Mohur Ti

introdu Dadia from Mauritius; the general supposition iat it is a native of Mack r tlues not appear to be correct; whence c;uuo to Mauritius is not exactly known,

283. Colvillea Uoj.

Tall; S-pinnafce; le many, small; stipules mall; stipels 0. Flowers e tubpani racemes

with thickened rachis; bracts membranens, coloured, caducous; bracteoles 0. Sepals 5, connate in a very short, disk-lined tube; segments, induplicate-valvate, the 4 upper united for some distance after the flower opens, the lowest usually quite free. Petals 5, imbricate, the uppermost innermost widest, the lateral obovate, tine lowest outermost narrow. Stances 10, declinate, free; filamients villous below; anthers uniform; dehiscence longitudinal. Ocury subsessile, many-ovuled, free from the disk; style somewhat thickened; stigms small, termina L. Fruit a thick, straight, clongated, turgid pod. Seeds transverse, oblong; hilum small.

685. COLVILLBA BACKMOSA BOJ.

Plan Led occwijionj
A medium-

289. Mezoneuron

Prickly, woody climbfesi's- leaves abruptly 2-pinnate; pinnate abruptly pinnate; leaflets aimil, numerous, or large, few; stipules small or obsolete; stipels 0. Flower's reemose, racemes axillary or in terminal panicles; bracts narrow; bracteoles 0. Sepals 5, connate in a short, very oblique, disk-lined tube; segments imbricate, the lowest outermost large, boat-shaped. Petals 5, orbitular, spreading, much imbricate, subequal, or the uppermost impost dissimilar. Stamens 10, declinate, free, glabrous or pulose; anthers uniform; dehiscence longitudinal. Occup sessile or shortly stipitate, 2-many-ovuled; stipe or base free from disk; style subulate, apex obliquely clavate; stigma terminal, mil inje or concave and climbals. Fruit a thin, flattened binantum, longitudinally winged along the upper suture. Seeds transverse, contents of concave and climbals. Fruit a thin, flattened binantum, longitudinally winged along the upper suture. Seeds transverse, contents of the concave and climbals of the upper suture.

Pod 1-seeded; leadets 4-5-jugate, large, ovate-acute; stamens muob exceeding the calyx:-

Leaffets 2 in. or less long; wing of pod 4 in. or less wide...encullatura, Leaffets 3 in. or more long; wing of pod 5 in. or more wide

686. Mezoneuron cucullatum W. & A.; P. B. I. ii. 258. Casalpinia cucullata F. I. ii. 858.

Chota Nagpur; N. Bengal. A very extensive climber.

- 686,2. Var. GRANDIS Bak.; F. B. L. H. 258.
 Behar; Chota Nagpur; Chittagong.
 A very extensive climber.
- 687. MEZONBURON ENNEAPHYLLUM W. & A.; F. B. I. ii. 258. Casalpinia enneaphylla F. I. ii. 363. Chittagong.

A climbing shrub.

290. Casalpinia linus

Trees or shrubs or climbers, prickly or unarmed; feaces abruptly 2-minutes phinin abruptly piu when leaders many small or fewer. firmer, larger; stipules various; stipols 0. Flowers often showy. in lax racemes in the upper leaf axils or in deuse panicles at ends of branches; bracts cadnoous; bractooles 0. Sepals 5, connate in a short, disk-limed tube: lobes 5, imbricate, the lowest largest concave outermost. Fetals 5, orbicular or oblong, usually clawed. spreading, slightly unequal, hobricate, the uppermost innermost, Stamens 10, free, declinate; filaments villous or glandular at base; anthers uniform; debiscence longitudinal. Ocary sessile, its base free from the disk, few-evuled; style usually terete, filiform, murely clavate; stigma terminal, minute, truncate or concave. Fruit an oblong or ligulate, thin, flattened or turgid god, sometimes spiny outside, usually occluded between the seeds, or an indehiscent, corlaceous or almost fleshy, subturgid lomentum. Seeds transverse, evate to orbicular; albumen 0.

Pod armed with abundant wiry prickles; petals narrow Bonducella. Pod amarmed; petals broad; --

Poldr; thin-valved, with marrow sutures :-

Lundets few, coriaceous, large; pods short; seeds solitmy or rarely 2

Leaflets many, membranous or only subcoriaccous, situall; pods longer than broad; seeds 5-8;-

metis loxur. I- «U thin, stnip-

Stamens short, little exserted; petals short-clawed :-

688. CESALPINIA BONDUCELLA Flom.; F. I. H. 357; F. B. I. H. 254; E. D. C. 6.

N. and C. Bengal; Chota Nagpur; Sundribuns.

An extensive climber. Hind. Kat-karanj; Bong. Nata
karanj; Santal, Bagul.

689. Cassanetsta Nuga Ait.; I. H. T. ii. 255; & 1*. c. 30.

Sundribuns; Chittagong, coast, An extensive, shrubby climber.

690. Cesalpinia pulcherrima Sw.; F. B. I. ii. 255; E. h. 0. 32. Poinciana pulcherrima F. I. ii. 355.

In all the provinces, planted.

A shrub in gardens or hedges; flowers eith: T rod or yellow. Beng. Krisha chura.

691. Casaleinia Sappan Linne; F. L. ii. 857; F. It. I. ii. 255; E. D. C. 85.

Planted in some of the provinceA.

A large shrub or small tree. Hind. and Reng. Bakam, patang: Santaler ind. Teri; Uriya Bokmo.

692. Gesaletnia sepiabla Roxb.; F. I. ii. 360; F. B. I. ii. 256; E. D. C. 42.

In most of the provinces, especially in the western and northern; used as a hedge-plant.

A shrubby climber. Hind, Uri, relu, kando.

093. Cæsalpinia digyna Hottb.; F. B. L. H. 256; R. 1). C. 26. C. oleosperma P. I. H. 356.

Chota Nagpur; Behar; N. Bengal; Chittagong, A climber. Beng. Amal-kochi; Hind. Vakeri-mal.

Suborder III. MIMOSE/E.

Trees or shrubs, rarely herbs; leaves always compound, 2-is innate or rarely simply pinnate. Placers regular, sometimes
polygamous, almost always capitate or spicate. Sepale 5, some
times 4, rarely 3 or 6, evalvate, very rarely imbricate, compate
below in a 5-coolhed or 5-lobed, less often 4, 3, or 6-lobed calvx
with Judisk liming the tube, or sepals free. Petale is many as
sepaly.-. \alvate. free, or yumetimes compate in a lobed corolla,
hypogynous or slightly perigynous. Stamens as many as sepids
or petala or both, sometimes uuziierou, free or monadelphous or

adnate to tube of corolla. Carpel free. Seeds sometimes arillate, with little or 0 albumen; embryo with flat cotyledons. Anthors gland-tipped; stamens 5-10 :-Calve-teeth short, imbrigated; filaments usually either connate or adnate at base; inflorescence capitate, hereis large; trees Parkia. Calyx valvato; tilaments free :-Inflerescence elangated :--Large tendril-bearing climbers; leaves with few leaflets; pod very long and wide; seeds huge; flowers sessib; leadets opposite Errada. Trees or shrubs without tendrils; leaves with many leaflets; pods marrow :--Flowers shortly stalked; leadlets fairly large, not contiguous, alternate on the secondary ruchis; unarmed trees; pods narrow, . Adcnanthera* Flowers small; leaflets small, opposite; armed shrubs:-Pod tutgid, with thick, edible mesocurp; leaflets small, not Prosonis. Pod thin, coriaceous, at length contorted ; leaflets minute, Inflorescence capitate; heads small :-Small aquatic or subaquatic herbs, with small, thin pods, opening early by upper suture Lofty trees with large, thick, woody pods, late in dehiscing, open-Ing by both sutures...... Ayiia. Authors not gland-tipped; calys valvate, rarely 0;-Filaments free :-Stamens definite, as many or twice as many as petals; shrubs or undershrubs with capitate flowers and thin, corfaceous pods .-Pods straight, with continuous valves, dehiscing through Desman thus. Lcucsna. Posts slightly curved, with usually segmented valves and raways Mimosa. summers indefinite, often very unmercure flowers spirate or Oftpi-Filaments more or less connate, usually indefinite, rarely only 2-3 times as many as petals :--*Pod not septate between the seede: - [p. 451] *Pod straight, with thin valves: - [p. 451]

'Satures thin; ped indehiscent, or if dehiscent, the valves not

Albi

opening elastically [p. 451]

451

I Sutures thickened; pod rev
elastically Irom apex to 1

twisted, with cori

•Pod septate between the . inde]

C&llia.ndra.
..Pithecolobmi
fleshy;
Enterolobiui

291. Paxkia li.Br.

pinnate;

nipel 0.

lon_:-p.-,li! lold will be used to be used to

PARMA MULANDULOSA W. . A.: I¹. B.I. ii. 289. Minoral pedanculata F. I. ii. 551.

Often planted.

A tall tree.

liylobma F. I. ii. 5;>1.

hittagong tetimes planted in Bengal. A till tree. *Berig*,

292. Entada Avian

ry large, woody climbers : *I* pinnate, the nltini pinna! sometimes modified aa bendrilu withonl tall, setaceous ; jttipyls 0. *Flowera* i •ranches, soineti Lculate ; uiii:

or polygamous; bracts minute, triangular or subulate; bractooles 0. Sepals 5, connate in a campanulate calyx; teeth abort. Petals 5, free or slightly commate, valvate. Stamens 10, free, little exserted, filiform; anthers shortly oblong, gland-tipped; pollen-granules many. Ocary subscioule, many-ovuled; style filiform; stigma terminal, truncate, concave, Fruit a huge, straight or curved, firmly coriaccous or woody lomentum with thickened, persistent, continuous antures, pericarp separating from the transversely articulated endocarp, which breaks away in baseded joints. Scale large, orbicular, compressed, hillum small.

696. ENTIDA PUESEVHA DC. E. scandens F. B. I. H. 287; E. D.

E. 2Ltt. A/i i i i A lar<

293. Adenantht

Erect, unarmed trees; leaves 2-pinnate; pinne opposit8, but their leadlets alternate, even-pinnate; stipules very minute, eachterna; stipules 0. Flowers in alender, subspicate racemes, either solitary axillary, or terminal and panieled; bracts 0; bracteoles 0. Sepals 5, connate in a campanulate tabe; lobes short. Petals 5, connate below, valvate. Stamens 10, free, hardly exserted; anthers oblong, gland-tipped; pollen-granules numerous. Ovary sessile, many-ovuled; style filiform; stigma small, terminal. Fruit a linear, falcate, torulose pod, septate within, the valves coriaceous, much twisted after dehiscence. Seeds small, hard, polished, pink or pink with black eye, often with a thin sulpy covering.

697. ADENANTHERA PAVONINA Linne; F. L. ii. 870; F. H. I. ii. 287;

E. D. A. 471.

Chittagong: Tippera.

A tree. Beng. Rakto-kanchan, ranjan.

294. Prosopis Linn.

Shrubs or trees, with scattere i prickles; leaves evenly 2-planate; planate usually few paired; leaflets many, narrow, coriaceous; stipules small or 0, sometimes spinescent; stipules 0; interfoliolar glands usually present but small. Planets small, in narrow spikes or in subspicate, long-pedaneled racemes; bracts 0; bracteoles 0. Sepale 5, connate in a campanulate cally; teeth shorts.

Petals 5, ligulate, valvate, subconnate at base. Stamens 10, free, slightly exserted; filaments filiform; anthers ovate, gland-tipped. Ovary stipitate or sessile, many-ovuled; style filiform; stigma terminal, small. Fruit a linear, compressed or subterete, indehiscent lomentum, straight or twisted, septate within; mesocarp thick, spongy; endocarp thin, firm. Seeds usually ovate, compressed.

398. Program spring; KKA Linn.; P. B. I. ii. 288; 1 ... P. 1459.

uetimes planted in other provinces.

If tree. His and; I was so sint.

29a. Dichrostachya DC.

Shrubs; branches here and there spinesoent; work evenly 2-pinnate; pinnate; pinnate; lendets many, opposite, small; stipules lanceolate; stipels 0. However in cylijuitir. often nodding, pedaneled spikes on short, axillary branchlets, the appearance flowers of vellows the lower neater purplish; bracts minute or 0; bractooles 0. Spale 5, connate in a campanulate cally a teeth short. Head 5, connate below, value. Stances 10, free, shortly exserted; anthers ovate, tipped by stalked glands; pollengranules many. Orang subscasile, many-ovaled; style filliform; stigma terminal, truncate. Head a linear, twisted, coriaceous, indehiscent or tregularly disarticulating lomentum, continuous within. Seeds obovate, compressed.

699. Dichnostachys Cinerea W. & A.; F. W. I. ii. 288. Mimosa cinerea F. I. ii. 561.

Orissa, Khurda.

A large shrub. Vernac. Viirfculi.

296. Neptunia Lour.

solitii

wit

Oe tube; t

numerous granules; atominodos in neuter Howei

ovuled; style iiliform;

small, terminal, concave. Ffuit an obliquely oblong or ligulate, flattened, corisceous pod. Seeds transverse, ovate, compressed.

Stems prostrate or nearly s); tets of a pinfoul, 15-jurate; pod oblique, oblique, 6-10-scoded

Stems ascending, stout; leadets of a pinna 20-30-jugate; pod oblique, ligulate, 15-20-scoded

700. NEFTURIA OLIMACIA LOUR, F. B. I. ii. "2s,>: K. 11. N. 76.

C. Bengal, in jheels.

A widely creeping mant. Beng. Pani-najak.

701. NEPTUNIA PLENA Benth.; P. il. I. ii. 286. Milmosa Adenanthera F. I. ii. 554.

C. Benga 1, introduced on!v.

A stoutish marsh-plant: native of America. Reng. Belati pani-riAjak.

297. X

A tall, hard-wooded tree; leaves evenly 2-pinnath; pinnse 1-jugate; leaflets opposite, even-pinnate, large, few; stipules small, linear, decidnous; stipels 0; interfoliolar glands few. Figures in globose, pedimeled heads, pedimeles fascicled in leaf-axils or racemose at ends of branches; bracks 0; bracksoles 0, Signals 5, connate in a short, tubular-campanulate calyx; teeth distinct. Petals 5, slightly connate below, valvate. Stamens 10, alternately shorter and longer, free, exserted; anthers gland-tipped. One of a sessile, many-ovuled; style filiform; stigma small, capitate. hi with a sessile, broadly falcate, flat, very thickly woody post, defining clastically but tardily; septate within. Seeds oblong, much compressed.

XYLIA DOLARISPORMIS Benth.: F. B. I. H. 286; E. D. X. 16.
 Mimosa xylocarpa F. I. H. 543.

Orissa, Khurda.

A tail trt-

298. Desmanthua Willd.

Perennial berbs or undershrubs; branches striate or angulaiv; testes evenly 2-pinnate; pinna even-pinnate; leaflets smill; stipules setaceous; stipels 0. Flowers in ovate-globose heads, on solitary axillary peduncles; all \$\psi\$ or the lower neuter, sometimes

panulate, shortly toothed ealyx. Petals 5, free or slightly connate, valvate. Stamens 10 or 5; filaments free, filiform; authors ovate, not gland-tipped; pollen-granules numerous. Ovary subsessile; many-ovuled; style subulate or clavate; stigma small, terminal, concave. Fruit e linear, straight, coriaceous pod, continuous or subseptate within. Seeds longitudinal or oblique, ovate, compressed.

703. DESMANTHUS VIRGATUS Willd.; F. B. I. il. 290.
C. Bengal, naturalised, but rare.
A perennial undershrub with twiggy branches.

299. Lencsna BerttK

Shrubs or small trees; leaves evenly J-piimate; pinna? even-pinna¹e; leadets small many, or fewer larger; it [pules small or setaceous; stipels 0. Florers in globose heads, ¹ iie lower or all on long, fascieled, milary perimetes, sometime 3 the up]er panieled terminals bracts usually 2, under the douor-1*'ed or lower on the pedimete; bracts of the pedimetes of the pedimeter of

ii. 290; E". P. L. 303.

300, Mimosa Linn.

1'ricld, and or is% !erbs or shrubs; Iranes eventy J.\mn te pirm as event-pinnate; leaders small, sensitive or subsensitive lighter, caluccus; stipules small; stipels often 2 to each pinnate caluccus; stipules small; stipels often 2 to each pinnate caluccus; stipules small; stipels often 2 to each pinnate caluccus; stipules under peduacles sometimes in terminal recently; teeth short.

1; pollen-granules under tinal, Fruit

disarticulating inmentum, the 1-sceded joints separating when ripo from the persistent satures; subseptate or continuous within. Seeds ovate or originalar, flattened.

705. MINIORA WUDICA Lilino.; F. T. II. 564; F. B. Len. 291; E. D. M., 557.

In all the provinces, by roadsides,

An under* hrub. Had. Lajalu, lajwalit. Heng. Lajak. The Sensitive Plants a very troublesome weed.

Mm, it ami

Chota Nagpur; W. Bengal; C. Bengill.

A straggling, prickly shrub. Hind, Shiah-kanta; Beng. Shiah-kanta, kuchi-kanta; Santal, Sega janum.

301. Acacia

Trees, or erect or climbing shrubs; leaves evenly 2-pinnate; pinnate even-pinnate; leadets small; stipules small or conspicuous, sometimes spinescent; stipels 0. Flowers in cylindric spikes or globose heads; poluncles axillary solitary or fascicled, or terminal panicled; bracts usually 2, at spex or in middle, less often at base of peduncle; bracteoles 0. Sepals 5 or 4, rarely 3, comnate in a campanulate, shortly toothed calyx. Petals 5 or 4, exacted, connate below. Stameas many, exserted, free or abortly comnate at hase; anthers small, not gland-tipped; pollen masses 2-4 in each cell. Ovary sessile or stipitate, 2-many-ovuled; style filiform; stigma small, terminal. Fruit a lightlate or oblong, flat and dry, or rarely turgid and subcoriaceous pod, or an indehiscent lomentum, continuous or occluded or septate within, but never disarticulating; sutures not thickened. Seeds transverse or largitudinal, usually ovate or compressed; funicle filiform or subarillate.

*Trees or erect shrubs, the branches armed with diverging stipulary or infra-stipulary spines, but without prickles: -[p. 457]

(Flowers in clongated axillary spikes; spines short, slightly recurved; pods thin, flat, sutures not sinuate:—[p. 457]

Ba.k white; calyx downy, not much shorter than the pale public
pinnal 10-20-jugate : leaflets 30-50-jugate
Bark brown; calyx less than half as long as the dark yellow petals;
pinne 20-40-jugate : leaflets 30-50-jugate :-
Calyx, petals, and rachis covered with spreading hairs Catechu.
Culyx and petals glabrous; rachis puberulouscutechuoides.
Plow globose h<
Heads axillary;
Flowers yeLlow:—
For with a pulpy mesocarp and 2-serlate seeds, thick, short,
glubroi it sutures; pinnio 4-8-JURO
leaflets 10-20-jugate
Pod corraceous with 1-seriate seeds, compressed, elongated:
od thickened, valves depressed, and sutures rather deeply
Sistate between the seeds, finely grey-downy; pinnin 3-6-
jugate; leaflets 10-20-jugate
Pod thin, flat, sutures not sinuate between the seeds, quite
glabrous; pinnæ 2-5-jugate; leaflets 6-8-jugatechurnen.
Flowers purple; pod thin, flat, sutures not sinuate between the
seeds, thinly grey-downy; pinnss 6-12-jugate; leaflets 20-30-
jugate tomentosa.
Heads in ample terminal panieles; flowers yellow; pod thin, flat,
sutures not sinuate, closely tomentose; pinner 6-12-jugate; leaffele
15-30-jugateleucophlost.
Climbing shrubs without stipulary spines, but with ninny recurved rickles along the branches; flowers in globose, amply paniculate
rickles along the branches; flowers in globose, amply panigulate
ends :—{p. 456}
Pod thick, succulent, somewhat depressed between the seeds, sutures
alightly sinuate, when ripe shrivelled and rugose; pinne 6-8-jugate;
ivaffets 15-25-jugate; flowers yellowish
Pod thin, corlaceous, flat, sutures not sinuate : Hovers whitleb :-
Leafiels not close of oblong ligulate, gla irous l. onetith.H-! 2-jugate;
pinne 6-8-jugate; avary and pod glabrous
Leatlets rlose-set:-
Svary and pod pubescent; pinns 6-8-jugate; leaflets oblong-
ligulate, pubescent beneath, LO-20 jugate
Ovary and pod glabrous; pinnee 8-16-ji
linear, iO *
to pricklea
Rachis usually quite glabrous and almost always armed beneath
with pr; when if slij billy pubescent then process it without
prickles then glabrous
prickles their gravious

707. Acada Suma Ham.; F. B. L.H. 204; E. D. A. 201. Minioral Suma F. I. ii. 568.

Chota Nagpur; W. Bengal.

A modium-sized tree. Heng. San-kanta.

708, Acacia Carecau Willd.; F. B. I. B. 205; E. p. A. 185 Mimosa Catechu F. L. B. 563.

Behar; Chota Nagpur; Orissa; E. Bengal, Madhupur jungles,

A medium sized tree. Hind. Khair, khair-bahill; Bond. and Santal. Khayar,

709, Acada Cathernones Walls As catecher F. B. L. il. 295

partly. Mimora catechnoides F. L. il. 562,

C. N. and E. Bengal.

A medium-sized tree. Bong, Khayar,

710. Acacia Farnesiana Willd.; F. B. L. S. 292; E. D. A. ill. Mimora Farnesiana F. L. B. 537.

Planted rather commonly, especially in the western provinces.

A shrub or small tree: Vernac. Belati babul, guhiya babul; Santal, Gabur,

711. Acada anantea Willd.; F. B. L. ii. 208; E. D. A. ioi.
Missour arabica F. L. ii. 557.

Tirhut; Behar; C. Bengal.

A tree. Vernue. Babal, kikar.

712. Acadia kaumnea Willd.; F. B. I. ii. 293; E. D. A. 215. Western Behar. A tree.

Min t. ii

Central Bengal; Sundribuns.

A small tree.

714. A'ACIA ESCOPHEGIA Willd.; F. B. I. ii. 204; E. D. A. 240.

Mimosa lencophlara F. I. ii. 558.

Orissa, Khurda.

A shrub. Beng. Safed-bahul; Uriya Goira.

7!5. Acacia concinna DC.: F. B. L. ii. 296; E. D. iv. a00.

N. Bengal; Chittagong.

Hitha; Bcny, Uun-nti

- 716. Acada Intela Willd.; F. B. I. ii. 297; E. D. A. 233.

 Mimosa Intela F. I. ii. 565.

 Sundribuns; Chittagong.

 An extensive climber.
- 717. Acacia Lasia W. & A. A. Intain var. Casia F. H. L. in 207; E. D. A. 233. Miniosa Casia F. L. ii. 565. W. Bengal; Chota Nagpur; Orissa; E. Bengal, Madhopur jungles.
- 718, Acadia Pennata Willd.; F. B. I. ii. 297. Mimora pennata F. I. ii. 565. M. torta F. I. ii. 566.
 - A large chimber. Hind, Biswal; Kond, ivil; data; Santal, Undern.
- 718/2. Var. ARROPHULA Bak.; F. B. L. ii. 208. Chittagong. A large climber.

302, Albizzia Dun

Considerable trees, rarely climbing BhruJe waves evenly 2 pinnate; pinnate; pinnate; leaflets large few, or medium nu-nerous, or small very many; stipules an 11 or obsolete, rarely lorge, subfoliaceous; stipels 0. Flowers in globose heads, tarely cylindric aptives; reduncles distinct, axillary or panieled at ends of branches; bracts 2 or 0; I racteoles 0. Separate, comment 1^ a campandiate or tabular carys teeth or lobes short. Fetale 5, comment below in a tube, somewhat exserted; antherstand, many ovuled style filiform stigma small, capitate frait liquidate, dry, coiup'essed-fchin pod or lementant, continuous within a sutures not thickened, and valves neither classic nor spiral. Scott or deficiency, compressed, funded filiform.

*Stipules very large; leadets uunierous; narrow, with main-nerve nearest upper margin, hardly close-set (p. 460)

*Stipules small :- [p. 4591

Leaflets numerous, narrow, close-set :--

Leaflets narrowly ovate with median main-nerve; main-rachia public ent with spreading hairs; flower-heads solltary or fascion-late in axils of leaves.

Leaflets linear with main-nerve nearest upper margin; main-rachis pubernlous with very short hairs; flower-heads in axillary corymbs.

Richardiana.

Leaflets evate, not close-net:

Leatlets obtuse, never more than 2 in, long :-

719. ALBIZZIA MYRIOPHYLLA Benth.; F. B. I. ii. 8;00. A/imosa myriophylla F. L. ii. 549.

Chittagong.

A dimbing drub. \ \ Tituli v

720. Albizzia Stipulata Bolv.; F. B. I. ii. 800; E. D. A. 722.

Alimona stepulata A I. ii. 5-19. M. Smithiana
F. I. ii. 550.

Chota Nagpur; N. Bengal; Chittagong.

A tall tree. Hind, Siran; Beng, Amlukia.

721. Albizzia amana Bolv.; F. B. I. ii. 800; E. D. A. 686.
Mimora amara P. L. ii. 548. M. pulchella F. I. ii. 548.
Oriesa: sometimes planted elsewhere.

A small tree.

722. ALBIZZIA RICHARDIANA King & Prain.

Planted in C. Bengal.

A tall, handsome tree; native of Madagascar. Beng. Belati amlukis.

723. ALBIZZIA ODORATISSIMA Benth.; F. B. I. ii. 299; E. I). A. 711. Mimosa odoratissima F. I. ii. 546.

Behar; Chota Nagpur; Chittagong; but often planted in other provinces.

A tall tree. Santal. Jang siris.

724. ALBIZZIA PROCERA Benth.; F. H. I. ii. 'I\V.); I:. "i>. A. 717. Mimosaprocera F. I. ii. 548.

In all the provinces.

A tall, handsome tree. Bcuy. Koroi; lluid. S.iitMi sins.

725. ALBIZZIA LEBBEK Benth.; F. B. I. ii. 298; E. D. A. 695. *Mimosa Sirissa* F. I. ii. 544.

Generally planted.

A medium tree. Vernac. Siris, sirissa.

726. ALBIZZIA LUCIDA.Benth.; F. B. 1. ii. 299; K. 1). A. 709. *Mimosa lucida* F. I. ii. 544.

G.Bengal; E.Bengal; Chittagong.

A medium tree. Beng. Sil-koroi.

303. Galliandra Benth.

Shrubs or trees; *leaves* evenly 2-pinnate; pinnae even-pinnate; leaflets (in our species) large; stipules persistent; stipels 0. *Flowers* in globose heads; peduncles axillary or in terminal racemes, solitary or subfascicled; bracts 0; bracteoles 0. *Sepals* 5, connate in a campanulate calyx; limb toothed. *Petals* 5, connate in a deeply cleft corolla; lobes valvate. *Stamens* numerous, monadelphous below; filaments filiform, much exserted; anthers minute; pollen-granules in each cell 2-4. *Ovary* stipitate, manyovuled; style filiform; stigma terminal, capitate, minute. *Fruit* a ligulate, somewhat curved, flat, rigidly coriaceous pod, continuous within; sutures much thickened; valves dehiscing elastically from the tip backwards. *Seeds* obovate or orbicular, compressed.

727. GALLIANDRA UMBROSA Benth.; F. B. I. ii. 802.

Chittagong.

A small tree.

304. Pithecolobium Mart.

Tall trees; *leaves* evenly 2-pinnate; pinnae even-pinnate; stipules small or conspicuous, sometimes spinescent; stipels 0. *Flowers* in globose heads, on solitary, subfascicled or racemed peduncles, axillary at the ends of branches; bracts small, stipellar,

or 0; bracteoles 0. Sepuls 5, rarely 6, connate in a campanulate or tulmlar onlyx; toeth very short. Petals 5, rarely 6, commate in a tubular corolla with long, valvate lobes. Stamens numerous, far exserted, connate below in a tube; anthera small; pollengranules in each cell 2-4. Overy sessile or stipitate, many-ovuled: style fliform; stigma minute, capitate. Fruit a ligulate, circinate. less often only falcate, usually much twisted pod, or less often an indebtscent lomentum, with unthickened sutures. Seeds sometimes willate or embedded in pulp, ovate or orbicular, compressed.

Supules spinesoust; planes and obtuse leastets each 1-jugate; seeds half-Stipules not spin-acent; pinner 2-3-jugate, and large, acute leaflets

728: PITHECOLORIUM DULCE Benth.; F. F. I, ii. 302; E. D. P. 900. Mimons dulcis F. I. ii. 556.

Planted everywhere, but often also self-sown.

A medium tree; often also trimmed as a bedge. Native of Tropical America. Vergue. Belati and; dekhani babul.

729. Perhadologium angulatum Benth.; F. B. 1. ii. 806. Mimosa heterophylla P, 1. ii. 545.

Chittagong ; Tippera.

A tall tree.

305. Entcrolobium

Erect trees; leaves evenly 2-pinnate; pinns even-pinnate; leaflets opposite; stipules small, lanceolate; stipels 0. Flowers in globosa brads, on solitary or subfasciculate peduncles, axillary or the upper vacetmose; bracts lanceolate; bracteoles 0. Sepals 5. commute in a co-IDpiVII late calva; teeth triangular. Petals &, connate in a funnel-shaped corolla; teeth short, valvate. Stamens numerous; filaments much exserted, connute below; anthers small : pollen in 2-4 granules in each cell. Overy sessile, manyavaled; style filiform; stigma small, terminal. Fruit a ligulate. compressed, indehiscent lomentum, septate within between the seeds; epicarp crustaceons; mesocarp hard or spongy or pulpy; endocarp cartilaginous, continuous with the septa. Seeds transverse, compressed; funicle slender,

780. ENTEROLOBIUM SAMAN Pram; E. D. A. 720; P. 909.

Planted; especially in Central and Eastern parts.

A medium-sized spreading tree; pods pulpy. Native of Tropical America.

Order XLYII. ROSACEJE.

Herbs, shrubs, sometimes sarmentose or climbing, or trees. Leaves alternate, rarely opposite, simple or compound; stipules 2, free,-or adnate to petiole, very rarely obsolete. Flowers usually regular and hermaphrodite. Disk lining the calyx-tube or forming a ring at its base. Sepals connate in a tube, adnate to the ovary or free; limb usually 3-lobed, the fifth lobe uppermost; lobes usually persistent, often bracteolate, imbricate or valvate. 5, rarely 0, inserted below the margin of the disk, deciduous, generally imbricate. Stamens numerous, perigynous, rarely 1 or f; or 10, in one or many series, sometimes connate and declinate; filaments subulate or filiform, usually incurved in bud; anthers small, didymous; dehiscence longitudinal, introrse. Carpels 1 or more, free or connate; styles basal, lateral, or subterminal, free or connate; stigmas simple or capitate or penicillate; ovules 1 or more in each carpel, anatropous, pendulous with a ventral, or ascending with a dorsal raphe. Fruit usually indehiscent, of clustered achenes or drupes, or a berry, or single drupe, rarely capsular dehiscent. Seeds erect or pendulous; testa membranous or coriaceous; albumen 0; embryo with large, flat, fleshy cotyledons.

Ovary superior; the ripe carpels not enclosed in the calyx-tube:—
Carpel solitary; unarmed shrubs or trees
Carpels many :—
Unarmed herbs; ripe carpels dry; ovules solitary, ascending:—
Achenes set on a tleshy receptacle Fragaria.
Achenes set on a dry receptacle Potentilla.
Armed shrubs; ripe carpels fleshy; ovules 2, pendulous Rubus.
Ov.ary inferior; the ripe carpels enclosed in the calyx-tube:—.
Armed shrubs, with compound leaves and large adnate stipules;
carpels many, not confluent when ripe
Unarmed trees, with simple leaves and small stipules; carpels few,
confluent when ripe : —
Ovary 5-celled; flowers panicled
Ovary 2-3-celled: flowers corymbose

В

B



306, Pygeui

Corper of Araba or trees; leaves atternate, persistent, usually entire. Officies small, fugacious; basal glands 2 or 0. Flowers are its receives, sometimes 2 from suppression of overy. Sepals consists in a companulate or procedute tube, with limb 5-6-, or 10-15-lobed; lobes often unequal. Petals 5-6, minute when calyx 5-6-lobed, absent when calyx 10-15-lobed; even whon present often much resembling calyx-lobes, usually villous. Stances 10-50, 1- or more-scripte at month of calyx-tube; filaments slender, incurved; anthers small. Carpel solitary at the base of the calyx-tube, ovoid or subglobose; style terminal, slender, exserted; stigms terminal, capitate; ovules 2 collateral, pendulous. Fruit a transversely oblong, obsentely didymous, rarely subglobose drope; pericare thin, soft or dry. Seeds transversely oblong; cotyledons thick, hemispheric; radicle minute, superior.

M. PYGRUM ACUMINATUM Colebr.; P. B. I. ii. 818, N. Bengal; Chittagong.

A tree; drupe dark-purple, an inch across.

782 Progun Lucibum And. P. Andersoni F. B. I. ii. 820. Chota Nagpur, Parasnath. A shrub.

307. Fragaria

Folio1 to mely foliolate more and planets or simple; stipules on excess consider the constant of the constant

 783. FRAGARIA INDICA Andr.; F. L. ii. 520; F. B. I. M. 348; E. D. T. 678.

Tippera, town or for any many

A Ilerb with long, slender, prostrate stems.

The France Kia vesta Linner F. B. Line H. E. B. Cultivariation: in solid season in the westarn movine as a berb with Blender, prostrate tiU

303. Potentilla Linn,

Perennial herbs, rare!y shrubs; leaves digitately or pinnately compound; stipules admate. Plouses white or yellow, rarely red, solitary or in corymbose cymes; bracteoles 5, rarely 4 under the calyx. Sepais 5, rarely 4, persistent, commute in a homispheric or urccolate tube; lobes valvate. Petals 5 or 4. Disk annular or lining fcho calyx-tube. Stamens many, 1- or more-scripte, sarely definite. Carpels many; style persistent or decidnous, ventral or terminal; ovule solitary, pendulous. Fract of many achenes, clustered on a small, dry receptable. Seeds minute.

785. Potentilla supina Linn.; F. B. I. ii. 859; E., it. P. 1210.

Comarum flavum F. I. ii. 52 t.

Tirbut; N. Beng il.

An annual herb with numerous, slender, spreading

309. Rubus Miiu.

Sarmentose or croct shrubs, rarely creeping herbs, almost always prickly: leaver alternate, simple or comitiointi; stipules adnate or free. Flowers in derminal and axillary corymbose cymes, rarely solitary: white or red; bracteoles 0 under the onlyx. Sepuls 5, commate in a wide, short-tubed, disk-lined onlyx; lobes persistent. Petals 5. Stances many. Carpels in y or few, on a convex or conical receptacle; style subterminal; ovules 2, collateral, pendulous. Fruit usually a cluster of numerous, small, 1-seeded drupes, crowded on a dry or spongy conical or cylin Iric receptacle; rarely drupes few, very rarely solitary. Seed pendulous.

736. Rubus hexagynus iloxb.: F, 1. U. 5164 F. B. I. ii. 327.

Chittagong.

A oliuabj grub, stenu rather flat; flowera iu lai'ge panicle chura.

310. Rosa:

Shrubs, arect, sarmentose, or climbing, usually prickly; leaves pinnately 3- or more foliolate; leaflets more or less serrate; stipules aduate. Flowers terminal, solitary or corymbose, white, yellow, or red; bracts narely persistent. Sepals 5, connate in a persistent, globose, ovoid, or clask-shaped tube with contracted month; lobes leafy, persistent or declouous, imbricate. Petals normally 5, in cultivation often many. Disk liming and almost occloding the calve-tube, Sittejj. Stamens many, inserted on the disk. Carpels many, rarely low, in the bottom of the calve-tube; styles subtaminal, free or connate upwards; stigms thickened; ovule solitary, pendulous. Fruit a fleshy calve-tube (rose-hip), unclosing a cluster of corisecous or bony schenes. Seeds small.

Prickles mixed with often glandular bristles; flowers delicately scentid, rose or purple :-

Prickles unequal, the larger ones hooked:-

Prickles equal : sepals reflexed in flower :-

787. Rosa involuciara Roxb.; F. I. ii. 518; IN B. I. ii. 865;

E. D. B. 582.

Chota Nagpur; N. and E. Bengal. Shrub, grows naturally in places usually submerged during the rainy season. Wild Rose of Bengal.

788. Rosa Damascana Mill.; F. B. I. ii. 364; E. D. R. 508. In gardens, frequent; cultivated for Attar. A small, creet shrub. Vernac, Gulab. 789. Rosa CENTIFOLIA Linn.; F. I. H. 518; F. B. I. H. 561; E. D. R. 504.

In gardens.

A small, erect shrub. Cabbage Rose. Vernac. Gulab.

740. Rosa gallica Linn.; F. B. I. ii, 864; E. D. R. 526. In gardens, occasionally.

A small, erect shrub.

741. Rosa indica Linn.; F. B. 1. ii. 364; E. D. R. 531.
R. chinemais F. I. ii. 518.

In gardens, frequent.

A small, spreading shrab. Beng. Kanta-gulab.

741/2. Var. semperstoness. R. semperstorens F. I. ii. 514. In gardens.

A small, spreading shrub.

742. Rosa anna Linn.; F. B. I. ii. 364; E. D. R. 501. R. ylandul fera F. L. ii. 514.

In gardens.

A subscandent shrub. Beng, Shwet gulab.

311. Eriobotrya Limit.

Large or small trees; leaves entire or serrate, simple, thickly corraceous; stipules narrow-lanceolate, or broad. Flowers white, in thyrsoid panieles. Sepals 5, connate in a turbinate, obcomic, or clavate tube; lobes small, ovate, obtuse, persistent, apreading or erect. Petals 5, contexted or imbricate in bod, orbicular or obovate, often notched and oblique, margins sinuate; claw glabrous or villous. Stamens about 20, inserted on the calyx-limb; filaments subulate. Carpels connate in a 5-5-celled inferior ovary; styles 2-5, connate and woolly below; ovules 2 in each cell, basal, ascerding. Fruit a succelent or dry berry, 2-5-, rarely 1-locular; endocarp membranous; chambers 1-, lews often 2-seeded. Seeds erect; cotyledons thick.

japanica

743. ERIOHOTRVA BENGALENSIS Hook, f.; F. B. I. ff. 87F; E. D. B..2U1. Mespilus bengalensis F. 1. ii. 51G.

Chittagong.

A large, stout true,

744. Enromorava saronica Lindl.; F. B. I. ii. 372; E. D. R. 285. Merpilus japonica F. L. ii. 510. Cultivated.

A small tree. The Loquet.

312. Pourthiaei"

Shrubs or small trees, generally woolly when young; leaves simple, persistent, crenate; stipules minute, subulate. Flowers small, white, in few-flowered corymbs with ultimately warted branchlets. Sepale 5, connate in an obconic tube; lobes acute. Petals 5, conterted, obovate, oblique and notched; claw glabrous, Stamens 20; filaments slender. Carpels 2-3, connate in an inferior ovary; styles 2-3, connate more than half their length; stigma 2-fid, capitate; ovales 2 in each loculus, collateral, basal, ascending. Fruit a small, avoid or globose barry; flesh granular; seeds 1 or 2; endocarp membranous. Seeds ollipsoid; cotyledons rather thick.

745. POURTHLEA ARGUTA Dene, var. HOOKBEI Hook, L.; F. I. I. ii. 382.

i.1, V, estern Dunra.

Oi-der XLYIU. SAXIFRAGACEyE.

Trees, shrubs, or herbs. Legues alternate with stipules adnate to petiole or 0, or opposite with stipules 0. Flowers bermaphrodite or polygamo-directous, regular. Disk swollen or emp-like, or sometimes reduced to intra-staminal glands. Sepals 4 or 5, united in a onlyx with the tube usually more or less aduate to ovary, but sometimes almost or quite free; lobes imbricate or valvate. Petats 4 or 5, rarely 0, perigynous or epigynous, rarely subhypogynous, imbricate or valvate. Stamens inserted with and usually as many or twibe as many as petals, occasionally numerous; dlaments free, sometimes dilated and 2-lobed; anthers small, didymous; dehiscence longituditiiil, latent' or introrse, rarely extrorse. Carpels usually 2, less often 3-5, tjnittxl in a manily 2-localar, less often 3-5-localar ovary with axial pliicent: sometimes in a 1-locular overy with parietal placentas; styles as many as carpels, free or connate towards the top, stigmas capitate or lateral subcapitate; ovules numerous, a iatroi)OUs, erect or

pendulous. Fruit dehiscent, capsular, rarely follicular, or an indehiscent berry. Seeds many or few, rarely solitary; albumen fleshy, rarely scanty or 0; embryc>usually minute, subcylindric.

313, YahliaThunb.

Annual or biennii, I, pubos-sent, often glmduliir, erect I terbs; leaves opposite, entire; stipules 0. Flowers axillary, subsessile of pedicelled, often geminate, white. Sepals 5, connate in a hemisp-heric tube tulnute to the ovary; lobes persistent, ovate or lanceclate, valvate. Petals 5, epigynous, obovate, shorter than calyx-lobes. Stancas 5, inserted on the margin of the epigynous disk; filaments subulate. Carpets 2, connate in an inferior 1-celled ovary, with 2 pendulous, many-ovuled placentas; styles 2, stigmas capitellate. Fruit a capsule, dehiseing at the apex between the styles, Seeds many, minute, ellipsoid, smooth.

Table Value A. Bengal. Etoxb.; F. L ii. 89; V. i;. I. ii, 399.

A small

ii. :W9.

Biehnr.

A small herb.

Order XLIX. CRASSULACEJE.

Herbs, with idy rhizou underaliruba

leaves usually to or site, usually simple; Btipulea 0. Fl ulu'. henuaphrocliLo sud, h to each i linear or didymous; cb nee linear or didymous; cb nee linear or consumption.

nate below, narrowed upwards into the submate or fillform free styles; stigmas often oblique, subcapitate, or minute; oveles numerous, 2-many-seriate on the ventral suture, rarely few, very rarely solitary, erect, or pendulous. Fruit of usually 4-5, rarely lower, follicles dehiseing by the ventral suture. Scods many, less often few, rarely solitary; albumen deshy; embryo minute. evlindrie.

Calvx with a long, inflated tube and a shortly 4-fiel limb; corollastube campauhlate with a shortly 4-fisi limb; retiring angles of crenate leaves readily bulbiferous Brvoi im. Calyx with a short tube and deeply 4-partite limb; corolla-tube flask-Kalanchoe*

314. Bryophylluin

Tall, erect, perennial, fleshy herbs; leaves opposite, crenate. Flowers large, drooping, in spreading panieles with opposite branches. Sepals 4, commate in an inflated, cylindric, or 4-angled calyx; lobes short, valvate. Petals 4, connate in a campanulate tube, with shortly lobed, patent limb. Stamens 8, 2-seriate, inserted in Die middle of the corolla-tube; filaments filiform; anthers oblong, shortly exserted: hypogynous scales 4, obtuse, Carpels 4, free or commute at the base, marrowed into long, exserted styles; stigmas capitellate; ovules many. Fruit of 4 manyseeded follicles.

748. BRYOPHYLLUM CALVOINUM Salisb.; F. B. I. H. 413; E. D.

B. 909. • Original on the Employee B. 1. II. 4500. C. Bengal; Chittagong, N Gargat - La Curchi Ad A glabrous, fleshy herb; stems 1-4 feet high. Beny. Kap-pata.

315- Kalancho«-

Erect, perennial herbs, with stout, fleshy stems and leaves; leaves opposite, or the upper alternate. Flowers large, erect, in many-flowered, subpaniculate cymes. Sepals 4, connate in a tubular calyx; lobes narrow, usually much longer than the tube. Petals 4, connate in an precolate tabe, with spreading lobes, persistent, much longer than calyx. Stamens S. 2-seriate, adnate to corolla-tube, those of one series sometimes infertile or obsolete; hypogynous scales 4, linear or oblong. Carpels 4, adnate to base of corolla-tube, narrowed into exserted styles; atigmas obliquely

truncate. Fruit of 4 many-seeded follicles. Seeds oblong, ellipsoid, longitudinally ribbed.

749. KALANCHOE HETEROPHYLLA Prain. K. floribunda var. glabra.
F. B. J. H. 415. Cotyledon heterophylla F. I. ii. 456.
Chota Nagpur, Parasmath.
A stout, fleshy herb.

750. Karanchoe Laciniata D.C.; F. B. I. ii. (112); E. D. K. 14. Cotyledon laciniata F. I. ii. 456.

B- htu¹; E. Bengal.

A stout, fleshy herb. Vernac. Hemsågar.

Order L, DROSERACEJE,

below, perenui dular-hairy, and inse late, entire, rarely 2-fid or pinnatifid; stipules 2. manufactured by o. Sejmh conn to the 4-3-, randy 8-partite calyx, or free, imbricate, persis Petals 5, hypov meuibrani me oesoeni or connate below imbrigate. Stamen 4-20, hypoj: nous or perigynous, raren opipetalous; filaments free or occasionally connate below, subulate or filiform; anthers basifixed or versatile; dehiscence completely or partially Iongitudinal extrarge. Ocara free or only adnate to calvx at the base, globose or ovoid, 1-3locular; styles 3-5; stigmas capitate, 2-fid, or fimbriate; ovules numerous, rarely few, attached to parietal, axial, or basal placentas. rarely pendulous, anatropous. Fruit a membranous or submembranous, usually loculicidal, 3-5-valved capsule. Seeds numerous, rarely few or solitary, in each loculus; albumen fleshy; embryo axial, cylindric, or basal, minute.

Drosera.

...AidroYanda.

316. Drosera I .in II.

Perennial, glandular, pilose herbs, the glandular hairs partly derived from tissues beneath the epidermis; lorves resulate, basal,

the stern scapigerous, or alternate, the stem leafy, in bud usually circinate; stipules 0, or scarious and adnate. Sepals 4, 5, or 8, subserect, very slightly connate at base, free from ovary, persistent. Petals 4, 5, or 8, hypogynous or slightly perigynous, rose or white, marcescent. Stamens 4, 5, or 8, hypogynous or slightly perigynous. Carpels 2-5, connate in a recelled ovary with 2-5 styles; placentas parietal; ovules numerous. Fruit a localicidally opening, 2-5-valved capsule. Seeds many, oh<void, ellipsoid.

751. DROSERA BURMANNI Vahl.; F. L. ii. UO; I". B, I. u. 424; E. T. D. 886.

> In all the provinces except C. Bengal, A small herb. Hind. Mukha-jali.

752. Duoskra indica Liim.; F. L iL 113; F. B. I. il. 424. Chota Nagpur.

A herb.

317. Aldrovanda Linn.

decui-ved in tx
oblong, ohtii

di<
-;tyle« Ti, filifon
nml branch
us capsule. uueroust broad,
ith hlack, shining t

758 \LDRO VANDA VINICULOMA Linn.; F. J.J. I. 425. A. Cor-

A floating water-weed. Beny. Malacca jhan p.

Order LI. HALORAGEiE.

Herbs or undershrubs, rarely annual, often aquatic. Leaves opposite or whorled, sometimes partly alternate, the submerged leaves often pectinate; stipules 0. Flowers hermaphrodite or 1-sexual, small, sometimes incomplete, usually axillary, solitary or fascicled, usually sessile; whorls sometimes spicately aggre-Sepals connate in a calyx, with tube adnate to Dish 0. ovary; lobes 2, 4, or 0, or imperfect in «? flowers. Petals 2, 4, or 0, concave, deciduous, valvate or slightly imbricate, epigynous. Stamens 2-8 or 1, epigynous in the hermaphrodite flowers; anthers 2-locular; dehiscerice longitudinal, lateral. Ovary inferior, 4-, or 2-, or 1-locular, compressed or angled; styles 4, 2, or 1, fimbriate or simple; ovules 4, 2, or 1, pendulous from apex of loculus. Fruit small, dry or drupaceous, 4-, 2-, or 1-celled, indehiscent or separating into indehiscent 1-seeded cocci. Seeds pendulous; testa membranous; albumen fleshy; embryo axial, cylindric.

318. Myriophyllum Linn.

Glabrous aquatic herbs with floating stems; *leaves* whorled, rarely alternate, dentate, serrate, or the submerged ones pectinate, pinnatifid, rarely entire. *Flowers* small, sessile, or subsessile, axillary *in* upper leaves or in nearly naked terminal spikes; monoecious or hermaphrodite. <? *Sepals* connate in a short tube; limb 4-, rarely 2-lobed, sometimes obsolete. *Petals* 2 or 4, concave, sessile. *Stamens* 2, 4, or 8 (in our species always 4), ? *Sepals* 4, connate in 4-furrowed tube; limb 0 or of 4 minute lobes. *Petals* minute or 0. *Carpels* 4, rarely 2, connate in an inferior 4-, rarely 2-celled ovary; styles 4, rarely 2, short, usually recurved and plumose; ovules solitary, pendulous in each chamber. *Fruit* a 4-furrowed nut or drupe, sometimes separating into 4, rarely 2 cocci. *Seeds* pendulous, cylindric-oblong; testa membranous; embryo cylindric, central in the copious albumen.

Flowers pink; stigmas pink, much fimbriate; fruits acutely ridged along carpel backs, both ridges and furrows beset by pointed tubercles

t uber cula turn.

Flowers white; stigmas green, little fimbriate; fruits with rounded ridges along carpel backs, puberulqus or glabrous, tubercled or not

indie tun.

754. MYRIOPHYLLUM TURRECULETUM ROXD.; F. I. i. 451; F. B. I. ii. 462.

C. and E. Bengal, in jheels. A submerged water plant.

755. 5!YTO OPHYLLUM INDICUM VUId.; I\ H. I. ii. 433. M. Intron-

111 ;i!l til's provinces, in jheels and ponds.

A submerged water plant.

Order Hi, RHIZOPHOREJE,

Trees or shrubs. Leaves coriaceous, entire rarely serrulate. opposite, with stipules interpetiolar, caducous; rarely alternate, with stipules 0. Flowers regular, usually hermaphrodite, axillary, surrounded at the base by connate or capular bracts, rarely chracteate. Sepuls connate in a calva, almost always more or less adante to the ovary; lobes 4-14, valvate, persistent. Petals as many as the calvx-lobes, entire, emarginate, 2-fid or lacerate, convolute or inflexed, always shorter than calvx-lobes. Stamens usually twice as many as petals, in antipetalous pairs embracedby the lamina, rarely numerous; filaments short or long, slender; anthers 2-celled with dehiscence longitudinal, lateral, rarely manylocellate. Overy inferior, half-inferior or rarely superior, 2-5locular, rarely by absorption of septa 1-locular; style usually simple, filiform; stigma simple or lobed, usually persistent; ovules in each loculus usually 2, pendulous. Fruit leathery, usually indehiscent, 1-celled, 1-seeded. Seed pendulous, arillate or not; albumen fleshy or 0; embryo in albuminous seeds minute, in exalbuminous elongated, often germinating while the fruit is still on the tree.

*Sea shore trees (mangroves); seeds without albumen; embryo with a large radicle germinating while the fruit is still on the tree :- [p. 475]

(Calyx-segments and petals not more than six; calyx surrounded by connate bracteoles: -(p. 475)

Catyx segments and petals each 4; petals entire; stamens 8; ovary 2-celled Rhizophora.

Calyx-segments and petals each 5-6; petals not entire :-

Ceriops.

Kandella.

319, Rhizophora!

Littoral trees; branches marked by leaf-sears; leaves opposite, coriaceons, glabrous, mucronate; stipules large, interpetialar, caducous. Flowers rather large, in axillary, 2-3-chotomously divided, tew-flowered symes; bractcoles connate round base of calyx. Sepate 4, connate in a short tube, adnate to ovary; lobes coriaceous, valuate. Petals 4, entire, inserted on a fleshy disk. Stamens 8, inserted with the petals; filaments short; anthers linear. Carpels 2, connate in a half-superior ovary, projecting beyond the calyx as a fleshy cone; chambers 2-ovaled; atigma 2-fid. Fruit 1-celled, 1-seeded, indehiscent, coriaceous, ovoid or obcomic, with the reflexed, persistent calyx-teeth surrounding its base. Seed pendulous, germinating on the tree; radicle elongated, perforating the apex of the fruit.

756, RHIZOPHORA MUCHONATA Lamk; P. B. I. II. 485; E. D. E. 242. R. Mangle F. I. II. 459.
Sundribuns; coasts of Orissa and Chitta gong.

A small evergreen tree. Beng. Khamo, bhora; Uriya Rái.

7.77. Numerous v Liui. Su;

320, Ceriop

Shrubs; brauches deficiid opposite, ivate or obovate; stii 1 interpotiolar connection deficiency of the connection of th

lobes coriaceous, valvate. Petals 5-6, emarginate. Stamens 10 or 12, inserted between the Inbes of a fleshy disk in pairs opposite the petals; anthers oblong or linear. Carpels 3, connate in an at least partially 3-celled overy, produced above the calve-limb as a fleshy cone; ovules in each carpel 2, pendulous; style simple, short, base conie; stigma simple. Fruit 1-celled, 1-seeded, inde-historia, coriaceous, obovoid, with the reflexed, persistent calve-toeth surrounding its base. Seed pendulous, germinating on the tree; radicle clongated, perforating the apex of the fruit.

758. CERIOUS ROKBURGHIANA ATD.; F. B. I. H. 488; E. D. C. 972.

Suudribu

A large alirub. Beng, Goran.

32i. KaudeJia W.

Small trees; brunches terete; leaves opposite, coriacoous, oblong, obtuse; stipules interpetiolar, caducous. Flowers few, in axillary, dichotomous cymes; bracteoles connate round base of ealyx. Sepals 5-6, connate in a short tube, adonte to overy; lobes linear-baceolate, valvate. Petals 5 or 6, bifid, with incised, multifid, capillary lobes. Stamens many; filaments slender, exserted; multifid, capillary lobes. Stamens many; filaments slender, exserted; multifid expillary lobes. Stamens many; filaments slender, exserted; multifid, capillary lobes. Stamens many; filaments slen

759. KANDELIA RHEEDEI W. & A.; F. B. L. H. 487; E. D. K. 21. Sundribung.

A small tree. Beng. Goria; Uriya Rasun

322. Bruguiera Lamb

Trees or shrabs; branches terete; leaves opposite, corisceous, petioled, oblong, entire; stipules interpetiolar, caducous. Flowers rather large, solitary or cymose on axillary peduncles; bracteoles 0. Sepals 8-14, connate in an obconic or campanulate calyx, adnate to every; lobes lanceolate, valvate. Petals 8-14, oblong, 2-lobed or emarginate, convolute at base, appendiculate. Stamens 16-28, in pairs opposite the involving petals; filaments filiform;

Carallia.1

anthers] long as the fila nles 2 in each cell, geminate on the axis; filiform, its base igma minuti 2-4-lobed. *Fruit* 1-oelled, 1-secded, iudehiscent, coriaceous, I. binate. *Seed* pendulous, germinating on the true; radicle clongator rforating the second of the fruit.

Sundribuna; coasts of Ori il Chittagong. large *i* iff. Kankra.

323. Carallia IToxb.

Trees or shrubs; branches terete; *leaves* opposite, petioled, ovate or elliptic, entire or serrulate

coi small, sessile, Mtnally crowded in short, pedunc]

axillary.

oracte it base of calyx minute.

-8, con cylindric orcn be tube above the ovary; lobes erect, short, valvate. inserted on a disk lining the calyx-tube, clawed, orbicular; entire, or 2-iid toothed or lacerate at the apex. *Stamens* 10-16, inserted with the petals; filal filiform; anthers small, oblong. *C*

Is 3-5, connate in a 1-celled or a 3-5-colled ovary, slightly conically produced beyond the produced beyon

htly produced beyond the calyx, gode, coriaceous, indehecent. Seed subrenifonn, with fibrous testa; albumen the bryo curved.

761 *LUN* LUCID (F. 13. I. ii, 439; E. 1). C. 474.

E. Bengal; Chittagong. .

An c with shining le pa; Kul. Jur,

Order LIII. COMBRETACEJE.

Trees or shrubs, often climbing. / • opposite, subopposite, or alternate, sometimes whorled, simple, rarely 3-folioIate; slip 0. *Flowers* hermaphrodite or e meg polygamo-dioecious or 1-sexual, iemose rarely cymose, bracteolate. *T>*

lebed or epigynous or 0. Sepats commit in a 4-6-, rarely 6-7lobed easys, with usually valvate, permatent, and occasionally accrescent or deciduous lobes; tube adnate to and produced, sometimes very far, above the ovary. Petals 4-5 or 0, rarely 0-7. usually small. Staneau 1-seriate, 4-5, or 2-seriate, 8-10, rarely indelinite, inserted an the limb or in the base of the calyx; filements subulate or hilform, naked or carely glandular, and oncasionally alternating with staminodes; anthers versatile, didymous dehiseence longitudinal, lateral t rarely admate with dehiseence by valves. Ocury quite inferior, 1-locular; style simple; stigma rapely sublobate; ovules usually 2-3, occasionally 1-7, rarely solitazy, pendulous from the apex. Fruit usually indehiscent, leathery or drupaceous, ovate or angular or winged, sometimes crowned by the accrescent calyx-limb. Seed solitary; albumen 0; embryo with convolute or flattened cotyledons.

Inflorescence indefinite, in racemes, spikes, or heads; ealyx-lobes valtate; shamens without glands or staminodes at their bases; anthers opening by longitudinal slits; ovules 2-7, suspended by a long funicle;-Petals 0:-

Calyx-limb accrescent in fruit; disfuse rumbling shruks

Calycopti

Calyx limb decidnons; erect trees or shrubs :-

Anogeissus. Flowers to heads our Ter mio&lia. Petals 5 or 4:-

Calyx-limb deciduous; elimbers with opposite leaves;

Calya-lube not or shortly produced beyond awary (never exceeding 'ā in, long); if produced, with calve limb told Combretum. Calya-tube much produced beyond ovary (from 75-25 in. long) : calys-limb 5 tidQuisqualis. Calca-limb persistent; whrehe or trees (of mangrove-awamps) with allernate leaves Lumnitzera. Inflorescence cymose; ealyx-lobes imbricate; stamens with glands or staminodes at their tase; anthers opening by recurved lateral valves; ovule solitary, suspended by a short funicle Gyrocarpus.

;. Calycopieris T

A diffuse shrub with drooping branches; leaves opposite, shortpetioled, elliptic or ovate. Flowers small, in dense racemes, avillary and crowded in large panicles towards the ends of the branches; bracts lanceolate. Sepals 5, connate in a 5-striate ealyx-tube, produced beyond the ovary; lobes persistent and accrescent. Petals 0. Stancas 10; 5 opposite the calyx-lobes and inserted on the tube, 5 alternate with and inserted between the calyx-lobes. Carpel solitary, inferior; style subulate, simple; ovules 3, pendulous from apex of cell. Fruit narrow, ovoid, 5-ribbed, villops, 1-seeded; surmounted by the enlarged calyx. Seed with convolute cotyledons.

762. Calveoptenis Florinunda Lamk; F. B. L. ii. 449; E. D. C. 200. Getonia floribunda F. I. ii. 428.

Orism; Chittagong.

A diffuse shrub with drooping brenches.

325. Anogeissus

Trees or shruls; learns alternate or subopposite, peticled, entire, Flowers in dense globose heads on short axillary pedaneles; bracteoles small or large. Sepals 5, connate in a tube, long-produced and alander beyond the overy, subpersistent; lobes small, decidnous. Petals 6, Stanens 10, 2-seriate. Carpel sofitary, inferior; ovules 2, pendulous from apex of cell; style filiform, simple. Fruits numerous small, compressed, 2-winged, packed hoilsontally into dense heads. Seed solitary; cotyledons convulite.

Leaves broad, elliptic, obtuse at both ends, [labrous beneathlatifolia; Leaves acute at both ends, pubescent beneath

Leaves elliptic or obling: bracts oles obovnie, often leaflike, large

a nun if

Leaves narrow-lanceolate; bracteoles small, linear, very decidnous

763. Anogrissus latifolia F. I. ii. 450; E. D. C. 1149. Conocarpus latifolia F. I. ii. 442.

Orissa; Chota Nagpur; W. Jlengal; Behar.

A tree, and Uring Dohn; Kol. and Santal. Hesel.

764. Anogeissus acuminata Wall.; F. D. I. ii. 450; E. D. c. 1146. Conocarpus acuminata F. I. ii. 443.

Behar; Chota Nagpur.

A tree 60 feet high. Beng. Chakwa; Uriya Pansi; Kol. Gara hosel, parsia.

765. Anogensus lanceolata Wall. A. genminuta var. lanceolata F. B. L. ii. 451; E. D. C. 1146.

Chittagong. A fall tree.

326. Tenninalia

Large trees; leaves alternate or subopposite, entire or slightly cremulate, often with glands on petiole or on the midrib beneath near the base, Flowers small, spicate, the spikes sometimes panieled. 4 or the upper flowers of the spikes z only; bractcoles narrow, soon deciduous. Sepals 5, counate in a campanulate calyx, produced slightly beyond the ovary; lobes of limb valvate, triangular, deciduous. Petals 0. Stamens 10, inserted on the calyx-tube, with a hairy, epigynous disk between them and ovary. Carpel solitary, inferior; ovules 2 or 3, pendulous from apex c cell; style long, simple. Fruit an ovoid, fleshy and stringy, or ourisceous drupe, with hard, indebliscent endocarp, externally smooth or with 2 or 5 angles or wings. Seed solitary; cotyledons convolute.

Fruit not Winged, ovoid or subcompressed :-

Leaves clustered towards ends of twigs, alternate; spikes always simple, axillary:—

or subopposite :--

Leaves short-petioled, at length glabrons beneath, oblong or elliptic in old trees, innecolate in scellings; wings of trult marked with much ascending striations; back pale, smooth, flaky

Leaves distinctly petioled, usually persistently pubescent of oenoaui elliptic or ovate; wings of fruit marked with horizontal attention;

bark dark-grey, rough, corregated

768. TERMINALIA CAYAPPA Linn.; E. L. il. 480; F. B. L. il. 444; E. D. T. 312.

Planted.

A large true with horizontal branches and much but true ok.

The Country Almond.

767, TK; MINALEA BELLEROA ROZD.; F. B. I. H. 445; E. D. T. 203.

Chota Nagpur; W. Bengal; Chittagong, S. Grand A large tree. Hind. Beng. and Uriga Bhaird; Santal and Kol. Lopong. The Beleric Myrobalao.

768. Terminalia Chebula Retz; F. L ii. 483; F. B. L ii. 446; E. D. T. 325.

Chota Nagpur.

Sanlal . The lik:

769, TERMINALIA CITRINA Roxb.; F. I. ii. 4!55 F. B. L. H. 446; E. D. T. 349.

W. N. and il. Bengal; Chittagong.

A tall tree. Beng, Haritaki, Eiarra.

770. TERMINALIA ARJUNA Bodd.; F. B. I. ii. 447; E. J), T. 282. Pentantera Arjuna P. L. ii. 438.

Chota Nagpur; Behar; W. and N. Bengal.

A tall tree. Vernac, Arjhan,

771. Tensunalia tomentosa Bodd.; F. B. I. ii. 447; E. D. T. 361.

Pentaptera tomentosa F. I. ii. 440.

<!da Nagpur; Behar; W. Bengul.</p>

327- Combretum Linn.

Large or rarely simall shribs, usually "Bith pendent or scandent biranches, occasionally spinous, very rarely trees; leaves entire, petioled, opposite, sometimes ternate, occasionally alternate. Flowers small, polygamo dimeions, spicate spikes often panieled; bractecles small. Sepate 5 or 4 commute in an use coh te calyx, officed slightly or considerably beyond the overy; limb deciduous. Petate 5 or 4 very rarely 0. Stament 10 or 5, 3-seriated inserted with the petals on the calyx. Carpet solitary, interior; ovulce 2–5, pendulous from apex of cell; style subulate, simple.

Fruit dry, greendly a drupe, occasionally opening, with 4 or 5 angles or ridges. Seed solitary; cotyledelia plicate or flat, very rarely convolute.

Fruit with 4 thick, blant ridges, not expanded into wings, accessorant, Fruit with 4 papers or membranous wings :-

Calyr very shortly produced, and not tubular beyond top of overy:

Station of fruit between the wings more or less clothed with scales, only tube beyond many funnel shaped -

Fruit more or less clad with semile, zounded scales, but other-

Scales on fruit clour-set: leaves prominently covered with that, found scales on both surfaces, glabrous when full grown

Scales on truit smaller, distant; leaves punctate on both sides, subscabrous above, pubescent on the nerves beneath

day gatachyana.

Surface of fruit between the wings not scaly, plabrous or nearly

Calyx-tube beyond the overy funnel-shaped :-

772. Combreton decambrism Roxb.; F. J. II. 282; F. J. I. II. 452; E. D. C. 1742.

W. N. and E. Bengal; Chota Nagpur; Orissa; Chitta-

A large shrub with subscandent branches. Santal.

778. COMBRETUM ACCMINATOM ROXO.: F. L. ii. 228; F.

N. Bengal; Chittagong.

A large scandent shrub. Vernac, Patyuni.

774. Commercia flagrocarfum Clarke; F. B. L. li. 455.

N. and E. Bengal; Chittagong.

A large scandent shrub.

775. COMMERCUM SQUAMOSUM ROXD.; F. I. il. 231; F. D. I.

Chitiagong: N. and E. Bengal.

A large soundent shruls,

776. COMBRETOM DASYSTACHYUM Kure; F. B. L. H. 457. Chittagong.

A scandent alread.

The Commence of the Research of the Party of H. 457.

Chittagong.

A large climbing shrub.

778. Combreton Nanum Ham.; F. B. I. ii. 457; E. D. C. 1744. Eightit Chota Nagpur,

A dwarf shrub, coming up annually after forest fires.

779. COMBRETUM OVALIFOLIUM ROXD.: F. I. II. 226; F. B. I. ii. 458; E. D. C. 1746.

Chota Nagpur; Orissa.

A large climbing shrub.

780. Combretom extension Roxb.; F. I. H. 229; F. B. I. E. 458. Chota Nagpur; Chittagong.

A large climbing shrub, Fernac, Cou-late.

328. Quuqua

Large, scandent or subscandent shrubs; leaves opposite, oblong or obovate, entire. Flowers in short axillary or terminal spikes, red or white; bractcoles small. Sepals 5, connate in an urccolatu cally with a narrow, alender tube produced far beyond the overy and deciduous with the limb. Petals 5, small. Stamens 10, short. Carpel solitary, inferior; style filiform, sabadnate to calyx-tube; stigma subcapitate; ovules 3-1, pendulous from apex of cell. Fruit a dry, coriaccous, 5-angled or 5-winged, subindehiscent drupe. Seed solitary; cotyledons not convolutes

781. Quinqualis projea Limita F. 1. ii. 457; F. B. L. ii. 459; E. D. Q. 88.

> In gardens everywhere, A large climbing shrub.

329. Lumnitzera Willia

Littoral shrubs or small trees: leaves clustered towards ends of beangles, alternate, thickly consecons narrow-obovate, subsessible, entire or subsessate. Florers small, in axillary or terminal takemes; bracteoles 2, admate to base of eally 2. Sepals 5, connate in an obling eally tube, produced beyond overy; lobes of limb persistent. Petals 5, obling. Stringers 2 seriate, 10, or occasionally those of one series partly or whelly absent. Carpel solitary, inferior; evules 2-5, pendulous from apex of cell; style simple, subulate. Frank a woody, elliptic, obling drupe, longitudinally striate or nearly smooth. Seed solitary; cotyledons convolute.

782. Lusistrzena nacemosa Willd.; F. B. L. H. 452; E. D. L. 576. Petaloma alternifolia F. I. il. 372.

Sundribuns.

A small tree 20-40 feet high. Beng. Kripa.

330. Gyro i armus daesa

A considerable tree; leaces alternate, long-petioled, large, entire or (in young plants) lobed, clustered towards and of branches. Planers small, 1-sexual, a very many, a few, with a very few harmaphrodite flowers sometimes intermixed, in large branched cymes; brackeoles 0. a Sepals 4-7, united 2n a very short tube. Petals 0. Stoners 4-7, inserted at base of calva with as many alternating clavate glands; anthers oblong, small; debicence valvator. Overy 0. and 4 Sepals 4, commate in a short tube, adnate to overy; lobes of limb in pairs, outer very small, decidnous, inner accresent in fruit. Petals 0. Stoners 0 or in 4 t. Carpet solitary; ovule solitary, pendulous from the apex of the call; stigma sessile. Fruit a bony out, crowned by the clongated, spathulate inner calva-lobes. Seed solitary; cotyledons convolute. 783. Gyrocarers average axer axes Jueq. 6. Jacquini F. L.i. 445;

F. B. I. B. 461; E. D. G. 780.

Orissa; S. W. Bengal, near the sea.

A considerable tree; perhaps only planted in our area.

Verune, Zaitan.

Ortler IIY. MYRTACEJE.

Trees or shrubs, rarely herbs. Leaves opposite, rarely alternate or whorled, petioled, simple, entire, rately dentate, 3-nerved or pinnately nerved, and usually with an intermerginal nerve, generally corinceous and gland-dotted; stipules 0 or minute, fugacious. Flowers regular, rarely slightly irregular, hermaphrodite or sometimes polygamous, axillary, rarely subterminal, often 2-bracteolate. Disk lining the ealyx-tube. Sepals connate in a superior or hulfsuperior enlyx; limb usually 4-5-, sometimes many-fid or -partite; persistent or deciduous, valvate or imbricate, occasionally entire Petale 4-5, rarely 6, or fewer by abortion, or 0, or closed in b equal, or the outer slight; larger, usually much imbricate. Stamens usually numerous, several-scriate, rarely definite and 2or 1-seriate, and alternate with petals; filaments inserted with petals on the disk, free or somewhat connate at the base or connate in bundles opposite the petals; anthers subglobose, 2-celled; dehiscence longitudinal, lateral. Overy half-inferior or inferior, crowned by the disk, 1-locular with 1 or more ovules, or 2-manylocular with numerous ovules; style terminal, rarely lateral. smooth or bearded at the top; stigms simple; ovules campylotropous or anatropous on usually axial placentas, rarely in 1-locular ovaries on 2 parietal placentas. Fruit usually tipped by the calvalimb, occasionally half-superior, loculicidally dehiseent above by as many valves as there are cells, or dry, indebiscent, 1-seeded, or an indehiscent, fleshy berry with cells many-seeded or, by arrest, I-seeded. Seeds angled, cylindrie, or compressed; testa hard or membranous, sometimes winged; albumen 0; embryo straight. curved, or spirally twisted.

Louves alternate, not placed-dotted : - (p. 485).

Barring ton i n.

331. Melaleuca Lino

Trees or shrubs; leners alternate, rarely opposite, entire, lanerolate or linear, flat or subterete, 1-3- or many-nerved. Flavors spicate or capitate, the heads or spikes sessile in the axil of a floral leaf; bracts decidnous. Sepals 5, commate in a subplobose calve-tube; lobes imbricate or open. Petals 5, spreading, decidnous. Stancas many, more or less united at their bases into 5 bundles opposite the petals; anthers versatile; cells parallel, with deliscence longitudinal. Corpels 3, commate in an inferior overy, enclosed in the calve-tube; evulse usually many on a peltate placenta in each cell; style filiform; stigma small, usually capitate. Fruit a capsule opening loculicidally from the apex by 3 valves. Seeds wedge-shaped; testa thin; embryo straight.

MERALBUCA LEUCADENDROS Lium.; F. I. iii. 397; F. B. L.
 iii. 465; E. D. M. 340.

C. Bengal, in parks and gardens. A tall tree. Verauc. Cajaputi.

332. Paidimn

Trees or shrubs; teams appealte, entire, not dotted. Florers large, white; poduneles solitary or few-flowered, axillary. Signife 4 or 5, quite connate in bud in an urceolate or obovate calyx; himb separating valvately in flower. Petals 4 or 5, free. Stamens many, inserted in several series on a wide disk; anthers oblong, fixed near base; dehiscence longitudinal. Curpels 2-7, usually 4 or 5, connate in an overy with as many chambers; ovules in each cell numerous; style filliform, often thickish; stigma peltate or capitate. Fruit a globose, ovoid, or pyriform berry, crowned by the calva-limb or not. Seeds many or few, subreniform; testa hard; umbryo curred, horseshoe-shaped or subspiral.

P, rum F. I. ii

Nuturali- id planted in-all th A small tree. IltTirf. Ajoirud:

333, Pimenta Lindl.

MYRTICKE.

Frage ant times the large confidence, dotted appointed to the

merved. Frames small, in many-flo¹ -hotoi¹

the upper axil.-, 4 or a small turbiru

Lpanulafce tube, Ji the II at all produced beyond the grant a

lobos of limb spreading persiste it. Petals • or or presiding

Stamma many in several series, tree filaments filifor in a million

short, versatile, dehiscence longitudinal. Carpels 2, connate in a 2-celled ovar

of the inner angle le filiform; stigmasmall

small berry crowned by the calyx-limb.

globose or subreniform; test nous <

more or less spiral, with a very long radicle and short cotyledo

786. Piii] rciNALis Berg.

eastern provinc

A fragrant tree. The Allspice or Pini

334. Myrtus Linn,

Shrubs, rarely tree: leaves opposite, penningred, usually

i on axil was a ndcr pedune

Occasionally planted in native gardens, especially in the

or cyniosely ?J-7, 1< sy often numerous, the central with

teral with longer pedicels; bracteoles un

eafy, sometimes small. i or 5. in a tin

nate tube, adiiii mt hardly produced d ovary; lobes of* limb imbricate or open. s'4or. lading. n&ny,

in several series; filament 'lifonn or flattened:

Tile or basifixed; i Lee longitudixial. Carpch 2

ely 4, connate in an ovary with as multiple Us,

from the septa not ah. thing the ftxi imetim

slender, sometimes 2-lameliate, with i

2-seiintel; on the axis; wtyle filiform; stigma siii:

rarely* caj it a berry, usually crowned by the cal,

limb, sometin d. 1-2 n, les n ma;

Hubreniform; i hard or meinbranou meinbranou

shaped; radicL long. dons small or minu

787. Mysrcs comments Linner F. L. ii. 497; F. B. L. ii. 492; E. D. M. 921.

In hedgen: Behar; Tighat.

A shrub. Vernoc, Belati nit hndi. Myrtle.

335. Eugenia 1

Trees or shrubs; glabrous or rarely pubescent; leaves opposite, rarely alternate, correctous or membranous, penning ved. Plowers solitary, axillary, or in short racemes (axillary leadess branches), or indense terminal cymes, or in lateral or terminal 3-chotosous panicles; bracts usually small, deciduous. Sepais 4, rarely 5, consate in a globose or clavate calyx-tube; lobes of limb imbricate. Petals 4, rarely 5 or more, very rarely 0, free and spreading or counate in a cap. Stomens many, in several series, free or slightly connate in 4 bundles; filaments filform; authors small, versatile; dehiscence longitudinal. Caspels 2, rarely 3, connate in a 2-, rarely 3-celled ovary; evules in each cell numerous; style filiform; stigma small. Fruit a drupaceous or dry and fibrous berry, crowned by the parsistent calyx-lobes. Seeds few, globose or variously compressed; testa membranous or cartilaginous; ambryo with a short, thick radicle; cotyledous connate or free.

*Calve inside with a circular or quadrangular disk within or under the stanions; limb conspicuously 4-lobed, persistent; flowers large, showy; fruits large, evold or turbinate; seeds large, evolut, or if solitary with some abortive seeds; endocarp thick, fleshy: * [p. 489]

Leaves opposite; flowers with 4 petals;-

Lerves wide-based, stem-clasping; flowers all lateral; calyx-lobes theoryed in fruit:

Flowers terminal as well as lateral, or terminal only :-

(Calyx-lobes incurved in fruit :- [p. 489]

Plowers sessile, in terminal and lateral compact symes, rose coloured or white; leaves rounded or subcordate at later

Rugenia.]

480

```
Flowers distinctly pedicelled :- [p. 488]
                       Leaves rounded or often cordate at base; flowers in ter-
                       minal and axillary symes, rose-purple or white; fruit pale
                       rose or white
                       Leaves lapering into petiole; dowers in terminal clusters
                       only, always v I II · * II
                Calyx-lobes spreading in fruit; flowers rather long-pedicelled.
               *Calyx inside smooth, with no disk inside or under the stamens; flowers
small; onlyx-liml' asually obsolete or trancate after dowering; fruits
mall, globti
[p. 488]
   Flowers in racemes or cymes; leaves, branchlets, and inflorescences
   glabrons:--fy-J: 30]
       Calyx eloiigft in the character of the control of t
                                                                                                       claciflora.
       Calyx sho<sup>1</sup> pberia&l; petals (except.
       • onejaiece; flowi
          Leaves Iright-grown, shining, lateral nerves slender, close and
          bllel, or nearly so
              Cyim i fallen leaves:-
                  brown; hranchlets of inflorescence sh,:
                  4-angled a cally a subseque a trust the size of a permitted and
                 florescence bluntly J-
                             The special and policilates
                     Leaves ovata or oblong :--
                        Fraits avoid, as large as a a olive ...... O amboloma.
                        Figuits spherical, as large as a pea-
                                                                 Jambolima vaz, ouryophyllifolia.
                     Leaves narrowl; t_{\ell} half as larga u.
             Cymna terinitial and axillary or terminal only;--
                 tnchlets rouni •
                 Branchlets 4 miles white the size i a mean and i
         Terrer dull-green opague i-al main-nerves dial
         reticulate, finer vernation between; cymes lateral:-
            Cymea eompact with a police like name and a
             trunctite limb; fruit small, globose, th«
                9 tiAirowly lanceolate
            Cymes laxly panieled; ealyx sessile, margin of limb obtusely
            lobed; fruit the man of a more-
```

Flowers soldary or fasciclel U leaf-vvl-;]eaves, branches, and inflorescences pubescoont [p. tsu].

Chittagong.

N small tree.

J. 3 Consta romosa Wall.; F. B. I. H. 471; E. D. B. 109.

A large tree. Beng. Phul-jamb.

790. EUGENIA AMPLEXICAULIS Ro. ch.; I'. I. II. 488; F. I. I. II. 471.

Chittagong.

A liirge tree,

791. LUGENIA MALACCENSIS Linn.; F. L ii. 483; t .!'••1. ii. 471; E. D. E. 444.

Planted in E. and C. Bengal and in Chittagong.

A shrub or small meet the Malaca jararuL

792. EUGENIA MACROCARPA Roxb.; F. I. ii. 497; V. V. I. ii. 171. Chittagong.

A small tree. Beng. Chalta-janib.

793. EUGENIA AQUEA Burm.; P. I. II. 4912; F. B. f. i'. 478; E. D, E. 896.

Chittagong.

A medium' tree. /.Vny. Jambo-

70: Engenia James Linn.; F. I. ii. 491; F. 3. L ii. 174; E. 1>. K. 432.

N. and E. Bengal, cultivated; perhaps wild in the Duars. A medium-sdzed iaree. 13cng, Gulab-jamb.

var. Zanj M I', B. 1. ii. s, Cli ng.

A med ized tree. , Pora-jamb,

796. EUGENIA CLAVIFLORA ROXB.: P. I. ii. 488; F. B. 1. ii. 484; E. IK B. 107.

Chittageu

A bcee. I • race. Lamba-nali-jarab.

797. EUGENIA FRUTICOSA Roxb.; F. I. ii. 487; F. B. I. ii. 499. E. Bengal; Ghrttagong.

A small tree. Vernac. Ban-jamb.

798. EUGENIA JAMBOLANA Lamk; F. I. ii. 484; F. V>. I. ii. 499; E. D. B. 419.

Planted in all the provinces; sometimes semi-wild. A medium-sized tree. *Hind.* Jainan; *Beng.* Kala-jamb, jamb; *Kol.* and *Santal.* Kudo; *Uriya-* Jamo, jamkuli.

798/2. Var. CARYOPHYLLIFOLIA F. B. I. ii. 499; E. D. E. 428. E. carijophyllifolia F. I. ii. 486.

Orissa; Chota Nagpur.

A medium-sized tree. Vernac. Chota jamb.

799.- EUGENIA HEYNEANA Wall.; F. B. I. ii. 500; E. D. E. 416.

Behar; Chota Nagpur.

A shrub in river-beds and nullahs. *Santal*. and *Kol*. Gara kudo.

800. EUGENIA OBLATA Roxb.; F. I. ii. 493; F. B. I. ii. 492; E. D. E. 450.

Chittagong.

A medium-sized tree. Vernac. Gulam.

801. EUGENIA VENUSTA Roxb.; F. I. ii. 491; F. B. I. ii. 488. Tippera.

A small tree with drooping branches.

802. EUGENIA BALSAMEA Wight; F. B. I. ii. 499. N. Bengal.

A small tree.

802/2. Var. ANGUSTIFOLIA F. B. I. ii. 499.

Chittagong.

A small tree.

803. EUGENIA OPERCULATA Roxb.; F. I. ii. 486; F. B. I. ii. 498; E. D. E. 453.

N. Bengal; E. Bengal; Chittagong.

A large tree. *Beng*. Boti-jamb; *Hind*. Rai-jamb; *Kol*. Topa; *Santal*. Totonopak'.

803/2. Var. OBOVATA F. B. I. ii. 498; E. D. E. 458. Chota Nagpur; N. Bengal. A large tree.

803/3. Var. PANIALA F. B. I. ii. 498. *E. Partial a* F. I. ii. 489; E. D. E. 460.

Chittagong.

A large tree. Beng. Paniala jamb.

HOL EDGESTS SHACTRAYS ROXD, F. L. B. 490; F. H. L. B. 502.

336. Carey a

Small undershrubs or large trees; leaves alternate, crowded towards the ends of branches, membranous, somewhat crenate-serrate, penninerved, not dotted, narrowed to the sessile or petioled base. Flowers large, showy, in racemes or interrupted spikes. Sepals 4, connate in a campanulate or finnel shaped tube, hardly produced beyond ovary; lobes ovate, imbricate. Petals 4, imbricate. Stamens very many, many-seriate, connate at their base; filaments filiform, the outermost and innermost sterile. Carpels 4-5, connate in an inferior ovary with an annular, epigynous disk; evules many, in two rows in each cell on vertical axial placentas; style long, simple; stigma filiform. Fruit a large, globose, fibrous berry, crowned by the persistent calyxlobes; disacpiments subobsolete. Seeds many, ellipsoid, embedded in pulp; albumen 0; embryo large with obsolete cotyledons.

805, CARRYX HERBACKA Roxb.; F. I. ii. 688; 1. ii. 510; E. D. C. 580.

N. Bengal.

An undershrub. Beng, Bhui Galim.

606. Carrya arbonea Roxb.; F. L. H. 688; F. B. L. H. 5-11; E. D. C. 563.

In all the provinces.

A tree. Hind, Kambi; Santal, Kambir; Rol, Asanda,

337. Barringtonia Foi

ces; Leaves alternate, crowded towards ends of branches, entire or crenate-serrate, penninerved, not dotted. Flowers in elongated, terminal or lateral racemes or interrupted spikes; bracts small, decidnous. Sepals connate in a calva-tube, scarcely produced beyond ovary; lobes of limb 8-5 imbricate, or 2-4 valuate. Petals 4, rarely 5, imbricate, adnate at base to staminal tube. Stamens very numerous, many scriate, connate below;

Barringtonia.] MELASTOMACE. E.

493

thament fillown, long, all fartile. Carpete 2-4, commute in a 2-4-celled inferior ovary, crowned by the annular epigynous disk; ovales 2-8 in each cell, pendulous; style long, simple: stigma small. From a firmus beary, crowned by thi persistent calvaliant, globose or quadrang ilar, 1, y abortion 1 seeded. Seed ovoid or ellipsoid: albamen 0; embryo large: cotyledons suljuti olete.

hrioate: frutfo oblong

Calya digitaly imbrioate; frutfc oblong, tuniform, markedly 4 august

807. BARRINGTONIA HACRMOSA. I. ii. 684; F. B. I. ii. 507; E. D. B. 198.

yil: US.

A medium-sized tree. Beng. Sa

808. BARBINGTONIA ACUTANGULA GACTED.; F. I. ii. 635; F. B. I.

ii, 508 K B, li

Tn all the

A Bmoll i/it7. Ilitlja! ;•/. Hidjai ;
Jviujo tra.

Order LV. MELASTOMACEJE.

bs or ahru] sometimes olimbi grandly trees. Leaves opposite or rarely whorled, generally petioled, entire or nearly so. oft-in palmately nerved from near the base; stipules 0. Flowers regular, hermay hrodite, spiked, panieled, or corymbod, rarely einstered or bolilary. Disk occasionally present as a membranous or commeeons i tra-summinal corona. Separa commute us a calva with tube united by vertical walls to the ovary, sometimes nearly free: limb usually 4-5-, sometimes 3- or 6-lobed, occasionally truncate, rarely decidnous as a cap. Petals as many as lobes of calyx, inserted cm u- utorteil. Si many as or more than, of s bent inwards in biul, inserted with petalls often alternately shorter and longer, sometimes S-locultir, ba mixed to the second se base by briseles or tubei =les or a spur; dehistence usually terlinal porous, rarolj' by ahort, I 4-5-, rar- r, very n ilarv style siinj

filliform, rarely abort; stigms punctiform or truncate or capitate, simple or lobed; ovules many, anatropous on axial or less often on parietal placentas, rarely few on a free, central placenta. Femili included in the calva-tube, capsular, debiscent irregularly or by alits or valves at the top of its cells, or an indabasent berry. Seeds minutes usually very many, rarely solitary; albumen 0; embryo with abort, very rarely with long, convolute cotyledons.

Leaves 3- or more nerved from base; ovary 1-5 celled; placentas radiating from axis; ovales and seeds very many; fruit more or less expender;

Petais 3; seeds straight, obluny or wedge-shaped, often angular

338. OsbecUta.

Herbs or shrubs, usually erect; branches generally 4 angled; leaves opposite or occasionally ternate, entire, subcoriaceous, 3-7-nerved. Flowers terminal, solitary, capitate or panieled, purple or white; bracts usually conspicuous. Sepals 5 or 4, connate in an avoid tube, buset with stellate hairs or pectinate scales; limb pubescent, with usually stellate, rarely simple hairs. Petals 5 or 4. Stamens 10 or 8, equal or subequal; anthers oblong, truncate or attenuate or beaked; connective not produced at the base, slightly swellen or 2-tuberculate. Carpels connate in an inferior. 3- or 4-celled overy, more or less adnate to calyx-tube; ovules numerous, on placentas radiating from the axis; style long, simple. Fruit a capsule opening at its free apex by 5 or 4 pores. See is many, curved, minutely tuberculate.

*Perianth normally 4-merons:—[p. 495] Anthers not beaked; annual herbs:—

Capsule obling, distinctly 8-ribbed; plant 4-16 in, high ...truncots.

Capsule ovoid, very faintly ribbed; plant 2 in, high

truncata var. Kurzii.

Anthers beaked :-

(Flowers large; showy; calyx-tube precolate, in fruit produced beyond apex of overy into a tubular neck; shrubs :- [p. 494]

Brunches many, spreading, densely clothed with short, admessed, rigid bales; neck of calva half as long as fruiting overy. stellars. Brunches none or few, virgate, glaboous or with few scattered, spreading bales; neck of calva as long as fruiting overy or longer material.

*Parianth always 5-merous; anthers marrowed appeares but not backed; calyx-tube campanulate with large, flat, pectinate scales, of which 5 are alternate with the broad-lanceolate calyx-teeth; a shrub [p. 494]

resortenzia.

- 809, Oshkekia Thuncara Don; F. B. I. ii. 514. Cheta Nagpar; E. Bengal. Aborb, 4-16 in. high.
- 809/2. Var. Kunzm F. B. I. ii. 514. Chota Nagpur, Parasmath. A small berb. 2 in. high.
- 810. OSBREKE CRIMEN-IS Lines; F. L. d. 224; F. H. Lii. K15, Chota Nagpur; N. and E. Bengal; Chittagong. A herb, 2 feet high.
- 811. Osheckia steiaata Wall.; F. B. I. ii. 517. Melastoma crinita F. I. ii. 402. Chittagong.

A shrub, 4-6 feet high.

812. Osheckia hosthata Don; F. B. I. ii. 517. Melustoma putchelta F. I. ii. 403.

N. and E. Bengal.

A slender erect shrub, 4-8 feet high.

813. Oserckia Nepalensis Hook.; F. B. L. ii. 521.
N. Bangal, Duars; E. Bengal, Mymonsingh.
A nather rigid shrub.

339. McIaBtoma Laufl*

Shrubs, villous or strigose; leaves opposite, petioled, oblong or lanceolate, entire, 3-7-nerved. Flowers terminal, showy, solitary clustered or panicled, purple. Sepals usually 5, connate in an ovoid tube, beset with simple, rarely with penicillate hairs; lobes of limb decidnous. Petals usually 5. Stausens 10, alternately long with purple anthers and with connective produced at base to end in two lobes, and alternately shorter with yellow anthers, the

connective not produced but with 2 tubercles in front. Carpels operate in a usually 5-celled, rarely 6-7-celled overy, minute to cally tube, apex setose; ovules very many on radiating axial placentes; style filliform, simple. Fruit an irregularly dehiscent, cornectous, or soft, berry-like capsule. Seeds minute, numerous curved; minutely punctate,

814. Melastona halanavhenegu Linn.; F. I. ii. 405; P. B. I. ii. 528; E. D. M. 839.

In all the provinces except C. Bengal and Sundribuns.

A spreading shrub, 5-6 feet high. H Gazzar Al

310. Sonoriia

Herbs, rarely shrubby below; leaves membranous or somewhat fleshy, opposite, those of a pair similar in shape but often different in size or of different shapes and then as if alternate, usually somewhat oblique, 3-7-nerved from the base or near it, rarely penninerved. Flowers pink or white, in scorpioid, simple, or falsely umbellate cymes. Sepale B, connate in a turbinate, subcylindric, or campanulate tube; lobes or teeth small. Petals 3, syste or oblong or obovate. Stamens 3, equal, rarely 6, and alternately slightly unequal; anthers linear oblong or lanceolate, obtuse neute or aguminate, minutely 2-lobed at base, without appendages; dehiscence spical, porous. Carpels connate in a 3-celled ovary with depressed apex, admate by narrow, longitudinal septs to the ealyx-tube; ovules numerous; style filiform; stigms minute or capitellate. Fruit a capsule, enclosed in the persistent, spongy calva-tube, trigonous, subcylindrie, turbinate or hemispherical. dehiscing spically by 3 valves or 6 teeth. Seeds minute, numerous, qualit, pyramidal or clavate, smooth or tuberculate.

815. Sosennia Tennes Royle; F. B. L. H. 530.

Chota Nagpur.

A herby

3»I. Mtmccylon i

Glabrous shrubs or trees; toures opposite, abort-petioled or sessile, corinceous, orbicular-ovate or lanceolate, entire, penninerved, rarely 6-nerved. Florers usually in small scallary, rarely terminal, simple or panieled cymes or umbels; bracteoles under the cally paired. Sepals 4, connate in a campanulate, glabrous tube; limb dilated, trun ate or shortly lobed. Petals 4, blue or white, rarely reddish. Stassens 8, equal; filaments long; anthers

short; connective with a posterior process; debiseence anterior by chinks. Carpels 4, connate in an interior 1-celled avary, with glabrous apex capped by a convex or depressed disk with 8 radiating grooves; ovules whorled on a free central placen la, 6-12, rarely more; style filliform, simple. Fruit a globose or ellipsoid berry, crowned by the calyx margin. Seed solitary, large; cotyled on a complete.

** 816. Manneyton noute Boxb.; F, 1. i:. 200; F. H. I. ii. 508; E. i». M. m.

Chittagong.

A shrub or so tall tree, gjf

817. MEMECYLON PAUCIFLORUM Bl.; F. B. I. II. u 55.

Chittagong.

A amall

Order LVI. LYTHRACE./E.

Trees, shrubs, or herbs, with Often Langled branches. Leaves entire, opposite, sometimes whoried, rarely alternate; stipules 0. Flowers regular, hermaphrodite, rarely oblique, very rarely 1. It 0, or annular. persistent tobe; lobes 3-6, valvate, often with additional accessors lobes. Petals as many as calyx-lobes, rarely 0, inserted near mouth of tube. Stamens few or numerous, 1-many-seriate, inserted on edlyx-tube, equal or sometimes a few smaller or imperfeet; filaments usually filiform, rarely subdeclinate; anthers versatile, inflexed in bad; connective sometimes thickened; dehiscence longitudinal, lateral. Overy free, rarely inferior, in the base of the entry-tube, 2-6-localary style long; stigms capitate, rately 2-lobed; ovules numerous on axial, rarely on parietal placentas. Fruit debiseent or indebiseent, corinceous or membranous, free or more or less adnate to base of calvx-tube, 2-6-celled, or by absorption of septa Leelled. See-in numerous, angular, terete, or winged; albumen 0; embryo sttaight; cotyledons usually flat. sometimes convolube.

*Calyx thin, membranous; low herbs with very small flowers:—[p. 498] *Herbs in modely soil; stoms not submerged [p. 498]AirtmannuHoriz growing in water; submerged except flower-spike (p. 497)

Hydrolythrum.

*Galyx thirkly herbaceous or coriaccous; trees or abrube with con-

Cally tube feet from ovary :-

Stamens dennite: -

Crypteroni

Statesias numerous :--

Fruit capsular; seeds free, not imbedded in pulp .--Stamens in one new; capsule 4 & celled; seeds small, faintly

Da ben gft.

Fruit berry-like, 10-19-celled; seems lunbedded in pulp

Souierivtia.

342* A

Annual gialmons heres of marshy places; branches often 4sugled; leaves opposite and alternate, sometimes whorled, entire; sinules 0. Flowers small, often dimorphie, axillary, subsessile, solitary, or in terminal spikes, or in small axillary, 8 chotomous cymes; brasteoles under calvy usually 2. Sepuis 3 5, commate in a small, campanulate or enbinbular calyx, often with minute teeth or folds between the labes of limb. Petale 3-5, small, or comotines obsolcte, inserted on calvx-tube between the teeth, Stamens 2-6 or 8, inserted on the calys-tube. Carpels 2-5, conmate in a 2 5 celled, or by absorption of septs I celled overs. enclosed in the onlyx-tube; oyules numerous on axial placentary style fillform, short or long; stigma expitate. Fruit a globose or ellipsoid, membranous capsule, enclosed in the calva, opening by 2-4 valves or debiseing irregularly or transversely. Seeds many, small, allipsuid of nearly bemispherie, with rounded back; with raphs on somewhat flattened inner face.

Flowers in close-set spikes, or axillary solitary; capsule regularly 2-4-

Calyx in fruit campanulate, tube longer than broad :-

Flowers in close-set terminal spikes:-

Capsule 4-valved, not very much longer than I road; leaves orbfijtilarrofundifolië.

Capsule 2-valved, much longer allers broad; leaves ovate or elliptic

Flowers ax.il

Canling leaves alliptic, or uninentty nei val beneaths there! leaves smaller, i3UftUy approximated on axillary subspicate branchiets.

Chailine have a linear through era axillary, ery minute herbdentelioide s. Calyx in fruit hemispherie, tabe as broad as or broader than long :flowers always solitary axillary :-

Leaves linear; capsule 2-valved; flowers sessile; a very minute herb marining and the second s

Leaves narrowly oblong or elliptic; capsule 3-valved :-

Flowers distinctly pedicelled, distant below, approximated above; leaves narrowly oblong; a minute herbsimplicing white Flowers sessile : not at all spicate :-

Leaves elliptic oblong; stamons always 5:--

Cauline leaves 1 in. long, much larger than floral; stems usually with many opposite, divergent, azillary flowerbearing branches Cauline leaves '25 in. long, hardly exceeding floral

pentandra var. illerebroides.

Leaves narrowly oblong, subcordate at base; stamens sometimes 6; pelals often fimbriate pentundra var. fimbriata. Flowers in axillary cymes or clusters; capadle bursting irregularly:-

Leaves tapering to the base, usually more or less distinctly petiolen; capsule globose: leaves innecolate......durciferus

Leaves with rounded, cordate, or subanriculate base:-

"Calyx in fruit smooth; capsule globose: [p. 500]

Flowers in axillary clusters: -[p. 500]

Flowers sessile, clusters many-flowered; leaves lanceolate, rounded at base; capsule not covered by ealyx-teeth

Flowers pedicelled, clusters few-(2-5-)flowered; oblong, cordate at base; capsule hidden by calva-teeth

*Capsule much exceeding calva-tube, 1 in long acceptable Capsule hardly exceeding calva-tube, 05 in long acceptable.

*Calvx in fruit 4-angled and distinctly 8-ribbed; capsule ellipsoid, flowers in producted eyess; leaves clongated, oblong, subaurieled at base (p. 490) as a capsule calva-capsule capsule capsu

818, AMMANNIA ROTONDIVOLIA Want.; F. T. ii. 425; F. B. I.

[n all the provi

A common weed in vice-fields and by sides of ditches.

819. AMMANNIA TENUIS Clarke; F. B. I. il. 567.

Behar; in wet places.

A weed, much less common than preceding.

820. Ammarkia perplotoes Sprenger F. B. I. H. 508. A. mana F. I. ii. 427.

In all the provinces.

A common weed in rice-fields and beside ditches.

821. AMMANNIA DENTELLOIDES KUIZ; F. B. I. ii. 568.

Behar, on Parasnath; N. Bengal, common.

A pyginy weedlet, on wet roadways, &c.

822. Ammannia ptomata Kupp: F. B. I. ii. 568.

In Mil ill

A pygmy weedlet, on wet roadways, &c.

823. Ammannia simpliciuscula Kurz; F. B. I. ii. 568. Chillagong.

A pygmy weed, on borders of rice-fields.

S24. ARMANNIA PENTANDRA Roxb.; F. I. ii. 425; F. D. I. ii. 508.
In all the provinces.
A common weed of rice-fields, roadside ditches, and other moist spots.

824/2. Var. Interennormes F. B. I. ii. 569. Chota Nagpur; Oristo. A rice-field weed.

824 3. V:V. KIS THEATA F. B. L. H. 546.
C. and E. Bengal; Chittagong.
A rice field wood.

B25. Ammannia racciferia Linn.; F. B. I. ii. 569; E. D. A. 958.
A. vesicatoria F. L.1. 426.

In all the provinces.

A common weed of all wet places. Vernac. Dad mari.

В

S26. AMMANNIA SALICIPOLIA Monti; F. B. L. ii. 569. Behar; C. and E. Bengal; Sandribuns.

A weed of wet places, less frequent than the preceding

827. Ammaneta coedata W. & A.; F. B. I. ii. 570.

E, Bengi

A wood of wet places, very rare in our area.

828. AMMANNIA SENEGALENSIS Lamk: F. B. 1. ii. 570; E. D. A. 960.

Tishut; N. Bengal, Purnea.

A weed of wet places. Vernac. Dad mari.

829. Ammannia multiplora Boxb.; P. 1. i. 426; F. B. I. H. 570. In all the provinces.

A weed of wet places.

830. Ameansta octanora Linn. f.; F. L. i. 425; F. B. L. ii. 571. Chittagong.

A weed of rico-fields.

343. Hydrolythrum Hock, f.

A glabrous, aquatic herb; lower submerged leaves whorled, linear; spikes rising above the water with oblong, bractellorin leaves, Flowers small, whorled, subsessile, in axils of bract-like leaves; lower whorls distant, upper aggregate, with bracts oftend there opposite; bracteoles under calyx 2, subulate. Sepals 4, commate in a campanulate calyx; lobes of limb triangular, without accessory teeth. Petuls 4, inserted between the calyx-lobes. Stamens 4, inserted on calyx-tube, with 4 hypogynous, 2-fid scales within them. Carpels 2, commate in a free, 2-celled ovary at the base of the calyx-tube; ovules few, on axial placentas; style simple; stigms capitate. Fruit a small, globose, 2-celled capacita. Scale 3-4 in each cell, oveid, concave.

831. Hydgolythuun Wallicam Hook f.; F.W. L. ii. 572.

N. Bengal, Duars, in ditches,

A water-weed, submerged except the tlower-spikes,

344. Woodfordia Ba!

A shrub; leaves opposite, subsessile, entire, lanceolate, paler baneath with black, glandular dots. Florers scarlet, in short, panienlate cymes on axillary peduncles, rarely solitary; bracteoles 2 at base of pedicels. Sepals 6, connate in a long, tubular, slightly curved calyx; limb oblique; lobes short, with 6 accessory, minute

teeth between the lobes. Petals small, 8, inserted at month of cally table, sometimes of solete. Stamens 12, declinate, inserted below the middle of the cally tube. Corpels 2, connate in a free, so sile, obloog, 2-celled overy at the base of the cally tube; ovaled numerous on axial placentas; style follows; stigms emall. Fruit an ellipsoid, membranous capsule, included in the cally. Scole numerous, marrowly cancate, obovate, amonth.

SEL WOODPORDIA FLORIBUNDA Salisha; F. R. I. E. 572; E. D. W. 106. Grister tomeratoro P. I. H. 283.

Behar; Chota Nagpire; N. Hengal.

A shrub with long, spreading branches and red flowers. Vernue, Dhay, dhank; KoL and Santut, Icha, ichale,

3-... Lav-sommer and

A glabrous erect shrub, with torete, sometimes spinous branches; leaves opposite, ertire, lancoolate. Flowers cather small, in large, to minal, panisled symes; bracts small, decidopus. Sepals 4, overteevery shortly connate below. Fetals 4, oborate, wrinkled, inserted in the short calve tabe. Stamens usually 8, inserted in pairs between the petals, occasionally not paired, sometimes only 4. Carpels 4, connate in a completely or partially 4-celled, free pears; ovules numerous on axial placentus; style long; sigma explicite. Fruit a coriceous, globous, irregularly debiseing, ultimately 1-celled capsule. Scale numerous, angular, pyramidal, amouth, closuset on a central placente.

200. Lawsonia atax Lamb; F. B. I. H. 578; E. D. L. 198. Li incemia F. I. H. 258.

Planted, especially in hedges, and chiefly in the western provinces.

A shrub or small tree. Mehadi, Henna, or Indian Privet.

346. Crypteronia lil.

Trees; leaver opposite, entire, avate or hinceolate, petioled. Flavors with long, slender recemes; bracts at base of pedicels linear, hinnte. Sepale 5, rarely 4, compate in a small, amoor shaped, or subhemispheric take; lobes penistent, valvate, Paulis 0, Stomens 5 or 4, inserted between the calva-to-th. Carpele 2, rounate in a free, globose, 2-cellul avary; ovules minurous, on asial placentas; style long, stigms sub-2 fid. Fract a globose,

2 called capsule, tipped by the persistent style, opening at the top across the septum so as to split the style; pedicel in fruit deflexed.

Seeds many, ellipsoid; tests produced at each end.

834. CHYPTHRONIA PANICULATA BL. C. globro F. B. I. H. 574.

Chittagong.

A tall, erect tree.

24. Lagerstreei

Trees or shrubs ; leaner opposite, distichous, or the uppermost alternate, entire, oblong or oyate. Floreers shows, often large, in axillary and terminal lax, less often dense, 3 chotomous panicles; bracts 2 at apex of pedaneles; bracteoles 2 on the pedicels, Sepals 6, sometimes 7-9, cormate in a funnel-shaped, smooth, grooved, angled or almost winged calvx-tube; lobes ovate, subscute, valvate: Iviala 6, sometimes 7-9, rarely 0, inserted at oper of cally tube, with distinct claw, wrinkled, and with cusped, erose, or funbriste margins. Stamens numerous, inserted near base of calyx-tube; filaments long, exserted. Carpels 3-6, connate in a I-6-celled overy, sessife at the base of the calex-tube; ovulcamany, ascending, on axial placentas; style long, curved; stigmacapitate. Friat an ellipsoid, corinceous or woody capsule, somewhat adnate below to the calyx, smooth, ellipsoid, with 3-6 cells and as many valves. Seeds numerous, rarely lew, elongated, flat, erect, winged from their apex.

Calyx-tube smooth, rounded, glabrous :-

Leaves whitish beneath; flowers hardly 5 in across; trees;-

Leaves 1-5 in, long; capsule 1 in, long or less an analysis blagas.

parcifora var. cajibenta.

Leaves green beneath; flowers 1 5 be across or larger; a shree

indica

Calys-tube 12-14-ribbed and - growel, covered with a harsh grey pules conce; flowers 2-5 in. across; trees;-

Leaves long, lanceolate; not pitted and little reticulated above

Plos Regime.

835. Lagerstroemia garvieloga Royb.; F. I. ii. 505; F. B. I. ii. 575; E. D. L. 55.

W. Bengal; Behar; Orissa, & Garger - A State

Commen ha in the Tares or Brians a Marting

A tree, 60 feet high. Beng, Sida; Uriga Salora; Santal. Sekreka Hind, Bakli, seina.

835/2 Var. MAJUSCULA P. B. L. H. 575.

Chota Nagpur; S. Rehar.

A tree, 60 feet high. Kol. Saikre; Santal. Sekrek.

SEC. LARRETERNIA INDICA LINE .: F. I. B. 505; F. B. I. H. 575;

Planted in gardens in all the provinces.

A showy shrub. Fernac. Farnsh, Telinga-china.

507. Lignesznowie Flow-Regions Betz; P. B. L. ii. 577; E. D.

L. 12 Le Regime V. L. B. 505.

Chota Nagpur; Chittagong; often also elsewhere planted. A showy tree. Vernne, Jarool: Kol, and Santal, Sekra.

SSS. LAGRESTROWN MACROCARPA Wall.

Chittegong. - were to Alarge tree.

348. Duabanga Haut.

Large trees with dropping, 4-angled branches; feares opposite. distrehous, large, short-petinled, acute, entire, with rounded or cordate base. Floreers large, in terminal panieles with opposite branches. Sepals 4-7, thickly leathery, connate below in a wide. early tube definite to the owney; lobes valuate. Petals 4-7. classed, white; oberate, erisped and undulate. Stomens many, insected on a perigynous disk. Corpels 4-8, connute in a content. i-weelled every; ovules very numerous, on diffuse placentas. covering nearly the whole of the inner walls of carpels; styllong, current aligna capitale, 4-5-labed. Fruit a globone, corliceous, more or hest perfectly 4-8 celled espenie, sented on the spreading leathery calyx; valves 4-8. Solds very many, minute, alliptoid? tests produced at both ends into longish

839. DUARANGA SONNERATIONES HARL; P. R. L. E. 579. strumia grandiflora E. I. II. 503.

N. Hengal, Duara; Chittagong.

A very tall tree. Beng, Dandorhulla; Magh. Baichua.

349. Sonncratia JAI n. f.

Gishrous, littoral trees; terres opposite, petioled, coriaccous, entire. Flowers large, solitary axillary, or in threes at ends of 840. Sonnehatia aperata Ham.; F. I. il. 506; F. B. I. ii. 579; E. D. S. 2369.

Sandribuns.

Iff. 1

S41, Sonnenter acma Linn. f.; F. I. ii. 506; F. B. I. ii. 579; E. D. S. 2362.

Sundribuns.

A small tree 15 feet high. Beng. Ora.

350. Pb

A large thrub; branches terete, often spiny; leaves opposite, subopposite or clustered, ableng or abovate, obtuse, entire, large, mange-red, axillary solitary, or several clustered, let's 5-7, connate in a funuel-shaped, corisceous calyx, below te to and above produced beyond the ovary; lobes of limb at. Petals 5-7, lanceolate, wrinkled, inserted between les. Stancies numerous, inserted round mouth of calyx many, 2-seriate, connate in a many-celled, halerior ovary; bry numerous; placentes in some cells axial, in others style long, bent; stigms capitate. Fruit an interior, many-celled berry, with a hard rind, growned by the per enlyx-lobes. Seeds very many, angular; testa coriaceous, hinly pulpy outer coat; cotyledons convolute.

Punica Gravarum Linn.; F. L ii, 499; F. B. L ii, 581; E. D. P. 1426.

In gardens, in the western and northern provinces especially.

A shruh. Hind. Anar, darim; Beng, and Uriga Dalim, The Pomegranate.

Order LVII. ONAGRACEÆ.

Annual or perennial beries, a 2 Since aquatic, rarely wheath Leaves opposite or alternate, cut, a or toothed, rarely tin pract aquatic species? the submerged leaves much divided; will be a Money hermaphrolite, regular or allelity irregular, while solitary, varely spiked or received at ends of branches. epigynous, fining calgardube. Sepols commate in a tube admitte to ovary, produced beyond overy in a valvately 2-5-10-63 Rest Petals 2-5, alternate with lobes of calyx, carely 0. Stamontol-S rarely 5, 8, or 12, 1-2 scrintely attached along with petals to the disk, sometimes one aries imperfect; fibenent filiform, a limes declinate; authors dor dired; debisoence longitudes -lay- Ocary inferior, rarely half-inferior, 1-6-locular, Inco. septime of Meantagatire; stigens expitate; entire or 4 loted or 1 per other petally anstropons, solitary, or numerous literatery mercus many serials. Fruit Schiscott enpoutar, either alle all or beolicidally 4-valved with persistent axis, or indehild int to a berry. Scole many few, or solltary, monally end manage Our very spenty; embryo moulty obovoid.

351. Justina Lium

and and relicibly innarch or aquatic; leaves before Klowers axiilary, oblinay, relicit or which could be a specially 2 at special pedicel. Sepain 1-6, commute the could be hardly produced beyond overy plobes of here hardly produced beyond overy plobes of here and Petalle 4-6, operands. Stances 8, 10, the Caspels t-6, commute its an interior 1-6-celled a mainty, several societa on verifical excital placentary and the standing about stigms 4-6-lobest Femilia linears to the celled, and 8-12-ribbed capsule; deliterated as the celled, and self-ribbed capsule; deliterated as the celled, and self-ribbed capsule; deliterated as the celled, and self-ribbed capsule; deliterated as the celled of the cell

tals & frarely 6; white; cleme политерия relace; stems erect marr

FMETO, 401; F. B. L. S. 5HI.

total absurargins of tanks and floating Beng, Kemradam. 10 and 1 H. J. H. 587 - E. D. J. 1JU

b, in around places. Beng. Lal ban-

CAMPINE LINE

Truso, embentire. Flowers of the osessile: bracteoles under cales us headly produced beyone swipy sie a. 5. enigynous sometime Man 2-5, connate in an infection personal Concerns soft of the by kysemmatrosis and

Physics F. I. i. 410; F. Park Magnur.

F. T. i. 420 F. R. J. op. 10

A pro-para decombent hero, in rice-fields,

Tapa Linn.

le, the land the second of dimorphic, submerged, open plematipartite; floating rosulate, chambold, the p conce awalling near its apox. Plopers axillar, d. herale & connate in a short tone, aduste to the vary : leves persistent, 2 or all becoming spine cont

	1000		
froit. Potets			
	Back Sales		
		A CHARLES	
	Section Laboration		
The second secon			
The state of the s			
in rate it portries			
THE PERSON NAMED IN COLUMN			
The second second		Contract 1	
		10000	

...scaria. flowers in axillary and remained meemes,..... Homalium,

354. Casearia Jacq

small trees; leaves simple_ alternate, diaticho is tire or slightly servate, minutely linear-punctate Flowers small, m' i'lles small, lateral, caducous. low, uxillary taccicled : pedicels short, jointel; bearts. nmerous. Sepale 4 b. contains below in a Bu mt. Petals 0. Ste i PC minments free above

BU mt. Petals O. Sta

cometime ^4f1

nometimes 2, commute Is many, placentas parietal; Fruil speenlent, globose ,i or 6-fibbed, opening by 3. r or obovoid, with a fleshy

and perioder glabrous beneath t least on the midrib and petioles, more or less pubescent

no chosely servate, softly hairy beneath Pareces ic-obleme to lanceolate, cremate, pube-cent, or minbrons and petiole, beneath

A ORAVEOLESS Dalz. : F B. L. ii. 592 : E. D. C. 1999. er Chota Nagpur.

ub or small tree. Hind, Chills, pimpri; Kol. Peri the Nemria

1. F. L. H. 418; F. B. L. H. 599. ra; Chittagong.

A TOMESTORA ROXD.; F. I. ii. 421; F. H. I. ii. 503

provinces. or small tree. Hendie Chilla, baira; Kol. Rore; Chorcho: Laya Direri.

355. Homalium

OUT A DEVICE

es; leases simple, atternate, entire or subentire. le, rarely punctulate. Flowers small, puls scent,

o - seein axillary and subterminal recemes or panies no al pericels often prominent, calincous. Sepuls a a fullief-shaped calva-tube, adonte to buse of paragram, operaistent. Petals 4-8, Inserted in the th dier, Linear-oblong, persistent. Stamens 4 many, 2 or more in our only species in fascicles the petals with alternating glandular stamined o cottone in a half-superior, I-colled overy; over meentes parietal, confined to the portion of c necons half-super 11; stigmas capitellat angular or other ing at the top h

Geder Li

Depor alternate, entire or pund ate often lengachilar at the base; stipul of or becomed solite, exillary solitary, o at all senior or adnate to petiols, often Betal. Deck liming calvx-tube. Sepa the decideous culys with imbricate tobwork of celes tube, clawed, membrany The state of the state of the rie, trial.

irnera I

teoles 2 or 0. Sepala 5, connate in a campanulate or narrow calvatube; lobes of limb oblong or linear imbricate. Estala 5, inserted in ealyx-throat. Stanger 5, inserted on the calva below the petals, or sometimes quite hypogynous; filaments free, flattened; anthers oblong. Carpels 3, connate in a free, sessile, oblong, 1-celled ovary; ovules many, 2-criate on 3 parietal placentas; styles 3, quite free or occasionally connate at the base; stigmas flabellately 3-5- or more-fid. Fruit an ovoid or oblong, many-seeded or rarely 3-seeded capsule, opening completely by 8 val V.s. Seeds confined to centro of placentas, oblong or cylindric, curved, with a meinb? anous arillus; albumen fleshy; enabryo axial, cylludric

852. TURNERA ULMIFOLIA Linn.

In most of the provinces; an escape from gardei An uadei\shrub.

Order LX, PASSIFLOREJE.

Horbs or shrubs, almost ;ihv;<,: I wining or climbing. Lev ves alterente, simple or lobed, penninerved or palminerved, often glandular beneath; petiole often glandular; stipules 2, deciduous or persistent, sometimes 0; tendrils axillary or 0. Flowers regular, hermaphrodice or 1-sexual; usually 3-bracteolate, with bracteoles small and scattered or large and forming a leafy epicalyx. marely 0; axillary cymose, with sometimes and or more of the branchiets transformed as a tendril, rarely flowers solitary. Disk urocolste, anunlar or split into staminode like glanda, raa dy 0. Sepals 5, connate in a calyx with tubular base, fleshy or subcoriaccous, less often membranous, imbricate. Petals 0, or 5 attached to calvx-tube, membranous or fleshy, imbricate, marcescent; corona above the disk usually present. Stamene 5, adnate to a gynophore or free at the base, perigynous; anthers oblo; g. 2-celied, basifixed or versatile; dehissence longitudinal, lateral or introrse. Ovary superior, usually on a gynophore, sometimes subsessile, I-locular with 5 parietal placentas, in 3 flowers rudimentary or absent - styles from 8 - stigmas reniform, expitate or fiat; ened; ovules numerous, anatropous, pendulous. Fruit a borry or enpanie. Seeds man ay, ovoid or flattened with a fleshy rillu ba often pitted; all man lloslav marely scanny and the large state of the large sta 'usutdly leafy i ts,

Pv'si flora,

Male and fermale corollas comber tendril-bearing herbs or abruba

Modecca.

Male and female consilts dissimilar percet trees with soft stems. Carlea.

357. Passiflora Limi

Twining shrabs, with usually lateral, simple tendrils: leaves simple or palmately lobed, usually with glands on under-sturface and petiols; stipules alender or leafy. Placers solitary or cymose; bracteoles 3, alternata. Sepuls 5, counate in a tleshy cally tube; lobes of limb linear. Petals 6, inserted on cally-threat; with corona of alender filaments within the corolla, springing from threat of cally and from one or more membranous folds lower down and with a basilar, membranous sup surrounding the base of a distinct gynandrophore. Stames 5, arising from apex of gynandrophore; filaments that; anthers oblong, doraineed. Carpels 3, commate in a one-celled overy, crowning the gynandrophore; ovules numerous; styles 3; stamus reniform, capitate. Fruit a fleshy berry. Seeds many, rarely few, arillate.

Flowers small, without petals; bracks none, or if present not forming an involuce under the flower.

Flowers large, showy; bracks 3, forming an involuce underneath the flowers:—

Leaflets of the involuere finely planatifid, the ultimate segments dissected, setaceous

Leaflets of the involuce entire or toethed :-

quadringularia.

858. Parsiflora sumerosa Linne; F. B.J. ii. 599.

C. and E. Bengal; Sundribuns; Chittagong, Asherb climbing in bedges and thickets; a native of America, but quite naturalised.

854. Passiylora poetida Linn.; F. B. L ii. 509.

C. Bongal; Chittagong.

A climbing slender shrub in hedges near villages; a native of America, but fairly naturalised.

855, Passiplora adenophytha Mast. N. Bengal, naturalised.

A garden escape.

856. Passiflora quadrangularis Linn.

i,l, naturalise

٨

A gui den escape.

358. Modecca i

I ning herbs or undershrubs, with simple lateral tendrils; dense a itire or pah nately lobet, uau; lly with 2 or more flatelrender glands on the under surface, ami with similar glands at apex of petiole; stipules inconspicuous or 0. Flowers monocious, hi few- echineles Ion . or more being sterile and converted into exeduls. & ? Sepala 5. connate in a tubular or campanulate calyx-tube; lobes of limb imbricate, coriaceous. Petals 5, free, membranous, 1-nerved. inserted on calvx-tube, those of a rather smaller. Corona 0 or reduced to a fimbriate ring. / Stamens 5, inserted at base of calvx-tube, opposite as many scales or glands; filaments linear, subulate, connate below or quite free; anthers basifixed, the connective often ameronate; rudimentary overy very small or 0. ? Staminodes 5, compate below in a cup round base of ovary, opposite as many ligulate, espitate glands. Carpels 3, connate in a globose or elliptic, sessile or stalked, round or angled, 1-celled ovary; ovules many on parietal placentas; style cylindric, short, or D; stigmas S, capitate or flattened and dilated. Fruit a fleshy or corinceous, 3-valved capsule. Seeds many, cvalz, compressed, arillate, with long funicles; albumen fleshy.

857. Moderca Trilobata Roxb.; F. I. iii. 133; F. B.

I. ii. 602.

A j linibev. i

i-phul.

359. Carica I

Trt> drub • with spongy stems at 1 milk mice; land large, the cid long petioled palmately loted at • petioled the female of the state of the male laxly panicled, the female fas' inled. Sometimes always shaped corollar will; long at ed. fonder the total of the corollar broat at the state of the corollar broat at the corollar broat at the state of the corollar broat at the corol

short filaments, alternate with corolla-lobes, 5 sessile, opposite corolla-lobes; debiseance introfes, connective usually produced. Ocary reduced to a subulate process. 7 Petals 5, free, linear oblong, erect, decidnous. Stambodes 0. Carpels 5, connate in a sessile. I celled overyz states many, several-seriate on 5 parietal placentae; style short of 0, stigmas 5, linear or flattened, simple or lobed. Franka large, fleshy, somewhat furrowed, many-seeded berry. Scale 5, och with an admine arillus; albumen fleshy.

858. Carina Parava Linna; F. I. iii. 824; F. D. L. ii. 599; E. D. C. 581.

Generally cultivated and often subspentaneous.
An erect small tree; native of America. Persoc. Pippiya.
(from the American name). The Papaw.

Ovtivr LXI, CUCURBITACEJE.

Herica or signibe, climbing by means of solitary, lateral, spiral, simple or stwided tendrils. Leaves alternate, petioled, often cordate, simple, labed or pedately divided; stipules modified or 0. Flowers regular, I-sexual, monoccious or discious accually panicled. rarely recember or submubellate, often solitary, usually yellow or white. Disk the Sepale united in a calys, with tube almost always quite adonte to grary; limb relate, campanulate, or tubular; lobes 5, rarely 8, imbricate. Petals 5, inserted on the calex-himb, connate in a tube or almost or quite free, sometimes limbriste at marrin, valvate or involute in bod. Stamens inserted at the mouth or near the middle or at base of calva-tube, usually 3, sometimes 5 or 2; anthers free or connate in a tube, usually one 1-celled and two 2-celled, cells straight or thrunus or conduplicate, the connective sometimes produced : debiscence longitudinal or in curves, following folds of anthor-cells, extrores, Opers inferior, rarely halfsuperior, usually of 6 commate carpels, normally Mosular; style 1. stigmas 8, more rarely styles 2 or 3 or 4; ovules usually many. horizontal, rarely pendulous, sometimes few, pendulous, usually 2-periate on 3 vertical, parietal, or partially or completely introded placentas, which render the overy occasionally spuriously il-localer, Fruit usually a gourd or berry, indehiseent or opening by valves or by a stopple, usually 1-celled, less often spuriously 2-celled, the seeds embedded in pulp or fibre. Seeds usually many, often compressed, horizontal, or pendulous; testa often with corrugate or spinose margins; albumen 0; embryo with b dy-cotyledons.

*Anthers 2-celled; ovules horizontal or very rarely pendulous; female flowers usually solitary, never panicled; leaves never divided into distinct leaflets;—[p. 516]

+Anther-cells folded together or sigmoidly curved:-[p. 516]

Corolla rotate, or, if campanulate, divided almost or quite to the base into 5 free petals:-

Petals fimbriate at their margins :

Ovules 12, perfect seeds usually 6, each with an abortive seed attached to its side; tube of calyx 3 in, long or longer

Hodgsonia

Cal x-tubt of male flowers elongated; stancing interest within and included in the cal yx-tube; anthers collecting in an oblicing head --*

; stigma-tic *U*implementation witkou

tageuaria.

Stamens inserted at the mouth of the calyx; filaments exserted, recurved; anthers free:-

· Calyx with 2-3 scales at its base; male flowers with usually a large enveloping bract; ten h'Lls simple

Momordica

Calyx without scales at its base; male flowers with no enveloping bract :-

Connective produced beyond anther-cells; tendrils simple

Cucumis,

Connective not produced; tendrile 2-3-fal Citrullus. Corolla campanulate, not divided much more than half-way down:

Flowers large, deep-yellow; male referres stout ... Thiadiantha.

Male and female policels allike I-flowered, clustered :-

Tendrils 2-8d - Bryonia.

Male flowers in corymbs, numbers, or rac mes ;-

Connective produced; fruits or expillary policie; male flowers muchly commented not produced; fruits on short policie; male flowers norally commisse or substitute.

Zehneria.

'Arthur I-called, calls straight; stamens always free; orules always per follows; flowers small, the female ones in pupicies or many flowered tareness— p. 5151

S60. Hodgson;

A large elimber; leaves corinecous, palmately lobed, lengpetioled; tendrils 2-3-6d. Flowers large, discious; males in
long meetines; bracts oblong, entire; females sciitary. S. jule 5,
guinate in a long tube, with shortly companulate mouth; lobes
about. Petals 5, compate at the base only, margins very long,
findicate. a Stomess 5, with very short planents; unthers
commate, exerted, two 2-celled, one t-celled, cells conduplicate.
I Corpola 8, commate in a globuse, 1-celled every; planentss 3,
parietal, but only near have, each 2-scriately 4 evaled; style long;
stigmus 3, oblong, bind, exerted, Freit a large, depressed,
globuse, 12-grooved, hard herry. Seeds usually 6, periect, flat,
ellipsoid, with sunk seins, each with usually an imperfect seed
laterally attached.

850. Honosoxia merenocutra Hook. L. & Thoms.; F. B. I. ii. 606.

Trichomothes beteroclita F. I. iii. 705.

Chiftagong.

An enormous climber, stem sometimes 100 feet long. Vernac, Guinr.

361. Tfichosanthes

late; tendrils usually monoid* memose, the other late was a management of the in a hold of

Bracts of the male flowers small or none:-

Trickes nthes

830. Титоноваминья рисиса Roxb.; F. I. iii. 701; F. В. I. ii. 600; В. D.Т. 586.

In all iii

A rather extensive climber. Hind. Palwal; Beng. Patel; Uriga Patal.

861. Tarempaantings occuments a Linux; F. L. iii. 702; F. B. L. il. 609; E. D. T. 576.

In all the provinces; sometimes cultivated.

A considerable climber. Beng, Ban-chichinga; Hind. Jangli chuchinda.

862. TRICHOSANTHES ANSURA THEM. ; F. L. III. 701; F. B. I. II. 610; E. D. T. 569.

Cultivated fairly generally.

A considerable climber. Hend. Chachinda; Beng. Chi-

863. THIOROGENTHES PRIMATA BOXD.: F. I. H. 701; F. R. I. ii. 606; E. D. T. 600.

In all the provinces.

A large climber, steins often 30 feet long. Hind. Lal indrayang Beny. Mokal.

364. Teleuosanthes compara Roxb.; F. I. Hi. 708; F. B. I. Hi. 608; E. D. T. 78.

N. Bengal; E. Bengal.

An extensive climber. Beng, Bhol-kamra.

362. Gymnopetalum Arn.

Hericocous climbers: tower petioled, 5-angied, or deeply 5-iobed; tendrile usually simple or 2-fed. Flowers white, rather large, discious or occasionally monocious; male pedandes in fully developed individuals 2 from each axil, the earlier 1-fid, the later long recessors, one or other often suppressed; bracts of recemed flowers large, incised, or small lanceolate; female flowers solitory, usually in separate axils if not an separate individuals. Sepale 5, connate in a long calva-tube, contracted under the limb; lobes lanceolate. Petals 5, margins not imbrinate. A Stamens 5; anthers included, connate, clongate, one b celled, two 2-celled; cells conduplicate. Orary represented by 1 or 3 small linear processes, 1 Carpels 3, counate in an oblong, 1-celled overy; ovules many, horizontal, on 3 long vertical placentas; style long; stigmas three,

borizontal, on 3 long vertical placentas; style long; stigmas three, short, linear. Fruit an evate-obling berry with seute tip and enneale base. Seeds many or few, ellipsoid, compressed, margined, almost smooth.

865. Griccopertural communications Kurza P. B. L. ii. 611.

Memorshica tabiffora F. L. iii. 711.

In most of the provinces.

A rather slender olimber.

363. Lp.^cn

Large climbing herbs; Teaces ovate or criticular, cordate, dentate; petiole long, with 2 glands near its apex; tendrils 2-fid. Flowers large, white, solitary, monocious or dio-cious; males with long, females with short pedancles. Sepais 5, connate in a funnel-shaped or subcampanulate tube; lobes of limb narrow. Petals 5, obovate, free. * Stamens 8; anthers connate, included, one 1-celled, two 2-celled, cells conduplicate. * Carpels 6, counate in an oblong, 1-celled ovary; ovules many, horizontal, on 8 vertical placentas; style short, with three 2-fid, stigmatic-lobes. Fruit a large, thickly corisecous or almost woody polymorphous berry, usually broader upwards. Seeds numerous, horizontal, smooth with marginal groove.

866, Lagenaria Vn garis Ser.; F. B. J. fi. 613; E. D. L. 80. Cheurbita Lagenaria F. L. iii. 718.

Cultivated generally.

A large climber. Vernoc. Kaddu, kodu.

364. Luii

1 Large or small climbers; leaves cordate, usually 5-angled or 5-lobed; petiole not glandular at spex; tendells 2-5-fid. Placers ramaceious, yellow or white; males on long or abort meanes or fascicled; temales solitary or panieled; both sexes often from same axil. Sepals 5, connate in a turbinate tube, which in a flowers is shortly produced beyond the ovary; lobes triangular or lanceolate. Petals 5, obovate. * Stamens 8, less often 5; filaments free or connate; anthers exserted, free, one 1-celled, two 2-celled, or all 1-celled; cells signoid, often on the margin of the broad connective. * Carpels 8, commute in an oblong, 1-celled ovary; ovules many, horizontal, on 8 parietal placentas; style cylindric; stigmatic lobes 8. Fruit a large or small, oblong, amouth or angled or spinous, fibrous berry, usually debtseing by a circumsessile opening at the top. Seeds many, oblong, compressed.

*Male flowers with 5 stamons :- (p. 520)

Male flowers with only 3 stamenes - p. 519]

Francisco, 3-4 in, long, 10-angled or 10-ribbed; smooth ;-

- S07. LEVEL GRAVEOURSS Roub.; F. L. iii. 710; F. B. I. II. 614.

 N. Bengal: E. Bengal; Bebar; Chata Nagpur.

 A climber.
- 868. Luffa Favertica Mill.; F. R. L. B. 614; E. D. L. 569, L. penfandra E. L. III. 712. L. glanufa F. L. III. 714. L. raccinoso F. I. III. 715.

Generally cultivated, but also as if wild in most of the provinces.

A very large climber. Hind, Ghia-taroi; Heng, Dhundui. 860, Luyra acuramouna Roxb.; F. I. iii. 718; F. B. L. ii. 615; E. D. L. 556.

Generally cultivated, but also as if wild in E. Bengal.

An extensive little-branched climber. Hind. Tarol:

Beng. Jhinga.

870. Lurra anant Roxb.; F. L. St. 715. L. arnbrogele var.

Glota Nagoter; Orless.

A rather extensive, little-branched climber. Hind. Karoi-taroi; Roog. Tita-jhings.

871. LUPPA BURENAYA ROED.; P. I. B. 718; F. H. L. H. 615; E. D. L. 574.

N. and E. Bengal; Tirbut.

A small climber. Vernes. Bindeal.

365. Benincasa Savi.

A larger softly hairy climber: Leaves corduce, reniform, orbitular, more or less 5-lobed; petiole without glands. Flore is large, yellow, monoscious, all solitary; bracks 0. Sepals 5, commate in a sampanulate tube below, free, leaf-like, and servate above. Petula 5, alightly commate at the base, obeyets. Secures 3, inverted mear mouth of calve tube; authors exacted, one 1-celled, two

2 celled; cells sigmoid. T Carpels 3, connate in an oblong, densely pubescent, 1-celled ovary; ovules numerous, horizontal, on 3 parietal placentas. Fruit a large, fleshy, oblong, pubescent, indehiscent berry. Seeds many, oblong, compressed, margined.

872. Benincasa cerifera Savi; F. B. I. il. 616; E. D. B. 430. Cucurbita Pepo F. I. iii. 718.

Cultivated generally-

A Inige elimber. Bong. Ch. L-kamra; Hand. Gol-kaddu.

366. Momordica Linn.

simple.

iitary or rae<

unitary or rae<

**In, or 0

**on the commutation of the

F. D. M. **621**

In &I the provinces cultivated in HA if wild in viliage

A slender climber, Vernac, Karéla,

874. Monordica Dioica Roxb.; F. I. iii. 709; F. B. :. ii. 617; E. D. M. 639.

In all the provinces.

A climber. Santat. Kanchan-arak'.

875. MONORDICA COCRESCHINENSES Spreng.; F. B. I. ii. 618 E. D. M. 684. M. mista F. I. iii. 709. C. and E. Bengal; Chittagong.

A large elimber. Vernac. Kakrol, gol-kakra.

367. Cucumfc

Herbaceous, hispid or seabrous herbs; leaves petioled, palmately lobed or entire, dentate or serrate; tendrils simple. Elouiers yellow, monnecious, all short-pedimeted, axillary; the males fascicled, the females solitary. Sepals 5, connate in a terbinate or companulate calve-tube; lobes small. Petals 5, connate below in a companulate tube; lobes oblong or ovate, acute. Stamens 8; anthers free, one becolled, two 2-celled; cells flexuose or conduplicate, connective crested. I Carpels 3, connate in an ovoid ovary; ovules many, horizontal, on 8 vertical placentas; atyle short; stigmas 6, obtuse. Fruit a large or small, spherical or clongated, smooth or tuberculate berry. Seeds very many, oblong, compressed, usually smooth.

Leaves more on less harshly scabrid; fruit not tuberculate:-

Leaves hispidulous, and sometimes also softly halry but not scabrid, 5-augular or slightly 5-lobed, the lobes south; fruit almost always cylindric, faintly muriculate; root annual; always cultivated sorieus.

876. Cucuars ramonus Roxb.; F. I. iii. 722; F. B. I. ii. 619; E. D. C. 2298. G. turbinatus F. I. iii. 723.

In most of the provinces.

An annual or perennial climber or creeper; not cultivated.

Sometimes considered the original source of the Melon, it may equally probably be a form of that plant which has become feral after escape.

877. Cocoms Mano Linn.; F. I. iii. 720; F. B. I. ii. 620; E. D. C. 2268. C. atilizationus F. I. iii. 721.
Cultivated in all the provinces.

a; Beng. Sasa,

An annual elimber or oreeper. Versue, Karbur (the Sweet); Kakri (the Vegetable). The Melon.

878. Cucums sativus Linn.; F. I. iii. 720; F. B. I. II. 620; E. I. o. 2287.

Cultivated in some of the provinces.

An annual climber or creeper. His

?C5. CitruJJu

Herbaceous climbers, hispid or scabrous; leaves perioled, palmately lobed, with usually narrow, sinuate-pinnal hid segments, sometimes lobes small; Umdrils 2-3-fid. Flowers monocious, all colitary, rather large. Sepals 5, connate in a campanulate calvetube. Petals 5, connate half-way up in a campanulate carolla with ovata-obtuso lobs. Stanena 3; unthers scarcely connate, one 1-colled, two 2-celled; cells conduplicate, connective not produced. Tarpels 3, commate in an ovoid, 1-celled ovary; ovules many, horizontal, on 3 vertical placentas; style short; stigmas 5, remform. Fruit a large, globose or ellipsoid, smooth, fleshy berry. Seeds very many, oblong, compressed, smooth.

879. Crrguillus volgams Schrad.; F. B, I. ii. 621; E. D. C. 1921.
Cuccebita Citrullus F. I. iii. 719.

Culturated the kughoi a.

An annual ercepei' or cliuibe: Vernac. Tarbuz. The Water-Maken.

369. Cephalandra Scfamd.

Herbaceous climbers; leaves petioled, palmately lobed or angled, toothed; tendrils simple. Flowers dicectous, rather large, solitary, white; bracts 0. Sepals 5, connate in a short campanulate tobe; lobes obtuse or subulate. Petals 5, connate in a sampanulate corolla; lobes short, acute. Stamens 3; anthers exserted, connate, one 1-celled, two 2-celled; cells conduplicate. 7 Carpels 3, connate in an oblong ovary; ovales many, borisontal, on 8 vertical placentas; style long; stigmas 3, bifid. Fruit a smooth, fleshy, cylindric berry. Seeds many, ovoid, compressed, margined.

880. Caphalaspra Indica Naud.; F. B. I. ii. 621; E. 919.

Momordica monadelpha F. I. iii. 708.

In all the provinces.

A rather extensive climber. Hind. Bhimb; Beng. Tela-kucha, bhimbu.

370. Comments and the limits

Large, climbing, hispid or hairy herbs; leaves petioled, cordate, ovate, angled or lobed; tendrils 2-4-fid. Flowers monocious, all solitary, yellow, very large. Sepals 5, commate in a campanulate callyx-tube; lobes of timb linear or leafy. Petals 5, commate in a campanulate corolla; lobes short, triangular. 4 Stamens 3, inserted deep in the callyx-tube; anthers commate, one 1-celled, two 2-celled; cells conduplicate. 3 Carpels 3, connate in an obloug. Leciled awary; avules many, hornoutal, on 5 vertical placentas; style short; stigmas 8, bifid. Fruit a fleshy berry, often large. Seeds avoid or oblong, compressed, margined or not.

Leaf-stalks beset beneath with rigid, pungent hairs; ealyx-lobes narrow-subulate; leaves deaply 5-tobed, with broad singles between the lobes

Pepo:

Leaf-stalks with hairs equal both hencath and above, not rigid nor purposit; -

movemeta.

881. CUCCERRITA PERO DC.; F. I. H. 718; F. B. I. H. 622; E. 1). C. 2331.

Cultivated in our area.

An annual creeper or climber. Beng. Kumra, safed-kaddu. The Pumpkin,

882. CCCURRITA MAXIMA Duchesne; I\ J3. I. ii. 622; E. i). C. 2816.

Cultivated in oir area.

An annual creeper or climber, Vernac, Mitha-kaddu. The Gourd.

883. Cucumatra Moschara Ducheme; F. iJ. L. ii. f.2-2: !!. D. 0. 2525. C. Metopepo F. I. ii. 719.

Cultivated in our area.

An annual creeper or climber, Reng. Safra kumra, The Musk-Melon.

371. Thiadiantha Runge-

Herbacoous climbers: leaves petioled, deep-cordate, entire or stabled, demiculate; tendrils simple, rarely 2-fid. Figurers

discolous, yellow, small or large; male pedimeles in fully developed individuals paired, one 1-flowered, caducous, without bract, one racemed, with bracts distinct or obsolete; female pedimele clongated, 1-flowered, bract 0. Sepals 5, commate in a shortly campanulate callyz tube occluded by a horizontal scale; lobes lanceolate. Petals 5, commate below in a campanulate tube, upper half of petals free, revolute. 2 Staniens 5, four approximated in 2 pairs; filaments free, subulate; anthers straight, narrow, oblong, 1-celled. 3 Carpels 5, commate in an oblong ovary; ovales many, harisontal, on 8 vertical placentss; style deeply 3-fid, with 8 reniform stigmas. Prait an ellipsoid, obtuse, green, subcylindric, vertically ribbed berry. Seeds many, small, obovoid, compressed, smooth.

884. THEADIANTHA CALCARATA C. B. Clarke. T. dubia F. B. L. H. 681.

H. Bengal: Chittagong.

372. Mukia A

Herbaccous, scabrid climbers; leaves palmately nerved, cordate, angled but not deeply lobed, petioled and sessile on same individual; tendrils simple. Flowers small, yellow, monocious, in axillary clusters; males short-peduncled, females sessile in same axil. Sepole 5, connate in a campanulate calyx; lobes subulate. Petals 5, connate in a 5-partite corolla. i Stamens 3, inserted deep in the ealyx-tube; anthers free, two 2-celled, one 1-celled; cells straight, connective not produced. ? Carpels 2 or 3, connate in a 1-celled, ovoid, hispid ovary, with an annular disk; ovules few, horizontal, on 2-3 vertical placentas; style thick, its apex with 2-3 stigmatic lobes. Fesit a small, globose berry., Seeds few, ovoid, campressed, strongly margined.

885. Munta scannella Arm.; F. B. L. 5 623; E. D. M. 791.

Brownia scabrella F. L. iii. 724.

In all the provinces.

A sleeder scabrid climber. Vecuac, Bilari.

373. Bryonia]

Herbaceous climbers; leaves petioled, palmately lobed or angled; tendrils 2-fid. Flowers small, yellowish, momerisms; males and females clustered, short-pedicelled, in same axil. Separs 5, common in a widely companulate ealyx; lobes of limb small, Petals 5, commate in a 5-partite corolla. Stamens 3, in-

rerted deep in the calyx-tube; anthers free, one 1-celled, two 2-celled; cells curved or sigmoid, not conduplicate, connective not produced. I Carpels 8, connate in an ovoid, 1-celled ovary; ovules many, horizontal, on 3 parietal placentas; style slender, 3-fid at the apex. Fruit a globose berry. eds rather few, oblong or ovoid, compressed.

886. BRYONIA LACINIOSA Linn.; F. I. iii. 728; F. B. I. ii. 622; E. D. B. 904.

In all the provinces.

A slender, nearly glabrous climber. Hind. Gargu-naru : Beng. Mala.

374. Melotlma. Llxm,

Herbaceous climbars; leaves delicid, truncate or hastate, entire or 3-lobed, often punctate, petioled; tendrils simple or 2-lid. Flowers small, white, monocious or, rarely, discious, males and females often in the same axil; male pedicels long, fascicled, or rarely subsolitary, or racemed on leafless branches; females long-pedicelled. Sepals 5, connate in a short calve-tube; lobes of limb small. Pelals 5, connate in a 5-partite corolla. I Stamens 8, inserted in middle of calve-tube; authors free, two 2-celled, one 1-celled; cells straight, simple, sublateral, connective produced. Turpels 5, connate in an oblong, 1-celled overy; ovules many, horizontal, on 3 vertical placentas; style long; stigmas 3, subglobose. Fruit a globose or fusiform, somewhat beaked berry. Seeds numerous, small, oblong, much compressed, obscurely margined.

Male flowers clustered in the leaf-axils; fruit ellipsoid, pointed ...indics.

Male flowers in distant clusters on long racemes; fruit globose, subquastrate, obtuse:—

Leucocarpa var. triloba

887. MELOTHEIA INDICA LOUR.; F. B. I. II. 626. Bryonia tenella. E. I. Hi. 725.

E. Bengal; Chittagong.

A slender climber.

888. MELOTHRIA LEUCOCARPA Cogn. M. odorata F. B. I. il. 626.

E. Bengul.

A climber.

SSS/2. Var. THEORA F. B. I. ii. 626. F. Bengal A climber.

375. Zehnt

Herbaceous climbers; leaves petioled, petioles short or long, lamina polymorphous, toothed, angled, or deeply lobed; tendrils simple. Flowers small, yellowish, monacious or discious; males in pedancied corymbs; females short-pedancied, solitary, or less often subscrymbose; bracts small or obsolete. Sepals 5, commite in a tubular callyx; lobe* of limb small. Petals 5, triangular, connate only at the base. Stamens 3, inserted deep in the callyx tube; filaments glabroris or pubescent; ; inthers free, all 2-celled, or two 2-celled and one 1-celled; calls curved or sigmoid, connective often papillose at top. 3 Carpels 8, commate in a globose or oblang, glabrous or hairy, 1-celled ovary; ovules many, horizontal, on 8 vertical placentas; style cylindric, its base surrounded by an annular disk, its stigmatic apax 3-lobed. Fruit a globose, ellipsoid, or cylindric succellent berry.

S80. ZEHNERIA HOOKERIANA ARR.; F. B. I. ii. 624. Chittegong.

A weak climber.

S90. Zehneria umerilata Thwaites; F. B. I. S. 625; E. D. Z. 182. Momerdica umbelluta F. I. Si. 710.

In every province.

A clin Beng, Kudari ; Hind, Tarali ; Santal, At'.

376. Actmostctnma. Griff.

A weak herbaceous climber; leaves petioned, deep-cordate or hastate, clongate, much-toothed; tendrils simple and 2-fid. Flowers small, monocious, in lax axillary panieles, mostly male, the females few near the base of the pediancle. Sepale 5, contacte in a small, rotate calyx; lobes linear-lanceolate. Petale 5, caudate lanevolate, command at the base.

Stamens 5, free, their connectives dilated, papillose on one side, with a straight, oblong, single anther-cell on the other.

versucese, 1-celled ovary; ovules 2 or 4, pendulous from two short, parietal placentas near apex of ovary; style short; stigmas 2, reniform. Fruit a small, ovoid-conical, half-superior capsale, covered with rough points, circumscissile above the middle. Scals 2-4, ovate, corrugated and denticulate on the margin.

891. ACTINOSTENMA TENERUM Griff, : F. B. L ii. 633.

E. Bougal.

A weak climber.

377* GynoBtcmnii

A herbaceous climber; leaves pedate, segments 3-5, ovate-lanceolate, serrate; tendrils simple, Flowers small, diocious, greenish, in diffuse axillary panicles. Sepals 5, connate in a short tube; lobes small. Petals 5, connate in a rotate corolla, segments lanceolate. 2 Stamens 5; filaments connate below; anthers 2-celled; cells long, straight. 2 Carpels 2-3, connate in a spherical, 2-3-celled ovary; ovules in each cell 2, pendulous; styles 2 or 3, connate below, each 2-fid at tip. Fruit a fusiform, umbonate, or globose, 1-3-seeded berry. Seeds verrucose.

892. GYNOSTARMA PEDATUR DI.; F. B. I. H. 688.

N. Bengal, in the Duars.

A slender climber.

Order LXH. BEGONIACE/E.

Herbs or undershrubs, usually succulent; stem often a creoping shizome or corm. Leaves alternate, rarely pseudo-verticillate, more or less inequilateral, lobed or toothed or entire; stipules 2, free, often decidoous. Flowers unsymmetrical, I-sexual monocious, on arillary, dichotomously cymosely divided pedanoles with branchiets and basal bracts usually opposite; generally showy, white, rose or yellow, sometimes small. Disk 0. * Sepals and petals forming a 2-seriate perianth; outer segments usually 2, opposite, valvate; inner segments smaller, usually 2, imbricate or 0. Stamens numerous, free or connate in one phalanx; anthers narrowly obovold. 2-celled; cells adnate; dehiscence longitudinal, introse. * Perianth of 2-6 segments. Overy inferior, 2-3-4-localar or 1-localar, usually 3-localar and 3-cornered in winged, placentas axial simple, or 2-lamelists and introded into the localor; styles 2-4, free or connate below; stigmus branched or localor; styles 2-4, free or connate below; stigmus branched or

torthous; ovules numerous, often covering the whole piscential surface, anatropous. Fruit a localisidal, rarely septicidal, or irregularly rapturing capsule, less often succulent, often winged. Scole numerous, minute, globose or narrowly cylindrie; testa reticulate; albumen scanty or 0; embryo obovoid or subcylindric with minute cotyledons.

37S. Begonh:

Herbs, rarely shrubs; leaves unequal-sided, entire or lobed, irregularly toothed. Flowers often showy, monæcious. E Persanth of 2 outer sepaloid and 2 inner petaloid segments, rarely more, very rarely 0. Stamens many; filaments free or monadel-phous. I Persanth usually of 5 segments, the 2 outer rather larger and sepaloid. Carpels usually 3, rarely 2 or 4-5, contate in a 2-5-locular ovary; styles usually as many as the ovarian cells, free or contate at the base, 2-fid at apex, with entire or incised lobes; ovules on axial, rarely on parietal placentas. Fruit usually a 3-cornered or unequally 3-winged causule, .:krol\(\forall \) round or 4-angled, sometimes berry-like, 2-5-locular; dehiscence septicidal or loculicidal, partial or complete, occasionally irregular. Scola many, small.

893. BEGONIA PIUTA Sm.; F. B. I. H. 638. Chota Nagpur. A berb.

894. Begoria Barnata Wall.; F. B. I. ii. 646. Chittagong. tall herb.

Order LXIII. DATISCEA:.

Trees or I erbs. Leaves perioled, simple or pinnate; stipules 0.

Elowers mall, dioecious, rarely 2-sexual or polygamous, in classers, racemes, or panieles. Espain concate in a small calve with short tube and 3-9 equal or unequal teets. Estate 0.

Stamens 4-more, opposite the calve lobes; filaments kort; anthers 2-celled a deligence longitudinal, lateral, or extrarse maintains.

tary or are 0 or minute. I Sepale connate in a calyr, with tube admate to ovary; lobes 3-8, short. Petale 0. Stamene, if present, as in F. more often reduced to staminodes or 0. Georgi 1-localar, open or closed at the apex; placentar parietal, alternating with ealyx-lobes; styles lateral, as many as placentas. Repartite or simple; ovules numerous, ascending or horizontal, anatropous. Fruit a corisceous or membraneous capsule, opening at the apex between the styles. Beeds numerous, small; albumen scanty; embryo axial, straight, cylindric.

379, Tetra melts II

A large tree; leaves petioled, ovate, more or less pubescent beneath. Florers directous, appearing before the leaves; males panieled; females racemose; clustered near ends of branchlets. Espais 4, ovate, connats in a campanulate tube, sometimes accessory lobes present. Petals 0. Stamons 4, opposite the cally lobes, inserted round a depressed disk, within which is occasionally a quadrangular radimentary ovary. I Sepais 4, connate in an ovoid cally tube with short lobes. Petals 0. Carpets 4, connate in an at-lobed ovary with intruded apex; ovules 8-4-seriate on 4 parietal placentas; styles 4, short; stigmas simple, subclavate. Fruit a small, ovoid, faintly 4-ridged, membranous capsule, opening at the apex between the styles. Seeds minute, numerous, flattened, ellipsoid, with a loose, lax, reticulate testa.

895. TRIBAMBLES NUDIRIONA R.Br.; F. B. L. H. 657; E. D. T. 372

N. Bengal, Duars: Chittagong.

A lofty tree, 100-150 feet high. Fernae, Sandugaza : maina-kat.

Order LXTV. CACTACEffi

Herbs, shrides, or trees, with usually succulent stems; branches often thickened, stricted or angled. Leaves usually represented by tuits of spines or by prickles or small tubercles; stipules 0. Flowers regular, hermaphrodite, solitary. Sepais united in a enlyx, with tube adnate to ovary and with 6-many small, imbricate lobes. Petals many, free or shortly connate below, imbricate. Stances numerous, free, or adnate to the base of the petals; filaments filliform; anthors small, oblong, debiseing in front. Ovary free or embedded in the stem, 1-locular; placentes many, parietal;

style terminal, simple, fillform or cylindric; stigma 2-many-rayed; ovules numerous on each placenta, horizontal, anatropous. Fruit a 1-celled berry with pulpy placentas. Seeds very many, oblong or remiform; testa hard, black; albumen scanty, copious, or 0; umbryo straight or curved; cotyledons free or connate.

380. Opunti

Shrubs, with rounded vroidy base; branciles joiled, joints fleshy, flattened, over use tabercled, the tubercles hirsute and spiny, the youngest joints vith small, scale-liles, decidnous leaflets. Flowers lateral, yellow, or purplish. Sepale many, the outermost scale-like or leafy, adnate to overy, the inner short, that all commate in a tubular calys, not produced beyond the overy. Petale many, spreading, connate below. Stanens very numerous, many-scripts; filaments shorter than petals, from a more or less connate. Carpels several, connate in a glabrous, exserted overy; ovules many, on pazietal placentas; style cylindric, hardly exceeding the stanens, thickened below, hollow above; stigmatic mys thick, creet, several. Franks, pese chaped, umbilicate, tubercled berry. Stella compressed; testa very hard, albuminous; cotyledous leaf-like.

896, Orestia Dillesii Haw.; F. B. L. il. 657; E. D. O. l'J'i.

Behar; W. Bengal; Chota Nagpur; Orissa.

A spiny shrub with flattened, articulated, fleshy steams,

Vernac, Nag-phana.

O:\ieeLXY. FICOIDEffi.

Herbs. Leaves simple, often fleshy, usually opposite or whorled; stipules scarious or 0. Flowers regular, hermaphrodite rarely polygamous, in cymes or fascicles, rarely solitary. Sepais 4-6, shortly counste below or almost distinct, occasionally admate below to the overy but usually free, often persistent. Petals usually very small, white, or 0. Stamens perigynous or hypogynous, definite or indefinite, sometimes accompanied by staminodes, if as many as sepals opposite to them, if more sometimes connate in bundles; anthers oblong, 2-celled; debiscence longitudinal introves. Carpels 2-5, commate, very rarely free, superior, very rarely inferior; styles as many as earpels, free or connate.

below; stigmas usually subulate, introme; ovules amphitropous, either solitary basal, or many axial in each carpel or localus. Fruit usually capsular, with dehiscence dorsal or circumscissile, less often of separating, indehiscent cocci, or of free, indehiscent carpels. Seeds 1-many in each carpel, usually reniform, compressed; albumen mealy, embraced by the curved or annular-embryo.

Calvx-tube clongated; stamens inserted on the tabe; expends with dehis-

Sesuvi Trianthi
Calva demily 5 partite 1-2 cells to programma appendix to the Mellugo

381. Sesuvium Linn:

Succulent, branching, prostrate, littoral herbs; leaves opposite, fleshy; stipules 0. Flowers axillary, purplish; bracts 2 or 0. Sepuls 5, connute in a short onlyx-tube; lobes of limb triangular, lanceolate, persistent. Petals 0. Stamens 5 or many, inserted round apex of enlyx-tube. Carpels 3-5, connute in a superior, 3-5-celled awary; ovules in such cell many, axial; styles 3-5, papillose within. Fruit an ovate-oblong, membranous, 3-5-celled, circumscissile capsule. Seeds in each cell many, remiform; cintaryo annular.

897. Sesuvica Poerclacastnust Linn.; F. L. H. 509; F. B. 1. H. 659; E. D. S. 1203.

Sundribuns.

A seashore creeping herb.

332. Tnan'htma 1

Diffuse, prestrate, branching, glabrous or papillose herbs; leaves petioled, opposite, unequal, entire; petioles connected at their base by membranous dilatations. Fineers small, axillary, solitary, sessile or pedioneled, or in clusters or small cymes; bracteoles 2. Sepals 5, connate in a short or long calvx-tube; lobes often cuspidate. Petals 0. Stamens 5, 10, or 15, inserted near top of calvx-tube. Carpels solitary, or 2 connate in a 2-celled, superior ovary; atyles subulate, I or 2, excentric, papillose within; ovales 1 or more in each carpel, arising from a basal placenta.

Fruit a membranous or corisceous, clavate, circumscissile capsule.

Seeds 1 or more, reniform; embryo annular.

898. TRIANTHEMA MONOGYNUM Linu.; F. B. L. ii. 660; E. D. T. 587.

T. obcordata F. L. ii. 445.

Chota Nagpur; C. and E. Bengal.

A diffuse, glabrous herb. Vernue. Gada-bani, labuni.

383. Mollug't

Branching, often dichotomous herbs; leaves often falsely whoried or alternate, or radical cosulate, entire, linear to obovate; stipules caducous. Flowers small, greenish, axillary, sessils or p-dicelled, clustered or in cymes or racemes; bracts minute. Sepals 5, persistent. Petals 0. Stamens 3-5, sometimes many, often with staminodes intermixed. Carpels 3-5, counate in an c roid or globose, 3-5-celled ovary; ovules many in each cell, axial; styles 3-5, linear or small clavate. Fruit a membranous, oblong, globose, or subcylindric capsule, sheathed by the calve; dehistence loculicidal. Scads several in each cell, rarely solitary, reniform; embryo annular.

899. Montego stricta Linn.; F. B. I. H. 663; E. D. M. 617.

M. triphylla F. L. i. 860. M. pentaphylla F. L. i. 860.

In all the provinces.

A suberect herb. Uriya Pita-gohun; Beng. Khetpapara.

F. I. I. 360. Pharmacoum Molltii v. F. I. II. 102.

In all the provinces.

A diffuse leafy herb.

901. Monnecom pentagonum F. B. I. ii. 662; E. D. M. 515.

Pharmaceum pentagonum F. J. ii. 103.

. In all the provinces.

A prostrate herb.

Order UMBELL1FEPJE.

Herbs, rarely shrubs or trees. Leaves alternate, usually divided or dissected, sometimes simple; petiole generally shouthing at hase; stipules 0. Flowers regular or progular, hermaphrodite or polygamous, in compound, rarely simple umbels, the peripheral flowers sometimes ray-like; bracts at base of general, and bractecles at base of secondary umbels involuerately whorled. Disk spigyaous, distinct from stamens and petals, variously 2-lobed. Sepale compate in a tube adnate to overv; linds 5-toothed or 0. Petals 5, epigynous, often unequal, with a median fold on the upper side, with the margin often incurved or 2-lobed, imbricate or reduplicate-valvate in bud. Stamens 5, opigynous; anthese versatlle; dehiscence longitudinal, lateral. Overy inferior, 2pelled, crowned by the disk; styles 2; stigmas capitallate; ovules in reich cell solitary, pensiulous, anatropous, Fruit of I indehiscent, dereally or laterally compressed ripe carpels intericarps) separated by a commissure; carpels each attached to and often pendulous from a slender forked axis (carpophore), with 5 primary ridges (1 dersal, 2 marginal, and 2 intermediate) and often 4 interexisted secondary; pericarp often traversed by oil-canals (vitta). Seed solitary in each carpei, pendulous; albumen cartilaginous; embryo minute, near hilum

Leaves simple; flowers yellow; secondary ridges of fruit inconspicuous Rupleurum.

Leaves variously compound :-

"Secondary ridges of the fruit incommenous: -[p. 515]

Primary ridges of the fruit not winged: [p. 355]

Fruit laterally compressed, or at least constricted at the commisaure; ridges of the fruit slender;-

(Flowers yellow; heaves outlines shifts in the mante; carpophere distinct, 2-partite; cally x-teeth 0 To, 535)Fornion(ura.

Engirocotyle, T. Flowers white or pink-tinged :- [p. 634] Lateral: rimary ridges bardly wider than document carpophore distinct, 2-partifee or not; b 0 Seselu Later; thick, thick, the same thick, exceed pophoreO; calyx (Enanthe. dorsally compressed, the wings of the opposing carpels plied face to face [p. 534Peucedanum. •Secondary ridges of i it prominent; fruit subterete, winged ••—[p. 5:34] Fxuits glabrous, secondary Fruits hirsute, see ridges bristly; braOte of in 384. Hydrocotyle i Prostrate herbs, rooting at the nodes; ! te or hastate (in Indian species), round or angled, subentire or palmately lobed, Ion jled; stipules small, t Lite, sometinn 1-sexual in anail, and Is; to ell or 0. quite connate in a ilyx with 5 small teeth or with limb entire. », entire, valvate or-imbrica. connate in an interfer of vi. J was interfelly examples and commi tarrow angled; ! angled; ! ry ridges concealed within the co -ure or remote it and prominent; vitt v oba •rally compressed.

• econdary tidges of fruit 0; pericarp not the least the secondary tidges of fruit 0; orbicular-cord "i-Lin. Petals obi abricat* mdary ridges carp much thick*

a si

902. HYDEOOOTYLK BOTUNDIFOUA Roxb.; F. I. ii- oS; F. B. L ii. 66

N. Bengal; C. Bengal. . trostr

. I. ii. I II. I), H. 4804

In all the provinces.

A mentanta harda e Kerana, Brahman uduki.

355. Rupleurum Lian.

Glabrous herba or shrubs; teases entire. Flowers yellow or lurid, pedicelled or subsessile; umbels compound; bracts and bracteoles foliaceous or setaceous or absolete. Sepals commate in a calyx-tube with entire limb. Petals 5, obeyate, emarginate. Stamens 5. Carpels 2, commate in an inferior evary; styles short, Fruit subpentagonal; primary ridges distinct, semetimes almost winged, rarely obscure; secondary 0, or obscure; vitte 1-3 between the primary ridges, rarely 0 or more than three; carpophore entire or 2-fid or 2-partite; disk depressed, rarely prominent in fruit. Seed terete, sometimes eligibily grooved on the inner face.

204. BUPLEURUM MUCRONATUM W. & A.; F. B. J. H. 676. Chota Nagpur, Sirgoja.

A herb, 7 feet high, with yellow flowers.

3i6. Ca

Personnial or annual horbs; leases pinnate or decompound. Flowers white, polygamous, the sterile flowers often with enlarged or irregular petals; umbels compound; bracts few or many, simple or rarely divided; bractooles several or many, entire. Sepals connate in a callyx-tube with teeth small or 0. Petals 5, retuse or emerginate. Stamens 5, Carpels 2, connate. Fruit ovoid, ellipsoid or oblong, laterally compressed and more or less constricted at the commissure; carpels terete, subpentagonal, the inner face flattened; primary ridges slender, conspicuous, or obsolete, lateral commissurel; furrows 1-vittate; carpophore 2-dd or 2-partite. Seed terete, subcompressed dorsally, flat or obscurely channelled on the inner face.

905. CARUM ROXBURGHIANUM Penth.; F. B. I. G. 682; E. D. C. 701. Apium involucratum F. I. H. 97.

Cultivated in all the provinces.

A field-crop, of herbs 1-3 feet high. Beng. Chanu, rajanit.

908. Canum copracum Benth.; F. B. I. il. 682; E. D. C. 601.

Ligasticum Ajonan B. I. il. 91.

Cultivated in most of the provinces.

A field-crop, of herbs 1-3 feet high. Hind. Ajouan;

Beng, Jurani.

PimpineHa I

Biennial or perennial herbs; traces once of twice pinnate of terrate, rarely simple and toothed. Flavors hermaphrodite or polygamo-monsectous; unbels compound; bracts few or 0; bracteries usually linear, sometimes obsolete. Sepais commits in a callyx tube with 3 linear tooth. Feats 5, usually omarginate, ate-acute or lancoulate-caudate. Stancia 5. Carpels 2; styles is nally long, rarely very short. Fruit laterally compressed, usually constricted at the commissione, ovate-oblong or narrowly of long; earpels terote or subpenfeagonal often dotally compressed, inner face flattened; ridg a siender, obsoure c j'womanest; furrows 2-3, very rarely 1 vittate; carpophore entire or 2-partite. Seat terese semi-terese, or dorsally compressed;

907. PIMPINELLA HEYNEANA Wall.; F. B. I. ii. 684., Anethum trifoliatum F. I. ii. 96.

Chota Nagrmr; (Thittagong. Leaves 1-8 times 3 partite.

333. Foeniculuni

Tall biennial or perennial glabrous herbs; leaves 2-3-4 times pinnate, the ultimate segments linear or setaceous. Flowers yellow; umbels compound; bracts 0; bracteoles 0, or few linear. Sepals connate in a calvx with entire limb. Petals 5, emarginate. Stamens 5. Carpels 2; styles short. Fruit oblong or ellipsoid, not compressed laterally; carpels semi-terete; riuges subequal, prominent; furrows 1-vittate; carpophore 2-partite. Seed somewhat compressed dorsally; face slightly concave.

908. Ferriculus vulgans Gaertn.; F. B. I. II. 695; E. D. P. 659.

Anethum Paninocium P. I. II. 94.

Occasionally cultivated in the western provinces.

A tall glabrous herb. Hind, Saunf; Beng, Pan-mohuri. Fennel.

389. Scseli

Herbs, glabrous or pubescent; leaves twice or thrice pinnate, or twice 3-partite. Flowers white; umbels compound; bracts 0 or faw, rarely many; bracteoles several or many. Sepuls connate in teeth. Petals 5, emarginate. Stamens 5. Carpets 2; styles usually short. Fruit oblong, ovate, or originals, not laterally compressed, broadest at the commissure; carpels semi-torote or occasionally much compressed dorsally; inner face flat or occasionally concave; ridges strong, obtuse *r Kubacute, lateral hardly larger than dorsal; with solitary, usual! prinnine to the furtow; carpophore 2-partite or 2-fid, less often entire; disk not prominent on the fruit. Seed semi-terete or occasionally dorsally compressed; inner face concave.

Sesela indicum W. & A.; F. B. I. ii. 693; E. D. S. 1201.
 Liquiticum diffusum F. I. ii. 92.

In all the provinces.

ch-branched characteristics and the characteristics and the characteristics are characteristics.

sngal; Chitt herb.

390. (En an the

910. Seseli daucifolium C. B. Clarke; F. B. I. ii. 693.

with to tk.

os short,

than broad.

mi pressed, iiu

not to the manual to the manual

Leaves pinnate, rarely 2-pinnate; stem long, decumbent, often floating, emitting atolons from its base; umbels on very long pedunales

Leaves pinnately decompound; stem erect; umbels on very short podmieles or almost sessile

911. ŒNANTHE STOLONIFERA Wall.; F. B. I. ii. 096. Phellandrium stoloniferum F. I. ii. 93.

C. and E. Bengal.

A herb of wet places. Beng. Pan-turasi.

912. CENANTHE HENOTIALISMS BENCH.; F. B. I. li, 69G. Sesoli benghalens t F. I. H. 94.

N. C. and E. 11-mgal.

A herb of ditch-aides and banks of tan

391. Peucedanum Linn,

Perennial herbs; leaves 1-3 planate or 2-8 times 3.-partite, ultimate segments lanceolate or ovate, vively linear, toothed or entire. Flowers yellow, white, or rarely pink, often polygamous; umbels compound with usually many rays; bracts various; bracteoles few or many, sometimes wanting. Sepals connate in a calyx, with subanti-e or <a href="https://doi.org/10.1001/j.neps.1001/j.neps.1001/j.neps.1001/j.neps.1001/j.neps.1001/j.neps.1001/j.neps.1001/j.neps.1001/j.neps.1001/j.neps.1001/j.neps.1001/j.neps.1001/j.neps.1001/j.neps.1001/j.neps.1001/j.neps.1001/j.neps.1001/j.neps.1001/j.neps.1001/j.neps.1001/j.neps.1001/j.neps.1001/j.neps.1001/j.neps.1001/j.neps.1001/j.neps.1001/j.neps.1001/j.neps.1001/j.neps.1001/j.neps.1001/j.neps.1001/j.neps.1001/j.neps.1001/j.neps.1001/j.neps.1001/j.neps.1001/j.neps.1001/j.neps.1001/j.neps.1001/j.neps.1001/j.neps.1001/j

filiform *J* 1, narrowly winge saare 2-vh;piii)(led (lanceolate to ovate); *tx*\

; dor\$ftl (arrows 1-vUtate, lateral 2-vitta1 ; mi J- or : leti(-s« leti(-s» leti(-s»

913. Puromassus Sowa Kurz. # proceedem F. B. L. H. 709 ; E. 1>. P. 460, Anethina Source F. L. H. 94.

Generally cultivated.

glabrous hei Eeet hi Hi Salph

114. Pi SA Hum.; F. B. 1

N. Bengala Chota Nigpur.

Itibrous herb, 6 hi. to 2 Eeet hi

915, PEUCEDANUM NAOPURENSIS Train. /'. gloucom var. ? nag-

}>n< I. i i . 7

Mehart 'V, Bengal; I hota Nagpur.

A tall h h. T

392. Coriandrum I

uml, bra

purpl ; unil
pound. few; bra<

few onnati

often unequal teeth. Petal bovat<

Vruit subglobo inent,

ccondary strongest, 1

and solitary, under the

tistinctly 2-A 2-partite.

y, with three tii

916. Contax "f.'M striven Line.: F. I. ii. 94; F. Bi.ii. 717; E. i>. c. 1954.

Cultivated in the northern and western provinces.

An annual glabrous herb. Hind, Dhaniya; Beng, Dhane.

393. Daucus IA\

Annual or biennial erbs; pinnat

ult; iiLonts i or narrow. /

irre^il^i'; uml- illy many; I

ally ii 3-fid, sometimes ob

onnate in a ctvlyx-tube; teeth of limb small

obsolete. I aiatgjnai

•lliptic.ttr i at co:

all])roininent, all or only the bristly: lateral

primary little developed; later

Seed semi-terete, dorsally subcompressed; inner face flattened.

917. Daucus Carora Linn.; F. L. H. 90; F. B. L. H. 718.

Cultivated, especially in the western parfcs.

A herb, stem 1-4 feet high. Vernac. Gajar. The Carrot.

Order LXV1I. ARALIACEvE.

Trees or shrubs, rarely herbs, sometimes scandent, or at first seandent, at length rigid, frequently armed with prickles. Leaves alternate, or the upper sometimes subopposite, long-petioled, large, simple or compound; stipules adnate to petiole, sometimes indistinguishable from its sheathing base, or 0. Florers regular, hermaphrodite or polygamous, rarely diocious, small, in umbels, racemes, or panieled heads; bracts and bracteoles small or inconspicuous; pedicels continuous with calyx-base, or jointed. Diak epigynous, variously crenated. Sepals connate in a tube. \(\text{nu}\) \(\text{V}\) \(\text{I}\) or obsolete. Pelals 5, rarely 6-7, or many, valvate or subimbricate, separating or deciduously calyptrate. Stamens as many as petals and alternate with them, rarely numerous, inserted outside the disk; am hers didymous; dehtseence longitudinal; lateral. Ovary inferior, 2-locular, or loculi as many as stamens, rarely 1-locular; styles as many as cells, connate or free; ovales in each foculus solitary, pendulous, anatropous. Fruit usually small, berry-like or dripaceous, one or more cells sometimes suppressed. Sc. pendulong testa very thing allowed fleaty or wrtilagin n sometimes ruminate; embero minute, near hilimi.

*Ovary 2-chambered :- [p. 542]

A J1 men of sect-ruminate; pedicels continuous;—

Styles distinct; leaves more than once pinnate iy compound

Heteropanax.

Si mi pie and palna mmin') tli Brassaiopsis.

AJbq

*Ovary 4- or more-chambered; albumen of seed uniform; pedicels continuous; leaves not pinnate; styles united, at least at the base; — [p. 541]

Heptapleurura

Leaves simple deeply palmately tobed, or imperfectly digitally

Trevt sia.

39\$. Arali

Herbs, shrubs, or small trees, glabrous, hairy, or prickly; traces alternate or whorled, digitate, pinnate, or compound pinnate; leaflets servate or nearly entire; stipules small. Flavors often polygomo-monacious, in solitary, less often racemed or panieled mubuls, rarely in compound umbels; pedicels jointed or not close to the flower. Sepals 5, connate in a truncate or 5-toothed calve. Petals; ovate, imbricate. Stancas 5. Carpels 2-5, connate in a 2-5-celled ovary; styles 2-5, free or, in fertile flowers, often connate at base. Fruit a small. 4-5-celled and 4-5-adgled, or 2-3-celled and subglobone berry. Seeds compressed; albumen unito] in.

918. Analia Politolosa Seem.; F. B. I. ii. 723.
(Chittagong.

A large law shrub, wanted with numerous prickle

395. Heteropanax Samuel

A smaill unarmed tree; leaves very large, pinnately decompound, almost or quite glabrous; stipules not prominent. Flowers polygamous, umbels racemed, more or less stellately hairy, usually only the terminal umbel of each branch of the raceme fruiting; bracts small, ovate, obtuse, persistent; pedicels not jointed. Sepuls connate in a cally with subentire limb. Petals 5, valvate. Stamens 5. Carpels 2, connate in a 2-celled ovar, styles 2, distinct throughout, spreading. Fruit a laterally of pressed, 2-seeded berry. Seed compressed; albumen ruminate.

919. Heteropanax fragrans Scem.; F. B. I. ii. 734. Panax fragrans F. I. ii. 76.

Chota Nagi'tir; E. Bengal; Chittagong.
A small unarmed tree. Vernoc. Guti-suna.

396, Brassaiopsis i>

Large shrubs or trees, armed or not; haves digitate or palmate or angled; stipules intrapetiolar, commute, not prominent. Flowers

Petals 6 or 4-5, occasionally many, epigynous imbricate or vals vate. Shimou inserted with and as many as, rarely 3-4 times as many as the petals; anthers short or long; dehineened longitudinal, introvae or lateral. Openy inferior, 1-4-localar, crowned by the disk; style simple, short or long; stigms capitate or branched; ovules in each locals solitary, very sarely 2-3, pendalous from apex, anatropous. Fruit usually drapaceous, with a solitary, 1-4-colled pyrene, less often with 2 pyrenes. Seed oblong, pendulous; albumen deshy; embryo axial, sometimes minute; sometimes with leafy cotyledons.

Stamens twice or thrice as many as petals; cotyledons corrugate

Alangiam.

400. Alani

Shrubs, sometimes climbing, or small trees, armed or not; iences alternate, petioled, oblung, entire. 5-nerved at base. Flowers in axillary fascicles or condensed cymes, hermaphrodite, white; pedicels jointed under ealyx; bracis 6. Sepals 6-10, connate in a calyx-tube, admate to ovary; limb toothed or truncate. Tetals 6-10, linear, oblong, valvate in bud, reflexed in flower. Stament twice as many as petals or more (in our species usually 20-30); filaments hairy; anthers much clougated. Carpel solitary, inferior, crowned by a disk; style very long; stigma large, capitate; ovule solitary, pendulous. Fruit a 1-seeded berry, crowned by the somewhat accressent cally limb. Seed oblong; alternate trembases; embryo with leafy, corrugate cotyledous.

925. ALANGIUM LAMARCKII Thw.; F. B. I. H. 741; E. D. A. 881.

A. hezopetalum F. I. il. 502.

Beliar; Chota Nagpur; W. Bengal.

A small tree, reaching 20-25 feet high, often only a shrub. Hind. Akola; Beng. Ankura; Uriga Ankula; Santal. Dela.

401. MarJea Eo:

From an oblique base. Flowers hermaphrodite, in contracted axillary cymes; pedicels jointed. Sepals connate in a toothed or truncate onlyx-tube. I stalk 4-8, linear, free or somewhat connate at the base, valvate. Stamons 4-8 (in our species almost always)

thear. Carpete 1-8, if more than one, commate in a completely 2-heelled overy, or I celled at apex and 2-3 celled below; ovules in each complete or incomplete cell solitary; style long, often thickened upwards; stigms simple or with 4 linear or subclavate lobes. From a 1-2-celled, I-2 seeded beary. Seed oblong, compressed; cotyledons orbicular, thin, leafy.

926. Minist ungosterotte Roxb.; F. L ii. 261; F. B. I. ii. 748;

E. D. M. 280.

N. Bengal; Chittagong.

A tree 20 60 feet high. Ferriac Merieza, maclis-

III COROLLIFIORE.

Sepuls often counste in a usually persistent calex, more or lesassume to the overy or are; from sepale or calya-lobes as many as putals; or, by union of adjacent lobes, lewer than petals. Petals almost always comate in a corolla, the elements of which are I wrinke, usually 4-6, rarely fewer or 6 or more, very rarely (Sopotocon) Tabriate. Shrowns 1-scripte, as many as petals of fewers cometines 2-seriale and twice as many as petals, very manify (Sterason and Monager) indefinite) diaments usually more or less admits to corolla-tube, varely free within the corollatery rarely minute to pastil. Corpels as many as potals, or often fewer, sometimes solitary, always more or less connate, if the carpels themselves by free the styles are united at base or apex, if the styles be free the earpels are eshuate; overy in a 2 or moncorpellary postd namally with as many cells as the constituent carnels, less often with twice as many cells by development of accessory desepheents, in either case with 1- or more ovaled placentas on the inner angle or occasionally on the dissepiments some distance from the inper angle, sometimes with only one cell and then with as many Is or more ovuled parietal placentas as the mono-carpellary patil usually oblique, with the generally I-ovoled

often polygamous; umbels in large compound panieles, young parts stellately tomentose; bracts small, often persistent; pedicels each with a dense cluster of persistent bracteoles, not jointed. Sepsils connate in a 5-toothed calyx. Petals 5, valvato. Stamens 5, Corpels 2, connate in a 2-celled ovary; styles long or short, united; stigmas apical, oblique, introrse. Fruit a globose or turbinate drupe; pyrenes 2, or by abortion 1. Seed not compressed; albumen ruminate.

Leaves simple, palmate, divided about half-way down into oblong, scate segments

Leaves compound, digitate; petioles long; leaflet lanceolate or elliptic

920. Brassatopsis Palmata Kurz: A II I. ii. 785. Pinax patmatum F. I. ii. 74.

Chittagong.

sall tree, prickly towards tips of branches.

(21 ii- forsts spectosa Dene & Planch.; F. J.: I. ii. 787; E. D. B. 798.

Chittagong.

A small tree, ends of branches, and sometimes also the paniele, prickly.

397. Panax

Shrubs or trees; leaves pinnate or digitate; leaflets entire or serrate. Flowers often polygamops; umbels paniculate; pedicals jointed. Sepals 3, connate in an entire or toothed calyx. Petals 5, valvate. Stamens 5. Carpels 2, rarely 3, connate in a 2-3-celled ovary; styles distinct. Fruit a subcompressed or globout. 2-, rarely 3-seeded berry, the carpels rounded on the back. Seed laterally compressed or subterete, smooth or sulcate; albumen uniform.

922. Panax frurecosum Linn.; P. L. li. 76; F. B. I. li. 725. Cultivated.

A shrub, 3-6 feet high,

398, Heptapieurum

Large shrubs, sometimes climbing, or trees, unarmed; leaves digitate, rarely compound digitate, or 1-foliolate; leaflets coriaceous, entire or distantly toothed or lobed, those of the upper leaves almost always entire; stipules prominent, often intra-

Fruit a subglobose, 5-6-angled, dry drupe. Soeds compressed; albumen uniform.

mounten unifor in.

Buhar; Chota Nagpur.

A climbing alu , Dain; Kol. Sukriruin.

399, Trevesia \

or small trees, unarmed or prickly; *leaves* palmate or iolulea often united by; i wing; stipui-mate, ilar or obsolc i polygamous, rather lar; umbel i; bracts small or 0; pedicels not jointed. *Sept* connate in a truncate or toothed calyx-tube. *Pt* hate, subi • fertile flowers often i *Stann* usually 10. • onnate in an o\ • my c petals or ^ns; styles connate in a short ib< ilumn. ; i large, ovoid berry. S d; albumen uniform.

TATA Vis.; P. Ii, I. ii, 7;i2. I

A mill tree. 10 15 feet high.

Chittagong.

Order LXYIII. CORNACEVE.

Shrubs or trei Lc> •osite or alternate, **generally** petioled, cut sometimes angled, lobed or serrate; stipules 0. iu\ir, tly small, h tdite-or l-sexual, in illary or terminal cymes, panicles, or heads. Dish usually •nous, e]i nate in a

Vale, instricted, or contoried. Stamons 4-5, inserted on the month or in the tube of the corolla, alternate with its lobes, filaments abort or obsolete, or long; authors 2 celled, usually deraitived; dehisteries lateral or introrse. Disk opigmons, usually annular or author-like. Carpels commate in an interior 2-10-celled ovary; ovules 1 or more in each cell; style simple or cleft; stigmas various. Fruit 2-10-celled, a berry, drupe, or capsule, or composed of implically separating indehiscent cocci. Seeds various; albumen fleshy or horny; embryo straight or curved; cotyledon flat or semi-terate; radicle supertor or inferior.

Thrules unmerous, or, if few at least more than one in each cell; - p. 540 1 Fruit dry, debiscent, or if indebiscent separating into 2-4, several-sexted seed, rurely nutlike: - [p. 540]

Plumers in dense globular heads; corolla funnel shapad; stigma

Simple, far exerted .--

Ovaries confluent; freits forming a globuse, solid mas a revoltalones imbricate to had; heads not braced; two ... Anthocophalus. Ovaries free or nearly so; fruits quite separate, espandar; norollalobes valvate in bud;

Calyx-limb 5-mothed; heads with or without bracts...Adina.
Calyx-limb 5-mothed; heads with 2 wide bracts.....Stephegyne.
Flowers not mixed with bractcoles; climbers, with hooked pedancles

Liouers axillary, solitary or fascicled, or in axillary or terminal

Corolla-lobes Division in bud; trait especial 2-colled; works

Editedar but not winged; Howers in publicles; trees or shrules Wendlandin.

Corolla-lobes valuate in bad :-

Fruit oblong, subglobose or orbinular :- [p. 549]

Untire; stipules bristly, not endre; finests in cymes, not

Calyx-teeth remote; enpanic localicidally debiseent access

Seeds intinues aspidar; cymerciaaly pameulate

Oidenlandia.

Seeds plane convex or globose with a ventral cavit?

Anotis

Fruit broadly, deignously obsordate, with 2 compressed, spreading lobes evening above only by mapine allter flowers second in dichotomous symmes (p. 548)Ophiorrhiza, thruit fleshy or leathery, a herry; or drupe-like with 2 or more many seeded pyrenes; shrubs or trees; weeds not winged; -- (p. 548)

Corolla valvate; weeds many small, angled .-

inflorescence lax : fruit w berry :-

Inflore scence terminal; calys with one lobe usually forming a coloured leaf

Corolla imbrigate or contorted -

Stamens Inserted at base of corolla-tube; lobes of corolla imbricate; seeds small; cotylesions rafinite; inflorescence terminal

Hamelia.

Stamens interest at or near mouth of corolla-subet lope or corolla contorted; seeds large; cotyleions often leafy; inflore-conce atillary:-

Ovary 1-celled; seeds many; stigma funitorm Gardenia.

Flowers in axillary fascicles:--

Flowers resaile; anthora hirsute, subjucteded

Hyptianthera.

Flowers usually pedicelled; anthers exserted, glabrous

Diplospora.

*Ovules rollingy in each cell; - p. 5481

aCorolla lobes computed in had, stipules interpender, soldiery a shrubs of small trees :- (e. 550)

Flowers in large convrule; stigms fashform, exceeds-
Corolla feles 5; style short, pubescent; stigma stout
Webera Pseudixora
Corolla-lober 4 (enrely 5 in Pacetta); style long, slonder, glabreus;
stigma denderia
Brack membranous, the lower cheathing
Dentile corbiceous, not sheathlog
CofTeui
[Curolla-lobe survide in buil :—[p. 549]
Shinbs or small trees, usually erect; leaves stipulate:
Flowers in dense belds, capters confluent; fruits forming a
niologe of oblong solid mass; erect shrule or small trees
Flowers freeze
Erect shrule of small trees:
Fruit sirepactous; styles not papillose:-
Style stout, stigma large; ovules pendulous; radicie
superior; Howers axillary, facilited :
Ovary 2-offed
Ovary 5-5 celled
Style stander, stigma divided; ovules erect; radicle in-
Blowers in terminal cymes; calya-limb shortly 4-4
toothed; style arms 2
Flowers in axillary inscicles; calyx-limb deeply 3-6-fid;
ayle arms 3-9Lusianthus.
Fruit capaular; capaule 5 raived at oper; style 5 fid. papillose;
flowers tiensely punicled
Twining fortid shrubs gatyles 2, expillary, twisted, pupillose;
fruit of 2 donally compressed, I would pyrence flowers puniched
Herbs:
* Leaves opposite, angulate; stipules actaceous, commate with the
petioles into a toothed cup; fruit of 2 separable socci :- (p. 551)
Ovules pendulous; seeds compressed dorsally, radicle superior;
fruit very small, the separable coces indehiscent Knoxia.
Ovules attached to septom of avary; seeds oblong; radicia
inferior:
Fruit large, corky, obloing obevoid, neutrly J & keeled be-
tures the sharp margins; the separable coor indebiscom
Hydrophylax.
Fruit small crustaceous; one or both of the reparable coon
deligeros

* Leave whereast supplies replaced by leaves; fruit of tref coria-

403. Anthocephalus

A glabrous tree; leaves petiolod; stipules lanceolate, caducous. Elevers united by their confinent calve-tubes in terminal globuse, solitary, peduncled heads; bracts stipule like at base of poduncles; bracteoles 0. Sepals connate in a tubular calve; limb 5-lobed, peraistent or deciduous. Petals 5, connate in a long, funnel shaped corolla; throat glabrous; lobes of limb imbricate. Stanens 6, admata to throat of corolla; filaments short; anthers evate-obloug, apiculate. Disk small or 0. Carpels connate in an inferior overy, 2-celled at base, 4-celled above; ovules numerous, horizontal on 2 according 2-fid placentas, a lobe projecting into each of the 4 upper partial loculi; style simple, exerted; stigma fusiform. Fruit a confluent, fleshy mass of many few-seeded, conaccous pyrenes. Seeds minute; tests thinnish; albumen fleshy; emicro clavate.

Vary generally planted,
A Targe tree. Vernue, Kadam

404. Ad in

Trees or shrubs; leaves petioled; stipules large, radicious. Itemers densely crowded in solitary or panieled globour heads, on a barry receptuale; pedaneles with or without bracte; bracteoles 0. Sepale commute in a Sampled tubular calve; himb Salobed. Petals 5, commute in a long, funnel shaped tubular tobes veterte. Stamens 5, admite to mouth of corolls; filaments short; unthers short, oblong. Carpels commute in a 2-celled overy; ovules many, imbricately set on a pendulous placents in each cell; style simple, filiform; stigma capitate or clavate. Fruit a cluster of capsules, each separating into 2 follicular cocci and many-seeded. Seeds oblong; texts winged; albumen fleshy; cotyledons flat; radicle cylindric, superior.

^{*}Flowers downy or silky : (p. 552)

929. Appea comprenta Hook f.; F. B. L. iii. 24; E. D. A. 514.

Naucles condifolia F. L. i. 514.

Chota Nagpur: Behar; W. and N. Bengal,

A considerable tree; wood hard. Hind. Halan, hardn; Beng. Bangka, da-kom, petpuna, kali-kadam; Uriya Holonda; Santal, Kuram; Kel. Kurumba, komba sanko.

930. Adexa sessitarotta Hook, f.; F. B. L. ili. 21; E. D. A. 519.

Nauclea scallifolia F. L E 515.

Chittagong.

A small tree. Beng, Kinn.

931. Adina polycephala Benth.; F. R. I. III. 25; E. D. A. 518. Chittagong.

A small evergreen tree.

405. Stephegyne Korth

Shrubs or trees; heaves perioled; stipules large, caducous. Flowers united by their confluent calva-tubes in globose, axiliary and terminal, solitary or panieled or subumbelled heads, each peduneled, with two deformed apical leaves, within which are 2 caducous bracts; bractcoles paleaceous. Sepals 5, connate in a short calva-tube, with a cup-shaped or tubular limb, entire or 5-toothed. Pelais 5, connate in a corolla with long, funnelshaped tube; throat glaticous or hairy; lobes short; valvate: Stamens 5, adnate to corolla throat; filaments short; authors cordate, hanceolate, apiculate. Carpols connate in a 2-celled overy; ovules imbricately set on pendulous placentas; style filiform; stigms capitate or mitriform. Fruit of 2 follicular, many-secoled cocci: Scede small; testa winged; albumen fleshy.

dicersifolia.

932. STEPHEGENE PLEVIPOLIA KOTILIT F. B. L. iii. 25; R D. 8, 2799. Nauclea parcifolia F. I. i. 518.

Chota Nagpur; Behar; E. Bengal, Mymensingh, A small & medium tree. Hind. Kadam, keim, kangi; Kol. Gui, komba; Santal. Goré.

933. STRPHEGENE DIVERSIFOLIA HOOK, f. ; F. B. I. iii. 26 ; F. D. S. 2796. Nauclea rotumbifolia F. I. i. 5 B.

Chittagong.

A small tree.

Uncaria *-

Climbing shrabs, often with books; leaves short-peticled; stipules entire or 2-fid. Florers in axillary pedmeled, solitary or panieled globose heads, the lower peduneles often headless and booked. Sepais connate in a fusiform calvx-tube; limb 5-lobed or -partite. Petals 5, connate in a long, funnel-shaped tube; throat glabrous; lobes valvate. Stamens 5, adnate to throat of corolla; filaments short; anthers with 2 basal bristles. Carpels connate in a 2-celled overy; oveles many, ascending, on projecting placentas; style filiform; stigma capitate. Fruit an elongated, septicidally 2-valved, many-seeded capsult. Seeds with testa winged above and below; albumen fleshy; embryo clavate.

984. Uncaria sessimifaceres Roxb.; F. I. I. 520; F. B. I. iii. 30.

hitfcagong.

A large clii

935. UNCARIA PILOSA ROXD.; F. I. i. 520; 1\ B. I. iii. 32. Chittagong.

A stout climber.

936. Uncanta Machophynia Woll.; F. B. I. iii. 32. N. Bengal, Duars. A very large, strong climber.

W7. Weudlandia

Shrubs or small trees; leaves opposite or ternate; stipules entire or 2-fid. Plowers small, white or pickish, in dense terminal thyroid or paniculate cymes; bractcoles 2-5. Sepale connate in a subglobose tube; limb 4-5-lobed; lobes small, subequal, persistent. Petals 4 or 5, connate in a small, tubular, hypocrateriform or funnel-shaped corolla; throat glabrous or hairy; lobes imbricate. Stament 4 or 5, admits to limb of corolla between the lobes; filaments 0 or clongated; anthers variatile, exserted, linear or oblong. Carnels commats in a 2-celled, rarely 8-celled ovary; avales many on small glabrae placentae; style filiform; stigma entire, 2-fid or 2-partite. Fruit a small, glabose, localicidally, rarely septicidally, 2-valved, many seeded capsule. Seeds very small, horizontal, compressed; testa membranous, observely winged; albumen fleshy; embryo short, cylindric.

937. Wesneandia exsenta DC,; F. B. L. iii. 37; E. D. W. 83.
Rondeletia exserta F. I. i. 523.

Tirhut; Behar; Chota Nagpur; Oriasa; W. Bengal.

A small crooked tree. Hind. Chanlai, chil-kiya, tilai, tilki, birsa; Santal. Hundro, pichari baha.

938. WENDLANDIA TINCTORIA D.C.; F. B. I. iii. 38; E. D. W. 38. Rondeletia tinctoria F. L. i. 522.

Chota Nagpur; E. Bengal, Mymensingh; Chittagong.
A small shapely tree. Beng. Tula-lodh; Santal. a110
Kol. Tilai.

408. Hymenodictyon Wall.

Trees or shrubs, with thickened branches and bitter bark; leaves petioled, deciduous; stipoles deciduous. Flowers small, spiente; the spikes in axillary and terminal drooping panieles, with 1 or 2 large, leafy, reticulate, persistent bracts; bracteoles small or 0. Sepals commute in a short, over cally; lobes 5 or 6, ovate or subulate, deciduous. Petals 5, connate in a funnel-shaped or campanulate corolla, glabrous within; lobes short, valuate, with exserted edges. Stamen 5, uduate below the

length from Secretary nowards with with the secretary news and secretary news at the sec

H. 017.

Tirhut : Chota Nagpur : E. Bengal.

A deciduous tree, 30-10 feet high. Hind. Bhadan, hiwamin, dhauli, kukurkat ; Uriya Bodoka, koun ; Kol. Sali ; Santal. Bhorkund.

409. Dentella For

Efff br ml nodes rooi

Lniite, Bolii

i • Iledj white.

Vtid, i

a funnel-shaped fcnbo, h

in: lo

rfts?>, stdmu itddlc of corolla

tuenta shor; hers linear, in: i '2

ovules many on hemispheric) placentas; style

ill. dry, globose, 2-cellecl, hid'

d, inhniU', -ingled; testa dotted; albu

940. Dentella empens Forst.; F. I. i. 532; F. B. I. iii. 42.
In all the provinces.
A small straggling weed.

410, Hedyotis Linn.

rbs, iindf-rsiunbs or shmbs; I opposite new nles i onnflie in a briatl dh.

lilac, in terminal or axillary, open.

m ovo-

ovary; ovules numerous, on sessile or stalked placents on or below the middle of the septum; style fillform; stigma 2-fid or 2-lobed. Fruit a small, membranous, coriaceous or crustaceous, septicidal or localicidal capsule, sometimes of 2 separable or connate cocci, or quite indehiscent; cells or cocci 2-many-seeded. Seeds planoconvex or angled; testa hardly ever winged; albumen horny; embryo clavate.

Fruit localistically opening on the crown; cells many-seeded; leaves with I central corve; capsules hispld;

the action of the large states and the large states are the large states and the large states are the large states and the large states are the large states

Fruit altogether indehiscent:-

Fruit hard, minute; cells few-seeded; cymes all avillary; leaves longitudinally plaited, rarely flat, always more than I-nerved:

Peduncles short; ealyx-teeth longer than the hispid fruit

Tingata

Principal long, fillform; calyx-teeth shorter than the glabrous fruit.

Fruit membranous, broadly obconic; cells many-seeded; cymes axillary and terminal; leaves 1-nerved; calyx-teeth hu<-colate,

041. Henvous scandens Roxli.; P. J. i. 36[^] j F. !; I. iii. 57. Chi Itagong.

A considerable climber. Vernac, Guji.

recurved, longer thain the feeth

942. HEDVOTIS PINIFOLIA Wall.; F. B. I. iii. 60.

Behar: Chota Nagpur.

A alender, wiry, annual berb, with 4-angled stems,

943. Henvoris insens. Retz., F. L. i. 364; F. B. L. iii. 60.

Behar; Chota Nagpur; Chittagong.

An annual herb; stem terete below, 4-angled above.

944. Hedvoris Aumeulania Linn.; F. L. i. 365; F. B. L. iii. 58; E. D. H. 66.

N. Bengal, Duare: Chittagong.

A herb, 1 5-2 feet high; stem and branches terete.

945, Henyotis Ersecta Roxb.; F. 1. 1. 365; F. B., I. iii. 59. E. Bengal; Chittagong.

A herb, 1-5-2 feet high.

946. HEDVOTIS GLABRA Br. : I'. B. I. iii 59: Spermacoce glabra E. I. i. 388.

Chittagong

A herb, 2-3 feet high; stem round, smooth, fistular.

847.] Indvorts Thomsost Hook, f.; F. B. L iii. 63. d E. Bengal.

A small annual h>

411. Oldtnland

Erect, slender, or diffuse. 2-3-chotomously branched herbs; leaves usually small and marrow; stipules sente or bristly. Flowers small, usually in dichotomous, axillary and terminal, generally panieulate symes, rarely solitary. Sepuls counate in a turbinate or subglobose calyx; lobes 4, rarely 5, usually erect and often distant in fruit, occasionally leafy and close together, some times with interculated accessory teeth. Petals 4, rarely 5, connate in a rotate, hypograteriform or funnel-shaped corolla: lobes obtuse, valvate. Stamens i, rarely 5, adonte to mouth of corollar maments short; anthers usually exserted. Carpele counts in a 2-celled ovary; ovules usually many, on placentas near base of septum; style filiform; stigmus 2, linear. Fruit a small capsule. usually membranous, terete or didymous or nogled, opening loculicidally at the apex, rarely quite indehiscent, many-seeded. Seeds angled or globose; testa not winged, smooth or pitted; albumen fleshy; embry5 clavate.

"Seeds distinctly angular; tests smooth :- (p. 558)

+Calva-tooth friangular, hancoolate, their bases in fruit meeting; peluncles solitary 1-2-flowered, filiform, as long as the flat, subacute, elliptic-lancoolate haves; carolla tube hardly exceeding only a teeth; a diffuse, flaceld harb; flowers mostly in lower axile ip. 556) createlling.

Calyx-teeth subulate, their bases in fruit out contiguous: [p. 557]

Plowers sessile, or on very short, thick podicels, manally solitare;
diffuse, faccid herbs:

Leaves that, evante, alliptin or exbloular, morror distinct; flowers chiefly in upper axils, solitary or sometimes electered; entra-tenth as long as tube of rotate corollar.

Leaves with usually recursed margins, linear persolets; flowers mostly in lower axils, always solitary; entry teeth hardly as long as tube of corollar.

Flowers policelled, or if nearly secalls then on axillary pedanches, if without pallurales in terminal secale events;

Flowers all axillary, or if terminal not panieles; margins of lines;

Petinnels solitary from the lower, or sometimes also from the upper axile; flowers few or sample; pedicels long, fillform;

Flowers only partly axillary, chiefly in large, open, terminal panieled symmest erect herbs with linear leaves --

"Seeds hardly angled; tests deeply coarsely pitted; haves that; only a tenth broadly triangular; [p. 557] applificant!

948. OLDENKARDIA CHY-TAMBAN BOXD. ; F. L. L. 422; F. B. J.

C. and E. Bengal : Chittagong.

A diffuse, flacoid weed. Beng, Pankli

949. OLDENIANDIA TRINERVIA Rets; F. B. I. III. 66. Chittagong.

A diffuse flaceid weed.

950. OLDENLANDIA DIFFUSA Boxb.; F. I. i. 128; F. B. I. iii. C5.
In all the provinces.
A diffuse flaceid wood.

951. OLDENLANDIA CORVEROSA Linn.: F. B. I. iii. 64; E. D. O. 182. O. biflora F. I. i. 428. O. ramem F. L. i. 424. In all the provinces.

A flaceid, usually diffuse, sometimes erect weed. Hend. Dhaman-papar; Beng. Riset-papea.

952. OLDENLANDIL HATKET BE.; F. B. II in. 65. O. horbac. 3
F. I. I. 424.

Chota Nagpur; Oris-a. An treet bramshing weed.

953. OLDENLANDIA COMBELLATA L'inq. p. F. I. h. 421; F. B. I. iii. 66; E. D. O. 187.

Orison, on sand-dunes near the sea.

A prostrate, much-branched, rigid berb. Hind, Chirsal; Beng, and Uriga Surbuli.

954. OLDENLANDIA SHACRIAYA Wight: F. B. I. ili. 66. Behar, Patna.

A slender, creek herb.

955, Oldentandia dichotofia Koen. ; F. B. I. iii 67. Choto Nagpur.

A very slender, extensively branching borb of dry places, 956, Oldentaness and drawing DC., F. B. I. iii. 68. O. senegalende F. B. I. iii. 68.

N. Bengal; Tirbut; Chota Neggur.

A slender, erect herb of grassy places

57. OLDENBANDIA PANICULATA Limus; P. B. L. III. 69. O. alato F. L. i. 421.

C. and E. Bengal. A diffuse or creek succedent weed.

958. OLBENDANDIA NUDICADERS Roth: F. B. I. iii. 70. Behar: Chota Nagyur. An erect, rather thickly softly stemmed herb.

412. A;

Herbs, ascending or prostrate, rarely erect; stipules usually implifications or with marginal bristles. Historica in axillary and structual dense, rarely lax heads or cymes. Sepals connate in a compressed cally tube; lobes 4, with wide intervening sinuses. Petals 4, connate in a tubular or funnel shaped corolla; lobes shorter than tube, valvate. Stamens 4, adnate to mouth of corolla; filaments short or long; anthers linear oblong, included or exserted. Carpels connate in a 2-celled, rarely 3-4-celled ovary; ovules few or rarely solitary in each cell, on placentas ascending from near base of septum; style illiform; stigmas 2-4, linear. Fruit a didymous or laterally compressed capaule, the grown protruding between calyx-lobes and there loculicidally 2-valved, rarely indehiscent; cells 1- or few-seeded. Steds peltate, boat-thaped, rarely plano-convex; testa coarsely pitted, rarely winged; albumen borny; embryo clavate.

959, Anoris Calverna Hook, f.; F. B. I. iii. 78.

Chota Nagpur.

An erect, slender, annual herb.

413. Ophorrhiza

Small, creek erecping or decumbent herbs, rarely undershrubs; tenest usually elliptic hanceolate; stipules caducous. Flowers white, pink, or greenish, secund on the branches of axillary or terminal denotomous cymes; bracts and bracteoles various or 0. Sepala connate in a short turbinate or subglobose calyx-tube; lobes 5, small, persistent. Petals 5, connate in a tubular or funnel-shaped corolla; lobes short, the back often winged, and often a with a fold in the sinus. Stamens 5, adnate to corolla-tube; filaments short or long; anthers linear, 2-fid at base. Disk large, 2-lobed. Carpels connate in a 2-celled ovary; ovules many, on basal uscending placentas; style filiform; stigmas linear or

963, Mussenna Roxannann Hook, f.; F. B. I. iii. 87.
N. Bongal, Duars; Tippera; Chittagong.
A subcreet shrub.

964. Misseunda Granna Vabl.; F. B. I. iii, 90. N. Bengd, Duars; Chittagong. A rambling or climbing shrub.

1- Adenosacme ^

Small shrubs, branches slender, fragile; leaves very membranous, many-nerved, sometimes toothed and glandular; stibules
small or barge. Florers white, yellow or greenish, in axillary and
terminal perioled diffuse comes; bracts often glandular. Sepale
connate in a globose or hemispheric cally; lobes 4-6, persistent.
Petals 4-6, connate in a short or long tubular corolla; lobes triangular, valvate with everted edges. Stassens 4-6, adnate to the
corolla-tube at various levels (flowers 2-3-morphie); idaments
short; authors linear-oblong. Corpels connate in a 2-celled or
sometimes a 5-6-celled avary; avules many on fleshy, peltate
placentes; style short or long, alender or thickened apwards;
stigmas 2, or 5-6, linear. Prait a small, globose, fleshy or leathery
beiry, 2-celled or 5-6-celled, many-seeded; sometimes localicidally
dehiscent on the crown. Seeds minute, angular; testa dotted;
albumen fleshy; embryo minute.

965, Addresseme Longifolia Wall : F. B. L iii. 95.

Chittagong.

A bush with rigid, very brittle branches.

416. Myrioncuron Wall.

Small shrubs with stout branches and spongy bark; leaves large; stipules large. Flowers white, in large pedaneled, terminal, rarely axillary, capitate or conymbose cymes; bracts lanceolate, rigid. Sepals connate in an ovoid cally tobe; lobes 5, lanceolate, rigid, persistent, longer than the corolla. Fetals 5, connate in a small labular con lla; throat villous; lobes short, erect, hispid, valvate. Stances 5, adnate to corolla-tube; filaments short, subulate; anthers linear, included. Carpels connate in a 2-celled ovary; ovules many, on hemispheric placentss; style short; migmas 2, linear oblong, cohering. Fruit a white, ovoid, dry or fleshy, 2-celled, many-seeded berry. Seeds minute, angular; tests plitted; albumen fleshy; embryo minute.

flattened. • obeordai oriaceo
the middle by the calyx-1
gaping valvi [varieate, m; •• Is minv
; testa cm

Le vea membranous, thin :—

Mussanda

175

Cymes rather lax ami flow ibi'ous; capsules

Hui'i'iKiami \

uiei; il < o rered, toi trtchoc linn, ILID, >riaceous; cymes vei with dense, rust; ce.....

960. OPHIORRHIZA HARRISIANA H- u\ AR

Ji. I. iii. 78.

Chitta

A perennial herb, shrubby bek

961. OfHioBRHiz Ahi'A Bl. i F. i!. I; iii. 7f Chittagong.

perennial herb.

962. OPHIOBRHIZA VILLOSA Roxb.; F. I. i. 70'2; F. B. I. iii. 79. Chitta^gong.

A perennial herb.

414. Mussaenda Linn.

ite or teriiatf; stipules solitary or in pairs between the pet Fior carlet, or rarely u-hite, in terminal d bra
to bra

in
Lg or turbin
• : lobes of limb 5, usually deciduous, one of the 5 fn

bract-like white or coloured leaf.
Petals 5, connate in a loi^s; corolla, tubular h, formel-s)

bract-like white or coloured leaf. *Petals* 5, connate in a loi's; corolla, tubular *h* fnnnel-s) ove; I isually silky, throat villoiiH; lobes valvate, with edges e 1. *St B* 0, itduate to throat or tube of corolla; nlami ery short; anthers linear. I *Is* uounate in a 2-celled ovary; ovules many on peltate, fleshy placentas; style filiform; stigmas 2, linear. *Fruit* fleshy, many-seeded berry with an areolate crown, *eite* minute; testa pitted; albumen fleshy; embryo minui

Calyx-teeth persisting till the fruit is ripe.

Calyx-teeth deciduous as soon as flowering is over.

glicional

ovules numerous, 2-scriate, on 2-5 parietal placentas; style stout; stigma clavate, fusiform, or 2-fid. Fruit a large ovoid, ellipsoid or globose, coriaceous or fleshy berry with a woody endocarp, which sometimes splits vertically along the placentas. Scods many, compressed, embedded in the placenta; testa thin; albumen horny; embryo minute.

Shrubs without spines; stipules counate, large; flowers large, I in, or more scross, solitary; large Tsinous;—

Fruit without ribs; calyz-limb distinctly toothed;

Cally s-teeth clongated, narrow-lanceolate to submate; leaves large; op to 8-10 in: long:-

Fruit distinctly 5-ribbed, ellipsoid; beaves acute: --

decidnous; flowers small, under I m., the females solitary, the number funcicled; built not resinous;

Leaves connecount corolla salver shaped, the tube subcylindrie; fruit beaked, svoid or globose, amouth: -

Leaves often orbicular, densely tomentose beneath ...turgida.

turgida yar, ministina,

969. GARDENIA LATIPOLIA Ait.; F. L. I. 706; F. H. I. iii. 116; E. D. G. 124.

W. Bengal; Behar; Chota Narmer.

A small tree with thick, woody, resinous branchlets.

Hind, Papra, ban-pindalu; Kol. and Santal, Papra,
popro: Urina Kota-ranga.

970. Ganorsia arceroa Roxb.; F. r. i. 707; F. J. I. iii 115; E. 1>, G. 128.

Chittagong.

A small decidnous tree, with resinous shoots. Hind.

971. Gambesia gummpera Linn. f.; i¹, 1, i.7<', F. B. I. iii. 116.
E. D. G. i K.

Chota Nagpur.

A wood by h witli reamoue hw hiuiL Dikmill.

972. GARDENIA FLORIDA Linn.; F. I. i. 708; F. IS. I. iii. 115; E. II. G. 111.

in gardens in many of the provinces.

A shrub. Vernac. Gundha-raj.

973. Gardents coronaria Hame; F. B. I. iii. 117; E. D. G. 108. G. costata F. I. i. 704.

Chittagong.

A decidnous tree, with resinous buds.

974. Gambesta Tungina Roxb.; F. I. i. 711; F. B. I. ill. IIS; E. D. G. 136.

Belgar: Chota Nagpur.

A wni.il] decideous tree. How Thanella klmrrur.

974/2. Var. MONTANA F. B. L. iii. 118. G. montana F. I. L. 7(Y3. Choia Nagpari

A small tree.

Chota Nagpur, Parasnath: Chittagemg. A shrub.

41<}. Rantlia L.nn.

Shrubs or trees, unarmed or spinous; leaves opposite or with one often arrested; stipules short, intrapetiolar, free or connate. Players in sxillary or leaf-opposed cymes, sometimes fascicled, less often solitary. Sepals commute in an ovoid or obovoid or turbioate calve tube; limb often tubular; lobes 0 or short, or large and leafe. Petals 5, convate in a variously shaped corolla with long or short tube; lobes contorted. Stamens 5; ant)n as narrow, subsessile. Disk annular or swellen. Carpels connate in a 2-celled, or occasionally a 3-4-celled ovary; ovules usually many, embedded in the placentas; style short or long, slender; stigma fusiform, entire or 2-fid. Fruit a globose, ellipsoid or ovaid, usually 2-celled, many-seeded berry. Seeds often embedded in pulp, angular; tests thur; albumen horny; embryo axial with rounded, leafy entyledous.

Flowers solitary, or if 2-3 on a pedunele (sometimes in II. danctorum), then with a campanulate corolla, small or medium sixed varied erect species with straight spines:

Corolla campanulate, with a very short tubular base and broad, reflexed, obtuse lobes; calyx-lobes broad, obtuse; flowers usually solitary; berry large, yellow, many weded, crowned with the calyx-limbs—

fasciculata,

Flowers in axillary or leaf-opposed cymes; corolla salver-shaped with alender tube; unarmed species or, if armed, with spines recurved :-

976. Rasota utanisosa DC.; F. B. I. iii. 110; E. D. R. 16, Potogneria uliginosa F. I. i. 712.

W. N. and E. Bengal.

A small, rather rigid tree with thick, woody, 4-angled

branches; leaves, except on young shoots, tufied, terminal. Fruit edible, sold in bazars. Hend. Pindalu; Reeg. Piralo; Uriya Pendra; Santal. Pinde; Kel. Pindar, kumkum.

977. Randia dematorium E. L. i. 713. Pringtons F. L. 1. 714.
Pringipina E. L. I. 716. Pringipina E. L. 1. 714.
P. longispina E. L. I. 716. Pringipina E. L. 1. 719.

In all the provinces.

A small rather sariable tree or rigid shrub with hony rental spines. Grigo Pativa; Benn Monphal, mailan; Hind. Monphal, manyol. karbar; Raybans, Gural; Santal, Loto, bos binds; Kol. Pato, portoho.

978; RANDIA FASCICULARA DC.; E. B. I. III. 109. Posoquerio fasciculata F. 1.1. 717

Tightel? No clengal: Cadta Nagram.

A spreading shrub.

979. BANDIA WALKICHII HOOK, J., P. B. L. H. 413.

A tree with very stout but the mous specialing ocanches.

980, Raspin cosmissors Lamby F. B. L. in. 111. Posequeria Innaplem F. L. L. 718.

E. Bengal; Chittagong.

A large elimbing glabrons shrub,

420. Petunga DC.

Glabrous shrubs with rigid mound branchest leaves petioled, narrowed at both ends; stipules triangular or orate-oblong. Flowers small, in axillary spiles, white; bracteoles 2 to each flower. Sepais compare in an oxoid easyx-tube; limb minutely 4-toothed, persistent. Petais 1, commate in a funnel shaped tube; throat villous; lobes contacted. Stomens 4, admate to mouth of corolle; anthree subsessile, linear, connective thickened at the tip. Carpele commate in a completely or often incompletely 2-celled overy; ownles 2-8, peodulous from apex of each cell; style filiform, its branches linear, hairy. Frair a small, 2-celled several-seeded berry. Seeds imbricate, with a thick, proceed and folded tests; albumen fleshy) estylesions linear.

981. Preuxal Rexumentin DC.; F. B. L. W. 120. Randia racemina F. L. i. 525. Repolysperma F. L. i. 527.

E. Bengal; Sundribting

An overgoe nahrali, a-b leet high. Beng, Pitage.

421. Hyptiaritherii W. & A.

A glabrous abrub with tarete branches; leaves short-petioled; atipules triangular, persistent. Flowers small, white, sessile, in axiliary fuscioles; bractcoles small. Sepale connate in a turbinate calse tubo; lobes 5, acute, persistent. Fetals 4 or 5, connate in a whost carolla; tube hairy within; lobes spreading, contacted. Someon 4 or 5; anthers seesile, oblong obtuse, pubescent on the back and at the base. Disk annular. Corpels domate in a 2-celled ovary; owner 6-10, pendulous from the apex of each publ; style short, included. Its arms large, long, erect, hispid. Fruit in ovold or globose berry. Seeds compressed, imbriested, absular; testa thick, fibrous and plicate; albumen fleshy; embryo small.

982. Hyptrastment structa W. & A. i. F. B. I. iii. 121; E. D. H. a.i.s. Randin stricta V. I. i. 526.
Chota Nagpur; W. C. and E. Bengal.
A shrub, 5-10 feet high.

42Z. Dlplospoi

Evergreen shrubs or trees, branches terete; leaves shortly petioled; stipules triangular, accuming nor handeolate. Flowers small, in short scillary cymes, or fascicled, polygamo diocious, white or greenish; bract cles connate in a cup under the calyx, or free. Sepals connate in an obcomic or hemispheric calyx-tube; hunb truncate or 4-5-toothed or inded. Petals 4 or 5, connate in a short, cylindric or campainulate corolla; lobes spreading, contacted. Stancers for 5; filaments short or long; anthers oblong or linear, often recurved. Curpels connate in a 2-celled, rardy a 3-celled ovary; ovaics 2-3 in each cell, on septal placentus; style short or long, the stigmatic arms linear or oblong. Fruit an ovoid or globosa barry. Seeds few in each cell; albumen fleshy; embryo small.

983. Diplostora sissurants Korth.; F. B. I. iii. 123; E. I). D. 672.

Chittagong.

423. Weber.-

Trees or shrubs; leaves opposite, petioled; stipules triangular-ovate, usually deciduous. Flowers in terminal corymbose symes,

sessile or pedicelled; bracteoles 2 under the calyx or, if flowers pedicellate, on the pedicel. Sepals commate in an ovoid or turbinate calyx; limb short or long, 5-fid, rarely 4-fid. Petals 5, rarely 4, commate in a funnel-shaped or hypocrateriform corolla, with short or long sube and glabrous or villous throat; lobes narrow, ensually long, spreading or reflexed, contorted. Stableus 5, rarely 4, admate to mouth of corolla; filaments short or 0; anthers narrow-linear, often acute, exserted. Carpels connate in a 2-celled overy; overlay many, rarely few or paired or solitary in each cell in our only species ovules solitary); style stout, usually pubescent; stigma long, fasiform, usually far-exserted. Fruit a small, globose berry; cells 1- or more-seeded. Seeds suborbienlar or cop-shaped, rarely angular; albumen fleshy or horny; embryo small; cotyledous leafy.

984. Webera Campandelora Hook, f. ; F. B. L. iii. 106.

Chittagong.

A horge bush or amail tree. Hong, Kankra.

424. Payetta Liup.

Should be small trees, branches tereto; Marco apposite, petioled, usually membranous; stipules intrapetiolar, usually connate in a loose, decidadus sheath. Flowers in axillary or terminal 2-3, chotomously branched corymbs, rarely capitate; bracteolos small. Sepule connate in an ovoid meterbinate cally: limb whert or long, decidadus or persistent; lobes 4, rarely 5, Petulo 4, rarely 5, connate in a hypograteriform wordla; tube slender, cylindrio; lobes spreading, contacted. Stamens 4, rarely 5, admate to mouth or throat of corolla; filaments long or short or 0; anthers linear. Diel fleshy, swellen. Carpels connate in a 2-celled overy; ovulen solitary in each cells placentes prominent on septum; style slender; stigms exerted, fusiform. Fruit a small, deshy herry, with 2 papery, 1-seeded pyrenes. Scede with membranous tests, filling the cell; albumon horny; embryo incurved, with leafy cotyledous.

Leaves glabrous beneath or marly my come glabrate; corolla giabrous

1985, PAVETTA INDICA Linn.; F. D. L. H. 150; E. D. P. 338.

Chittagong.

A small tree. Beng, Kukura chura.

985/2. Var. Yomentosa F. B. I. iii. 150. Izara fames pain F. I. i. 386.

In most of the provinces.

A birge bush or small tree. Beng. Jul; Kol. Sikreba, sikerup; Santal, Budhi tilai, budhi ghasit.

- 42a Ixora Linn.

Shruba or small trees; branches tereto; leaves opposite, rarely technological tipules interpetialar. I leaves in terminal, 3-choromously branched, often corymbona cymen; bracteoles 2. Sepals connecte in an ovoid calve-tabe; limb 4-toothed, very rarely 5-toothed, persistent. Petals 4, very rarely 5, connecte in a hypocrateriform corolla; tube very long, slender; lobes spreading conterted. Stamens 4, very rarely 5, adnate to the month of the corolla; filaments 0 or rarely half as long as the slender authors, with 2-fid base and often nonronate tip. Corpels commite in a 2-celled ovary; bythe solitary, peltate on the septum in each cell; style long, filiform, exerted; atigms, fusiform, slender, with 2 rarely quite commite arms. Fruit a globose or didymous dryish herry with 2 corinecous pyrencs. Seed almost filling the pyrene, peltate; testa membranous, albumen horny; embryo with thim flat cotyledons.

Cymes short-prelimeted, 2 in long or leasts—
Cymes not joint-1 at the numifications, braichfate; flowers where

Cymes points I at the resultientions;

Dranches publicents cymus brachtures shreers white ... patriolia.

Cymes baselinte, with 3-1 dender branches; flowers white;-

Cymes conymisitoria, cosile or subsessile; flowers red or, rarely, vellow;

RUBLICER

fa

W

986, Tropa acusumata Roxb.; E. I. i. 383; F. B. I. iii. 187; E. D. I. 511,

Chittagong-

A stout glabrous shrub.

987. Ixona spin rammis Walley F. B. I. fii. 141. Chittagong.

An evergreen tree.

988. Ixona Panyiplora Valil; F. I. i. 888; F. B. I. iii. 142; E. D. 1. 515.

[n' most of the provinces.

AJI evergreen tree. Heng. Bangan; Hind. Loha janglii.;: I i'iya Tellu, kurwan; Kol. Pété; Santat. Merem met.

989. Ixona cungurona Rogh; F. I. i. 380; F. H. 1 iii. 144. E. Bengal; Chittagong. A abrob.

200. Ixona undulata Roxb.; F. I. i. 385; F. B. L. iii. 147.

Chota Nagpur and Behar, wild. C. and A Bengal, in village abrobberies.

A shrub. Beng. Palaka-pin

991. IXONA COCCINEA Linn.; E. I. i. 375; F. B. I. fii. 145; E. D.

1. 513. I. Bandhuca I. I. i. 376.

Planted in every province; seems wild in Chittagong.

A branching shrub. Beng. Rangan, bandhuca (Sanskr.).

992. Ixona Stratora Roxb.; F. I. i. 879; F. B. I. iii, 145.
Planted in most of the provinces.

V bra trub.

426. Coffer*

Shrubs wijh compressed branches; tearer opposite, rarely ternate; stipules broad Florer availlary, in basicles or cymes or solitary; bracteoles often committe. Sepule commate in a short calve tube; limb short, often glandelar, regularly 4-toothed or irregularly many-toothed, persistent. Petals 4-5, committed in a short or long corolla-tube; lobes apreading contexted. Stamons 4-5; filaments 0; anthers narrow, admate to corolla-threat or tube, often recurved and contexted. Corpus formats in a 2-celled ovary; ovale solitary peltate on the septum in each cell; style filiform, smooth, with linear or submate arms. Frate a small drupe with 2 plano-convex or ventrally concave, corbaccous, or

cartilaginous pyrenes. Seeds plane-convex, concave or grooved on the septal side; albumen horny; embryo start, subband; cotyledons thin, cordate.

O93. Corra bengalessus Boxb.; F. L.i. 540; F. B. I. iii. 153.

Chota Nagpur; N. Bengal; Chittagong.

A small shrub.

994. Сорга авашел Linn.; F. I. i. 539; F. B. I. ii. 158; E. D. C. 1641.

Cultivated sparingly in Chota Nagpur.

A)arge shrub or small tree. Hind. Kahwa; Beng, Kava, kapi. The Coffee Plant.

427- Morinda i

Erect or climbing abrubs or trees; branches round or 4-angled; leaves opposite, rarely ternate; stipules commate, sheathing, Flowers axillary or terminal, in simple or punicled or umbelled peduncled heads, the calvaes more or less coherent; bracts 0. Sepale connate in a short calva-tube; limb truncate or occasionally with one large, leafy, bract-like lobe. Petals 5, less often 4, occasionally 6 or 7, connate in a short or long tubular corolla; lobes coriaceous, valvate. Stamens 5, less often 4 or 6-7, adnate to consilla-throat; filaments short; anthers linear or oblong. Disk ovary; cyules in each cell solitary, ascending from a subbasid placents on the septum; style slender, stigmatic arms short or long. Fruit wouldly appregate, of many succellent, enlarged calvees, enclosing numerous cartilaginous or bony. I seeded pyrenes. which sometimes cohere into a 2-1-celled putamen; nurely a cluster of nearly discrete drupelets. Seeds obovoid or reniform; testa membranous; albumen fieshy or horny; embryo ten

Lauves glabrous, shining (nometimes minutely scaberulous in M. perat-

cafelia) ; corolla glabrous :-

*Calyx-limb with often a foliaceous lobe; trult greenlsh [p. 573] bracteata.

*Calyneteeth all similar: -[p. 673]

Flower-heads distinctly pedancled :-

995. Monnoe Tiscronia Roxle, var. Tonentosa; F. B. I. iii. 156. * linctoria F. L. i. 543 partly; E. D. M. 704

Behar; Chota Nagpur.

A shrub. Santal. Chailf, ban-katari.

996. Morinda Bracteata Roxb.; F. I. i. 544. M. citrifolia var.
bracteata F. B. I. iii. 156; E. D. M. 656.
Sondelburs.

A small tree, near the sea-face. Beng. Hardi, haldi kunch, ronch.

997. Mourson erraipoura Linn.; F. I. i. 541; F. B. I. III. 155; E. p. M. 656.

N. Bengal, cultivated.

A small should in one form; in a i other a woody herb.

IIIniL A! ak: Bong Ach.

998. Moarkov angustiroma I;oxl>.; F. L.i. 547; F. B. I. iii. 156; K. D. M. 652.

i Ltagong.

An area trub or small tree, Benff* Dumharidr

MORINA PESSICJEFOLIA HAMI F. B. T. iii. 157 E. D. M. 708.

ChittagO'

A low diffuse shrub, with slender, flexuous tranches.

7&. Canihium i

from Abrita didymons of subglobuse, 2-celled drupe, or 1-celled from Abritan and reniform or oblong; pyrenes two, each 1-celled; or one 2-celled, or one 1-celled, the other aborted. Seeds oblong; tests membranous; albumen fleshy; embryo elongated with short botyledons.

Unarmed shrubs; leaves quite glabrous, as are the branches; --

didirection.

1660. Canthium didymum Roxb.; P. I. i. 535; F. B. I. iii. 182; E. D. C. 890.

Behar; Chota Nagpur.

A stout evergreem abrub. Santal. Garbba gojba.

1001. CANTHIUM GLAURUM BL.; F. B. I. iii. 133.

N. Bengal, Duars.

A small tree.

1002. Carrings and streonium Roxb.; F. J. i. 533; J. B. 1

Sundribuns; Chittagorig.

A spreading shrub. Beng, Kota-malli,

1003. CANTHIUM PARVIPOLIUM ROXD.; F. L. i. 584; F. B. L. iii. 135.

A ling shrul

429. Yangtteiia

Harmed or sj.h erect brubs branche terete composition. Him terete composition with the composition of the co

length reflexed valvate. Stamens to marely 4 or 6, on the thresh or mouth of the corolla; filaments very short or 6; anthers oblong. Disk swollen. Carpels connate in a 5-celled, less often 3-4- or 6, elled ovary; ovules solitary, pendulous in each cell; style stout; sigma large. Fruit a dry or fleshy drupe or berry, with urcolate pex, with 2-6 pyrenes or a 2-6-celled stone. Saids colitary in each pyrene or cell, oblong; testa membranous; albumen fleshy; embryo elongated, with short cotyledons.

1004. Vasousma Edulis Vahl; F. B. I. iii. 136; E. D. V. 22. Cultivated occasionally. A small tree, native of Madagasear.

1005. Vaxourara sanosa Roxb.; P. L. L. 536; I-\ It. [. iii. 136; E. D. V. 25.

N. and E. Bengal.

A small tree or large bush. Vernac. Moyeria.

1005 J. V. notate F. B. L. iii. 136.

f) all the western provinces.

A small tree.

430. Paychotri.

Shrubs or small trees, rarely herbs, erect, rarely twining; leaves opposite, rarely 3 densitely wherled; stipules intrapetiolar, often connate, solitary or in pairs, with often glandular, axidary hain*. Flowers in terminal, rarely axillary cymes, heads or fascicles; bracts present or absent. Sepals connate in a short cally-tube; limb usually deciduous. Petals 5, rarely 4 or 6, connate in a straight, short corolla-tube; throat naked or hairy; lobes valvate. Stamens 5, rarely 4 or 6, on the mouth or throat of the corolla-tube, included or exserted; filaments short or long; anthera oblong or linear. Carpels connate in a 2-celled ovary; ovules basel, erect, solitary in each cell; style short; stigmatic arm is tivo, Fenit a small ovoid, globose or oblong, rarely didymous drupo with two 1-seeded, plano-convex pyrenes, rarely separating into 2-cocci. Scale plano-convex, the face flat or grooved; tests th'

albumen hard, sometimes ruminate; embryo sm.H; cotyledons

1000. PSYCHOTELA ADENO PHYLLA \\ all.; E 6 1 iii. 164. Chittagong. A shrub.

431. Lasianthus Jack

Shrubs, often factid; branches tereto with compressed nodes: leaves opposite, distichous; stipules interpetiolar, usually wide. Flowers small, in axillary, carely poduncled, fascicles, heads or expice; bracta present or absent. Sepuls connate in a short avoid or oblong calyx-tube; limb persistent, short or long, 3-6-toothed, rarely truncate. Petals 4-6, connate in a funnel-shaped or hypocrateriform tube; throat villous; lobes spreading, valvate. Stamens 4-6, adnate to corolla-throat; filaments short; anthers linear or ovate oblong, often spiculate. Curpels connate in a 4-9 celled ovary; ovulos linear, basal, solitary in each cell; style short or long; stigmatic arms 3-9, short, obtuse. Fruit a small drupe with several research process several research >ta membraa&as; albuiticn

Caly cymes:-

Stipules ovate, senter onlyx-teeth linear, clinte; corolla yellowish ; bin ets ovate-lanceolate, the outer large and leafy; drupes villous, blue, Stipules linear-lanccolate; calvx-tteth subulate-lanccolate; corolla i'alyx-limb truncate, subentire; stipules triangular, acuminate; ftowers subsolitary.....

1007. LASTANTHUS CYANOCARRUS Jack.; F. B. I. iu. 179. Chittago An evergreen bush.

1008. LASTANTHUS WALLSCHII Wight: P. B. I. iii. 180. Chittagong. A shrub.

100J. LASIANTHUS TRUNCATUS Bedd.; F. B. I. iii, 189, Orissu. A shrub.

432. Hai

A hispid, erect, 3-chotomously branched undershind, usually feetid when bruised; branches terete; leaves opposite, petioled; stipules intrapetiolar, short, sente, persistent. Flowers small, in broad, terminal, 3-chotomously branched, panicled or subumbellate cymes, sweet-scented; bracts lanceolate; bracteoles subulate. Sepals connate in an ovoid calva-tube; limb persistent; lobes 4-5, valvate. Petals 5, connate in a funnel-shaped, clongated carolls; lobes short, valvate. Stamens 5, admate to carolla-throat; filament short, subulate; anthers obsvate-oblong, obtuse. Corpets connate in a 5-celled ovary, the outer layer of the common-wall almost free from the inner; ovules basel, erect, solitary in each cell; style filliform; augmatic arms 5, linear. Fruit a partially 5-valved capsule, 1-celled from absorption of septa. Seeds 5 or fewer, 3-cornered; testa reticulate, valvate at base; tegmen thick; embryo with cordate, induplicate cotyledons.

1010. Hamiltonia Suaveoleus Roxb.; F. I. i. 554; F. B. L.

iii. 197; E. D. H. 13.

Behar; Chota Nagpur,

A amall 4hrub, 4-12 feet high. Kol. Jai'lia.

433. Paederia J

Slender, twining shrubs, fortid when bruised; branches terete. flexuous; leave. Mpposite, rarely ternate, petioled; stipules intrapetiolar, triangular, deciduous. Flowers in axillary and terminal, 2-3-chotomously branched, panieled symes : bracteoles present or absent. Sepuls connate in an ovoid or turbinate calva-turbe; limb 4-5 toothed, persistent. Palais 4 or 5, connate in a tubular or funnel-shaped, pubescent tube, with glabrons or hairy throat; lobes valvate with inflexed, crisped edges, often 3-toothed. Stamens 4 or 5, adnate to corolla-tube : filaments 0 or very short; anthers linear-oblong, obtuse. Carpels connate in a 2-celled ovary; ovules erect, basal, solitary in each cell; style slender; stigmas 2, capillary, twisted. Fruit flattened or globose; epicarp thin, fragile, shining, separating from 2 orbicular or oblong, dorsally compressed, membranous or corinccous pyrones. Serde much compressed dorsally; testa thin, adnate to the pyrene; cotyledona large, thin, leafy, cordate,

patientos-r.

1011. Padema Purida Lind.; F. I. i. 683; F. B. I. ii. 195; E. D. P. 4.

> C. and E. Bengal; Chota Nagpur; Chittagang: A slender twining shrub. Hind. Somraj, gandhali; Uriya Gandali; Reng. Gandha bhaduha.

1012. Parketa vomencosa Bl.; P. B. I. iii. 197.

K. Bengal, Duars.

A slender twining shrub.

434. Kuoxia i

Exact harbs or undershrubs; stems terete or obtasely angled, with 2 lims of hairs; tearer opposite; stipules commate with petioles in an entire or bristly sheath. Florers dimorphous pink or lilae, subsessile on the alongating branches of terminal cymes, rarely spicate; branteoles 0. Sepale commate in an ovoid or distymous cally-tube; limb persistent; lobes 4, subsequal or 1 or 2 tenger than the others. Petals 4, consiste in a corolla with long tube and villous threat; lobes valvate with inflexed tips. Stances 4, admete to corolla-threat; filaments short; anthers linear, included or exerted. Carpels commate in a 2-celled overy; evules in each cell solitary, pendulous; style filiform; stigms excerted or included, 2-lobed. Fruit small, of 2 semiterete or dorsally compressed, indebiscent, separating codel. Seed with membranens tests and thickened funicle; albumen fleshy; embryo axial.

1013. KNONIA CORYMBONA Willd.; F. B. T. iii. 128. Spermacoge to rev F. I. i. 367. S. exserta F. I. i. 368.

> In all the western provinces. An erest slender annual.

1014. Knoxia brachycarpa Bl.; F. B. I. III. 130. Spermanece

Chola Nacpor, Parasnath.

An erect strict borb, 2-4 feet high.

435. Hydrophylax Line: L

Stout, glabrous, creeping, succulent herbs will terete bronche's terres opposite, sessile, ovate-ablong; slipules commate with the petioles in an entire or toothed cup. Florers salitary, axillary, short-pedicelled, lilac. Sepals connate in a 4 angled calys tube; limb persistent; lobes ovate-lanceolate. Petals is fleshy, commate in a subcampanulate corolla-tube with a ring of bairs within; lobes ovate, valvate. Stanens 4, admate to corolla-throat; fill-ments filliform; anthers linear. Carpets connate in a 2-celled ovary; ovales solitary, peliately attached to a ceptal placents in each cell; style fillform, pubescent; atigms obscurely 2-lobed, Fruit large, corky, obsvoid-oblong, compressed, curved, acutely 5-4-keeled between the sharp edges, 1-2-celled and 2-reded. Seed linear-oblong, with deeply sulcate face; albumen cartifaginous, adherent to testa; embryo straight, subdorsal.

1015. Hydrophylax Maritma Linn. E.; F. L. e. 376; F. Ik. J.

Orissa, on sand-dunes along the coast. A creeping succulent herb.

436. Spermacoce '

Herba or low undershrubs; branches usually quadrate; bure opposite; stipules connate with the petioles in a broad, truncate tooth with marginal bristles. Flowers small a pinute, solitary or in axillary or terminal fascicles, heads or cymes. Sepals connate in an obovoid, turbinate, or obcome callyx-tube; limb persistent or obsolete with 2-4, rarely 5 lebes, and with sometimes, intercalary teeth or bristles. Petals 4, connate in an infundionlar or hypocrateriform corolla; lebes valvate. Stomens 4, adnate to tube or throat of corolla; filaments short or long; anthers linear or oblong. Carpels commute in a 2-celled overy; owner in each cell sultary on septem placentas; style filiform; stigma with 2 short arms or capitate. Fruit of 2 corinovous or crustac ous mericarps, which ultimately defined. Scale oblong, ventrally grooved; testa thin, often granulate; albumen horny or firmly deshy; embryo axial with leafy cotyledons.

Stems arent or subtreet; stigma subplobese; both halves of capacite delitating ventrally after separating separating separating after separating separating of the half of capacite only following ventrally after separating separating separating separating closed by the separating after separating separating separating closed by the separating separati

1016: Semmacour symera Line, f.; P. L. i. 370; F. B. I. iii. 200, Behart Chota Nagpar.

A herb, usually erect, always annual.

1017. SPERMACOCK HISPIDA LINN.; F. I. i. 373; F. B. I. III. 200; E. D. S. 2515.

In all the western provinces.

A herb, always procumbent, often perennials Hind. Madanaghanti; Santal. Pitua arak'.

437. Rtii

Horbs, erect, diffuse or climbing, hispid, scabrid or prickly; stems slender, quadrate; leaves in whorls of 4-8; stipules 0; rarely leaves opposite and stipulate. Flowers small or minute in axillary and terminal cymes; pedicel jointed under ovary. Sepais commate in a globose or ovoid dalyx tube; limb 0. Petais 4-5, commate in a rotate, funnal shaped or shortly campanulate corolla; lobes valvate. Stamens 4 or 5, admete to corolla-tube; filaments short; anthers globose or oblong. Carpets connate in a 2-celled ovary; ovales solitary in each cell, erect on septal placentes; style 2-fid or styles 2, short; stigmas capitate. Fruit small, fleshy, didytuous, or globase by suppression of one carpel. Seed subscreet, admete to pericarp; testa membranous; albumen horny; embryo suppression broad, foliaccous.

7 1018; Rubia combinolità Linn.; F. B. I. iii. 202; E. D. R. 504.

R. Munjista F. I. i. 874.

. Chota Nagpur, Parasonth.

A climbing herb with perennial root-stock. Fernac.

COMPOSITE.

Herbs or shrubs marely trees. Leaves alternate, rarely opposite or whoded; simple or less often compound; stipules 0. Flowers many, small (florets), aggregated in centripetal heads, sessile on the dilated top of the pedancie (receptacle), the heads enclosed in an involuere of 1- or more-scripte, free or commute bracts; bracteoles 0, or reduced to paleste scales or bristles on the receptacle; individual florets all tubular (head discoid), or the outer, or all ligalate (head rayed); all 2-sexual or the inner 2-sexual or male, the outer female or neuter; sometimes floretous. Sepals connate

in a galyx-tube, admite to ovary; himb 0, or of hairs (pappus) ar scales. Petata connate in a corolla of two forms; (a) subular ar campaoulate, with 4-5-lobed himb; lobes valvate with marginal nerves; (b) ligulate with lobes elongated and connate in a strape shaped or elliptic ligule. Disk epigynous. Stamens 4-5, inserted within the carolla tube; filaments usually free; anthers basifixed, usually connate (syngene sious); connective produced; cells simple or tailed at the base; pollen subglobose, rough. Pistil an inferior 1-celled ovary; ovale solitary, basal, erect, anatropous, nucleus with one coat; style slender, normally 2-fid, arms (cometimes connate) linear or semi-terete, naked or pubescent externally, or tipped by pubescent cones; margins stignatic. Frail a dry, indehiscent achene (cypsela). Seed creet; testa membranous; albumen 0; embryo strai, ght; cotyledons plano-convex; radicle short.

"Corollas of all the flowers tubular to near the mouth, or if any flarly expanded from a tubular base (ligulate) then only the marginal florets of the flower head (ray-florets) so expanded; sap not milky: [p. 587]

(Style-arms long, distinct, or if very short or the style subentire then no only in the sterile flowers of heads with distinuiar (beterogenious)

(Flowers red, purple, or white, never yellow; all the florets similar (homogamous) and tubular, or rarely (*Elephantopus*), cleft laterally lavolucie, of bracts always more than 1-serists; pappus present, usually senaceous or rarely (*Ethnia*) absent; receptable naked or rarely (*Agentum*) paleacoous; [p. 582]

Anthers cleft at base and appendaged at apex; style-nums subulate, harry; leaves alternate (Vensonna):-

Heads distinct, many-flowers 1:-

Pappus paleaceous: receptacle cometimes paleaceous [p. 582]

Ageratum.

Pappin of slender have f resepticit always naked: - [p. 581] Bracks of the involuere several-scripte, numbrous

Eupatorium.

Bracts of the involuces 4, with sometimes a small outer

(Beterogamons), at least those of the disk yellow; or, if dismutter (Beterogamons), at least those of the disk yellow; or, if none of the flowers yellow (Lagueren, Emilla), then with the bracts of the involucre only I-seriate, rarely (some Instrument) flowers purple with bracts many-scripte, but if so, with the heads at least heterogamons:—(p. 581)

"Anthers appendaged at the apex :- (p. 586)

"Receptable maked, amouth or foreolate; semations when foreolate the edge of the pit findiciate but not beset with proper palein; if paleacoons (Alzhrofessa) or pseudopaleaceous (Cetalia) then with the auther-bases produced into tails 2—(p. 584)

CBracts of the involuce many-seriale; jeaves alternate;

[p. 004]

Anthers subentire at the base; siyle across flattered or planuconvex, all, or at least those of the disk-floress, tipped by a cone (Asyriconoms); all the flower-bends beter extents:—

Flower-heads without a proper ray; papers hardly any or altogether absent :-

Achenos minute, oblong, smooth ; pappus absent

Cyathocline.

+ Female florers, if present, fillform :- [p. 683]

Style arms of hermsphredite florers fillitorin; flower-heads androgynous :- [p. 583]

berbacron or scarious; In 583)

Flower-heads medium, separate, solitary, in corymbs or panieles, not in globose clusters por, if clustered (some Blusses), then the achieve with a copious soft pappus;—

Pappus copious, of soft or bristly hairs:

Herbs; bracks of the involuery marrest; flowers not corymbote;-

Anther-cells tailed at the base, the tails of adjacent anthers confluent Blumea. Anther-cells subentire at the base, or if tailed the tails about and not united

Spheranthus.

*Receptable with palenceous scales; female fluxets
quelosed in the long outer scales of the receptable or
in the inner braces of the involucin; flower-heads
appropriated in dense terminal clusters or short spiles
[p. 582]

**Style-arms of hermusphrodite florets trussate; bracks
of the involuces hyaline:—[p. 582]

Flower-heads many-flowered; heads heterogamous, dischorm; meeptacie naked; heavy or woodly harbs

Gnaphalium.

Floresbends 1 florered; heads homeramous, crowded in pseudo-paleaceous, axillary common receptacies, the bracts of the involueres of individual heads simulating palea; glabrous marsh herbs.

Casplia.

+ Female florers, if present, ligulate; heads heterogramous, but florers usually all fertile, with linear style arms rounded or difated at their tipa; receptuale naked s- [p. 582]

Achenes frintly ribbed; flowers naualty rayed; pappusbairs all stender, these of ray florets few or none

Victa-

Achene distinctly ribbed; flowers either rayed or the cold; pappas of outer florers scaly, of loner florers.

Pullcarin.

Officets of the involuces 1 series, subsequal, free or united, with cometimes a lew short outer bracilets (calygule) at their base; heads heterogamous or homogamous; anther-cells subsentire at the base; receptable naked;—[p. 582]

Leaves alternate; pappus of fine hairs usually soft and generally copious (Sevectownes); style-arms of hermaphrodite florets truncate or obtuse, penicillate or with a hairy tip:—

Heads rayed, heterogumous; florets all yellow. Senecio. Leaves opposite; pappus paleaceous or absent (Hankstoroux in part); style-arms truncate, penicillate or not, or shortly appendaged at tip; heads beterogamous:

Pappus absent; leaves entire or dontate; heads very amall, ray sometimes absent. Flaveria. Pappus present, palencoons; leaves pinnatissot; heads large; flowers showy. Tagetes.

**Receptable paleacoons; anthers subentire at the base; bracts of the involucre 1-many scriate; heads usually radiate, beforegamous; style-arms fromoute or appendaged, or those of the sterile florets eptire; pappus of 2-4 awas, or paleacoons, or absent; leaves at the base usually opposite, those higher up opposite or alternate (Hetterstmoreus) -- (p. 582)

Anthers free or nearly so; famale florets all apelalous; heads 1-sexual, rarely heterogamous; male florets many in globular heads; bracts of the involucre 1-seriate, free; female florets 2 together, united with the involucre in a prickly burn; pappus 0; leaves all alternate XaiUtiinm. Anthers united in a tube:—

or absent :- (p. 586)

"! Acheres all thick, or those of the ray dorets 3 cornered, and those of the dick laterally compressed; pappus cup-like or composed of 2-3 still; charly, or heistly away with or without intermediate smaller scales, or altogether absent; leaves usually opposite: - (p. 586)

Inner braces of the involuce smbracing and enclosing the achenes of the furtile ray derets; pappus absent:-

Outer bracts of the involucre 5, glandular

Siegesbeckia.

Outer bracts of the involucre 4, in two opposite

Impor bracts of the involucre all flat:-

Scales of the receptable flat, very narrow, usually few; disk-florets 4-toothed; ligales small; poppus absent, or, if present abortly 2-awned; outer braces of the involuces numerous

Eclipta.

Scales of the receptacie concave or complicate, more or less enclosing and embracing the diskflorets:

Achenes wingless, compressed or 4-3-cornered:-

Pujppus united at the base into a ring or at flower-heads small or medium; rays florests fertile:—

Ray-floretz white with small ligales; disk-achenes with 2-5 persistent awas; leaves opposite, al 1"ast below

Blainvi);

Awas of the pappus deciduous or persistent, intermediate scales present persistent; leaves always alternate

Tithogia.

pappers of 2, rarely 3-4, bristles; or absent: [p 5:4]
Outer bracts of the involuere almost equal, herlaceous; timer bracts apparate, almost resumbling
the scales of the receptacle; my-florets fertile;
leaves apposite:—

Synedrella.

Outer bracts of the involuces few, small; lover bracts connate below, membranous:-

Style-arms truncate, petucillate, or ecowned by a abort appendage:

Leaves alternate, pinnatised; ray-floron ferlike; achieves narrow, flat, long-ciliate, with 2 stiff, smooth, ultimately recurved away

Glossocardia.

Leaver opposite, simple to pinnatheet; rayflorete sterile; achence with 2-4 stiff awas, ultimately finely sorralate on inner side;

Achdnes more or less braked Cosmos.

Achenes long, crowned with 2-3 stiff, per-

Glo ne.

t | Papped of numerous scales; heads radiate; leaves opposite; - [p. 584]

Scales of pappus oblong, chaffy; heads very small

G Imaga.

Scales of pappus feathery, bringed; heads medium.

Tridax.

* Anthers not appendaged at the spex; receptable (in our species) not paleaceous; pappus about or reduced to a raised rist, sately soily and short; leaves usually alternate (Asymmunus) — (p. 582)

Flower heads radiate; bracks of the involucre rather brand the party of short scales normalism present (p. 587] Chrysauthemum.

Placets of the elementervince very numerous; acheres flat or concave at top; those r-heads spherical or to mispherical.

Heads pedancied; bracts of the involucre 1-2 eriate

Cotula.

Heads subsessible :-

Bracts of the inveilutre 2-seriate, spreading in fruit Centipeds.

Bracts of the involuces 3-4-seriate, incurved in fruit

Sphæromorphica

Florets of the circumference few; sebones obovete or rounded at top; slower-heads very small, in racemes or panicles

Artemisin.

(Sayle-arms very short, builty or thickened towards the base, or the airie subentire in all the florets, which are similar and tobular to the deepty 5-fld mouth; anther-cells always appendaged at the apex, either subsuites or cleft at the base; receptuels turn by paleaceous; leaver alternate, generally spingered (Cysanomus); - [p. 581]

Flower-heads 1 flowered; growled into dense apherical balls; achines inscried in the straight accoles of the recaptacle, allly; leaves and bracts of the Involuere spinescent and thistle like

Echinops.

Plower heads many-flowered, separate; achines glabrous:

Achines inserted in the straight arcoles of the receptacle;

Leaves and bracts of the involuere spinescent, thintle like;

pappus hairs connate at the base into a decidnous ring;

Filaments free, pupillose hairy; pappus-hairs feathery

Cnicus.

Geniceaulon.

Achenes inserted in the very oblique or quite lateral arcoles of the receptacle; leaves and braces of the involuce spinescent;

Carthanius,

^{*}Corollas of all the florets flatin expanded from a tubular base (ligitate) :

Pappus of hair-like bristies, at least in the contral doress of the heads; noreis vellow :--

Pappus-halrs teathery; achenes contracted at both ends, ribben, Pappus halre sumple

Achienes heared and also contracted at the base, ribbed; ribs rugose or shouth:-

slendar, gladeous, or puberulous Crepis. Achenes compressed or flattened, ovoid, obiony, or marrow

La'.

Achenes marrowed at base, truncate at apex :-

Achenes compressed, many ribbed; ribs smooth or rugue

Sonchus.

Launea. Achenes truncate at base as well as at apex

433. Ell)

Branching herbs; leaves alternate, penninerved, bracks many-seriate, imbricate; receptacle flat, naked. timb 0. Peteis 5. commits in equal, regular, slender, tubular corollas; limb campanulate; lobes narrow. Stamens genesions; authors obtusely auricled. Style with subulate, puberulous arms. Coparla giandular between the prominent 4-6 ribs; areole broad with a callons ring; pappus D.

1019. ETHULIA CONVENIES Linn.; F. B. I. iii. 227. F. cumora F. J. m. 41%

E. Bengal; Tippera.

An erect, glabrous or puberulous leafy annual.

439. Centratherum Cass.

Branching herbs, erect or diffuse; leaves alternate, petioled. leafy : receptable that naked or pitted. Calga-limb abort. Pelais.

5. connate in equal, regular, slender, thisular corollas; limb campanulate; lobes narrow. Stamens 5. syngenesious; anthers obtusely sarricled. Style with subplate, puberulous arms. Cypsela obtuse, 8-10-ribbed, pappus short, scabrid, fugacious.

1020. Centratherum anthematicum O. Kuntze. Servatalo untheimintica F. I. iii. 405. Vernonia anthelmintica F. B. L iii. 236; E. D. V. 78.

In most of the provinces.

A tall: robust, leafy annual.

Vernac. Somraj.

440. Vernoma H

Herbe or shrubs, sometimes climbing, or small trees; leaves alternate, entire or toothed. Flower-heads terminal or axillary, solitary, cymose or paniculate, bomogamous; involuere ovoid, globose, or hemispheric, as long as the flowers or shorter; bracks many-seriate, the innermost longest; receptable naked or pitted or sometimes shortly hairy. Calys-limb of biscriate setu. Petata 5, connate in equal, regular, stender, tubular corollas; limb campanulate or narrow; lobes narrow. Stanans syngenesious; inthers with obtusely suricled base. Stale with subulate, pubercloss arms. Cypicla strinte, ribbed or angled, rarely terete; pappus of many hairs, often: girt with *** row of onter short hairs or flattened bristles.

Henry large, balt an inch across or more, few:--

Heads several, peduncled; achenes glabrous or sparsely hairy;-

Heads 30-flowered, in rather large corymbs; pedoneles atout ;-

Achenes sparsely hairy between the glabrous ribs Restarghic.

Heads small, under a quarter of an inch across :-

Perennial; achenes 10-ribbed, glabrous:-

Bracts of the involuces acute.

1021. VERNONIA TERES Wall ; F. B. I. in. 229.

Behar; Chota Naspur,

A rigid undershrob with simple, terete stoms.

1024. Versour Thomson Hook, fr: F. B. I. Hi. 232.

A straggling much-branched undershrub.

1023. Vernonia bracteria Wall: F. B. I. iii. 262. N. Bengal, Duars.

A rigid, sparingly branched undershrab.

1024. VERNOVIA ROXAUBIRIII Lens.; F. B. L. III. 282. Enperlorium asperium F. L. III. 415.

Bahar; Chota Nagpur,

A rigid, sparingly branched undershrub.

1025. VERNOMA CINERRA Less.; F. B. I. iii. 288; E. D. V. 70. Serratula cinerera F. I. lii. 406.

It all the provinces.

An erect, rarely decumbent, annual weed. Beng. Kükshim, kala-jhira, Santai, Darya arak', birlopong arak',
jhurihuri.

1026. Vennonia prvengens Bentha: F. In-4. III. 234. Eupatorium divergens F. I. III. 415.

Chots Nagour.

A stoutesparingly branched undershrub.

1627. Vehnonia Balbuna D.C.: F. B. I. iii. 283.

Chittagong.

A course, leafy undershrub;

441. Elephantopus Lino

Highly herbs: Icaces alternate or radical, entire or totalical.

Flower-heads 2-5-flowered, homogamous, involute compressed;
bracks about 8, dry, stiff, alternately flat and conductions: receptable naked. Calgo-limb bristly. Petals 4, commate in similar, equally t-lobed corollar, cleft on one side and with the lobes palmately spreading. Stamons syngenesious; anthers obtusely nuricled at base. Style with subulate, minutely-publiculous arms. Equals translate, 10-ribbed; pappus of rigid, shining bristless slender throughout or dilated and chalfy below.

1028. ELECTRICATION SCARGE LINE: F. L. III. 445; R. B. L. III. 242; E. D. R. SO.

in all the provinces.

A rigid, diebotomously branched, scubrid, berb. Hind. Samdulan ; Beng. Samdulan ; Sandal, Manjurpatio

442. Adenostemma Forst.

Herbs, glabrous or glandular-pubescent; leaves opposite, petioled. Flower-heads homogamous, corymbose; lavolucre campanulate; bracts many, sub-2-seriate, narrow, durbaccous, sometimes connate; receptacle flat, naked. Calgar-limb naumbar with few hairs. Petals 5, commute in equal, regular, short-tubed corollas with campanulate limb. Stamens syngenesious; authors truncate with glandular tip and obtuse base. Style with clangated arms dilated above. Capsela obtuse, 5-ribbod, glandular; pappus of 3-5 short, rigid, often clavate bases set on a shallow ring.

1029. Aderovernus viscosum Forst; F. B. I. ff. 242. Aggratium

aquaticum F. L. iii, 415;

In all the provinces

An erect, rather slender annual. Beng. Buro-keshuti.

443. Ageratum Linn.

Freet herbs or shrubs; leaves opposite or the uppermost again-times alternate. Flower heads hemogamous, corymbose or panious late; involuere campanulate; bracts 2-5-seciate, linear, subequals receptable nearly flat, naked, or with caducous scales. Calque limb of free or connate scales. Petats 5, commate in equal, regular, tubular corollas; timb equally 5-cleft. Stamens syngenesious; anthers appendiculate with obtuse bases. Style with long, obtuse arms. Capsela 5-angled; pappus of 5 short, free or connate, subequal, or of 10-20 narrow, unequal scales.

1000. AGENSTUM CONVECTIONS Linn.; F. B. J. iii. 248. A. confi-

An annual herb. Beng. Oochunti.

444. Eupatorium Linn.

Herbs, undershrubs or ahrubs; bases opposite, rarely alternate. Flower-heads homogamous, corymbose; involucre oblung, ovoid, campanulate or hemispherie; bracts long or short, few- or many-scriate, subequal or the outer shorter; receptacle naked. Colymbia with a row of hairs. Petals 5; commite in equal, slender, regular, tubular corollas; limb 5-inbed or -toothed. Slamens syngenosious; authors appendiaged with obtuse bases. Style with long, obtuse arms. Cyposlar transate, 5 angled or 5-ribbed; pappus-hairs 1-scriate, numerous, rigid, scalaid.

forafelle

1031. EUFATORIUM ATABAMA Vent.; F. B. J. iii. 244; E. D. E. 490.

Cultivated in C. mad E. Bengal.

A berb. Vernue, Ayanamı (from its American name);

1032. EURATORIUM ODORAYUM Linn.: F. B. I. iii. 244. Cultivated sparingly in C. and E. Bengal.

A coarse herb.

445. Mikania Willd.

Herbs or shrubs twining or rarely erect; leaves opposite, as holod, Flower beads small, homogamans, usually 4-flowered, spicate, recembse, or panienlate; involucry oblong; hearts 4, narrow, with often a smaller outer one; receptacle narrow, naked. Talgar-limb often shortly annular, of connate hairs. Fetals 5, enamine in equal, regular, slender, tabular corollar; limb campanulate. 5-tid. Stancers syngenesious; anthers appendiculate, with obtace bases. Sigle with long, acute arms. Gypsela truncate, 5-angled; pappus-hairs many, 1-2-seriate, often commute at the base.

1033. Mikavia scanning Willdl: F. B. L. iii. 244.
C. Rengal, locally quite maturalised.
A twining herb with long-petioled, opposite leavest

446. Cyathocline Care

Flower heads small, beterogamous, not rayed, paniculate; outer stores female, many sociate, fertile; dish-florets hermophrodite, but usually sterile; involucre bemispherie; basets sub-2-scripte, hancolate, acute, with scarious margins; receptacle elevated with a contracted base and raised soneave top. Colgr-imb 0. Petels of female florets connate in difform corollar, rather shorters than style, with 2-toothed limb; of hermaphrodite florets connate in temperature stabular corollar, with narrowly companisate, build limb, stament syngenessous; anthers with truncate centure, or submittee.

have. Style in bermaphredite florets simple or cleft, papilloss,

1034. CYATHOCHINE LYBATA Cass.; F. B. I. iii, 246.

Behar; W. Bengal; Chota Nagpur; Chittagong.

An annual herb.

447. Grangea Fook.

Herbs, substreet or prostrate, villous; leaves alternate, pinnational, Planer-heads beterogamous, not rayed, terminal or leaf-opposed, subglobose, yellow; outer florets female, 1- or more-seriate; disk florets bermaphrodite, all fertile; involuce wide-campanulate; bracts few seriate, outer herbaceous; receptuals convex or conical, naised. Calys-limb annular. Petals of female flower compate in fillional corollas, shorter than the style, the outermost with 2-fid, the inner with sometimes 5-4-fid limb; of hermaphrodite connate in regular, slender, tubular corollas, with campanulate, 4-5-cleft limb. Stamens syngenetious; anthersolutive at base. Style of hermaphrodite flowers with flattened, name at carms, obtain or with short, triangular, apical appendages. Cyps la somewhat flattened; pappus capular, cartillaginous, with flimbriate or nearly naked margin.

G. 660. Arteninio maderaspatana F. L. ill. 412.

In will the provinces.

A prostuate weed, forming patches 6 in, to a foot wide, Hind, Mastera; Beng, Namuti,

448. Erlgeron Linux

Annual or parametal herbs, with Cares all radical and 1-head decapes, or with slander, erect or decambent, much-branched stems with alternate leaves. Flower-heads heterogamous, rayed, subtary or corymbose or paniculate; ray-florets female. 2 or more-seriate, furtile; disk-florets hermaphrodite, fertile, or rarely sterile; involvers bemispheric or companulate; heads sub-2-seriate, numerous, narrow; receptable meanly flat, maked; or occasionally pitted or minutely pulcaceous. Calgarlimb with hairs or bristles. Petals of female florets all commite in narrow, limited corollar, or the inner female florets sometimes filliform with subentire limb; of hermaphrodite florets 5, rarely 4, consult in regular tubular corollar, with a very shortly 5, early 4 to the

time. Stamens syngenesions; anthers with entire, almost obtuse usess. Style of hermsphredite florets with more or less flattened arms, with tricks that or obling, apical, neute or obtuse appendings. Cypsels compressed, usually narrow, margins often nevel-form; pappus a single or double row of bristles, the outer, when present, of fewer and shorter suite.

1036. Engines Astronoms Roxb.; F. L. E. 432; F. B. L. iii. 254; E. D. E. 276.

In most of the provinces.

A coarse annual, 1-2 feet high.

449, Conyza Less.

Herbs; beares entire, toothed, or less often pinnately divided. Flower-hands heterogamous, disciform, corymbose or panicled, rorely solitary: outer flowers female, pale, 2-many-seriate, inner hereaphrodite, yellow, all or mostly fertile: involvere company-late; bracts 2-many-seriate, narrow, the outermost smallest: scooptacle flat or convex, naked or pitted and furbriate. Colymbial bristly. Petals of female florets counste in filliform corollar, shorter than the styles, with 2-8-tenthed limb, or considerably the very outmost clost on one side above and shortly narrowly liguistics of hermaphrodite florets 5, connate in regular, tubular corollar, with alightly inflated, abortly 5-toothed limb. Staneau syntenesious; anthers with obtuse, entire base. Style of hermaphrodite florets with dattened arms, apical appendages lanced late, short or long. Cypicla minute, compressed; pappus slender, Lecrete, rarely 2-minute, with the outer sets shorter.

Leaves lanecolate, marrowed to both ends, the margins entire or creater bracks of the involuces with searbous margins; achieves districts

randy pinned fid ; bracks of the involuere herbaceous; achenes pub-

1637. CONYA SEMINISATURE Well. : P. B. I. H. 207

E. Bengal; Sundrebens

A stoop stemmed annual hero-

1038, Conyga viscinuta Wall.; F. B. L. iii. 258.

Behar; N. Bengal; Chittagong.

A much-branched, viscidly hairy herb.

1089. CONYEA STRICTA Willd.; F. B. I. III. 259. C. pinnalifida. F. I. III. 430.

Behar: Chota Nagpur.
A fastigiately branched, pubescent herb.

450. Thfc

A branching, glabrous, annual herb: leaves alternate, teethed. Flower-heads minute, beterogamons, discitorat yellow, sessile, in globose clusters on the branches of dichotomona cymes; outer florets many scriate, female, festile, often apetalous; inner florets hermaphrodite, few, sterile; involues hemispheric; bracts subtacle flat or slightly convex, naked. Calgo limb subpalcacions. Petals of female florets 0, or connate in very short, tubular corollas; of hermaphrodite florets 4, connets in regular, shortly tubular corollas, with narrowly campanulate, shortly 4-fid limb. Stanens syngenesious; anthers obtuse, entire or plightly emarginate. Style of hermaphrodite florets with short, flattened, subneute arms, papillose on the back. Cypeda of female florets amall, hardly costate, of hermaphrodite abordive a pappus-hairs about 10, 1-scriate; short, dilated.

1040. Thesers divaricata DC.: F. B. L. iii. 259.

Dgal: Tippe

A robust weed with spreading branches.

451. Blumea *V*

Al'; nual or perennial, glandular pubescent or woolly herbe; leaves alternate, usually toothed or lobed. Flower-heads helerogamous, disciform, purple, rosy or yellow, corymbose, panieled or fascicled, rarely racemed; outer florets female, many-seriste; inner florets hermaphrodite, few, all fertile; involuere ovoid of campanulate; bracts many-seriste, narrow, acute, soft or herbancous, the outer smaller; receptacle flat, naked. Calposinab bristly. Petals of female florets connate in filliform consherred than their styles, with minutely 2-3-too; hermaphrodite florets 5, connate in regular, corollar, with slightly enlarged 5-toothed limit nesions; anthers sugitiate at the base, with

Style of normaphrodite floret, with thattened or almost fillform name, obtase or acute, papillons on the back. Opporte small, subtracte or angles, ribbed or not; pappars I-seviate, slender, often saducous.

* Hiering 2- [p. 5317]

Halds solitary and princed on the ends of the branches, or less corymbose; dawers yellow; receptable gladrous;—

Lobes of the havenaphrodite corollas hairy; thowers all suffiney :-

Lose of the hermaphrosite corbits, glabrones theser solitary pedunoles, or the congraboser papers white; leaves all alternate, spinishese texture.

Meatle numerouse puppus white:

the life more or bear dustered to form dense, obtain spakes on contracted panieles at the top of the stear :- in 5971

Leaves changed, chianceolate, or linear acuminate, minutely touthed; pubercence silvery-silky; heads grey, silvery, in crowded skillary and terminal clusters; receptable glabrous; lobe of harmaphrodite corolla hairy; achieves silky ...stricture. Leaves broadly obovate, oblung or cliptic, coarsely toothed;

publication never silvery :-

emetimes branched, always very leafy; pubescent,

Stems branched from the base; publicent or hasy tomentoes herber with the lower leaves runcinate, lyrate, or subplineatifid; bracks of involuces error error;

Leaves on upper part of stem tew, larger facinists; veceptacle pulse-cent; lobes of heremphredite carolla halvy; achine sliky

Literations.

1041. BECKER AMPLEOTONS DC .: 1 . IS, I. 15, 260.

C. Bengal: Sundribuns

A small bushy herb.

1042. Bernea airoteata DC.; F. B. I. iii. 261. Gongra bifoliata F. I. iii. 431.

C. Bengal.

A small bushy herb.

1043. Becare oxychonya Iw.; F. B. I. iii. 266.
In all the western and northern provinces.
A siender decumbent herb.

1044. BLUSTEA WIGHTIANA DC., F. B. I. iii. 261. In all the provinces. An erset herb.

1043. r.J.umex semeans Hook, L.; F. B. I. in. 262, Chittagong.

A tall robust herb.

fistalom E. I. III. 429.

In all the provinces.

An erect rather slender, much branched herb.

1017. BECKEA LACKEA DC.; F. B. I. iii. 263; E. D. B. 546. Conysa lucera F. I. iii. 428.

In all the provinces.

An. erect horb. Hind, Kukkurbanda; Beng, Kukur-

1048. BLUMLA BERACHOLLA DOL: F. B. L. El. 263.

Chittagong.

A robbit or slender, simple herb, with often scape like stems.

1049. Brigher Laciniata DC.; F. B. L. iii. 264. Conyra laciniata F. L. iii. 427.

In all the provinces.

A tall erect herb.

1050. Hausera Membranacha DC.; F. H. I. III. 205. Conyendiduce F. Liii. 420.

In all the provinces.

A tall, erect, usually much branched herb.

1051. Brunna Jacquenostri Hook, f.; F. B. I. ili, 205. Chota Nagpur.

A tall course harb.

1052. BLUMRA MYRIOGRFHALA DC.; F. B. I. iii. 269. Conysa Innecolaria F. I. iii, 432.

Chittagong.

A shrub, stems as thick as a finger.

1058. BLUMBA HALSAMUERA D.C.; F. B. I. Si. 270; E. D. B. 540. Congra balsamifera F. I. St. 427.

Tippera; Chittagong.

A small tree-like shrub. Hind. Kakaronda.

452. Laggera S

Annual or perennial herbs; leaves alternate, often rigid and decurrent. Flower-heads heterogamous, disciform, yellow, panieled or axillary; outer florets female, many-scriate, inner hermaphrodite, many-scriate; all fertile; involuere companulate; bracts many-scriate, narrow, often rigid, the outer shorter; receptacle flat, maked. Galya-limb scrose, Petals of female florets

connate in filiform corollar, with minutely toothed mouth; of hermaphrodite 5, connate in regular, slender, tubular corollar, with slightly enlarged 5-fid limb. Stamens syngenesious; anthers 2-lobed or sagittate at base, but not tailed. Style of harmaphrodite florets with flattened or almost filiform arms. Cypsela small, subterete or angled, ribbed or not; pappus 1-arriate, slender, offen caducous.

1054. Lagovne Playa Benth.; F. B. L. iii. 270.

In all the provinces.

A slender berb, 6 in, to 3 feet high.

1055. Laudens alata Sch.-Eip.; F. B. I. iii. 271. Conyva alata F. I. Iii. 480.

N. Bengal; Chota Nagpur.

A stout leafy herb.

1056. LAGORRA PTERODONTA Benth.; F. B. L. iii. 271.

Chota Nagpur, rare.

A slender herb.

1057. LAGGERA AURITA Sch. Bip.; F. B. I, iii. 271; E. D,h 65.

In all the provinces.

A lender JievU

453. Pluchea

Shrube, rarely herbs, tomentose or glutinous; leaves alternate. Flower-heads heterogamous, disciform, white, yellow, or lilac, sm.ill. in terminal leadless corymbs or large and subsolitary; outer florets female, many-scriato, fertile; inner florets hermaphrodife, few, sterile; involucre ovoid or campanulate; bracts ovate, usually broad, dry, rigid; receptacle flat, naked. Calyx-limb setose, Petals of female florets connate in filliform corollas, shorter than

their sixts, 3-nd or minutely toothed at the aper; of bermaphrodite florers 5, commute in regular fubular corollar, with slightly
enlarged 5-nd limb. Stomens syngencious; anthers with sagittate bases, the cells tailed. Style of hermaphrodite florers with
filliform, entire or 2-nd arms. Cypsela small, 4-5-angled; pappuhairs slender. I-scriate, rigid, free, or in sterile florers many and
connate.

1058. Precence indica Lengt F. B. L. fil. 272; E. D. P. 961.
Congra coryonless F. I. iii. 426.

Sandribuns

A low shrub, growing in salt marshes and mangrove swamps. Hong, Manjini ruklia, kukronda,

454. Epaltes Casa.

Herba; leaves alternate, usually decurrent. Flower-heads hoterogamous, disciform, small, solitary or carymbose; outer florets female, many-sociate, fertile; inner florets hermaphrodite, very few, usually sterile; involuere broudly campanulate or hemispheric; braces many-serlate, dey, rigid; receptable flat or convex and raised, naked. Calyx-limb 0. Petats of female florets connate in liliform corollas, shorter than their atyles, sometimes subcartillaginous below, minutely 2-8 teethed at the tip; of hermaphrodite commits in regular tubular corollas, with slightly embarged or campanulate 3-5-fin limb. Stances syngenesious; authors sagittate at base, minutely anrieled, suricles counate, tails small. Style of hermaphrodite florets subulate, entire or 2-fid. Cypicia of female florets subterets, 5-10-ribbed; pappus 0; of hermaphrodite insually abortive, with or without 2-3 enducous pappus-bairs.

1059. EPARTES DIVARDUATA Cass.; F. B. I. iii. 274.
Orissa; and dones near margin of Chilka lake.
An annual, diffuse, glabrous herb.

455. Sphuranthus Livin.

Low annual herbs with spreading branches; leaves alternate, toothed, decurrent. Flower heads small, beterogamous, discilorm, in terminal, solitary, globose clusters, with usually an involucre of a few empty bracts, sessile on a common receptacle and bracteate or not; outer florets few or many, female, fertile, inner solitary or few, hermaphredite, fertile or sterile; involucre marrow; bracts

inoto chooses. Petals of female stores consists in filliform, minutely 2-8-toothed corollas; of hemaphrodite flores consist in filliform, unnutely 2-8-toothed corollas; of hemaphrodite flores consist in regular corollas, with thickened tube and 4-5-toothed limb, Stapens syngenesions; anthers negittate at base; surieles neutro or tailed. Style of hermaphrodite flores with filliform arms; or entire. Cypsela oblong, subcompressed; pappus 0.

1060. Sehabanthus armounds Linn.; F. B. L. Si. 275. S. Onfi-

C. and E. Bengal; Sundribure.

A slander, usually glubrous herb; in swamps.

1001. SPREMANTHUS INDICUS Linn.; F. B. I. III. 275; E. D. S. 2518. S. Mollis E. I. III. 446.

In all the provinces

A villous weed; common in rice-fields, Hind, Mundi; Reng, Ghork-mundi, chaggulandi, murmuria; Santale Belsunja.

456. Athroisma DC.

A viscid, glabrous or pubercent annual; learer alternates patioled, planatifid. Flower-bends small, heterogramous, disciform, in globose or ovoid, terminal, peduncied clusters that are
sessile on a common cylindric receptacies; outer flowers female,
very few, inner florets hermaphrodite, very numerous, all ferrile;
involuere of only 1-2 pulsaceous bracks; receptacle cylindric, with
broad, dry pales, like the involueral bracks but longer, enclosing
the flowers. Culpy-limb annular. Private of female florets cone
mate in filliform corollas, 2-3-toothed at apex; of hermaphrodite
flowers 4, connate in regular tubular corollas, with caropanulate,
shortly 4-lobed limb. Stances syngenesious; anthers with sagittate bases; auricles commate, neare. Style of hermaphrodite
florets with short, flattened, very obtuse arms. Cypsella black,
with convex outer and flattened inner face, margin clime; pappus
a short, stellately spreading, funbrate corona.

1062. Armnorsus ascinitarum DC, ; F. B. L. III. 276.
Behart C, and E. Bengal.
A viscid angual weed.

467. Gnaphalium Lann

Heavy or woolly herby: leaves alterante, quite antire. Flowers heavy are ill, heterogrammer, discilante, in terminal or axillary poryrobs or lessicles; outer florets termin, in terminal or axillary parable; herotales; outer florets termin, 2- or mort-sociate, more fewer, hermaphrodite, all fertile; involucies overed or campanable; bracts, many-seriate, all scarious, or with a white, rellow, or brown, more or less scarious lamins; receptable maked or pitted. Cally limb setose. Prints of female florets contact in fillform corollar, 3-4-toothed at apex; or hermaphrodite florets 6, compute in regular, slonder, tubular corollas, with dilabel, 5-toothed limb. Stantons syngenesisms; anthors with sagittate base; cells with slender tails. Style of hermaphrodite florets with tumestar capitate usms. Capacla oblong or obovoid, mooth; pappushairs 1-seriate, alender or thickened at tip, commute or not at base, callucous.

Hends in leaflest) corymbose clusters ;-

Stems usually many from the root; heads golden yellow

Inter-ellium var.amulticejus

Status engrabasely branched above : heads pale brown

intro-olding var, pallidam.

Heads lenty :-

Heads in rounded stillary or terminal leafy clusters.

1008, Grammater authoraneous Linn, var. sunticers F. E. I.
iii. 288; E. D. G. 302. G. orizonas F. I. lii. 425.
Chota Nogpur: Orissa.
An annual weed.

1068)2. Var. Palatious F. B. I. iii. 288; E. D. G. 302. G. albainteriog F. I. iii. 423. In most of the provinces.

1064. Gravitation induces Line.; F. B. I. fii. 280. G. stricture
F. L. iii. 424. G. antificante F. 1. iii. 425.

"In all the provinces.
A slender cottony weed.

1005. GNAPHALIUM RUZVINAVUM DC.; F. B. L. W. 289. G. de.

In the western and northern provinces. A decumbent contony wood.

1066. Graphadium placetoum Kurk; E. B. L iii. 290.

N. Bengal.

A flaceid, green, annual woods

\$58. C.esulia Iio\l>.

A glabrons marsh-herb; leaves alternate, sexulate. Flower-heads in sessile, axillary, involuerate balls, each sessile on a broad, convex common receptacle, and each 1-flowered; involueral bracts 2, opposite, keeled or winged, ultimately adnate to and enclosing the cypsela. Calga-limb obsolete. Petals 5, connate in a tubular corolla, with deeply cleft, campanulate limb. Stomens syngenesious; anthers with sagittate base; tails branched. Style with abort, linear-correste, subtruncate arms. Cypsela included in the laterally compressed bracts; pappus 0.

1067, CESULIA ANILLARIS ROND.; F. I. iii. 448; F. B. I. iii. 291.

In ail the provinces.

A glabrous mursh herb.

459. Vicoa

Annual of perennial, glabrons or hairy herbs; leaves alternate, entire or toothed, upper stem-clasping. Flavor-head, beterogamous and rayed, or from absence of ray homogamous and disciform, terminal solitary or on leaf-opposed peduceles, woolly;
outer ray-florets when present 1-2-seriate, lemmle, disk-norses
numerous, hermaphrodite, all fertile; involuces campanniate;
bracts many-seriate, narrow, inner scarious, outer shorter, here
baceous with scarious margin; receptacle flat of subconvex,
maked. Calgar-limb setose. Petals of ray-florets connate,
narrowly ligulate, 2-3-toothed; of hermaphrodite florets 5, connate
in regular, tubular, slender corollas, with hardly dilated, 5-toothed
limb. Stamens syngenesious; anthers with sagittate base; tills
slender. Style of hermaphrodite florets with flattened arms,
broader upwards, obtuse or truncate. Capacia small, hardly
ribbed, tip rounded; pappus-hairs 5-many, 1-seriate, smooth or
scabrid, sometimes mixed with small, classly scales.

1968. Vices Aumiculata Casa F. B. I. iii. 207. December of the P. I. iii. 484.

Tirbut; Behar; Chota Nagpur,

A slender, rigid, usually branching, leady annual.

1000. Vicox Vestira Benth.; F. B. I. ill. 207.

Tirliut; Behar; N. Bengal.
A softly woolly or bairy herb.

\$60. Pulicaria Gaerini

Annual or perennial, usually woodly or videns herba; leves alternate, assaile, often stem-clasping. Plone cheads heterogamous and rayed, or from absence of ray homogamous and disciform, solitary; ray-florets female, 1-2-seriate; disk-florets numerous, hermaphrodite, all fertile; hyvoluere hemispheric or attack; bracts few-scriate, narrow, acuminate or award; receptule dat or subconvex pitted. Calys-limb irregularly annular. Petals of ray-florets connate narrowly lighted, of in a subsately 2-3-lootted, oblique, short tube, or 0; of hermaphrodite florets 5, connate in accular, alender, tubular corollar, with narrowly clongated, shortly 5 fill limb. Stomous syngenesicus; authors with aligitate base; tails very dender, simple or branched. Style of beamaphrodite florets with linear, slightly flattened, obtuse arms. Cypiclar territe or elibed; pappus double, outer of short, jagued teeth, inner of amouth, stabrid or beament, fillform or flattened hairs.

Touch of the involuere almost susceens; leave with a wide or con-

folioloss.

1070. Phugania romanosa DC.; F. B. L. iii. 208; E. D. P. 1408.
Tirbut; Belon; N. Bengal.
A much-branched pobescent amount.

1071. Pulicoma exerstipoma DC.: F. E. L. in 209. Chota Nagpur. A softly pubescent annuali

i Tn

Animal or perennial herbs, often glaucous, glabrous or hairy; radical traves crowded, petioled, entire, toothed or lyrate phonalitid; cauting few, stem-clasping. Flower-be als homogamous, discitoring yellow or red, long-pedancled, solitary or laxly corynibe c, not bracteate at base; florets all hermaphrodite, tertile; involuces cylindric; bracts 1-seriate, equal, free or compate, striate; receptacle flat, naloed. Calyn-limb setose. Petals compate in tubular corollar, with long, cylindric limb, slightly 5-fid at the apex. Stanges syngencious; anthers with subobtuse, entire base, Style with subterete arms, tips short obtuse, or long neuto. Cyprocla subterete, or angled and 5-ribbed; pappus-bairs copions, white, soft, slender.

1072. Енция soscuipoma DC.; F. B. L. III. 330. Cacalia sone chifolia F. I. III. 413.

In all the provinces.

A glabrous wood. Beng. Sadi-modi.

462 SenecloL

Herbs, undershrubs or shrubs; leaves radical or alternate; entire or variously divided. Flower-heads beteregamous, usually yellow, solitary, corymbose or racemose; outer florets rayed, female, rarely 0; disk-florets bermaphrodite, all fertile; involvere various; braces 1-seriate or sub-2-seriate, equal, arect, free or connate at base, with few or many, very short outer enes; receptacle flat or convex, taked, pitted, or imbrillate. Calgarinab scione. Petala of ray-florets commate in ligulate corollas, the blade large or small; of hermaphrodite florets connate in regular tubular corollas, with a narrow, shortly 5-toothed, or a campaoniate, 5-cleft limb. Staneous syngenesious; unthers obtuse or surjeled or minutely tailed at base. Style of hermaphrodite florets with recurved arms, tips fruncate and peniciliste, rarely counded or with a short, narrow points. Cyperia subterate, or those of outer florets durantly commessed, 5-10-ribbed; pappus hares copious or sparse, soft, white, smooth, scabrid or bearded.

Disk-th retainth to dample tubeling limb; butter pictured; brack of the involution obligate, acute; other is paid tubeling with a dample tubeling limb; butter picturist; brack of the involution limb; butter picturist; brack of the involution limbs; butter picturists; brack of the involution limbs; butter picturists; brack of the involution limbs; butter picturists; brack of the involution limbs; butter picturists.

1676. Savacio Supicartin Haine; F. B. I. iii. 340.

Chota Nagpur; N. Bengal, Dunes.

A glender or stout, usually acaplagrous berb, 6 in. to
8 feet high.

No Bengal, Duars.

A weak, strangling weed, 4 to 8 in, high.

463. Flaveria Juni

or toothed, narrow. Florer-heads heterogamous, with one female and few hermaphrodite florets, or homogamous with few her maphrodite florets, or narrow, assole, secund in dense remaphrodite florets, do necessionally with a solitary female or harmaphrodite floret, all fertile: narrow, assole, secund in dense remaphrodite floret, all fertile: narrow, assole, secund in dense remains or fascicled, floral leaves sometimes involverate: involvers of 2-4 mengated, subequal bracts, with accasionally 1-2 small outer; receptable small, maked. Calgor-limb obsolute. Petale of female florets commute in ligalate corollas, with small, enter thado, hardly as long as their styles; of hermaphrodite commute a regular tubular corollas, with turbinate campanulate, with limb. Storens everywher item; and here with entire, obta a bases. Style of hermaphrodite florets with reuncate arms. Capacia oblong, with 8-10 mand riby) pappass 0.

1075. PLANELIC DEPARTA LAGREC.

We Bohar, rare.

An introduced weed; slowly spreading castward from the Deccan, where it is now common.

464. Tagetes Linn.

Herbs erect or diffuse, glabron a with often cil-gland: in bractand beaves, here opposite, pinnately divided, rarely subcentre, servinte. Flower heads beterogenous, myet, ray-flow tell-surate, female; dielectorets hormophredite, fertile; sometime, only a calltage as therete early ray-florets quite absent and heads homeganious, florets all famille; small or larger long pedimicled or corymbosa; involuere evhadrios bracta I-seriate, equal, compute to middle or beyond escasionally with a followy outer bract; receptacle flat, naked or pitted, fimbrillate. Calga-limb pale-are one Petals of ray florers commate in a liquidic corolla, with flat, spreading, entire or 2-lobed lamina; of bermaphrodite commate in regular tobular corollas, with a usually enlarged. Said limb. Stamens syngenesious; unthers with obtuse, entire bases. Since of hermaphrodite florets with slender, truncate, and penicillate or shortly appendaged arms. Capacia linear, harrowed at base, compressed or angular, hardly striate, with conspictions, barillar callour, pappins of faw, naturally striate, with conspictions, barillar callour, pappins of faw, naturally 5-6, aristate or truncate scales.

1076. Tageres parules Library E. D. T. 17.

In all the provinces; coltivated, but often also as an escape.

A showy-flowered annual. Beng. and Hind. Genda; Uring Gendu.

465, X

Annual coarse herbs, unarmed or with 3-fid spines; Laber alternate, toothed or lobed. Flower-heads monocious, female 2-flowered, fertile, and hermaphrodite, globose, many-flowered, styrile, the latter in the upper axile; involucer of hermaphrodite head short; bracts few, 1-2-sariate, narrow; receptable eximine with hydine pales coolesing the flowers; involuces of female head with the bracts commate as an evoid, 2-beaked, herbaceous utriele with 2-light of its, clothed with booked bristles, and sometimes with a few small, free, outer bracts. Calgar limb obsolete. Petula of female florets 0; of hermaphrodite florets 5, counted in a tubular borolla, with inflated, 5-toothed limb. Slowers of hermaphrodite florets with moundalphous alaments and free authors, bases of anthers obtuse, apieces inflexed, nateronate. Style of hermaphrodite florets alender, simple; of female with free arms exserted from involuces. Capacia enclosed in the hardened involuced cell, phovold, thick; papara 0.

1077. NASTRICH STRUMGER Line; F. B. L. H. SOG; E. D. X. I. A. indicato F. L. iii. 801.

In all the provinces.

A course, married annual, with bur-like heads. J'ernag. Chirota-goldien, ban-okra-

*1075. NANTHIUM SPINOSUU LAND.

G. Bengal; occasional in waste places.

A rather rigid, much branched, piny annual, with burlike heads. A native of Southern Europe, recently introduced.

466. Lagascea Car.

Highly village, scaleful or subglabrous herbs. Leaves opposite or the upper alternate. Flower-heads in leafy balls, which are solicitary, terminal, and pedunoled, or in corymbose pameles, each 1-flowered; florets bernaphrodite, fertile; involuere tubular, of 5 counts bracts; receptable minute. Calgo-limb irregularly annular, Petals 5, compate in a shortly tubular corolla, with elongated, by lindric or dilated, 5-fid limb. Stamons syngenesious; arathers with additate, obtasely suricled bases. Style with clargated, acute, halry arms. Capacia cuneate, compressed or trigonous, tip rounded; pappus a toothed or funbriate cup or ring, with comotimes bristles at the angles of the achene.

1079. Induscry Mollis Cav.; F. B. I. iii. 302.

C. Bengal.

An introduced weed of cultivated places

467. Zinnia Linn:

Annual of personal berbs or undershrabs; tears opposite, quite onthe. Floreschemis beterogaments, raved; rayesterets famile. It crime: disk-florets numerous, hermaphronite, all faither beads large or medican, pedanois d'at ende of branches or in egimes, usually thickened mear top: involuce comparable or anbeylinurie; bracts B- or more secrete, imbricate, obtase, wide, dry, becoming gradually aborter from within outwards; receptacle balls or ultimately cylindric, paleaceous. Colys-limb aristate. Petate of female ray-florets connate in a spreading, entire liquid, smalle or shortly tubular below; of hermaphrodite 5, commate in regular tubular corollas, with a slightly enlarged, cylindric, shortly 52656d limb. Stances syngenesious; anthers cothe at base. Stale with clongated, obtase or subtrancate arms, laudity appearinged. Crossla marrow, stricter compressed or Supurtrons, lyuncate or with the angles produced into 1-3 cristate folias.

1080. ZINNIA PAUCIFLORA Linn.

In gardens in every province, but occasionally, also

springing up subspontaneously.

A rigid annual. Zimila elegans, another species come in pardens, does not show the same tendency to come up spontaneously.

468. Siegesbeckia Dinn.

Herbs, glandular-pubescent; leaves opposite, toothed. Planer-heads heterogramous, subradiate, yellow or white; ray-florets female, 1-seriate, fertile; disk-florets hermaphrodite, fertile or the inner sterile; in leafy panieles; involvers campanulate or hemispheric; bracts few, herbaccous, glandular, outer usually 5, spathulate, spreading, inner enclosing the ray-florets; receptable anall, with membranous, concave pales. Calgarlimb obsolete. Petals of ray-florets connate in short-tubed carollas, with 2-3-fid limb or a short, broad ligule; of hermaphrodite florets connate in regular tubular equality, with campanulate 5-fid, or marrow 3-4-tobthed limb. Stanets syngenesious; anthers with entire bases. Style of hermaphrodite florets with short, illattened, subscente arms. Capacia obovoid-oblong, often incurved; apex obtuse; pappus 0.

1081. SINGESPECETA ORIENTALES Linn.; F. L. iii. 489; F. B. I.

Hi. 304. S. brachiata F. I. Hi. 430,

Chota Nagpar.

A glaminiar-pubescent herb.

469. Enhydra

Glabrons or scabernlous marsh-herbs; bones opposite, ressile. Flower-heads axillary, subsessile, or in alternate axillary flotero-gamous, subradiate; ray-florets female, many-scripte, fertile; disk-florets herms-phrodite, fertile, or inner sterile; involucre of foliaceous braces in opposite pairs, the two outer larger; receptable convex or conic; pales anclosing the flowers, tipped with glandular hairs. Caty-limb obsolete. Petals of ray-florets connate in corollas, shorter than their styles, with short, broad, 3-1-tooth ligula; of hermsphrodite florets compate in regular tubular corollas, with a campanulate 5-fid limb. Statutus my genesious; anthers with obtuse, entire base. Style of hermsphrodite florets with obtuse arms-limped at the tips. Capachi oblong, unclosed in

the rigid pules, outer dorsally, inner sometimes laterally com-

History P. B. L. H. B. L. H. 304; E. D. S. 210.

C. and E. Bengal.

A glabrous maralisherb. Hind. Harbuch; Beng. Hingcha.

470. Eclipta Linn.

Annual holds, strigged or hirsute: leaves opposite. Florer-heads small, axillary or terminal, pedantied, heter-camous, taged: my-florets female, sub-2 sciate, fertile or sterile; disk florets hermaphrodite, fertile; my-cluster wide-campannate; bracts sub-2 scrate, hertaceous, the outer larger and broder receptable that or slightly convex; pales enclosing several flores, manus narrow or 0. Calgo-limb translate or aristate. Penals of ray-florets connate in a short corolla, with small, entire the 2 toothed lights; of hermaphrodite florets connate in regular-tabular carollas, with short of triangular obtate appendages. Cyro in of ray-florets triquetrous, often empty; of disk stouter, beterally subcompressed; speciantic, toothed or 2 aristate.

1085, Extrema may Hards F. H. L. Hi. 304; E. D. E. 7.

E. provincia F. L. in. 438.

In all the province.

A slender, diffuse or subcreat weed. Hind, Moch. kand, libragra, behrit, Heng, Kesari, kesari, Kesari, Kesari, Lal kesari.

411. Blainvillea Cars.

Scabrid of villous herbs; horses opposits of the upper alternate, perioded, foothed. Flower-heads small, subsessile or pedanoled, terminal or skillary, beterogamens, rayed or subdiscitors; outer florers female, 1-2-secrate; disk-florers hermaphrodite, all femile; involvers breadly evold or subglobose; bracts few, outer hermaphrodite, all femile; involvers breadly evold or subglobose; bracts few, outer hermaphrodite, and membraneous conserve or involute scales of the small convex receptable. Catyrlints setose. Prints of female florers contain in small, 2-3-toothed lightes, or lightly obsidete; of heromolypolite florers contains in

regular subular corollar, with distributed of first limits. Standar syngeunsions; anthers with entire obtain bases. State of hermaphrodate florers with narrow, flattened arms, with acute or subobtain appendages. Consider transacte, of ray florers. 3-questroin or darsally compressed, of disk-florers 3-1 angled or laterally compressed; pappus of 2-5 unequal bristles contacts at the base.

1084. BRADENIARA RATIFORIA D.C.; F. B. L. H. 805. Direction

Chota Nagpar.

A rigid, hispid weed, 1-2 feet high.

472. Wedelin Jacq.

Scaled, pulsescent, or hirate hards or shrabs, conciling acondent; letters opposite. Biomer-heads andlery or terminal, heterogamous, rayed; ray-floreds female, femile; disk-floreds hermaphyodite, femile, or the laner sterile; involute campaint-late or submanisheries breaks sub-2-relate, outer 3-5 non-fly herbaceous, the inner dry, respicted has one, more pales calculating the floreds. Calque limb chaolete or arounds. I visite of tay-floreds contacted a contacted contacted contacted a contacted contacted, 5-toothed limb. Stancous synthesis and here with entire or submagnitude later. Stancous synthesis and here with next a arms, hirsuite at their tiple. Cypedia cannot exclude of blowelfs thick, amounts or tubercled, laterally evinger and or the outer frequencies, tip rounded, margins obtuse or thickened; plapeus 0, or a toolked cup or ring, or conclines of short scales with one scientify a few bristles.

Advance from the state of the

To aver not 3-markers; in mac knowled of the involuer marrowed and dis-Unetly pointed; is prestrate herbands of the involuere subolance; who are forward elimber and interpolation of the time leaves a nerved; inner basets of the involution with the present horizon.

W. 25. Verbering saleminfaces F. B. I. iii. 305; F. D. W. 25. Verbering saleminfaces F. L. ip. 430.

C. and E. Bergal.

A procumbent hero, growing in wet places. Hind, Bhangro ; Beng, Kesaraje bhimraj.

1096, Wildelfa Scandons Clarke. W. Liftons F. B. L. III. 208, Ferbrains scandons F. L. III. 441.

Sandribune.

A large shrabby elimber, near the sea-coast.

1087. WEDGELL WILLIAM LESS, F. B. I. Ri. 307. Verberica.

Chots Nampur : N. Bengal, Duard. A wood of grassy places.

473. Tithonia Dest.

Large robust borbs, with shrubby, perennial base; loave alternate, petioled, entire or 3 lobed. Flower heads large, showy, on lang. Thickened pediatoles, beterogamous, rayed; rayelore is neuter; disk-florets bermaphrodite, fertile; involuere bendspherie or wide campaculate; bracts 2-seriste, silguity unequal rigid and striate, close-set below, wider and leafy above; receptacle convex; pales folded, striate, aristate, embracing the hermisphrodite flowers. Coips-time aristate, embracing the hermisphrodite flowers. Coips-time aristate. Petals of ray-florets counsts in larger spreading, cutire or sumswhat 2-touthed, yellow lightly contracted above the base, village; limb elongated cylindric, 5-touthed. Stamens syngenessous; outhers with entire horse. Style of hermisphrodite florets with arms ending in linear-langeolate, puberulants appendages. Cypsela oblong, compressed, tetragonous; pappus of 2 arists, decidnous or persistent, with numerous intervening, persistent scales.

1088. Tryposta Timeriptona Dest.

In most of the provinces, cultivated.

A large, shrubby "Similower," the loaves smalling of camphor; very mody propagating Rouli spontaneously by scode, but readily doing so by its rootstocks.

474. Helianthus Line.

Armual or perennial herbs, often tall; leaves opposite or the upper or all afternate, entire or toothed. Flower-heads large or very large, pedanoled, solitary or loosely corymbose, heterogamous, rayed; ray florets I seriate, neuter; disk-florets hermaphrodite, fertile, sometime, from absence of ray homogamous; involvere wide compandate; bracts 2-many-seriate, membranous or herbaceous, obtube or acute; receptacle flat or convext pales

infolded, enclosing the hermaphrodite flowers. Calga-limb aristate. Petals of ray-floreds commate in large, spreading, ligulate corollas, with long, entire lamine; of hermaphrodite florets commate in regular tubniae corollas, with charged, managed, charged the large 2-limb. Stamens syngenesions; unthers entire or minutely 2-limbel at those. Style of hermaphrodite florets with arms ending in short or long pubescent appendages. Capacia obiolog or nearly obovate, thick, compressed, or slightly 4-angled; pappus of 2 arists, often dilated, paleaceous below, calacous, sometimes with 1-2 smaller intermediate, cadanous bristles.

Room not inberous; annual herba:-

1089. Helianthus annuus Linner E. D. H. 74:

fit garden- in all the provints a sentity ated only.

A tell-aunce; considerally cultivated also as an oil-seed crop. Verner, Surajmukhi. The common Sunflower,

1030. HELIANTHUS ANGYEOPHYLLUS TORY, A Gr.

In gardens in all the provinces; caltivated and also freely springing up spontaneously in cultivated ground and wante places.

A tall annual with softly Stiony leaves. Vernoc. Safed sufrajmukhi. The "Rains" Sunflower.

1091. HERIASTRUS TURREOSUS LINE, P. E. D. E. So.

In gardens generally.

A perennial harb with tuberous, edible roots. Heng, Beckmokho. The Girasole, or Jecusalem Arlichoke.

475. Spilanthes Linn.

Annual herbs; leaves opposite. Flower-heads usually long-peduncied, axillary or terminal, heterogamous and rayed, or homogamous and disolform; ray florets, when present, female, leavinte; discolorets hermaphredite, all fertile; involuero ovoid or campanulate; bracts suli-2-acriate; receptable convex, along gate; pales enclosing the florets, often coverate with the ovary as a stalk. Calgardinal obsolete, Petabs of ray florets commate in a white or vellow limitate corollar, of hermaphredite florets regular, tubular, with a 4-5-fid limb. Stamens syngenesious; anthers with

trumpate, entire, or 2-bottless base. Style of harmophrodity durets with trumpate arms. Capach of my trigonoms or dorrolli-complete and angles usually ciliate; papper 0, or of 2-3 bristless.

1002. Separation Achieva Linner F. B. T. Hi. 301; E. D. S. 2571.

Chota Nagpur; N. Bengai; Chittagong.
An erect annual herb. Dug. Market stea.

476. Guizotia Cesa,

Annual heries; terms opposite or the upper alternate. Pleater-linear particular, and terminal, hereogramon, ravel; my florers 1-seriate, female; disk-florers hermaphre it. all lattile; involuere campanulate; braces sub-2 eriate; outer sub-foliateous, inner parting into pales; redeptade convex or coults fulles flar, scarious, Calgarlinab obsolete. Petals of my florer countries; of hermaphredite florers commute in regular tubular corollar, with 2 0-tourned families; of hermaphredite florers commute in regular tubular corollar, with campanulate, 5-fid limbs corollar, but no both kinds about, arolly, embracing the top of the cypsola. Starona syngenesions; anthers with entire, truncate large. Stale of hermaphredite florers with annual larger modulate, help tips. Capa la clabrona dorsally compressed; apper compiled; pappure 0.

1005. Guizoria autosoxica Casa : F. B. I. iii. 308 ; F. D. G. 785.

Cultivated in all the western and northern provinces.
A stout, creet, aminal all-seed grap of the cold so, won.
I svent, Surgija, mini-tills

477. Synedrella Oweni.

Auntial, branched, pulse cent or villous herbs; four apposites pationed, touthed. Princer-heads small sufflary and terminal, heterographing, myed; my florets 1-2 spirite, ternale; distributes florensphrindige, all fertile; involuen overdox oblong; brack flow, the other I or 2 foliaceous, the others passing into pales; recept take analis pales if a scarious. Calgo limb 2 is toothed. Fatalous may therefore commute in ligulate corollar, with shorts broad 2-5 touthed, relies lamina; of hammaphrodite florets commute in regular tabular corollar, with 4-toothed hinds. Shower syngematicus; anthers with subently boson. Signs of hammaphrodite measures; anthers with subently boson. Signs of hammaphrodite

florets with arms ending in long, sente tips. Cypsels of rayflorets durally compressed, smooth, with 2 incerate wings; of central florets few, narrows, compressed or trigonous, often inucleate; pappus in both represented by spines at the top of the augle

1091. Synedhella nodificha Gestin; F. R. I. in. 808.

C. Bengal; in cultivated ground. An erect, branching, annual herb,

78. Glossucardia

A branched annual, glabrous herb: leaves alternate, slender, 1-2-pinnatisect. Proceedies small, terminal and axillary, heterogamous, rayed; ray-florots female, usually solitary; disk-tlorets harmaphrodite, few, all fartile; involuces oblong; bracks few, outer 1-3 slender, herbaceous, inner oblong, with broad, manubranous margins; receptable flat, small; pales few, flat. Calya-limb, 2-toothed. Petals of revolucets compate in ligulate condition, with 2-fid bandon; of herecaphy-slite florets conduct in regular tubular corollas, with 4-fid himb. Stamens avagent ions; anthers with obtase, entire base. Style of hormaphrodite florets with arms ending in linear, norte, hispid tipa: Capacite narrowly oblong, dorsally much compressed; faces tearded; papping of 2 smooth, stiff arms.

1095. Grossogaudia dispartitula Casa : F. B. L. iii, 308 ; E. D. G. 247. Verbesina Boncellia F. I iii, 443.

W. Behar; Chota Nagpure

A prostrate or, rarely, omet, diffusely branched, glabrous annual. Hind. Seri.

479. Cosmos Cov.

Annual or percamal, after tall herber lance opposite, entire lobed or 2-3 plantament. Flower-heads large or medium, long stalked, softiary or loosely corymbose, heterogeneous, rayed, tay-horets Paeriste, neuter; disk-florets hecosphicalite, fortile, occasionally homogamous from abgretion of ray; involuers subhomospheric; bracks 2-segiate, commute below, membranous, stricte, comowhat unequal or the outer smaller, sometime morrow, subhoroaccous; receptable flat; pales that or concave, Calyelimb 2-1-toothed. Petals of ray-florets commute in liquidite corollas, with a spreading, entire, or somewhat toothed laminust

disk-dorets hormaphrodite, all fertile, occasionally homogamous from abortion of ray; involuere small; bracts 2-3-scriate, narrow, bases connate; receptacle flat; pales scarious, concave or flat. Calyx-limb 2-toothod. Petals of ray berets scannets in light to corollar, with spreading, entire, or coarsely 2-3-toothod lamina; of hermaphrodite florets commate in regular tubular corollars with cylindric, 5-fid limb. Stamons syngenesions; anthers with obtast base. Style of hermaphrodite florets with arms ending in long, builty tips. Cypsela dorsally compressed linear evoid or faintly winged, glabrous, truncate; pappus of 2 slender, retrorsely barbellate awas.

1098. Glossogyke piksatifida DC.; F. B. I. Ha 216. E. D. G. 250. Zinkia Bidens F. I. Hi. 435.

In all the western and northern provinces.

A percential glabrous berb. Bentut. Barangom, birbarangom.

480. Chrysanthallam Bleh.

Annual glabrous harbs; teaces alternate, pinnatifid, or mideal, toothed. Flower-heads small, peduneled, terminal and avillary, heterogamons, rayed; ray-florets 1-criate, female; disk-florets hermaphrodite, all ferale; involvers hemispherie; bract 2-2-scriate; receptacle flat; pales navew, that, starious. Criga limb truncate. Petals of ray-florets connate in ligulate corollas, with spreading, entire, or 2-toothed lamina; of hermaphrodite florets connate in regular tubular corollas, with campanulate; 6 fid-limb. Staniens syngenesious; anthers with entire, obtain bases, except of hermaphrodite florets with slonder arms unding of long subulate tips. Charles himmonisme, downly compressed, smooth on those of outer florets, or externally tuber-enlate, the outerment thick with obtail margins, the inner flatter 2 and 2 winged; papers a minute consent.

Chota Nagpur; Behar; W. Bengah.
An anoual glabrous herb.

483. Galinsoga Boiz & Pav.

Annual herbs; leaves opposite, entire or toothed. Flower-heads small, peduneled, subterminal and axillary, heterogamous, rayed; ray-florets few, female, 1-veriate; disk-florets hermaphrodite, all

define, miriate; receptable comic or clougater pulse alender, service. Calex-limb palesseous or obsolute. Product of nyellorets comme in lighted corollar, with allow, spreading on the or toothed formula, of mak-florets in regular imbigiar corollar, with narrowally companies, minutely 5-toothed limb. Standar graphs desired with some with minutely 5-toothed limb. Standar graphs discusses with some with matter decay, or arms should with an acute, flore up. Capable with some arms, or arms should with an acute, flore up. Capable angled, or the dater decaylly compressed, papping of a few scarlous, cutter acute or finite into cales, of the ray often 0.

1100. GALINSON CARVIFLORS CAV.; F. B. L. D. 311.

C. Bengal, secasionally,

A so the creek hero, apposing occasionally as a cela-

481. Tridax Life.

1101. Tone a mort work when y F. By Lail. 311

lead the profinces.

A weak, drapping, paramet bests.

485. Chrysanthemam Lings

Permits or annual basis, rand, almibs; leaves observato, confine boothed, booth or plunistiful. Plant hashed by Deministration and conventors hashed much make the plant of th

of hermaphrodite florets connate in regular tubular corollas, with a cylindric, shortly 5-fid limbs Stamens syngenesions; anthers with entire or minutely 2-toothed base. Style of hermaphrodita florets with shader arms thickened upwards, hirsate, with phort, neute appendages. Cypsein narrow, somewhat 5-gonous or dereally compressed, more or less beaked; pappus of 2-4 persistent, retrorsely barbellate awas.

1096. Cosmos sulfumus Cav.

Chota Nagpur; C. Hengal,
Aweed in waste places; native of America,

480. Bidens Li

Annual or perennial, sometimes scandent herbs; leaves opposite, cutire, lobed or 1-2-pineatisect. Flower-heads small corym bose, or medium subsolitary, heterogamous, rayed; ray-forets I seriate, menter, or rarely female, fertile; disk-florets hermaphrodite, fertile, occasionally homogamous from abortion of ray; involucre campaimiate or sublicinisphorie; bracts sub-2 scripte often slightly connate below, onter short, herbaccous, or long and leafy, inner membranous; receptacle flat or convex; pales narrow, menricular. Calga-limb 2-stepthed. Petuls of my-flerets connate in ligulate corollas, with a spreading, entire, or somewing soothed larning; of hermaphrodite florets connate in regular tubular corollas, with a cylindric, shortly 5-fid limb. Stamens syngenesions; anthers with entire or bluntly sagittate base. Style of hermsphrodite florets with arms hireate upwards, with short acutes or long subulate appendages. Cypoeta donadly compressed or somewhat 4-gonous, livear or concitorin, often murrowed but not beaked above; pappus of 2-4 parsistent, retror sly

1097, BIDENS PILOSA Linn.; F. B. I. iii, 309. B. bipinnata F. I. iii, 411.

Chota Nagpur: N. Bengal.
An erect herb, with adhering, burked nehenes.

481. Glossogyne

Perennial glabrous berks, with almost naked stems and branches; leaves radical, crowded, pinnatifid, or constate and branches; canline alternate or the lower opposite or 0. Moreo heads small, few, corymbose, beterogamous and rayed; ray-florets female;

1105 Corcus Akthemonous Linn.; F. B. L. iil. 316; F. D. C. 2025.

Rehar, very rare.

A weak, diffuse wood. Him. Babuna.

1104. Corvus manisphanica Wall.; F. B. I. iii, 316. Artemisia. hemispharica F. I. iii. 122.

Tirbut; N. C. and E. Bengal; Chittagong.

An erect weed. Hind, Babuna.

487. Centipeda Lour.

Annual or permited herbs; issues alternate, entire or toothed. Flore reheads small, see the on the branches or racemore, disciform, yellow; outer florets formale, many-seriete; disk-florets few,
bernaphrodite, all fortile; involuces hemispherie; bracts 2-seriete,
spreading in fruit; receptable taked. Calgo limboubs dete. Totals
of female florets commute in minute, observely toothed corollas; of
intrinsphrodite florets commute in regular, about tubul corollas,
eigh, taid, companulate limb. Statems syngenestoms; anthers
with obtuse, entire basel. Style of hermaphrodite florets with
about truncate arms. Uppedia 4-angled, with obtuse tip; angles
have; papping 0.

1105. CENTIPEDE DIRECULARIS Lour.; F. B. I. nil 317; F. D. C. 925. Actomicia electrofutorio F. L. iii. 423.

In all the provinces.

A Jimuse perennial weed of damp places. Head Nakh-

488. Spharromorphua DC,

A small paramoial hard, published with masped hairs, with woody factstock and prostrate, somewhat woody branches; leader alternate, results about the facts and prostrate, somewhat woody branches; leader alternate, results are fact that the product of the facts inner level; hermaphredite, all fertile; involved hemispheric; bracks than we had, oblook obtained according to fruit; receptable make a Calyx-limb obsolute. Betals of female flowers commute incoloniated, alender tubules combine in the product of hermaphredite flowers commute in the product of the product of hermaphredite flowers commute in the product of hermaphredite flowers with obtains, of hermaphredite flowers syngholished wither with obtains, entire bases. Tryle of healt familie and hermaphredites with obtains entire bases.

maphrodite florets with 2-fid arms. Cypsels subcylindric, slender, broadly ribbed, hairy only at the base; pappus 0.

1106. SPHEROMORPHER RUSSELIANA DO.; F. B. I. iii. 317.

W. Bengal : Chota Nagpur; Orissa.

A small, diffuse, straggling wood.

489. Artemisia Linn,

Heros or shrubs, usually strong-scented; leaves alternate, entire, serrate or 1-8-pinnatisset. Flower-heads small, solitary or fascicled, racamose or panieled, heterogamous or homogamous disciform; outer florets female, I seriate, fertile; disk-florets her-maphrodite, fertile or sterile; involucre ovoid, subglobose or homogamous spheric; hracts few-scriate, outer shorter, margins scarious; receptable flat or raised, naked or hirsute. Canga-limb obsolete. Petais of outer florets compate in very slander corollas, with 2-3-toothed apex; of hermaphrodite florets regular, tubular, with 5-fid limb. Stamens syngenesions; anthers with obtuse, entire base. Style of hermaphrodite florets with arms truncate, usually puniscillate when florets sterile the arms often compate. Cypicla very minute, ellipsoid, obling or subobovoid, faintly striate; pappus 0.

1107. ARTEORSIA PARVIPLORA Roxb.; F. I. iii. 420; F. B. I. iii. 322; F. D. A. 1458.

Chota Nagpur.

A shrubby, inodorous plant, 1-3 feet high.

1108. ARTEMISIA CARUIFORIA Harri., F. L. iii. 422 (curwifolia); F. B. L. iii. 824.

N. and E. Bengal.

A stout, soft-stemmed plant, 2-4 feet high.

490. Echinops Linn,

Thistie-like, white, tomentose herbs; leaves alternate, pinnatifid, spinous. Flower-heads in globose, involuerate balls, blue or white, sessile or shortly stipitate on a common receptacle, 1-flowered; florets hermaphrodite, fertile; involuere oblong; bracts many-seriate, rigid, pungent or spinescent, outer shorter,

hemispheric or wide-campanulate; bracts many scripte, broad, adpressed, inner with scarious tips, outer shorter, often with scarious and coloured margins; receptacle flat or convex, maked. Cabys-limb cupular, auriculate or obsolete. Petals of ray-derots comate in a ligulate corollar with spreading, entire, or toothed laming; of hermaphrodite florets connate in regular tubular corollas, with cylindric or 2-winged tabe, and more or less talking panulate, 4-5-lobed limb, Stamens syngenesious; anthers with obtuse, entire hase. Style of hermaphrodite florets with arms truncate and penicillate at their tips. Cypicla subtracte or langled, variously ribbed or winged; pappus 0 or short, or cupular or accombine.

1102. . C. 1043. *P* . F. I.ii . N. 1 il.

An annual herb; a cold-weather field crop, Hind; Gul-chint; Bang, Gul-dandi

436. Cotula

Perennial or annual, often creeping, small herbs; leaves alternate, pinnatified or pinnatisect, rarely enture or toothed. Flower-toads small, accounted, yellow, heterogramous, warely homogramous, discilorar; outer florets female, 1-2-erists; finer florets her maphrodite, all fertile or inner sometimes sterile; involuere hemispheric or camparalate; bracts sub-2-scripts, herbaceous or membranous; margins often scarious; receptacle naked, Calign-limb auriculate or obsolete. Petals of female florets commute in regular corolles or obsolete; of harmsphrealite florets commute in regular corolles, with thick, 2-winged, or stender wingles. Tube; limb shortly 4-fiel. Stantons syngenesions; authors with obtase, entire bases. Style of harmsphrealite florets with troncate or obtase arms, of sterio florets occasionally entire. Capacita of rays lovets or of all florets stipitate, communicated. I hierarch or an exploret or of all florets stipitate, communicated. I hierarch or an exploret or of all florets stipitate, communicated.

Acheurs ovale, with thick, mayow wings ; leaf-reguents not innerounte

Achenes angled bus not winged; Ical-regments murrounte ... he night erior.

inner spathulate, innermost linear of Lanccolate, sometimes all committee in a tube, with one long, rigid spine on outer side; receptucle plimite. Calys-limb setose. Petals comnute in a regular tubular ebrolla, with 5 slender segments. Stomens syngenesious; Claments glabrous; anthers with sugittate base; auricles connate; tails anort, entire or fimbriate. Style with thick arms and with a thick based ring, at length spreading. Capacle clougate, usualle villous; pappus of many short, free or connate bristles.

1109. Equivors echivatus DC.; E. L. III. 447; F. R. L. III. 358.

Chota Nagpur; Behar; W. Bengal.

A branched, spreading, rigid annual, 1-2 feet high-

491. Cnicus Linn.

Erects smaple or branching thistles; leaves alternate, often decurrent on the stem, sermie or pinnately lobed; lobes or teeth often spinescent. Flower-heads solitary, pedemoled or subsessile. scattered or crowded, homogamous; florets all hermsphrodile and fortile, or rarely by abortion I-sexual, discionar involuere ovoid hemispheric or globose; bracts many seriate, adpressed, creet. spreading, or recurved and spinescent, or with spinescent appendage, the outer subfoliaceous; recepts to flat or convex densely, bristly. Calgz-limb hirsute. Petals counate in slender tubular corollas, with equal or oblique 5-fid limb. Stantons syngenesious; filaments hairy or glabrous; anthers with sagittate base; apricles countries tails slender. Style with short rarely filiform, obtuse semen Laguela glabrous, obeyoid, obtusely 4-angled, smooth or 5-10-ribbed; fruncate or umbonate at the top, with a nearly straight basel accola; pappers hairs feathery, unequal, with the

1110, Oxfords Agversale Homme; F. B. I. iii. 362; E. D. C. 1412 Cordina Congras E 1, 10, 408.

America, kary field-weed. Beng. Silkanta.

492. Silybum Gerth.

An erect, stont, thistle like herb; loveca alternate, white-veined alsaver-investely lobed or pinnatifid; lobes and teeth spinescent Flower-hands Jarge terminal, solltary, nothing, homogamous; florets all hormaphrodite, fertile; involucte willomanupanulate; bracts many seriate, the outer with wide, spinescent, fimbriate

base, and with a long, spinescent tip, the inner entire, subspinescent; receptacle flat, densely bristly. Calgar limb samular. Petals
cannate in slender, tubular, regular cotollas, with deeply 5-fid,
enlarged limb; segments narrow. Stances syngenesious; filaments glabrous, connate in a sheath below; anthers with sagittate
base; auricles contiguous, connate, unforonate or shortly tailed.
Style subentire, annulate, hirsuite beyond the faint annulus.
Cuprela glabrous, obovate-oblong, with straight basal arcola;
pappus of many-seriate, subpaleaceous, unequal hairs, annulus
deciduous with the setur.

1111. Smynest Manianus Gaertin; Fr. R. L. iii. 804.

In gardens only, in the cold season, in our area.

A large, glabrous thistle, with white-veined leaves.

493. Saussurea

"Annual, biennial, or perennial berbs, glabrous or tomentose; leaves unarmed, alternate, cotire, toothed, pinnatifid or pinnati-Both Flower heads nerrow or hard, sometimes crowded on the dilated head of a simple stem peduneled or sessile, solitary, corymbose, or panieled, homogamous; florets purple or bluish, all hernaphrodite, fertile; Involuere ovoid, oblong, globone or hemispherie; bracts many-seriate, adpressed, not spine-cent; inner longer, narrower; receptacle flat or convex, densely bristly. parely naked. Cally s-limb annular. Petals connate in slender. tubular, regular corollas, with a narrow, 5-fid limb, Stamous avagenesions; filaments free, glabrous; anthers with sagittate base; auticles connate; tails usually long, entire, ciliate or woolly Style with linear arms. Cypsela glabrous, oblong, 4-ribbed, smooth or rugose; top truncate and cupular, or crowned by a thickened disk and the persistent style-base; basal greels straight; pappus hairs 1-2-seriate, inner penfeillate, base thickened and connate in a deciduous ring; outer of rigid scabrid bristles, rarely penicillate, occasionally 0,

Stem below and inflorescence glabrous; bracts of the involuere glabrate, outer obtains, inner lanceolate acuminate; achenes smooth, 10-ribbed

offinis.

Stem below and inflerescence cottony; bracts of the involuere cottony or pubescent, all lancedate-acuminate; achenes muricate, 5-angled

eandicant.

1112 Sacratula Arrents Spring.; F. B. I. iii. 373. Secretula

N and E Bengul; Chittagong.

An annual lierb, 2 8 feet high, stem as thick as the little finger.

1118, SAUSSUREN CANDRANA Clarke; F. B. L. iii, 373; E. D. S. 904.

Chota Naguns.

An appeal berb, 2-5 feet high, stem as thick as the thumb; occasionally small, with scapese. I-headed stems.

* Goniocaulofi <

An erect, glabrous, branched annual; stem maniely 4-8-angled; leaver marrow, alternate, toothed. Flower heads narrow, fuscicled and corymbose, bomogamous; florets few, fall hermaphrodite, fertile; involucre oblong, base very narrow; bracts many scriate, pale, very narrow, rigid, creet, acute, not spinescent, outer gradually shorter; receptable very narrow, paleaceous, Calga limb chaffy. Petals commate in regular, similar, slender corollar, with long, cylindric, deeply 5-cleft limb. Stonens syngenesious; filaments hirsuto; anthers with sagittate base, connate; tails short. Style with fillerm arms. Cypsela glabrous, oblong, subcylindric, about 20-ribbed; basal arcola straight; pappus-scale, many-scriate, very unequal.

1114. Goniocaulon glandum Cass.; F. B. I. III. 377. Athungsia indica F. L. III. 417.

W. Behar.

An erect, glabrous, branched annual, 1-3 feet high.

493. Yolu

Annual barbs, dichotomously branched; leaves alternated blacer-heads subsolitary, purple, violet, or blue, heterogamous; outer florets bearinte, neuter; inner hermaphrodite, fertile; involuere ovoid or globose; bracts many seriate, innermost narrows acute, outer shorter, acute, awned or spinescent; receptacle flat, densely bristly. Calgo-limb sctose. Peldis connate in regular corollas, with slender, short tube, and cylindric, 5-fid limb. Stances syngenesious; filaments hiesute or glabrous; anthers with sagittate base; auricles connate, shortly tailed. Style with filliform, free or connate arms. Cypsela obovoid or oblong, angled

or almost winged, 5-15-ribbed, often strings and pitted between the ribs; based areola oblique or lateral; pappers bristles many seriate, the outer gradually shorter, innermost 2-4, dilated or flattened.

1115. Volutaliella pivanicaza Benth.; T. B. I. bii. 383; E. D. V. 279. Cardaus ramonus F. I. bil. 407.

Below: Chota Nagpur.

An annual, straggling, stiff word,

496. Carthamus Linn.

Thistle-like herbs stlenger alternate, rigid, spinewent. From hends solitary or subcorymbose, rather here, usually homogamous; florets all fertile, bermaphrodite, marely a few marginal female or neuter; involuere ovoid or subglobose; bracks many seriate, inner dry, cutire, or with a short, limbrate appendage, outer with a foliaceous toothed, or spinescent appendage, sometimes absent in cultivated individuals; receptacle tlat, densely bristly. Calyz-limb obsolute or chaffy. Petals connate in regular similar corolles, with siender tube, and oblong, 5-cleft limb, diluted at its base, in female florets putata obsolete. Stamens syngenesious; fibracuta ususily hirsute in the middle; anthers with sagittate base, with connate auricles and short, fimbriate talk. Style with about or It we fill form which the glab rough obewald 4-angled or compared areola oblique or lateral, all or only the uu with polesceous, many-seriate pappus.

H:386; E. D. C. 687.

Cultivated in the western and northern provinces, A thistle-like herb. Vernac, Kasumb, knjirah. The Samlower.

497. Cichorium Linn,

Freet, glabrous or hispid heebs, witii divariente, homotimes spinescent branches; teaces upper subentire, lower pinnatifid. It to be another or on thickened perhaps homogamous, blue, ligulate; involucies marrow inner branches in the concavity, outer few shorter; receptable flat, unked or some what Sxubrillate.

Calyr-limb chaffy. It to the description in narrow, ligulate corollas, kiniua translate 5-to thed.

nesions: ambers agittate of hase, with unnerounted unitable suricles. Style with elember, nomewhat obtains arms. Common platers. glabrour, somewhat 5-anglest, or the outer subcomprehed and many ribbed or stricter back contracted, up truncate or with the margin lightly produced; pappin of short pales, well-corner,

1117. Carrottes Isanites Lines var. Except Clarke, T. I.

Bir 301; E. D. C. 1104.

Cultivated nother we term and northern provinces. Au orest herb with diversale branches Beng, and Hind Charal The Entiver

498. Pieris Linn.

Local branched, in put herbs : leaves alternate or radical, entire, cothed, or pinnshifid. Flower-heads terminal, long-pedimeled, homogamous, yellow, ligniste; involuçõe suburgeolate or campanulate; inner bracts 1-acriste, subequal; outer many-scripte, agrineeous, marrow, or the outermost broad, foliaceous; receptacles flat. Calyz-limb hirsutes. Petal's connete in liquiate corollass. lamina truncate, 5-toollieds Stamens syngenesions; anthers with sugittate baset auricles acute or shortly scinceous. Style with siensier arms. Cypicla nurrow, incurved, subterete, compressed or angled, glabrous, 5-10 ribbed, ribs transpersely rugoso; brak short or long; all similar or the outer with a shorter beak and pappus obsolete; pappus usually copious, of I eriste, soft, penicillato hairs or of fewer rigid hairs, dilated at the taxe, with sometimes a few outer short hairs.

1118. Pichis Hieracioides Linn.; F. B. L iii. 393.

Chittogong, Sitapalar, A course herb, 1-Pfeet high.

499. Crepis Linu.

Amunal or perennial, glabrous or hairy herbs, hairs all simple; force melical or alternate, cauline often stem-clasping, entire, toothed, or pinnatifid. Flower-heads peduneled, solitary, favcicled, or corymbose, yellow or red, homogamous, ligulate: Involucre cylindrie or campanulate; brants either many-seriate and regularly imbricate, or the outer smaller and shorter than the linear I seriate inner; base or inidrib often thickened after flowering; receptable flat, rarely concave, maked or shortly fimbrillate. Calyx-limb hirsute. Petals connate in ligulate

corollas; lamina truncate, 5-toothed. Stamens syngenesious; anthers with sagittate base; suricles acute or shorily scisceous. Style with alender arms. Cynsels more or less furiform or oblong, rarely short and cylindric, often slender, glabrous or snabernlous, 10-20-ribbed; tip narrowed or beaked; pappus short or long, usually coplous, of simple, soft, usually silvery hairs, rarely brownish and stiff or brittle.

Annual; radical legres obovate, sinuate-mothed or rancinale-phroatifid; flowering stems long, slender; beacle on alender, brackedate potuncles; Perennial; radical leaver marrowly observed, spathulate, linear or lanevolate, obtase or acute, entire or simuste-toothel; flowering stems and the shorter than the leaves; heads fou, on short, bracechate peduncles; achenes with about 6 thick smooth ribs and slender inter-

IIIO. CREPIS JAPONICA Benth. : F. B. L. iii. 395. In all the provinces-An annual herb, 6-18 in, high-

1120. Carrie acauses Hook for F. B. L til. 396. ' Fremunches wasiis F. L. B. 403.

Chota Nagpur; C. Bengal; N. Bengal. A dwarf perennial berb.

500, Lactuca Linn.

Glabrous or hispid, milky herbs; Jenvez radical and alternate, entire, toothed, pinnatifid or pinnate, cauline often atem-claspingand auricled. Flower-heads sessile or pedancled, panicled, corynbose, racemose, or subspicate, homogamous, yellow, purple or blue, florets ligulate; involucre usually narrow; bracts fewmany-seriate, thinly herbaceous, margins often mean brancer, not altering in fruit, inner alender, subsquish outer often very short; recentable that, naked, Catherland pilose. Petale Connate in ligulate corollas, with trancate, 5-toothed up. Stamens syngenesious; anthers with sagittate base; auricles acute or scinceous. Style with slender arms. Cypsela compressed or flattened, evoid oblong or marrow, beaked; faces 5-many-ribbed; ribs slender or strong, smooth or rugose, the middle sone often strongest; beak slender, or short and cylindric, dilated into an entire or toothed pappose disk; pappus copious, hairs very

ilst, naled. Color limb setose. Petals connate in brulate corplies, with truncate 5-toothed lamins. Stomers syngenesions; anthors with a fivure base, anticle neute or dearth situations. Sink arms alender Copeda parrow, a abterete, or angled or alightly flattened, rarely winged truncate at both ends or rarely emarginate; ribs 4-3, very stout, close set, amouth, popillose or marrowly winged or 2-groosed, truncate at each end; pappus copious, hairs many-scripte, almple, very slender, white, a few inner sometimes larger and tronger, all connate at the base into a deciduous ring.

Honds terminal, or recemble on the paniculately branched descring

1127. Lauxer assumentronic Hook, f.; F. B. I. ili, 415; E. D. L. 110. Premuthes asplenitfolia F. I. ili, 404 partly. In all the provinces.

A perennial wood with a slender, vertical, very long rootstock. Beng, Tik-chann; Santal, Birmalle; Hind. Titlin (Tirhin).

1128. Launea nudicaulis Leas.; F. B. I. iii. 416; 2. D. L. 112.

Prenanther procumbens F. L. iii. 405.

Behar: Chota Nagpur; W. Bengal.

A perenmal weed.

1129. LAUNEA PERNATIFIDA Case.; F. B. I. iii. 417; E. D. L. 114.

Prenanthes involved folia F. L. iii. 104 partly.

Orissa, on the sand-dunes.

A percunial herb.

Order LXXII. STYLIDEIE.

Herbs, rarely undershrubs. Leaves radical or alternate, or inscided and spariously whorled, entire; stipules 0. Flowers hare maphrodite or 1-sexual by abortion, in racemose cymes or panicle or corymbs; usually irregular. Sepuls commate in a 2-hipped

632

0 XXUI. CAMPANULACEJE.

Herbs or undershrubs, sometimes twining, often with milky juice. Leaves afternate or opposite, entire or toothed, rarely lobed; stipules 0. Flowers hermaphrodite, rarely by abortion 1 sexual, regular or irregular, axillary or terminal, solitary, racemose, or subpaniculate; uppermost leaves reduced to small bracts; bractcoles usually 0. Sepale more or less counste below in an inferior or superior calva: limb 4-6-partite, usually persistent. Petals commute in a superior regular or irregular corolla. inbular, rotate, or campanulate; lobes as many as calvx-regments, valvate or induplicate in bud. Stamons 4-6, alternating with corolla-lobes, inserted with the corolla on the edge of an epigynous disk, rarely admits to corolla-tube; anthers free or connate in a tube, their cells parallel; dehiscence longitudinal, introne. Carpels connate in a 2-5-peiled ovary; ovales many on axial placentas at the inner angle of the cells; style cylindric; stigmatic lobes as many as constituent carpels. Fruit a capsule or a berry, sometimes indelibrated and dry. Seeds very many, small, ellipsoid; albumon ileahy; embryo straight, axial.

Corolla 2-lipped, class doreally to the base; anthera commute...... Lobelia.

Capsule only dehiscent within the calyx-teeth:-

Stigma caplinie; sorella retate, deeply eleft, with linear lobes

Ceplialostigma.

. Wahlenh
Cartally de la Canipanu

505- Lobelia

Merbs, sometimes tall; leaves alternate, toothed, rarely subentire. Flowers on axillary, 1-flowered, sometimes subracemose peduncles; bracts leafy; bracteoles small, often 0. Sepals connate in an adnate, turbinate, or obovoid calva; limb 5-fid to 5-partite; lobes slightly unequal. Petals commite in an oblique or incurved, 2-lipped corolla, upper lip 2-partite, lower 3-lobed. Stamens 5, commate in a tube, free from the corolla or nearly so; anthers commate round the style, all subequally bearded or the 2 lower tipped with bristles, the 8 upper maked. Carpete commate in an inferior, 2-celled overy; placent as hemispheric; ovules many; stigma shortly 2-fid. Fruit a capsule, localicidally 2-valved within the calve-teeth. Seeds many, minute, ellipsoid, compressed or trigonous.

Anthers all subequally beauled on the apex; corolla small with unequal

Seeds distinctly 3-angled; pedicels usually longer than the oxate leaves; capsules rounded at the base or only faintly tapering into the pedicels;

Stems distinctly 3-cornered; prestrate and usually rooting, at east near base; pedicels only slightly longer than the leaves; seeds ellipsoid, narrowed at both ends

ily the two lo tee ap 1; eorolla \mathbf{y} equal in lengthy leaves linear • \mathbf{r}

E. [>. U

Chota Nagpur; N. aii'i E. Bengal.

nmual gtalvrans **herb**, :lies **6-12 in.**. rooting at i Santal. Chauno' arak\

1138. LOBELIA AFFINIS Wall.; F. B. I. iii, 424.

E. Bengal; Chittagoug.

III [.]., IKKMINAIJS Clarke; F. B. I. iii, &L a,nd E. Bengal,

calyx, adnate to (upper lip 8-lobed, lower connate in a 5-lobed, irregular constant of simbricated, the lowest visually dissimilar (lip). If illuments distributed in a column with the style; anthouse sile on the apex of column. It is a column with the style; anthouse sile on the apex of column. It is a column is a column in the middle of the septum, numerous; stigma at aper of column. Fruit a 2 y absorption) 1-celled capsule, description it at apex or only in the middle. Sile (b; absorption) solitary, small; albumen normalistic military.

504. Stylidium Sw.

Herbs with slender stems; leaves subrosulate or scati

Fl< 'flowered, rarely, 1-tlowered peduncles or sc
bracts paired or solitary. I i connate in m

or less 2-lipped calyx. Petals connate
corolla, with 4 lobes erect in pairs, a

2, oonnate in an elongated c

elfistically recurved when irritated; stig;
connate in a 2-loculat' ov; iry. Fruit a c. isciuj
from apex downwards,, or opening in the middle but united at aj
and base. Seeds minute; albumen fleshy.

Stems 1 -2 in. high; liowors few, 1- I var, mini)

1130. STYLrDiu ;THir W:i !0.

N. Bengal ;'Chittagong.

A small herb of grassy places, 1-8 in. high.

1131. STYLIDIUM TES I SW.; F. B. I. iii. 420, E. Bengal; Chittagong.

i small herb of swamps and rice-fir Ms.

1131/2. Var. MINIMA Clarke; F. B. T. iii. 420. Chota. **Nagpur.**A minute herb of wet places.

A smy of substreet annual, t-10 in, high, branches not rooting.

1135. LOBRETT THISLAYS HAME, F. B. L. H. 425.

Chair Narpur.

A small, annual, glabrous herb, branches 6-15 in.

1186. Kormus naproans Thunber F. L. i. 507. Chota Nagpur; naturalised near Ranchi. A procumbent herb.

506. Camp.

Perennial herbs; root tuberous; stem erect or twining or sarmentose, with long, straight branches; beares opposite or alternate, short- or long stalked, entire, crenate or servate. Flowers
pedundled, solitary, lateral or terminal; bracta 0. Separa toomate
in an inferior or superior calyx; limb with 4-6 long, broad or
parrow, persistent lobes. Petals connate in an epigynous, campanulate corolla, white with a short tube, or brid, large, with a
long tube; lobes 4-6. Stamens 4-6, inserted round base of
corolla-tube. Carpels connate in a 4-6-celled ovary; placents
thick, many-pyuled; style cylindric; stigms of 4-6 short lobes.

Fruit an indehiscent, truncate berry. Seeds numerous, ellipsoid,
small.

1137. Campanenesa cremenca DL; F. B. L. ili, 436. Compounda Inneifolia F. I. i. 505.

Chittagong.

An erect perennial, 3-4 feet high, branches long, horizontal, and drooping; leaves opposite, lanceolate.

507. Sphenockt

An sinnual, erect herb; scarce alternate, lanceolate, entire.

Fincers small, sessile, in lateral and terminal pedunoled dense, cylindric spikes, with a conical apex; bracts distinct; bracteoles 2.

Sepais connate in a half-superior calyx; limb 5-fid; lobes ovate.

Petals 5, connate in an epigynous, campanulate, 5 lobed corolla.

Stamens 5; adnate to corolla tube, alternate with its lobes; filaments short, linear; anthers ovate. Curpels connate in a 2-celled ovary, at first inferior; placentas stalked; ovules very many; style short; stigma obscurely 2-lobed. Fruit a half-inferior capsule, membranous below, the crowif above the calyx-limb hard,

depressed-conical, circumseissile. Seels numerous, narrowly oblong; testa rather lax.

1138. SPHOISOCLEA ZEYLANICA GAERIN.; F. I. i. 507; F. B. I.

In nearly all the provinces, in swamps.

An annual creet herb. Beng, Jhil-mirich.

508. Ccpbalostigtr.

Small, erect, branched barbs, sparsely patently bairy; leaves alternate, subsessible, margin thickened, entire, waved or erisped. Flowers small, recemed or panieled; pedicels filiform; upper bracts very small. Sepals connate in a superior calyx; limb 5-partite. Petals connate in a deeply 5-fid corolla; segments linear-lanceolate, stellately patent, blue or whitish. Stamens 5, free from the corolla; filaments dilated at the base; anthers free. Carpels connate in a subglobose. 2-8-celled, inferior ovary; placentas many-ovuled; style cylindric; stigma shortly obtusely 8-lobed. Fruit a localicidally 2-3-valved capsule, opening within the persistent calyx-teeth. Seeds numerous, small, ellipsoid, compressed, or trigonous.

•hurtly-triangular teeth both glabrous or

118t). CEPHALOSTI MA SCHIMPER HOCHET; F. B. I, iii. 4!

An error branch iug herb. 4-15 in. high.

1140. Curia MA Biitstfl - Maew ; F. B. I. iii. 42!

V rather rigid herb, 1-5 in. high.

.... HooKERl Clarke; P. J]. I. iii. 429.

11-IL. ; G0ST3'

An erecf him. high.

509. WahlenbergU-

Annual or perennal herbat leaf-opposed, solitary or nnnicled

pedimeles, bracts minute or 0. Sepals connate in a superior calve; himb 5-partite. Pelate 5, committee in a charpanulate corolla, nonetimes the lobes almost fire to the base. Stamens 5, free from the corolla; filaments often dilated near the base; anothers colong, free. Carpels counate in an interior, turbinate, 2-3 called capanic, opening of 3 marrow tobes. Fruit an erect, 2-3-celled capanic, opening localisidally by 2-3 valves within the persistent calve-teeth. Seeds very many, minute.

1142. Wannasherota opacitas DC ; F. B. I, in. 429. Componula dehiscens F. L. i. 501.

Chota Nagpar; Behar; Tirhut; N. Bengal; Chittagong. A slender herb; simple or branched, usually glabrous.

-mpan

Perennial or annual, erect or decumbent herbs; leaves alternate, or the radical subresulate, from orate to linear. Florers pedaneled or subsessile, axillary or terminal, panieled, spicate or subcapitate, purple or white; bracts minute or 6. Sepals connate in a turbinate callyx, admate to the ovary; limb deeply 5-lobed, persistent. Petals 5, connate in a campanulate corolla; limb shortly lobed. Stamens 5, free; filaments dilated at the base; anthers free. Carpels connate in an inferior ovary, 3 or rarely 4-5-celled; ovules numerous in each cell; style cylindric; stigma shortly 3-5-lobed. Fruit an oboyoid or clongated capsule, debiteding by small valves at the base or on the sides below the cally lobes. Scals very many, minute, ellipsold or compressed and margined.

1143. Campanula canascens Wall.; E. R. I. iii. 439. Chota Nagpur; Behar; Tirbut; N. Bengal. An erect, hirsute herb.

Order LXXIV. YACCINUCEJE.

Shrubs or small trees, sometimes upiphytic, with the stem much thickened at the base. Leaves alternate or spuriously whorled, entire or serrate; stipules 0. Floures hermaphrodite, regular; racemed or solitary axillary; pedicels 1-bracteste and often 2-bracteolate, frequently thickened and articulate beneath the ovary. Sepais connate in an ovoid calve-tube, adnate to the

overy: limb 5-fid, rarely cotire, usually persistent. Persistent trate in a tabular or arccolate 5-toothed or shortly compandate 5-fid, decideous corolla. Disk opinynous. Stamens 10, aphynous, free; anther subbasally dersinxed; cells opening by speed poiss, often produced upwards into 2 tabes, opening by apied chinks; connective sometimes sparred behind. Corpels 5, commate in an interior 5-celled or sparronally 10-celled overy; ocales absoly many at inner angles of cells; style cylindrie; stigms simple trait a 5- or falsely 10-celled berry, rarely dry and indentiscent. Seeds several or many, rarely one in each only small, compressed; albumen fleshy; embryo minute, clavate.

511. Agapetes

Shrubs, often epiphytia; stams often greatly thickened at the base; forces afternate, sometimes falsely whorled, from linear to alliptic tentire or toothed, sessile or shortly petioled, often with glands at the apex of the petiole, usually corinceous. Flowers axillary, corymbose, fascioled or solitary; peticel often thickened or articulate under the ovary ; bracts annil. Sepals commate in a globose calvx, with a persistent 5-fld or 5-partite lamb. Petite 5. connate in a shortly of deeply 5-lobed corollar red, but often with transverse marks or the lobes greenish-white. Stames: 10; films ments usually short; anthors elliptic, produced upwards in 2 long beaks opening by apical pores or slits, often spurred behind. Carpels compate in a 5-celled or spuriously 10-celled inferior ovary; ovules very many at the inner angles of the cells; style cylindric; stigma capitate. Fruit a globose, succulent, or almost dry herre. Scelled or spuriously 10 celled, often opening by 10 pores round the disk within the enlyx-teeth. Seeds very many, ellipsoid, with very lax testa.

1144. Adapetes variedata D. Don; F. B. L. iii. 446. Chittagong.

An epiphytic shrub. Beng. Jalamut.

1145. Anapetes Machantha Hook, f.; F. B. I. iii. 1446. Ceratostema cariogatum F. I. ii. 413.

Chittagong

An epiphytic shrub: Beng, Jalamut.

Order LXXV. PEUMBAGINER.

Here, undershabe, or divales. Love are chair or alternate, policie spins times dilated and atomicle plus below. Riose a new maphrodite, regular, in templant scapes or periordes, capitate, a consist or perioded; uracts often with scapes or periordes, capitate, a consist or perioded; uracts often with scapes connected in an infantable the flowers; henceooles 2. Repole connected in an infantable the flowers; henceooles 2. Repole connected in an infantable the flowers the plantage of the ribert substitute. Leafure the period of the mass in a short labor to which the filaments are advantaged to make in a dinear tube; lobes imbrocate, spreading. Stantage is a short labor to which the filaments are advantaged to an acceptant. Readily, or accept from a antices oblong, dorontaged; cells parallely deliberate a majuration. Park 0. Carpets compute in a cape for lacelled overy a singled above; ovide a different anatomorphism of partially chairs and consider an according based funities; styles 5, from or dominate below; different anatomorphism. I capt a membranous or partially chairs are september than a membranous or partially chairs are suprantage mass the Min base, the liamant down or open, accepted a Seed Cylindric, pendinguar; allowners floury or 0; and a specially.

512. Ægialitis B. Br.

A glabrous shrub; terror alternate, broad entirerous pointle diffated of the base stem chapting. Flow is in particled recemes a breat alternating the political and enclosing the two, bractcoles, Sepala compile in a subular, cornectous, 5-ribbed calvet limb shortly 5-toothed. Polatelinear, white committe balow, and there admits to diaments, in a persistent tube, decideous above the tribs. Standard 5; antities collong. Carpuis committe in a superior technique of exary; styles 5, distinct, projecting from the arises of the overy; styles 5, distinct, projecting from the arises of the overy; styles 5, distinct, projecting from the arises of the overy; styles 5, distinct, projecting from the arises of the overy; styles 5, distinct, projecting from the arises of the overy; styles 5, distinct, projecting from the arises of the overy; styles 5, distinct, projecting from the arises of the overy; styles 5, distinct, projecting from the arises of the overy; styles 5, distinct, projecting from the arises of the overy; styles 5, distinct, projecting from the arises of the overy; styles 5, distinct, projecting from the arises of the overy; styles 5, distinct, projecting from the arises of the overy; styles 5, distinct, projecting from the arises of the overy; styles 5, distinct, projecting from the arises of the overy; styles 5, distinct, projecting from the arises of the overy; styles 5, distinct, projecting from the arises of the overy; styles 5, distinct, projecting from the arises of the overy; styles 5, distinct, projecting from the overy; styles 6, distinct,

Sundribuns.

A glabrous shrub of mangrove-swamps, with broad, corisceous leaves, and a stem-clasping, dilated petiole,

Plumbs

Herbs or undershrubs, diffusely branching: tenner alternate, entire. Planers spicate; bracts and 2 bractsoles short. Sepula connate in a subular cally, covered with stalked glands; limb 5-fide Petals 5, domate to a long, alender, tubular corollar tobes mund, patent. Stantons 5, free; filaments linear, diluted at the base; anthers oblong. Corpols commate in an overy, narrowed at the base; style slander, with terminal branches, augmentic nearly throughout their length. Fruit a membranous capsule, circumssessile near the base. Seed solitary; albumen scanty.

1147. Promeson zevranica Line.; F. E. I. 462; F. B. I. iii. 480; E. D. P. 986.

In most of the provinces as if wild; but usually outri-

A rambling herb. Vermer Chita, whitea.

1148. Parimago Rosea Linn.; F. L. L. 462; F. B. L. in. 4818.
E. D. P. 979.

Cultivated in all the provinces; as if wild only be Chiragony.

A rambling hero. Vernac. Balschitz, rakto-claura.

Order LXXVI. PRrMULACE£3,

Perennial, rarely annual herbs. Leaves all radical, or, if cauline, opposite, alternate, or whorled; stipules 0. Flowers hermaphrodite, regular, small or large, axillary, solitary, or racemose, or solitary or umbellate at the apex of an elongated scape; bracts variable, sometimes obsolete or 0. Sepals connate in an inferior 5-, rarely 4-9-cleft calyx, rarely superior. Petals connate in a hypogynous, very rarely superior, rotate, campanulate or funnel-

se used tober limb 50, north 4-9 eleft; laber imbricate or contorted; corolla very randy 6. Stances on the corolla tube opposite its lobes, or hypogynous where corolla 0, with sometimes alternative stances less fillaments domaily hore; anthers 2-colled; delissence lengitudinal. Corpels commits in a beelled overy, almost always superior; ovules many, usually amphitropous on a free central placents; style long or shour; atigms entire. Feult a capsale, delissing transversely or by valves. Selds few or many, menally angular, often sunk in the placents; alternative delision of horny; embryo transverse.

Corolla laber imbelegade capitale delisitor by valves Androsacc.

Corolla a holobed, anorier than the calva a leaves opposite. Anagallis.

Centanculus.

514. Androsace lann.

Personnial, rarely annual, law herbs; leager results or imbricate on the firmuch. Flowers small, red or white. Sepile compute in a 5-labed or 5-partite enlys. Petale compute in a short-tubed, alver haped or funnel-shaped corollar, limb 5-labed; threat acculate or with folds opposite the lobes. Standard as antilers absented, included in the tube, obtune. Carrels compute in a bone every; style short. Finit an evoid or globose, 5-valved response. Scale 2. rarely more, ungular or subglobose; cinfavo liminaverse.

Tirbut's N. and C. Bengal.

An annual herb.

515. A magazine Tomber

Slender annual or perennial herbs; leaves opposite, quite entire. Flowers axillary, solitary, pedaneled, red or blue, rarely white; bracts 0. Separts connate in a 5-partite calyx. Petals 5, counate in a rotate, 5-partite corolla. Stomers 5, whate to corollatube; filaments villous. Carpels counate in a globose overy, style filiform; ovules many. Fruit a globose, circumscissile capsale. Seeds many, peltate, plano-convex,

1150. ANAGALLIS ARVENSIS Limn.; F. H. I. iii. 506; E. D. A. 1034.

Tirbut; Behar; Chota Negar; N. and C. Bengal.
An annual procumbent borb with opposite, gland-dotted leaves and blue flowers. The scarlet-flowered-form of the Pimpernel has not been mot with in our agen.

516. Centunculus Linn.

Small annual harba, hones alternate or subopposite. Plowers minute, solitary, axillary, white or pink; bracts 0. Sepals connate in a 4-5-partite calys. Petals 4-5, commate in a short, precedite corolla. Stamens 4 or 5, adnate to throat of corollar filaments flattened; anthers executed. Carput commate in a subglobose ovary; style filiform; ovales numerous. Finit a globose, circumseis-sile capsule. Scals many, peliate.

1151. Cantingular renembers Duby; F. B. I. III. 506. Behar; W. Bengal; Chota Nagpur, A very small annual herb.

Order LXXVII. MYRSINEJE.

Shrubs or small trees. Leaves alternate, undivided, generally gland-dotted; stipules 0. Flowers regular, hermaphredite or polygamosliceious, in cymes, racemes, or umbels. Sepals connate in an interior calyx, rarely somewhat adnate to every, limb aspally 5, sometimes 4- or 6-blood, persistent, sometimes slightly accrescent. Petale connate in a short tube or free: 3-7 (manally-5), contorted or imbricate, rarely valvata. Stomens 3-7, opposite the corolla-lobes, free or adnate to the tube, very rarely wit. alternating standardes; ambers usually oblong, newte; usually free, sometimes connate by their margins t debiseence longiundiral, rarely perous. Carpels connate in an oblong, free, or rarely half-inferior, I-celled evacy, topering upwords into the styleovules many, on a free central placenta; style filiform or columnar; stigma simple or rarely shortly lobed. Fruit a small, globose, indehiseent, I: or, less often, several-seeded berry, rarely (Agiceras) a linear, acute, one-seeded folliele. Seeds usually globose, excavated at the base; albumen pitted or ruminate; enthryo transverse.

*Calax nearly enclosing the many-sceded berry; seeds albuminous (p. 042)

1

Calyx free from the lower portroit of the any

France plabeling drupe; anthogo not approximate them become

Could be superior to be bed or transfer overford the author -Embelia. Core business contorsed on built anthers has on them the plant atte

517. Mæsa Forek;

Proces or should: Leaves entire or sevente. Plowers small, her maphrodite or 1-sexual, 1 5-merous, in arithm or terminal necesses beneficial base of pedicols small; bracticle 2 Sepula semi-amate in limit; with & Semanth paragraph & Petale courings in a small scazupsoniate, gamagatalors corolla Slobes intermedia much imbrente Tomerine unequal. Stations 5, Reserved on the short, often sulcater stigms capitate or shortly 11-3-15 to it oroles numerous on a stobose, central, free placents. Frest as mail. photosia herre, dry or the int. See a nemerous, subtrape and

Leaves with I'm teeth to each palmery nerves rate mea compound, where

1152 MESA EXPENTAGES A. DON P. B. Luil, 505, Beolotem naturation F. L. L. 738

Chittagong

An erect tree, 30 for link

1153 Masa ISBICA Wolley P. Dull. H. 500; E. D. M. 40. Book bologe indice F. L. L. 567. B. neworalis E. L. L. 559;

Chittagong.

annul tree. Heng. Roomann . Magh

518. Embelia Borns.

Shrubs, usually sarmentose, or small trees; leaves entire or toothed; petiole often margined or glandular. Flowers small, polygamous, mostly directors, white or greenish yellow, in axillary, or terminal, simple or compound recemes, or subfascicled; bracks usually small; brackedes 0. Sepals commate in a small, free, persistent, blobed or 4-lobed ealyx. Petals 5 or 1, free or slightly connate at the basis, elliptic, imbridate or rarely contoited in bud, Stances 5 or 4, the filaments opposite and more or less admits to the petals; authors ovate oblong. Capels connate in an avoid or globose, rarely conic ovary; style cylindric; stigma capitellate; ovales, inc. Fruit a small, globose, 1-seeded or rarely 2-seeded berry. Seed globose, with hollowed base; allumon subruminate, pitted; ombrin ourved.

1154. Emberia Rimis Burm.; F. I. i. 586; F. B. I. iii. 513; E. D. E. 199.

" Chittagong.

A seemdont shrub: Hind. Babering; Heng. Blais-hiwang.

1155, EMMEGIA ROBUSTA ROSDAT F. F. L 586; F. IL I. H. 515; E. D. E. 2011.

Behar; Chota Nagpur; W. Bengal; E. Bengal, Mymen-ineb.

A large, rambling shrub, or small tree with sprawling branches. Hind. Babering; Beng. Bhai-birrung; Criya Baibidanga.

519. Ardi&ia

Shrubs or small trees: leaves petioled. Flowers lierrant brodite, in axillary or terminal, simple or compound umbels or racemes; bracts small, decidnous, very rarely persisting. Sepals connate

in a 5-lobed, rarely 4-lobed only a persistent and sometimes accrescorollar lobes acute, twisted to the right in bud. Statement 5; filaments very thora admite to oprolle; anthers free, evufe lanceolate, acute. Carpels commute in a globose ovary, marrowed to the small, terminal; ovules few, Fruit a globo e or surgiobose. Legaded berry. Sent globose; albumen pitted or renalisate

Florers in truly or spuriously terminal parieties :-

Panicles agely samplial, at least twice divided, their tranches unby or

less thatte ned; pedicals depugly umbelled; leaves cutter;

Leaves orginesons, decurrent on the stoot periods, the maintenances diverging at an acute angle? panicle almost globron-cut branche. Leaves thickly characters, not decurrent, the main nerves ditting almost at a right-angle; panicle branches scaly, much Catten de entra inter entirplic oblights and an annual contract of cutal time, or upla and Panieles in appearance to minal, the arts of a branch enting in an appeal that of reduced leaves, between which and the normal leaves apring several pedingles bearing mety particles; leaves distinctly cremulate comity tobes narrow? acute minutes

Leaves obovat dancedate, primary nerves conspletions. transhiets for ny-smally ----Leaver characteristics or elliptics needs algebra; brauchlets claffront

1156 ARRESTA PANICULATA Roxber F. B. L. iii. 619 P. D. A, 1292

E. Bengal; Chittagong.

A large shrub.

1157. Andersa Colonara Roxb. var. complanara Chicke; P. B. I. iff. 520; F. D. A. 1284.

Chittagong.

A small tree.

ARDISIA Teana Hann. ; F. B. T. iii. 523.

E. Bengal, Mymensingh.

A large shrub.

1159, Annista Khastawa Clarke var, Thomsoni Clarke; F. B. L. Bi. 527.

Chistogong.

A small erect shrub, 1-4 feet high

1160. Ambista memuas Vaid; F. B. L. III. 529; E. D. A. 1288.
A. selamacca F. L. i. 580.

In almost every province.

An erect branched shrab, sprictimes almost tree-like.

Beng, Bau-jam: Colya Kmima; Hand, Bist.

520. Ægiceras Gaertn.

A small, glabrons tree, with cylindric branches; leaves alternate, petioled, obovate, entire, corraccous, I derved. Flowers hermaphrodite, white, with filiform pedicels, in sessile, avillary, terminal or leaf-opposed umbels; bracts 0, Sepals connate in a 5-lobed callyx; lobes unbricate. Petals 5, commate below in a short tube, free above, scute, twisted to the right in bud. Stamens 5, admits to corolla-tube; filaments linear, hiracte at base; anthem cordate lancechate, with longitudinal dehiscence; cells transversely septate. Corpuls commate in an oblong overy, narrowed into a filliform style; stigma minute, terminal; ovules many, immersed in a globose, central placenta. Fruit a cylindric, curved, hente, corraccous, striated, I-seeded follicle. Seed conform to the fruit, germinating within the pericarp; albumen 0; radicle inferior, much clongsted, enlarged at the base; cotyleriors very sharp.

1161. Enscenas majos Gaerto.; F. L. III. I.fo: F. J. I, III. 533; F. D. A. 581.

Orissa, Mahanadi Delta; Sundribans.

A large shrub or small tree in mangrove-swamps.

Order LXXYIII. SAPOTACE.E.

Trees or shrubs; young parts often rusty-tomentose. Leaves alternate or rarely subopposite, petioled, entire, corisceous; stipules 0 or very caducous. Floreers hermaphrodite, small or medium, axillary; pedicels clustered, rarely solitary, very rarely panicled; bracts 0; bracteoles 0 or minute. Sepais connate in a calyx, with 4-8 much-imbricate lobes, subequal or the inner larger,

tobal. Stamme inserted on the corollecture. It are very order many as and apposite the corolla-lobes, or 2 disconstenant twice. control obiomystrage obite, connective often produced, staminodes when present, eliegante with stamous and corolla-lebes. Carpell connate in a superior, stable, 2-8-belled or ary covules solitary in long; albumen 0 and embryo with thethy coryledons, or fleshy and emeryo with flat notyledona; radiologopalli.

Cary a property in one will and a party of the flower in whork of 5: related as many as printed resultingles as many as obstitute and

Property to the implemental people of many glanning; calls

Sarcosperma.

Flowers pedicelled in axillary fastleles; overy villone; cells for

Sideroxylon.

Caly Erogments in two dictinot series; parts of the fewer in whork

Starners as many ar petale; standarder as many as standar and misermating with them, treary cells bricagas many to patoin; wieds

Stamens twice as many as petale; standardes 0; mary cells as many as petalet weeks not albumb sus Dichopsis. Corolla-lobes more managene than calex-lobes; coasy-colla as many me enlyz-lobes

Staminodes none; stargens about 2-3 times as many as corolla tola c in 1-3 series; corolla-lober 8-14; calywiobes and ovary-tellic4 of 0; Staminodes Gor 8; stamens also Ges, fower than corolla-lobes; corollalobes 18-24, in 2-3 series; calvx-lobes and overy cells 6 or 8; seeds Mimusops.

521. Sarcosperma Hook. f.

Trees: leaves subopposite, oblong, acuminate, conaceous; stipules enducous. Flowers small, fascicled on the branches of below, orbicular, subequal, strongly imbricate. Petals 5, compate below in a short tube, orbicular, imbricate. Stamens 5, admitte to corolla-tube; filaments short; anthors oblong obtuse; staminodes 5, small, oblong-linear. Carpela committe in a glabrous, 2- or 1-celled overy, or also a conding; style cylindric. Firstly a large, ellipsoid barry, 2-celled or 1-celled. Seeds 2 or solitary; testa crustaceous; hilmer nearly basa; albamen 0; embryo fleshy.

1162. SARCOSPRIDIA ARDORRUM HODE, L. F. B. L. H. 585; E. D. S. 877.

N. Bengal, Duars.
A large, spreading tree.

522. Sld-t'oxyi on Linux

Trees; leaves alternate, lanceolate, elliptic, or obovate; stipules, Ellowers small, in axillary fascicles, subsessile or shortly pedicilled; pedicels more or less hirsate; fascicles sometimes in axillary racemes; by teolos minute or 0. Sepals 5, connate below, subsqual, suith imbricated. Petals 5, connate in a campanulate tube; letter imbricate. Stamens 5, attached to base of corolla-lobe scribianesis, above or linear; anthurs ovate or lanceollate; Images 6, lanceolate, attenuate with corolla-lobes.

Charter in a visions, or recely minost glabrous 5-colled, 4-2-celled ovary; tyle cylindric, short or long, and hard; billion long; albumen fleshy; embryo with leafy or all nost fleshy cotylodons.

1163; Sidhaoxygan Tomestosum Roxb.; F. L. i. 602; F. H. [. III. 588; E. D. S. 1718.

Behar: W. Bengal: Chota Nagpur: Orissa.

Yoursiderable tree. Uriga Kanta bu].ol.

523. Achras Linn.

green tree; *eaves petioled, clustered at ends of branches, shining, glabrous or sparsely hairy; stipules 0. rather large, usually solitary, on axillary pedicels; Sepals 6, connate below, free and biscriate above, the byalvate, enclosing the 8 imbricate inner. Petals 6, con-

mate in a wide, almost precolate corolla; lobes imbricate, all contoried. Stument & salate near base of corolla, opposite lobel; filaments signier, reflexed above; anther lanceolat. staminodes 6, perdefet, alternate with and nearly as long as erolla-lobe. Carpels connate in a villous, 10-12-colled ovary: style cylindric or thickened in the middle, all brons; atigma small. Fruit a fleshy berry, globoke or 5-angled. Seeds usually few, oblong; hillum lateral; bests hard; albumien fleshy; embryo with thick, flat cotyledons.

1164; Achras Sapota Linn.; E. B. I. III, 534; E. D. A. 376.

Cultivated.

A medium tree, native of America, cultivated for its edible fruit. Vernoe. Sapota (from the American name). The Sapota.

524. Dichopsis Thealtel.

Trees; shoots rusty tomentose; leaves obeyate or oblenus petinled, coriscoon; stipules 0. Flavers fassicled, axillary, or on the naked branchiets below a terminal toff of leaves, policelled, Sepals 6, connate below, free and biserials above, the three outer lobes valvate, anclosing the 3 imbets to inner. Petals 6. more or less connate, imbriente of alors t conterto, Stomens 12 attached near bose of corolla, or elternately appear and and a lobes and near the lowe and alternate with the lower up, occasionally from 13-18; filaments short or in lanceolate, connective produced, acute or 2-fid. staming the Carpels connate in a sillous, neurity 6 celled overy; style line Fruit a fleshy, ellipsoid, or ovoid herry. Scole 2 or solitory; tests crustaceon vialimmen 0; cotyledons large, fleshy.

1165. DECHOPSIS POLYANTILA HOOK, L. F. B. 2. III. 542; E. D.

Chittagongo

A tree, 30-40 feet high, said to yield a good gatta-pe Bong. Tall.

525. Bassia Linn.

Deciduous trees; leaver petioled, coriaceous, silky or t beneath when young, clustered at ends of branches caducous. Flowers on axillary pedicels among the leaves or in the axifs of fallen leaves. Spats 4, 2 series Lyber pair very rarely 5, imbricate. Petals connate the camparable table; lobes 6-12, usually 8 or 10, contorted in bud. Stamens at least twice as many as the corolla-lobes, from 12-40, but usually 16-20; anthers langeolate, scute, connective often mucronate or excurrent. Carpels commate in a villous ovary; style linear; cells 4-12, but usually 6 or 8. Fruit a globose, oblong or ellipsoid, 1-3-, rarely 4-5-second bury. Scal ellipsoid; hihum long; albumen 0; cotyledous the hy, semi-ellipsoid.

1166, Bassia Latifolia Roxb.; F. L.in. 526; F. B. I. iil. 541; E. D. B. 220.

W. Bengal; Behar; Chota Nagpur; Oriasa. A tree, 50 feet high. Hind. Mahua; Beng. Mahwa, mahula; Uriya Moha; Santal. Matkom; Kol. Mankadum. The Mahua.

6. MimiiGops

Treese larger elliptic or obovate, conaccous; primary nerves many, subparallel, spreading from the midrib, slender or obscure. Vlowers axillary, pedicelled; solitary or fascicled. Sepals 6 or 8, connate below, freq and 2-seriate above; outer lobes 3 or 4, valvate, the inner 3 or 4 imbricate. Petals connate in a short tube; lobes 2-8-seriate, from 18-24. Stamens 6-16, usually either 6 or 8, inserted near base of corolla, opposite the lobes of the inner series; filaments short; anthers lanceplate, connective excurrent; standinodes as many as the stamens, entire or serrate or lobed. Carpels connate in a hirsute, 6-8-celled ovary; style cylindric. Fruit a globose berry with crustaccous endocarp. Seeds 1-6, compressed, ellipsoid; albumen fleshy; cotyledons flat, often nearly as wide as the seed.

E. D. M. 570.

Cultivated generally.

A free 50 feet high, with spr branches. Hind.

Malsari; Beng, Bakul; Uriya Biiulu. Elengi.

Order LXXIX. EBENACEVE.

Trees or shrubs, wood usually hard and heavy. Leaves alternate, rarely subopposite, entire, usually coriaccous: stipules 0.

cymoses usually bracteates padicels articulate. Separa comunic in an inferior calve, libbe. B. valvate, imbriente, or contorted, Petals contake by a variously shaped tube; lober 5-7, contorted, or his often imbelients or valuate. Shimens of Howers I seriate and as many as corolla lobes, or than authors free or paired or variously connate below; anthers narrow; dehiscence longitudinal, rarely apical, connective often apiculater in a flower stamons about or reduced to staminodes. with abortive or empty anthony. Dick to Carpels in & flowers reduced to an abortive overvor absent; in f or a flowers connate in a superior sessile overy with 2-8 styles, the cells as many or twice as many as the styles, imperfectly septate; ovules twice as many as the styles, psindoloms, anatropous affached to inter few seeded. Seeds pendulous, usually oblong, longitudinally 2-3furrowed; testa thin; albumen copious, uniform or ruminated; embryo axial; radicle superior.

527. Maba Forma

Trees or shruba; leave alternate, untire. Florers directors, arillary, short-pedicelled, or in small, dense cyment whorls usually it merous, rarely 4-5 merous. Sepals 8, less often 4-5, counate in a 3-5-fid or sparing, rarely subtrained early often capaliform and enlarged in from Petu 3, commute below in a tube usually longer than the only a free above, contested dertrorsely in bud. * Stamms 3-22; filaments distinct or paired or polyadelphous; anthers oblong. Overy sudimentary. I Stammodes 0512; Carpels commute in a 3-celled or imperfectly or perfectly 6-celled overy; ovules 6; styles or style arms 8. Terms a globose or ellipsoid, glabrous or hairy, 1-6-celled and 1-6-scoded, dry or fleshy berry. See is with equable albument.

1168 Mana nuximonia Pera.: F. R. L. iii. 551; E. D. M. S.

Ferreola buzifolia F. L iil 790.

Orissa, in dry hills?

A small tree. Uriga Guaholi, pisina-

528. Diospyros

Trees or rarely shrubs; leaves alternate or, rarely, subopposite Flowers directous, very rarely polygamous, axillary and short-pedicelled or in small cymes, sometimes the males, often the females solitary; usually 4-5-merous, carely 3-merous. Sepale connate in a frequently deeply lobed, rarely truncate calva, often in the female larger than in the main and often acarescent and plicate or auriculate in fruit. Petals counate in a shortly or deeply lobed tubular, hypocrateriform, or campagulate corolla; lobes contorted to right in bad. & Stantons 4-64, often 10; filements distinct, paired, or polyadelphous; anthers linear, rarely short. Opary codumentary, 7 Staminodes 0-16, Orary 4-5celled as imperfectly or perfectly 8-10-celled; cells usually 1-ovuled, rarely 2-ovuled; styles or stigmas 1-4. Fruit a globose, ellipsoid, or ovoid-conic berry, often supported by the enlarged and sometimes woody calyx; flesh often pulpy or viscid. Seeds oblong, usually compressed; albumen equable or rarely ruminate,

*Female flowers solitary or subsolitary; if more than 2 together (D. ocalifolls, 2-6; D. Embryopteris; 1-5), then clustered, sensile: -[p. 652]

the rim with the r

Calys in and globular and closed. Lhe lotw contact, but afterwords rupturing irregularly into 2-3-lobes; corolla 5-lobe(I; sL:u:ans a bout B2, glabrous; overy hairy, 4-(rarely 6-)celled; stigmas 4, sessile; truit -7-4 in across, ellipsoid villous, but at length glabrate

Toporia.

rollu weeds to all the or nearly then the or nearly then the or nearly then the or nearly the or nearly then the or nearly the or nearly then the or nearly then the or nearly then the or nearly the or nearly then the or nearly then the or nearly then the or nearly the or nearly then the or nearly then the or nearly the or nearly then the or nearly th

Ovary glabrous; fruit glabrous; stamens 16:-[p. 652]

Male flowers in small fascicles, subsessile; corolla small, nearly

Corolla quite glabrods externally; stamens plabrous; fruit

distinctly policeled !-

(p. 651)

Male flowers in small fascicles, sessile; calyx t-lobal; lobes ovate-apiculate; corolla salver-shaped, tomentose; stamens 14-16, glabrons; fruit ellipsoid, giabrons, marrowed at the base, 1-25 in. long, 75-1 in, wide; leaves sparsely pilose beneath

stricts

Male flowers in cymes :-

*Female flowers in many-flowered cymics, much longer than the male cymes; calyx 5-lobed nearly half-way down; norolla tubular, villous externally; stamens 16, glabrous; ovary hairy, 8-12-celled; atigmas

fruit globular, glabrous, 2-3 in. across; leaves broad oblong, acute; glabrous (p. 651)

Diosevnos Toposia Ham.; F. B. I. iii. 556; E. D. D. 664.
 D. racemosa F. T. ii. 536.

Chittagelilg.

A harge or medium tree; leaves oblong, semminate, corbecous, alternate. Verme, Gulal.

70. Droseynos Emmyortems Pers.; F. B. I. ill. 556; E. D. D, 582. D. glutinoss F. I. il. 538.

In all the provinces.

A dense tree; leaves obling, obtuse, or subacute, rounded or truncate at the base, coriaceous, alternate. Hind, and Beng. Gab, makurkendi, ténda; Uriya Gusvakendhu; Santal. Makurkenda.

1. DIOSPYROS CHLOROXYLON ROXD.; F. I. H. 538; F. B. T. 1 iii. 560; E. D. D. 560.

Orisan.

A medium tree, sometimes spinescent; leaves elliptic or obovate oblong, narrowed upwards or aciste, base obtuse or cuneate, chartaceous. Vernac, Anduli.

Drospyhos montana Roxb.; F. I. ii. 538; F. B. I. iii. 555;
 E. D.D. 629.

Behar; Chota Nagpur; Orissa.

A medium tree, usually spinescent; leaves ovate or or long, Hind. Téndú, dasaunda, lohari; Beng. Bangáb; Santal. Sada terel.

2/2. Var. compress. D. cardifolia F. I. ff. 588.

In inest of the provinces.

i'robably quite d tag tcTHvi'a!

1. HIOSPV KAKI Linn. f.; F. I. i I¹, D. T.

rUmted only in owr iirca.

A small tree, culti for its edible fruit obtuse, or narrowed at both endsj charta*

, Dioyrviios OVALIFOLIA **Wight; P.** B. 1. iii i E. D. D.

Orisso.

A small tree; leaves elliptic or oblong, cuncate or

1175. Drospynos sylvaries Roxb.; F. L. H. 537; F.35. L. II. E. D. D. 665.

Orleany Chots Nagpur.

A medium tree; leavez elliptic or oblong, narrowd both ends, herbaceous or chartaceous.

DIOSPYROS STRICTA ROED,; F. I. ii. 539; F. B. I. iii. E. D. D. 658.

Tappera

A tall, alender, conical tree; leaves elliptic-lances acuminate, coriaceous.

DIOSPYROS TOMENTOSA BOXD.; F. I. II. 582; F. B. I. iii. E. D. D. 656.

Behar: Chota Nagpur; W. Bengal.

A small gnaried tree; leaves usually wide-ovate, a ovate-scute, alternate and opposite, thickly coriac Hind. Turnel, mith tindu; Beng, Kyon,

Uriya Kendhu , Kol. Tiril. Dioseyros Discolor Willd.; F. B. I. iii. 569; D. 567.

Cultivated in C. Bengal.

A tree; leaves oblong-acute, coriaceous. Diosergos namiflora Roxb.; F. I. ii. 535 ; F. rt. r. u E. D. D. 618.

Tippera.

A large tree leaves large • roadJ_ty oblo ceous. Vernac. Urigub, gulul.

Or*er LXXX.

I yuitB 0. Julies asperodite, in axillary or terminal, simple or panieled spil JI, Sepals cum Hor or interior companies a ilyx; limb 5-4-to< persistent. Petals 5 or 4, free or connate in a tube.

Stamons aduate to the ; etals, 8 or [0 br nume iBjita free o' commate; anthers globose or linear; dob is conn iferior or nta froia

d; ovules I or few on the inner angle of each cell, pendur creet; style filiform; stigma small or capitate. Fruit scent, drupaccous, 1-seeded, or occasionally 2-8-seeded. with thin testa; albumen fleshy or sometimes hairy; o-straight or curved.

many, in several rowsSymplocos.

len, in a single row

529. Symplocos Linn.

or entire, often pale green. Flowers hermaphrodite, white, in axillary, or compound racemes or spikes, sometimes reduced to a flower; bracts usually solitary at base of each pedicel. us; bractcoles 3-1, small, at base of flower. Sepals cona calyx, with 5 small, imbricate lobes; tube adnete to Petal 5, imbricate, free or slightly connate, rarely cona distinct tube. Stamens many, several-seriate, aduate to tube, usually throughout its length, sometimes cornate in a youd the corolla; anthers shortly oblong. Carpels connate ferior, 3-celled, rarely 2- or 4-celled ovary; style fillform : JJ, capitate, sub-libed: ovules 2, pendators from f cuch cell. tin plli trooky, 1-3-seeded. Seed oblong, straight, or occasionally ibryo!

racemes; stamens sometimes 100 or raeen [j cjim terminal on the bmnches; stamci: racemosa var. composita.

YMPIIOCOS B Rosb.; F. I. t, 1). S. 8062.

Bahar; C&i >ta Nagpur.

Vernac, Loch. A shrub or small trees

Var. COMPOSITA F.]!, I. in. 577.

N. Bengal, Duars.

A shr

530. Sty rax Linn.

Bhrubsj Utircs elliptic, la bte. 7*70. 1 and terminal racemes, occasionally axiliary; bracts inconspicuous. Sepals connate in a campa transfer or 5-toothed ealys, free or slightly admata to be lightly admata to be lightly admata; lobes a lightly admata. Stammer 10, 1-seriate, admate to sum the fill mients short; anthers large, linear. I style subulate; atigms capitate; ovules few in call of style subulate; atigms capitate; ovules few in call a globose or ellipsoid, tough capsule, seated on the style subulate; tests papery or hard; albumen deshy, or stalks, breaking up irregularly. Scale by abortion stalks, traight, with broad cotyledons.

1 B. I. III. 589; E. D. S. 2981.

S. Bengal, Duara

A small tree. Beng. Kum-jameva-

Order LXXXL OLEAGE E.

mrubs, unarmed, erect or climbing. Leaves of alternate, simple, Defoliolate or kinnate, e pules 0. Flowers hermaphrodite, often alme solvenmous or diocious, regular, usually in s or panieles, terminal or exillary, rarely fast Sepals commute in a small truncate or 4-lobe and a 5-60 bled calyx, rarely 0. Petals rarely 0 or free 1-0, comisse in a gamopetalous corolla, with long or sho corolla-loses or free petals imbricate or valvate. Ste insected on corolla-tube, or hypogynous if petals free o ments we ally short; anthers oblong, dehiseing laterall, Carpels commate in a free, 2-celled ovary ; or the best in each cell, attached to inner angle near ape Posts a localicidal capsule or a dry or succulent berry Sould solitary or 2 in each cell, erect or pendulous; test server allemen fleshy, horny or 0; embryo straight eferior or a crior.

chadin to a imbrieste in bud, usually more that nun-

with entire rice compound to

(Fruit a capsule; erect trees:- [p. 656] Louves shuple; capsule compressel; seeds erect; radicle inferior

Nyctanthes.

Leaves compound; capsule obovoid; seeds pendulous; radiale superior

Schrcbera.

"Corolla-lobes valvate in bud, never more than 4 in number; seeds usually athuminous; (in Ofer the corolla may be absent; in our species

of Linociera the albumen is absent); heaves simples-[p. 656]

Erect shrubs or trees; leaves with feathered veins; radicle superior :-

Josminson:

Petals rather long, nearly free, or more or less distinctly united in

Flowers in ternitrial panieles Liguatrum*

Scandent shrubs; leaves with 3-nerved volus; radicle inferior

Myxopyrum.

531. Jasminum

Erect or scandent shrubs : leaves opposite or alternate, simple, 3-foliolate or odd-pinnate; petiole usuallyaisticulate. Flowers in 2- or 3-chotomous or simple cymes, rarely flowers solitary; bracts linear and small, or ovate sometimes petaloid. Schale connate in a daually 4-9-fid calva: tube funnil-shaped, earely appeylindide; limb with linear, shurt or long tooth, rarely trumcate. Petals connate in a salver shape «1 corolla, white- or | preadui^, in hud in the state of the state o in the con 'U.i-Lube; i. amounts art; am obi- o usually shortly produced and 2, connate in a 2-celled ovary; ovules 2, subbaatil ic; stigmas 2, linear, short or long, free or sfnbtate. Fruit a did in or r from suppose n of oue carpel globose, ellipsoid, or elongate. Seeds in each carpel 1, erect; album* iiclo inferijr.

"Erect shrubs or small trees; leaves simple, distinctly petioled; petioles half an Inch long or longer; cymes many-flowered, lat; ripe carpels usually single, ellipsoid; branchlets hairy; calys pubescent: [p. 658]

Leaves subsiridge or . Wate, acute, at length plabrous resignated in

short, linear-subclavate Leaves currente, elliptic-oblong, often obtuse, persistently softly hairy. on both sides cally teeth minute, narri why triangular

Rozburghianuss.

E.Tanninum.

BENGAL PLANTS. "Climbing, rarely subcreet shrubs ; leaves shortly petioled; petioles one third of an inch long or shorter; ripe carpels usually two: -[p. 657] Leaves all simple;-All refichleds pubescent, hairy or villous; calyx pubescent:-Cymes many-flowered, dense :-Bracts prominent, whiter ovate-lanceolate; calyx-teeth long. mienr; leaves nearly glabrous, elliptic-acute; ripe carpels Bracts not prominent, the two leaves close under the inflorescerice green; always climbings-Bracts linear; calyx-teeth short, linear; leaves glabrous or only hairy on nerves beneath, ovate-lanceolate; ripe carpels ellipsoid Bracts if present ovate-lanceolate, often absent; calyx-teeth long, subulate; leaves hairy, ovate-scute; ripe carpels Comes few-flowered in wild, often many-flowered in cultivated plants, always lax; bracts small, calyx-teeth long, subulate; leaves nearly glabrous; ripe carpels globose; always elimbing:-Leaves ovate; e-rolla-i-bes oblong eoroUa-lobes glabrous; calyx glabrou callyz-teeth long, linear; leaves quite glabrous, oblong or narrowly elliptic, acuminate, S-nerved : always climbinglaurifolium. Is were at least some, with a pair of minufes lateral leaders; branchots pubescent; enlyx pubescent; teeth very minute, oblong; leaves if leaflets if compound, pubercent, ovate, shortly cymes many-flowered, lax; always climbing I. L 95; F. B.!.«*•* E. D. J. 18i. Tir.hu t; Bebar ; Chota Nagpur. A large shrub or scribby tree. Hind. Saptala, naratuallilca, muta-bela; Ben ;,«LJur kunda; Santat. Gada

hf ha.

ASMINUM ROXBURGHIANUM Wall.; F. B. I. iii. 595. J.

dongatum F. I. i. 90.

Behar; Chota Nagpur A large shrub.

I ST JASMINUM COARCTATUM Roxb.; F. I. i. 92; F. B. I. iii. 593. Chittagong.

A shrub, of Idler climbing or creek.

JASMINUM SCANDENS Vahl; F. I. i. 89; F. B. I. iii. 595. N. Bengal; E. Bengal; Chittagong.

A olimbfl

JASMINUM PURESCRINS VVIIId.; F. L. L. 91; F. B. I. III. 592; F. D. J. 3.2.

W. Bengal; Behar; Chota Nagpur.

A climber. Vernag, Kundá, kundá-phr

JASHINUM SAMMAG ART: To Li. i. iii. $r>\$ \\; E. TK J. 35. J. Zambata F. Li. 88.

In gardens and in village alerutberies in most of the provinces,

the cu] 1 Eornia are lefound wild, "but which u
ated; thdouble ed.
LiSTKai Kir.

Chitt; i song.

Cintt;1 song

A glabroi a climbar.

JASMINUM AURIGU. ATUM Valil: I'. I. J. 98; F. B. I. iii. 600.

A cli: Deng. Jut hi, jui.

532. Nyctanthes Limi.

opposite, ovate.

ruiinal triehc-1

in si;

tube cylindri

in Bubseasili

••Is 2, cornia-te in a, 2-cell

bftsal; *^yle cyliudric; stigma shortly 2-tiJ

capsule, compressed parallel to the septum,

) into 2 subdiscoid oarpel

esta tliin; albumen 0; cotyledons ilut; r

*1191. NYCTANTHES ARBOR-TRISTIS Linn.: F, I. I. 80; F iii 608: E. P. N. Vt 9.

> Bahar; Chota Nagpur: sometimes cultivated else A small tree. Hind. Har, siharu, harsinghar, se sooli, mbari; Beng. Singhar, harsinghar, ser Santat. Saparom; Kol. Saparung, kokra.

S33. Schrebera

A tree; leaves opposite, odd-pinnate. Flowers in te 2-3-chotomous, compound cymes; bracts small. Sepals of in a tubular-campanulate, irregularly 4-7-lobed calys, commate in a salver-shaped corolla; tube cylindric; lob spreading, in bud imbricate. Stamens 2, adnate near corolla-tube; filaments short. Carpets 2, commate in a covary; ovules 8-4, pendulous from apex of each cell; else drie; stigma shortly •i-loh;d. Fruit an obovoid, 2-cell licidally 2-valved, woody capsule. Seeds pendulous; tests albumen 0; cotyledons plano-convex or contorted; radicle 1192. Schrebera swieteniones Roxb.; F. I. i. 10'0;

534. Linocicra Swarl

teumnal panicles or ", often in

%* "TM"- - con, ,;U], 4.

a

"• 2; iilnments short; a

ovules 9

f^{USi} llesta thin: al,,n (in our spec

;^i'^r°' reticulations *proinmentji« termed «'idos pubescent; le de thery, n OLEACE E.

i.iii.609

ftgptir; Oriasa.

small tree, 25 feet high.

.A Wall, var, &cu>i

^» Olea Linn.

Pleasant sumba; leaves opposite, entire oi* toothed.

the translation of polygonious, in axillations

connate in a

JO. 5 t« 2_? adnate to

Its short hers oblouj

shoi't; stigma oval

[•2, subpondulou8 or lat<
•psoid or subglobose dr

d. Seed pendulouj

Bloma Roah : F. I .. 106 : F. B. L.

Chittagong.

Leave 30-60 (or Thigh. Beng. Atta-jain...

Ligustrum Linn.

Ibs often lentioellate; /Bure.^ Flowers white,
lol H bracts in the
l], truncate, o
m-shaped corolla; tube Ionj

\. sell 2, Uiterally affix

test* thin; (illniuion •adicle era]

Blume; P. I

F, L i. 101.

p. nama I; Chil laga 'g-

A tree, to feet iiigh. V lihui-uiuru.

fXO¹ yeum Hi

BENGAL PERNIS

large, coriaccous, 3-nerved, entire or toothed. Flore sellarids, in many flowered, axillary and terminal tricks a file in the large is bracks minute or 0. Sepals connate in an 4-kbel calvx. Fetals 4. connate in a corollo, with talk the edyx: lobes concave, adding or spathalate, in the edy in but. Standard 2, admate to corollo the edy anthers ovate. Carpell 2, connate in a 2-celled anthers ovate. Carpell 2, connate in a 2-celled box of 2-seeded berry, with crustaceous pericarp. Seeded beauty that a sanglobose 1 and the edge of the ed

Order LXXXII. SALYADORACE.E.

idimentary selform. *** too had connected or manifed. Separation in the connected or manifed. Separation in the connected or low reconnected or too had on the connected or too had on the connected or too had on the connected or connected o

trees transmed trees or shrobs; cppolln gamone bffouB; salvadors.

emly 4 cotted; cells 2-1-ornled

SALVADORACEÆ.

asa Salvadora Lima

otionally I sexual, in panieled rate men or

to the family connate in a campanulate corollar

The rather the Assembly tests between the bases of the dis-

without Hope a month is the slightly accrescent calva and

ward cont to the and or up crustaceous. Seed creet, deliese;

p] uited elsew)

539. Arlma Lamk.

sealthry spines; leaves oppositt

> 0 or fo] i campanulate, 4-ti oblong, imbricate.

; filaments li *u* ie, large, 2-fid.

; endbearp membra nous. Sand

Arrandarma Lamk; P. B. I. jii 620

Throw, figld, fambling shrub. Hind, Kantagur-

··· 6888

60

100

STRICKE ON

SKIP.

BOOK CA	RD	
Indian Botanic Gar		
BOTANICAL SURVE	Y OF IN	DIA
521.9 (5414)	No B-	2264
Call NoPRA - B Acc.	110	
Call No. 581.9 (5414) Author PRA- 6 PRAL	N., . D	
Administra	1	
Title Rengel Aleni.	Ī	
Title		
o£ Botrower/Code No	Date of Issue	Date of Return
Name Of Bottowell Code 110	Or react	
THE REAL PROPERTY.		4000000
	1	
	1	TEN LIBRARY DIA
	1 34	BUREA OF THOS
		\$ 5
		ROA .
	100	ON THE
450000	ENT PO	
ADDRESS	80,27	
- 187	700,	
40.0	7	
80.		7

No. of the last of