


## FLORAINDICA;

OR,

## DESCRIPTIONS OF INDIAN PLANTS.

BY THE LATE<br>WILLIAM ROXBURGH, M.D.F.R.S.E.<br>ETC. ETC.<br>VOL. II.

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## FLORAINDICA.

## CLASS V.

## PENTANDRIA MONOGYNIA.

VINKA. Schreb. gen. N. 419.
Corol funnel-shaped. Follicles two, erect. Seeds naked. Embryo inverse, and furnished with a perisperm.

1. V. rosea. Will. 1. 1233.

Perennial, erect, ramons. Flowers in pairs, sessile. Leaves ovate-oblong, base of the petiole two-toothed.

Hind. Gool-fering.
Obs. Both the red and white varieties are common in gardens over India, and in flower great part of the year. 1 have never found it in its native slate.
2. V pariflora. Willa. I. 1234. Retz. Obs 2. N. 33.

Annual. Leaves lanceolate; flowers in pairs. Mouth of the tube contracted, and shut with hairs.

Cupa-reela, Rhee. Mat. 9. t. 3:3.
Vinka pulsilla, Limn. Suppl. $\mathbf{1 6 6 .}$
A small, erect, annual, ramous plant; a native of open,

Stem erect, smooth, branchy, four-sided; angles acute, from six to twelve inches high. Leaves opposite, shortpetioled, lanceolate, entire, smooth; about two inches and
a half long, and three-fourths of an inch broad. Stipules subulate. Flowers axillary, in pairs, small, white, shortpeduncled. Corol, month of the tube contracted, and shut with hair. Necturial corpuscles as in the family.

$$
\text { NERIUM. Schreb. gen. N. } 420 .
$$

Corol funnel-shaped; mouth of the tube variously crowned. Germ two-cdled; cells many-seeded, attachment interior. Follicles two. Seeds many, comose. Embryo inverse, (sub-convolute, or expanded.)

1. N. odoram. Willd. 1. 1235.

Leaves linear-lanceolate, tern. Segments of the calya erect. Nertaries many eleft divisions filiform.

Sans. Karavira, vide Asiat. Researches, 4. 265.
Beng. Kurubee, Rukta Kurubee (the red variety), Sweta Kurubee (he white varicty), Pudma Kurubee the double variety).

Hind. Lall-Karpud, (the single rose-coloured), Suffet or Shwet Karpud (single white), Padmu-Karpud (the double varicty.)

Belutta-areli, Rheed Mal. 9. t. 2.
'I'sjovanna-areli, Rheed. Mal. 9. t. 1.
Common in gardens in every part of India, and in flower the whole year.

## 2. N. coссіœит. $\boldsymbol{R}$.

Arboreous. Leaves sub-sessile, ovate-oblong, entire, apex alternate. Flowers terminal, three or four; necterium acetabuliform. Follicles linear, rough.

Pullum, the vernacular name in Silhet.
A native of the eastern frontier of Bengal, beyond the mouth of the Megna, from thence introduced by R. K. Dick, Esq. into the Botanic garden at Calcutta, where it blossoms in April. In its native soil it grows to be a large
timber tree ; the wood white, remarkably light, but firm, and much used by Turners to make palkees, \&c. where light, strong wood is required.

Stem (in plants six or seven years old) short, but straight, and to the base decorated with numerous patent branches and branchlets. Bark ot the ligneous pairs ashcoloured and smooth; whole hei hrom six to ten feet. Lactescent. Leaves opposite, very short-petioled, bifarious, ovate oblong, entire, long, taper-pointed, smooth on both sidis, dark green, from two to six inches long, and from one to two and a half broad. Stipules, some short bristles in the axill of the leaves. Flowers terminal, solitary, tern, twice tern, ur more, with one in the forks, short peduncled, and pedicelled, larre, of a deep, but rather dull red. Bractes opposite, lanceolate, waved. Calyx divided to the base into five, nearly equal, subcordate, smooth segments, with somewhat waved margins. Corol; tube very short, fleshy, sub-campanulate. Border divided into five, obliquely obovate, thick, tough segments, soon after expansion they become revolute. Nectarium five-lobed; crimson-coloured; lobes with rounded, somewhat crenulate margins, and firmly united to the base of the segments of the corol. Filaments very short and thick, inserted on the mouth of the tube of the corol, within the nectary. Anthers sagittate, united and forming a conic dome over the stigma. Germ twolobed; each lobe onc-celled, with numerous seeds attached to the incurved margins of the suture on the inside. Style cylindric. Stigma with two-lobed apex. Follicles two, linear, about as thick as the little finger, and nearly twelve inches long, olive-coloured, but rendered rough with elevated white specks. Seeds numerous, imbricated, linear-lanccolar, with very ample coma, pointing to the base of the follicle. Juleguments two, the exterior one rather thick; the interior one a thin membrane adhering to the embryo. Perisperm none.

Embryo inverse ; cotyledons triangularly convolute. Radicle cylindric, superior (pointing from the coma to the apex of the follicle.) The whole almost exactly as in Gertner's Nerium Zeylanicum, 2. p. 172. t. 117.

## 3 N. tinctormm. $R$.

Arboreous. Leaves opposite, ovate-oblong. Panicles terminal. Follicles pendulous, very long, united at the apex.

Nerium indicum, \&c. Burm. Zeyl. 167. t. 77.
Telinga. Chite-ancalloo.
A middling-sized tree, agreeing perlectly in its botanical character with Nerium of the Limman sexual system, and from the quality of its leaves I have called it (Nerium) tinctorm, Dyer's rose bay, for to me it seems a new species; at least it is not taken uotice of by Linneus, nor by his son in his last Botanical publication, the Supplementum Plantarum published in 1781. It comes nearest Nerium antidysinterinm, the tree whieh yields the Conessi bark of our Materia Medica Cadaga-pala of the Hi rtis Malaburicus, Pala Cadija of the Telingas. They are both matives of the lower resion of those mountains which bound the Rajamundry Circar on the north side, and are so much alike in most respects. (the Nectarium excepted ) that without a tolerable knowledge of both, the one nay be mistaken for the other; and I have no doubt but the bark of the Nerium may have been gathered and sold for Conessi bark, to which I attribute the disrepute that has fallen upon Conessi bark in Earepe; for with the natives of most part of India it is deemed a specific in most complaints of the bowels. And I am inclined to think it deserves a better name than it has hitherto acquired anongs! Europeans.

Trunk very irrejular in shape, when very old it is from one and a half to two feet in diameter, but when of that size, it is full oflarge, rotten cavities; its height to
the branches when large, is from ten to fifteen feet; the bark of the old wood is scabrous, of the young pretty smooth, and ash-coloured. Wood remarkably white, close-grained, very beautiful. coming nearer to Ivory in appearance than any other I know. Branches irregularly disposed, being bent in rarious directions; small branches opposite. Leaves numerons, opposite, shortpetioled, oval-pointed, pretty smooth, entire, pale green; when full grown from six to ten inches long, and from three to four broad. Stipules none. Flowers about an inch and a half in diameter. when fully expanded perfectly white, fragrant, disposed on lax globular panicles at the extremities of the branches. Bractes a small oval one below each sub-division of the panicle. Caly.x divided into five equal semi-orbicular, permanent segments. Corol one-petalled. Tube short, somewhat gibbous. Border larse, divided into five, oblique, linear-oblong, spreading segments. Nectarium, many ramous, white filaments crowning the month of the tube of the corol, (no nectary in the Conessi bark tree.) Filaments five, very short, rigid, inserted just within the mouth of the tube, and within the nectarium. Authers arrow-shaped, rigid, united to one another laterally, forming a very firm, conical cover for the stigma, their lower parts inwardly are cove:cd with fine white hairs. Germ two, seemingly united. Style the length of the tube. Stigma double, covered "ith transparent giuten, by which it adheres to the inside of the anthers. Follicles two, very long, slender, pendulous, united at toth ends singly, they are from twelve to twenty inches long; and about as thick as a cominon pencil. Seeds numerous, long, slender, crowned with down, like the seed of the common thistle. Embryo inverse, without perisperm, and the cotyledons rolled up in a compound manner between involute and convolute.

Obs. This tree as I observed before, is a native of the
which the natives of the country where the plant grows, use as a substitute for hemp. In steeping some of the young shoots in a fish pond in order to accelerate the removal of the bark, and cleaning the fibres, many, if not the whole of the fish were killed, hence the specific name.

Stem and larger branches ligneous, and ramble to a vast extent. Young shoots long, round and smooth. Leaves opposite, short-petioled, oblong, taper-oltuse jointed, entire, firm and lucid; about six inches long, by two broad. Panicles terminal, sub-globular; composed of a few pairs of brachiate, short, few-flowered branches; all are round and smooth. Flowers many, larce, pale yellow, salver-shaped. Bractes oblong, rather obtuse, and small. Calyx five-leaved. Leaflets ovate, smooth. Tube of the corol larger than the five obliquely trapeziform segments of its border, pibbous in the middle where the stamina are lodged. Nectarium consists of five lifid, villous segments, rising from the five fissurss of the border of the corol, round the mouth of its tuhe. Germ two-lohed, twocelled, with numerous ovula in each, attached to an elevation down the centre of the partition. Style scarce half the length of the tube. Stigma lare, with contracted Lifid apex. Follicles ovate-oblong, while fresh very large, by being much inflated or puffed, smooth, obtuse, greenish yellow when ripe. Seed many, thin, oval, with broad membranaceous margin, crowned. Integuments two ; exterior, soft, smooth, light brown; interior, rather fleshy while the seeds are recent. Perisperm no other than the interior integuments of the seed. Emblryo inverse; cotyledons round-cordate, strongly marhed with veins. Radicle cylindric, superior.
6. N. reticulatum. R.

Shrubly, twining. Leaves obloner, smooth. Cymes axillary. Nectarial scales five, wedge-shaped.

Kalli-pal-valli. Rheed. Mal. 9. t. 11.
Apocynum reticulatum. B. H.
Teling. Adivi pala-tiga.
Hind. Karunta.
A large twining shrub, a native of hedres, thickets, \&cc. Flowering time the rainy season, abounds with milky juice.

Leaves opposite, short-petioled, obovate, or oblong, entire, smooth, very pale underneath; with numerous, small, reticulated veins running through every part, from three to six inches long. Cymes axillary, many times shorter than the leaves, and short peduncled, many-flowered. Flowers small, yellow. Calyx five-parted; division short, ovate. Corol; tube very short, gibbous ; divisions of the border linear-lanceolate. Nectary five wedge-formed scales, inserted on, or rather in the mouth of the tube. Stamens within the tube, below the nectarial scales. Style short. Stigma peltate, five sided. Follicles lanceolate, horizontal, about three inches long.

## 7. N. chinensis, Hunter.

Shrubby, with erect, dichotomous branches. Leaves sub-sessile, ovate-lanceolate, smooth. Pedurcles terminal, becoming lateral, or in the forks of the branches, few-flowered. Segments of the corol narrow, and end ensiform. Stamina in the base of the tube.

A native of China. In one garden on Pulo-penang Dr. Hunter found it in blossom in July.

I can find no nectarial crown on the tube of the corol, hence I suspect it to be an Echites.

## 8. N. caudatum, $\boldsymbol{R}$.

Shrubby, scaudent. Leaves oblong, smooth. Cymes terminal. Segment of the corol ending in long, filiform points.

A large climbing shrub, a native of the mountainous
parts of the Coast, bark ash-coloured with scabrous specks.

Leaves opposite, short-petioled, oval, waved, smooth, shining. Corymbs terminal, two-forked. Bractes nar-row-lanceolate, revolute. F/owers large, pretty numerous. Calys five-cleft; divisions linear, waved, revolute, coloured, very much like the bractes. Corol ; tube contracted at the middle, each of the segments of the border ending in a large linear filament, as in Echites caudala. Nectary crowning the mouth of the tube as in the family. Authers within the tube, and ending in filaments as in the genus. Germs two. Style length of the tube, white, rugose as if it were composed of small air bladders.

I know of no use any part of this plant is put to. If Burman's Echiles candata is the same, the nectary, and threads to the anthers, are omitted in his figure, Flora Indica Table 26. Is allied to Dc Candoll's Strophanthus.

## 9. N. grantiforum, R.

Shrubby, twining. Leaves oblong, polished. Flowers terminal. Nectaries bifid. Follicles three-sided horizontal.

A native of the Peninsula of India. In the botanic garden at Calcutta it is in flower great part of the year though the seeds do not often come to maturity.

Stem stout, and woody. Bark smooth, greenish ash colour. Branches twining up and over trees of very considerable size, every part abundantly lactescent when wounded. Leares opposite, short petioled, oblong, entire, obtu-se-pointed, polished on both sides; underneath minutely reticylated, about three inches long, by one and a half broad. Flowers terminal, from one to many, forming a dichotomons raceme with one in the fork, very large, pale pink. Bractes conically-lanceolate, opposite, caducous. Calyx five-leaved. Leaflets oval-lanceolate, with ample, thin curled margins. Corol campanulate, hall five-cleft. Nectaries five, not alternate with, but attached to the tube of
the corol immediately above the stamina; each divided into two long, filiform, coloured scements. Filaments short, inserted on the contracted base of the tube of the corol. Anthers cordate, incurved in form of a dome over the stigma. Germs two, one-celled, each containing many ovula attached to a large projecting fleshy receptacle on the inside. Style at the base double and coalescing into one body near the top. Stigma single, large, globular, with the vertex two-toothed, and five glands round the side, which are firmly attached to the inside of the five anthers near their base, between these are five dark-coloured, spoon_shaped scales, which become detached by age. Follicles horizoutal, three sided, with the angles sharp; tapering to a long, incurved, rather obtuse beak.

## ECHITES.

[By some accident the Generic Character of Echites, and the description of the three first species, viz. Antidysenterica, Tinctoria, and Scholaris are wanting in my copy of Dr. Roxburgh's work; The two first of these are now removed to Wrightea, and the last to Alstonia. It is thought better to print the genus as it stands with this deficiency, than to insert a generic character of the genus, and a description of the three species which would not be Dr. Roxburgh's. W. Carey.]
4. E. caryophyllata, R.

Twining. Leaves ovate-cordate, pointed. Cymes terminal. Tube gibbous at top. Nectary tubular, five-toothed, Segments of the corol, triangular.

Sans. Malati. See. Asiat. Res. iv. 246.
Kemetti valli. Rleeed. mal. ix. t. 135.
Compare with E. costata Willd.
This is a large twining shrub, a native of mountainous tracts only. It flowers during the wet season; the flowers are delightfully fragrant, partaking much of the smell of cloves. Stent woody, twining, as thick as a man's
leg. Bark dark rust-colour, with fissures and scabrous specks. Leaves opposite, short-petioled, ovate-cordate, pointed, entire. Petioles with the nerve and veins coloured red. Cymes terminal, sub-globular. Bractes falling. Flowers numerous, large, pure white, delightfully fragrant. Calyx five-leaved, leaflets lanceolate, as long as the corol, somewhat coloured, on the outside a little downy. Corol; tube five-sided, gibbous; segments of the border large, triangular. Nectary and pistillum as in cther species. Follicles cylindric, spreading. Seeds a few, very large, crowned with down.

The delightful smell of the flowers of this plant, as well as their beauty, makes it highly descrving a place in the dower garden. On my arrival in Bengal I found it in a few gardens only.

## 5. E. frutescens, R.

Twining. Leaves oblone, pointed. Panicles terminal; segments of the corol long twisted and hairy ; tube gibbous above the middle. Nectary of five headed filaments. Follicles linear.
A. floribus fasciculatis. Burm. zeyl. 23. t. 12 f. 1.

Syama. Asiat. Res. iv. 261.
Beng. Syama-luta.
Teling. Nalla-tiga.
This plant Dr. Konig thought was Apocymum frutesceris of Linneus. It is a large, ramous, twining, shrubby species ; common in hedges, \&c.

Leaves opposite, short-petioled, oblong, or broad-lanceolate, pointed, smooth, entire ; from one to tavo inches long. Panicles terminal; ramifications opposite. Flowers small, white, inodorous. Corol. Tube gibbous where the stamens are lodged; mouth contracted, and shut with hairs ; segments of the border linear, twisted hairs. Nectary five subulate bodies with large recurved heads, surrounding the germs. Style single, of a length sufficient to
bring the large, compound Stigma in contact with the anthers. Follicles and seeds as in the genus.
6. E. macrophylla, R.

Shrubby, twining. Leaves sub-rotund acuminate, downy underneath. Cymes terminal.

Belutta-kaka-kodi. Rheed. mal. ix. t. 5 and 6.
Harkee the vernacular name in Silhet; where it is indigennus. Flowering time the hot months of May and June; the seeds do not ripen until the following March or April. Stem and larger branches ligneous, twining, young shoots marked with little elevated brown specks. Leaves opposite, short-petioled, from oval to roundish oval, entire, acute, downy underneath; from ten to twelve inches long by from seven to ten broad. Cymes terminal, elevated on a strong erect peduncle, many-flowered. Flowers very large, white. Bractes opposite, at the divisions of the cyme, ovate, acute. Calyx companulate, five toothed. Corol infundibuliform. Tube gibbous immediately above the base where the anthers are lodged; segments of the border unequally obovate, spreading. Filaments short, hairy. Anthers sagittate, united at the sides into a cone over the stigma. Germ superior, ovate, two-lobed, two-celled, with many ovula in each, attached to the thick middle of the partition. Style short, grooved, as if composed of two portions firmly united. Stigma headed, with an acute, bidentate apex. Follicles pendulous, about twelve inches long, and as thick as the little finger, tapering to an acute point, pretty smooth. Seeds numerous, large, spatulate; come ample, pointing to the apex of the follicle ; the reverse of Nerium coccinum. Integuments single, firm, and brown. Perisperm in a small quantity; in fact an interior integument. Embryo inverse. Cotyledons oblong. Radicle subcylindric, superior, and pointing to the coma.

## \%. E. gramdiflora, R.

Scandent. Leares cuncate-oblong. Cymes terminal, and axillary. Leaflets of the calys-lancoolar, wared, and coloured. Corol companulate. Follicles linear.

A native of the hilly parts of Chittagong and Silhet, where it blossoms during the dry season. The seeds take nearly one year to dipen.

Stem and large branches ligneons, and seandent to a very great extent, young shoots villous. Leaves opposite, short-petioled, from oblong-cunciform, to obovateoblons, entire, apex romded, with a short point; void of pubescence, hard; from sin to eight inches long by from two to five broad. Cymes axillary. becoming lateral, short, few-thowered, all the parts thereot clothed with terruginous down. Flouers very large, equalling those of Solamdra gramliflora; grecnish yellow. Bractes oblong. coloured and reined. Caly. to the base dividedinto tive long. lanccolate, wared, acute, coloured, reined sigments. Corol campanulate; border expanding about five inches and divided into five oval, waved, rather acmminate, broad segments. Filaments five, nearly as long as the corol, ascending in a gentle curve, smooth, inserted into the base of the bell of the corol. Authers sateittate, sides firmly mited, forming a conical cover for the stigma, to which they eohere. Germ two-lobed, hairy, two-celled; ovula numerous, attached to a jugiform receptacle in cach cell, rising from the partition. Style length of the stamina. Stigma large, clammy. Follicles herizontal, linear, obtuse, pretty smooth, the thickness of the little finger ; points rather incurved, and obtuse ; from sid to ten inches long. Scels numerons, imbricated, oblong. compressed, brown, comose; coma rery ample. I have rarely seen so large points to this apes of the follicles. Perisperm thin. light grey. Embryo straight. Coty= ledons oblong. Radicle long-c!lindric, superior.

## 8. E. acuminata, R.

Shrubby, scandent. Leaves from oblong to broad-lanceolate, acmminate, Panicles axillary, longer than the leaves, diffuse, trichotomous, segments of the corol linear and falcate. Follicles filiform, about eight inches long.

Pingoree, or Bengeree the vernacular name in Sithet, where the plant is found in the forest, climbing up and over trees, \&̌c. to a large extent. Flowering time May; the seeds ripen in about nine months.

Young shoots rather rough with little, lighter coloured, elevated specks. Leaves opposite, short-petioled, broadlanceolate, entire, acuminate, smooth ; from two to four inches long, by one and a half broad. On young plants linear-lanceolate, and waved. Prenicles axillary, solitary in one axil, the other vacant; longer than the leaves, lax, trichotomus throughout, smooth. Flowers many, large, white, and fragrant. Bractes opposite, long, slenler, and smooth. Caly.r, large divided to the base, into five, long, narrow smooth segments. Corol. Tube the length of the calyx, enlarged at the base, the border cut in to five long, narrow, fillcate, curled segments, which are imbricated in the bud. Nectary cup-shaped, embracing the base of the germs, olscurely five-toothed. Filaments five, short, attached to the tube a little below the middle. Authers sagittate, completely within the mouth of the tnbe, Germs two, or very completely two lobed, each onecelled, containing numerous ovula, attached to a grooved vertical receptacle on the inside. Style half the length of the tube. Stigma large, oblong, bidentate. Follicles pendulous about a foot and a half long, and not thicker than a goose quill, dark brown, marked with small lighter coloured specks. Seeds many, crowned with an amphe coma, which points to the apex of the follicle. $P_{e^{-}}$ risperm scarcely any. Embryo inverse.
9. E. marginata, R.

Shrubby, scandent. Leaves lanceolate; an anastomosing vein near the margin. Panicles terminal, corymbose.

Dood-luta the vernacular name in Silhet, where it is indigenous climbing up, and over trees \&c. Flowering time April and May when the air is perfumed with its fragrance.

Leaves opposite, short-petioled, lanceolate, entire, smooth, veins large, apices anostomosing and forming a waved line within the margin; from two to six inches long. Panicles terminal, longer than the leaves, lax, corymbiform; first ramifications opposite, i. e. subtrichotomous afterwards dichotomous; all smooth. Bractes ensiform. Flowers many, large, white, fragrant. Calyx fiveleaved; leaflets ensiform. Tube of the corol gibbous at the base, the stamina lodged near the middle. Segments of the border five, linear, falcate. Nectary a ring round the base of the germ. Germ two-lobed; ovula in each lobe numerous, attached to a projecting receptacle down the centre of the partition. Style half the length of thetube of the corol. Stigma large, oblong, bidentate.

## 10. E. cymosa. R.

Shrubby, hairy. Leaves elliptic, acuminate. Cymes terminal, shorter than the leaves, crowded. Calyx five leaved, length of the corol. Nectary poculiform, with five-toothed mouth.

Kasee. Ewtaesbrab.
A native of the copses, or low jungle in the Silhet district, where it grows to be a middle sized, ramous shrub; flowering in May.

Young shonts hairy.
Leaves petioled, opposite, elliptic, acuminate, hairy, particularly underneath; from three to four inches long, by from one and half to two and lalf broad. Cymes terminal, subglobular, much shorter than the leaves, crowd-
ed with small dull white, fragrant flowers. Bractes ensiform, hoary. Calyx of five, hoary, ensiform leaflets, scarcely united at the base, and as long as the tube of the corol. Corol hoary on the outside. Tube gibbous; loorder of five, obliquely ensiform segments, which are shorter than the tube, and white in the bud, imbricated. Necta$r y$ poculiform, embracing very completely the whole germ ; mouth five-toothed. Anthers within the tube, sagitate. Germ of two distinct lobes, their apices very hairy, each lobe one-celled, and containing numerous ovula attached to a vertical ridge on the partition. Style short. Stigma large, acuminate, adhering by gluten to the inside of the anthers.

## 8. E. paniculata, R.

Shrubby, scandent. Leaves broad-lanceolar, entire, smooth. Panicles axillary and terminal, trichotomous throughout. Nectary cup-shaped, surrounding the germ, five-toothed. Follicles obclavate, few-seeded.

An extensive, powerful, woody rambler ; a native of the forests of Silhet. Flowering in March and April, the seeds from the flowers of the former year ripening about the same time.

Young shoots round and perfectly smooth. Leaves opposite, short-petioled, broad-lanceolar, smooth and of a very firm texture, entire, obtuse-pointed; from four to eight inches long, and from one and a half to three broad. Stipules none. Panicles axillary, and terminal, longer than the leaves, smooth in every part, throughout trichotomous to the extreme divisions, and they are threeflowered. Bractes oval, embracing the base of the divisions. Flowers very numerous, and very small, pale-yellow. Calyx five parted. Corol with a short gibbous tube, and border of five, falcate, woolly-maryined segments. Nectary cup-shaped, five-toothed, embracing the lower half, or more, of the germ. Filaments short. Anthers
saggitate, adhering to each other, in the gibbous part of the tube, and forming a dome over the stigma. Germs two-lobed, two celled, \&c. Style very short. Stigma very large, with a pointed, bifid apex. Follicles horizontal, five or six inches long, as thick as the little finger at the base, and from thence tapering to an obtuse point, smooth. Seeds a few, with an immensely long and large coma to the apex and Embryo, as in the Asclepiado.

## 9. E. hircosa, R.

Twining. Leaves petioled, oval, smooth. Panicles axillary, globular, and open. Anthers exert, a pearl like gland on the back.

Pergularia glabra. Willd. 1. 1247.
Flos pergularia. Rumph. amb. 51. 29. f. 2.
A pretty extensive, perennial, twining shrub; a native of Bengal, but scarce. The flowers are pretty white, larger and more numerous than in dichotoma, but have a very offensive smell, truly goatish, as noticed by Rumphius. It flowers about the end of the hot season, and the beginning of the rains in May and June.

Leaves opposite, rather short-petioled, oval, somewhat pointed, entire, smooth ; from three to five inches long, and from two to three broad. Panicle axillary, shorter than the leaves, subglobular, very open, though very ramous, slightly villous. Flowers large, pure white, long pedicelled. Bractes from lanceolate to ensiform. Calys 5-parted; segments sub-lanceolate, acute. Corol with a short, rather gibbous tube. Border of several round spreading segments; which are imbricated in the bad. Nectary of five, fleshy, smooth scabs, covering the germ. Filaments five from the mouth of the tube, thick, and short. Anthers saggittate, forming a pointed cone over the stigma on the base ; on the outside a large, beautiful pearl-like gland. Germ hairy, two-lobed, 2 celled; Ovula numerous, attached to an elevated vertical receptacle on the partition. Style long-
er than the tube of the corol, columnar. Stigma large, clammy, and adhering to the anthers, apex two-toothed.
13. E. dichotoma, R.

Twining. Leaves opposite, lanceolate-oblong.
Racemes axillary, dichotomous. Segments of the corol obovate. Filaments thick, headed, and woody.

Beng. Happur-malec.

## Pergularia glabra, Kon. in B. H.

A large, twining, shrubby plant, found in forests, \&cc. near Calcutta; flowering time, the hot season. Stems ligneous. Branches numerous, spreading and twining ; bark of the woody part ash-coloured, of the young shoots green and smooth. Leaves opposite, very short-petioled, from oblong to lanceolar, acute, recurved, entire, smooth; from two to three inches long, and from one, to one and a half broad. Stipules, some awl-shaped, brown glands surrounding the insertions of the leaves. Racemes axillary, or a little above, solitary, generally two-cleft, or two racemes to a common peduncle, rachis winding. Flowers alternate, generally solitary, pretty long-pedicled, large, pure white, pleasantly fragrant. Bractes, a few of an unequal size at the insertion of each pedicel. Calyx of five, cordate, pointed leaflets; the leng th of the tube of the corol. Corol tubular ; tube short; border large, flat; divisions roundish-obovate. Nectary cylindric, surrounding the germs; mouth five-notched. Filaments inserted on the mouth of the tube of the corol, very thick, with a large round pearl coloured projection behind the insertion of the arrow-shaped anthers, which are woolly on the fore side. Germs two, \&c. as in the former species. Style single, hairy. Stigma headed, and adhering firmly to a projection in the fissure which forms the barb of the Anthers. Follicles oblong, large, being about six inches long, and above two in diameter at the thickest part, and what is most extraordinary, the only few seed vessels which I have yet met
with, divided spontaneously into four parts or equal valves, when dry. Seeds numerous, comose, \&c. with inverted embryo, as in the other Apocineøe.

## 14. E. parviflora $\boldsymbol{R}$.

Twining. Leaves lanceolar. Panicles terminal, and axillary, brachiate. Tube of the corol gibbous toward the base; segments of the border linear-falcate. Necta$r y$ an entire ring round the germ.

A stout perennial species, a native of the northeru Circars.

## 15. E. clavata, R.

'Twining, dichotomous. Leaves broad, lanceolate, entire, villous underneath. Panicles axillary, dichotomous. Tube of the corol clavate, with the segments of the border falcatc. Anthers linear, and within the mouth of the tube.

A native of the Moluccas, and of all the species known to me, this most resembles E. Dichotoma, but differs sufficiently in the length of the tube, the segments of the border of the corol, and the stamina, to authorise its being considered a distinct species.

$$
\text { PLUMERIA. Schreb. gen. N. } 422 .
$$

Calyx 5-parted. Corol infundibuliform. Germ 2 celled; cells many seeded, attachment interior. Follicles reflex. Seeds inserted into their proper membrane.
P. acuminata of the Banksian herbarium.

Arboreous. Leaves cuncate-lanceolar, acuminate, those of the branchlets obtuse. Racemes corymbose.

Flos convolutus. Rumph. Ainb. 4. t. 38 good.
Hind. Gool-achin.
This very elegant, small tree does not appear to be a native of this part of India, I have only found it in gardens; but there it is very common, wich shews it to be of
considerable antiquity. Every part is full of tenacious, white juice, which exudes plentifully on being wounded. Trunk crooked, from six to ten feet high. Bark rough. Branches numerous, three-forked, swelled towards the ends; the height of the whole tree fifteen or twenty feet. Leaves crowded about the end of thebranchlets, petioled, wedge-lanceolar, acute, eutire. Many straight veins run towards the circumference, and are lost in another waved vein, which surrounds the leaf within the margins; they are smooth on both sides; about a foot long and three inches broad. Petioles round, with a small channel on the upper side, which ends below in a hollow filled with blackish conical glands. Peduncles subterminal, having several corymbiform racemes, in a verticelled order. Flowers numerous, succeeding one another for a great length of time ; on the outside they are tinged red; the inside pale yellow below, and white towards the base of the segments ; diffusing a pleasing fragrance, chiefly during the night. Calyx of five, small, roundish, fleshy leaves. Corol funnel-shaped, with a large imbricated border ; divisions obovate. Stamens in the bottom of the tube. Filaments short. Anthers sagittate. Follicles pendulous, horizontal, very rigid. In thirty-five years I have only met with them once, so rarely does this tree ripen its seed.

## TABERNAEMONTANA.

Contorted. Corol funnel-shaped. Follicles two, recurved. Seeds several, immersed in a pulpy aril, and alternately attached to the two margins of the follicles.

## 1. T. dichotoma. R.

Subarboreous, dichotomous. Leaves oblong, and linear oblong, with deverging veins. Racemes simple or compound, single, or in pairs from the forks.

A native of Ceylon and Malabar and introduced into the Botanic Garden at Calcutta from the former place, by
the Rev. Dr. John; where it flowers during the greater part of the year, but chiefly during the rains.

Trunk short.
Branches numerous; spreading much in every direction, dichotomous, the old ones with smooth olive coloured bark; the young ones green, round, and very smooth. Leavesopposite, petioled, oblong, and linear-oblong, entire, rather obtuse, of a firm texture, and polished on both sides; veins parallel, diverging from the rib; length from four to eight inches and from one to two broad. Petioles short, and united in a cup like a stipulary ring which completely embraces the branchlets. All these parts very resinous. Racemes simple or compound ; single or in pairs, in the extreme divisions of the branchlets; often as long as the leaves, polished, bright green. Flowers rather remote, long-pedicelled, large, white, scarcely fragrant. bractes scarcely any. Calyx five-parted; divisions short, semilunar, resinous. Coral ; tube long, gibbous near the base, much contracted above the stamina; Border of five, contorted, falcate segments. Filaments short, inserted into the tube of the corol near the middle. Anthers sagittate. Germs two, closely united; single, one-celled; ovula numerous, attached to a twolobed receptacle, on the inner side of the cell. Style two-thirds shorter than the tube of the corol, two-lobed. Stigma large, with a tapering bifid apex. Follicles, it. is rare to find more than one of the two come to maturity, they are recurved with the back considerably concave; and very gibbous on the opposite side, where an elevated rib runs along each side of the suture; ob. tusely pointed, pretty smooth; when ripe of a bright orange colour, four or five inches long, and nearly two in diameter where thickest. Seeds numerous, of an irregular, cuneate-oblong shape, with a deep longitudinal groove on one side; each enveloped in its own proper, scarlet, pulpy aril and inserted along the side of the two margins
of the suture by the small end of the aril, which is again attached by a broad umbilical cord to the centre of the longitudinal groove just mentioned. Perisperm in pretty large quantity, rather soft, and of a pale bluish white colour. Embryo nearly as long as the seed, with the two cordate cotyledons lodged near the thick end; and the long, almost straight cylindric radicle directed to the small end where the aril was attached to the margin of the follicle ; (relative centripeta of Gertner.)

An incomplete drawing, and description of this tree, was sent to the Honourable the Court of Directors under the name of Cerbera dichotoma, and numbered 1541. At that time I had not seen the fruit but since my return to India, I have met with it in a perfectly ripe state and find the plant must now be referred to the genus Taberncemontana where, I think, it forms a new species.

## 2. T. coronaria. R.

Shrubby, dichotomous. Leaves lanceolar, waved, smooth. Penduncles from the divisions of the branches few flowered. C'alyx 5-toothed. Follicles recurved, ma-ny-seeded.

Nerium coronarium. Hort. Kew. 1. P. 297.
Nandi-ervatum major, and minor. Rheed. Mal. 2. $t$.
54. and 55. I take to be the double and single varieties of this.

Firki-tugur the Hindoo name of the single flowered, and Bura-tugur of the double flowered.

Jasminum zylanicum. \&c. Burm. zeyl. 129. t. 59.
Flos Manilhanus. Rump. Amb. 4. t. 49. appears to be the double variety.

A flowering shrub common in gardens over India. It is in flower the greater part of the year but rarely ripens its seed. I mean the double sort, the single ripens them frequently.

Trunk trifling, but numerous, two forked branches, with a pretty smooth light ash-coloured bark. The whole shrub is about 6 or 8 feet high. Leaves opposite, shortpetioled, spreading, lanceolar, smooth, shining, deep green; margins waved a little, with elevations above the veins; four or six inches long. Stipules within the leaves, resinous as in most species of Gardenia. Peduncles generally solitary, from the divisions of the branchlets, one or two inches long, from one to eight flowered. Flowers pure white, and delightfully fragrant during the night. Calyx five toothed. Corol funnel shaped; tube contracted towards the mouth, and crowned with small yellow glands, (which brings it in this respect near to Nerium ;) borderfive-parted; divisions obliquely ovate, and curled at the margins. Stamens rather below the middle of the tube. Germs two. Style short. Stigma single, headed with its slender apex, bifid. Follicles spreading ; and recurved singly, from one to three inches long. Seeds three to six, irregularly oblong, dark brown, and striated; each enclosed in its own proper, fleshy, deep red pulpy aril. Perisperm conform to the seed; with the cordate cotyledons lodged in its thick end, and the long, cylindric, straight radicle, directed to the small end.

Note. This pulp seems fit for yielding a very beautiful colour. The double flowered variety is much more common than the single and is more beautiful; few shrubs surpassing it.

## 3. T. Crispa. R.

Shrubby, dichotomous. Leaves oblong, pointed, waved, smooth. Peduncles from the divisions of the branches, three or four flowered. Calyx five-leaved. Follicles three or four seeded.
4. T. alternifolia. Willd. 4. 1246.

Curutu-pala. Rheed. mal. 1. P. 83, t. 46.

This is a large, ramous shrub. I have only found it in the Botanic Garden of the Company at Calcutta, where it flowers during the rains.

Trunk short; branches numerous, two forked; bark ash coloured; young shoots dotted. Leaves opposite, crossarmed, short-petioled, reclined, oblong, pointed, waved, pale green, but smooth on both sides; from 4 to 8 inches long and two or three broad. Peduncles from the divisions of the branchlets, solitary, fcw-flowered. Flowers pure white, fragrant. Calyx five-leaved, leaflets cordate, smooth, falling. Corol; tube a little gibbous above the middle, and there the stamens are lodged ; divisions of the border curled. Germs two, each one-celled, containing four vertical rows of ovula, two on each side, attached to the inner elevated margins of the cell. Follicles oblong, three-six-seeded. Seeds surrounded with their proper pulpy arils, \&c. \&c. as in T. Coronaria.

I never saw this species with double flowers, nor is it so ornamental as even the single flowered. T. Coronaria. To distinguish it from that species, attend to the calyx, and follicles chiefly, the leaves being in this also opposite, made me change the Linnæan specific name atternifolia, for crispa on account of its curled petals.

## 1'. corymbosa. $\boldsymbol{R}$.

Leaves petioled, oblong. C'orymbs terminal, ample, decompound, all the primary divisions dichotomous. $A n$ thers inclosed.

A native of the Moluccas.
T. parviflora. $R$.

Shrubby, dichotomous. Leaves broad-lanceolate, taper, obtuse pointed. Peduncles in pairs at the forks, fewflowered. The five segments of the calyx ensiform.

This small shrub, was sent from Sumatra to the Bota-
nic Garden at Calcutta, where it flowers during the rainy season ; but has not yet perfected its seeds in Bengal.

Stem erect, slender, round, and smooth, soon dividing into a few, slender, dichotomous branches, the whole height rather under three feet. Leaves opposite, shortpetioled, broad-lanceolate, taper, ohtuse pointed; margins waved, but entire, smooth on butli sides, lensth from two to six inches and the breadih from one to two. Peduncles generally in pairs from the forks of the branches, fewflowered. Flowers pedicelled, small, white. Pedicells as long as the peduncles. Bractes few and small. Calyx five-toothed. Divisions erect, ensiform. Corol infundibiliform; tube widest close to the mouth, and there the sessile anthers are lodged. Bordor of five falcate, linear, obtuse segments, which are shorter than the tube. Germ two-lobed; style of two, coalesced portions, and sufficiently long to elevate the stigma even with the anthers.

## T. recurva. R.

Shrubby, dichotomous. Leaves broad-lanceolar, smooth. Peduncles in pairs at the forks, recurved, corymbiform. Calyxes five-cleft. Anthers in the mouth of the clavate tube.

A native of Chittagong from whence it was sent to the Botanic Garden at Calcutta by Dr. Buchanan, where it blossoms in March and April.

Trunk tolerably straight, but short, soon dividing into several, dichotomeus branches. Bark smooth. Leaves opposite, short-petioled, broad-lanceolate, obtuse-pointed ; smooth on both sides ; length from two to six inches. Peduncles in pairs from the divisions of the branchlets, short, recurved, each ending in a dichotomous corymb of many, long, white, drooping flowers. Bractes lanceolate. Calyx five-cleft to very near the base ; divisions linear, unequal, smooth. Corol ; tube many times longer than the calyx, widened at the mouth, where the an-
thers are lodged. Border of five, large, wedge-shaped, very obliquely, smooth, entire segments. Fil short. Anthers sagittate, lodged just within the tube of the corol. Germ two lubed. Style nearly as long as the tube of the corol. Stigma bifid, issuing from the apex of an enlarged glutinous gland.
T. pervicariafolia. Willd. 1. 1246.

Arboreous. Leaves opposite, lanceolar. Panicles terminal and axillary, small, dichotomous. Follicles manyseeded.

A small tree, with smooth opposite and dichotomous branches and branchlets. Flowers rather small, pale yellow.

## PENTANDRIA DIGYNIA.

## CEROPEGIA. Schreb. geu. n. 431.

Calyx five-toothed. Corol with the divisions of its borders converging. Neclary surrounding the fructification, protruding five sterile filaments. Follicles linear. Seed comose.

1. C. Caindelabrum. Willd. 1. 1275.

Perennial, twining, smooth. Leaves ovate-oblong. Umbells pendulous.

Njota-njoden-valli. Rheed. mal. 9. t. 16.
Native of Malabar. It flowers in the rainy season in the Botanic Garden at Calcutta.
2. C. bulbosa. Willd. 1. 1275 R. Corom. pl.1. N. 7.

Root tuberous, perennial. Stems herbaccous, twining.

Leaves obovate, short-petioles, fleshy. Unibels shortpeduncled, few-flowered.

Teling. Manchi, viz. good Mandu.
It grows amongst bushes in hedges, \&c. on dry, barren, uncultivated ground and flowers during the hot season.

Root tuberous, a little flattened like a turnip, with several fibres from its base; it is about as large as a small apple. Stems twining, herbaccous, smooth, succulent ; from 2 to 4 feet long. Leaves opposite, short-petioled, obovate, with a small point, entire, fleshy, size various. Umbels lateral, length of the leaves, peduncled fewflowered, direction various. Flowers pretty large, erect ; tube greenish; border purple. Calyx five-toothed ; toothlets acute, permanent. Corol one-petalled ; tube swelled at the base, contracted about the middle, enlarging from thence into a bell-shaped mouth. Border five-parted; segments linear, downy, purple, erect, tops united, gaping at the sides. Nectary ; its body is already described in the preliminary observations; from each of its five divisions, rises a curved tapering, filiform, sterile filament, of about half the length of the tube. Anthers five pair, resting on the black pointed angles of the common stigma. (Corpus truncatum.) Germs two united. Styles two, united, short, thick. Stigma common large, peltate, fivecornered, before the flower opens these corners adhere firmly to five, incurved, yellow glandular parts of the nectary, and between them are the anthers. It requires some force to separate them, to have a view of the anthers; when the flower is afterwards fully blown, they separate of themselves, the anthers are then seen poised, as it were, on the five black, pointed angles of the stigma. Follicles two, slender, singly about 3 or 4 inches long.

Every part of this plant is eaten by the natives, either raw or stewed in their curries. The fresh roots taste like a raw turnip.
3. C. acuminata. Willd. 1. 1276. $R$ Corom. pl.1. N. 8. Root tuberous, perennial. Stems herbaceous, twining. Leaves ensiform, succulent.

Teling. Commoo-madu.

## ASCLEPIAS.

Contorted. Calyx five-toothed. Corol rotate, or sal-ver-shaped. Nectary subcylindric, embracing the organs of the fructification. Anthers five pairs, attached to the five angles of the common stigma. Follicles two. Seeds comose.

The East Indian plants of this extensive family, belonging to the natural order Apocinea of Jussieu, are, with the exception of two or three species, uniformly twining perenials. The Leaves always opposite ; inflorescence sub-axillary or rather laterifolius umbells. The Calyx and Corol five-parted. The nectary a subcylindric pentagon, more or less deeply divided into five, lanceolate, lamellated segments. The organs of the fructification consist of five pair, of one-celled anthers and as $\mathbf{I}$ cannot subscribe to Brown's opinion, I must say at all periods attached to the circumference, or when angular, to the five angles of the common stigma, and furnished with a fecundating fluid, instead of pollen. The germs two, or very perfectly two-lobed, superior, each crowned with its proper style, but the two are often pretty firmly united, and end in a single large, roundish, or pentagonal, spongy body, which I call the common stigma, (Jacquin's tuberculum staminiferum, and Cavanille's radix stamine$u m$ ) and gives the germs nearly as great a claim to the first order of this class, as the other parts of the pistilIum do to the second. This body is in some parts firmly attached to the interior lamella of the five segments of the nectary, and that organ being united to the Corol, the whole falls off in one body. Several of our In-
dian plants of this order hitherto consigned to Pergularia, Periploca, Cynanchium, and Apocynum, fall into this genus; nor can I contrive any possibility of placing them elsewhere, so exactly alike are all the essential parts of their generic character, which appears to me as completely Gynandrous, as any of the Orchidece.

Section 1st. Corol rotaie.

## 1. A. gigantea. Willd. 1264.

Shrubby, hoary. Leaves stem clasping, oblong, oborate, downy underneath. Umbels simple.

Madorus Rumph. amb. 7. t. 14.f. 1.
Urka is the Sanscrit name of the lilac variety, and Ulurka the name of the white.

Ericu. Rheed. mal. 2. t. 31 the lilac, and Bel-ericn, 31 the white.

Nella-jeberoo, the Telinga name of the lilac flowered variety, and Zella-jeleereo of the white flowered. Beng. Akunda, and Swetakund.

This is one of the most common, large, ramous shrubs over India. It is in flower, and has ripe seed all the year round. It grows every where, but chiefly about old walls, hedges, or ruinous places.

Stem often as thick as a man's leg, or thigh, sub-erect ramous. Bark ash-coloured. Young shoots covered with soft woolly down. Leaves opposite, decussate, sub-sessile, embracing the stem, broad, wedge-form, bearded on the upper side where they end in the petiole; the upper surface pretty smooth; the under one, covered with a white woolly pubescence, from four to six inches long, and from two to three broad. Umbels gencrally simple, though sometimes compound, peduncled. Peduncles round, covered with the same woolly substance, as the leaves and young shoots, and issuing alternately from between the opposite leaves, nearly erect, half the length of the
leaves. Involucres several oblong, pointed scales. Flowers large, beautiful, a mixture of rose colour, and purple: Calyx five-parted. Corol flat.

The white flowered variety differs only from the lilac flowered, in the colour of the flowers.

A large quantity of an acrid, milky juice, flows from wounds made in every part of these shrubs; the natives apply it to various medicinal purposes; besides which, they employ the plant itself, and the preparations thereof to cure all kinds of fits; Epilepsy, Hysterics, Convulsions from Coitu immediately after bathing; also Spasmodic disorders such as the lockedjaw, Convulsions in children, Paralytical complaints, Cold sweat, Poisonous bites, and venereal complaints. Good charcoal for gunpowder issaid to be made of it. A fine sort of silky flax is in some parts prepared from the bark of the young shoots. A large, beautiful, inactive species of Gryllus feeds upon the leaves.
2. A. sussuela. R.

Succulent and smooth. Leaves petioled, oblong, pointed succulent smooth. Peiluncles few-flowered. Calyx five-leaved. Corols flat, fleshy, five-lobed. Genitalia short, and obconical.

Corona Ariodnes. Rumph. amb. 5. t. 182.
A native of the Moluccas and by far the largest flowering species I have yet met with; when expanded it is nearly three inches in diameter.

## 3. A. acida. R.

Leafless. Umbellets terminal simple.
Soma-lata in Sanscrit, rendered Soon by Wilkins in his translation of the Bhagavut Geeta, p. 80, and note 42.

Cynanchium viminale. Willd. 1. 1252.
Teling. Tiga-tshomoodoo.
Beng. Bramee or shom-lota.

A native of hedges, forests, \&cc. but by no means common.

Stems twining, woody. Branches and branchlets most numerous, cylindric and smooth ; particularly the youngest shoots, and they are generally pendulous when not supported; naked and succulent, like those of Euphrobia Tirucalli. Leaves scarcely the rudiments of any to be seen. Flowers small, pure white, fragrant, pedicelled, collected round the extremities of the branchlets, in the form of elegant, small, simple umbellets. Calyx small, five-parted, star-like. Corol flat seemingly five-petioled, as the fissures are continued close to the base. Nectary enlarged at the base in form of a cup, on which rests five, large fleshy, incurved, undivided, white segments. Stamens and pistil, as in the germs. Follicles, I never saw them.

This plant yields a larger portion of very pure milky juice than any other I know; and what is rare, it is of a mild nature, and acid taste. The native travellers often suck the tender shoots to ally their thirst.

## 4. A. racemosa. $R$.

Twining to a vast extent. Leaves round, cordate. Genitalia oblate. Follicles linear oblong, obtuse.

A native of various parts of India. Flowering time, in Bengal, the month of May.

Stems, and old branches woody, covered with dark, scabrous bark, twining up, and over trees of a large size ; young shoots round, smooth, bright green. Leaves opposite, petioled, round-cordate, entire, acuminate; Lobes large, and rounded, smooth on both sides; some conic glands at the base, which become brown by age; length, from 3 to 6 inches and nearly as broad. Petioles shorter than the leaves, round, smooth. Racemes laterifoliate, peduncled, smooth, nearly erect, continuing to lengthen as the spirally disposed flowers expand. Pedicles diverging, long, round, and smooth. Flowers
small, smooth. Calyx five-cleft; segments rounded. Corol perfectly rotate, most slightly contorted ; segments ovate, speckled with ferruginous marks, on a pale yellow ground. Nectarium very short, the five exterior lamina of its five divisions obversely crescent-shaped. Follicles large, linear-oblong, obtuse, smooth. Seeds ovate, thin membrane-margined. Coma largc. Integument single, a rather thick, light brown. Perisperm conform to the seed, thin, white. Embryo straight, inverse. Cotyledons cordate, thin, five-nerved, large and nearly dividing the perisperm into two. Radicles clavate, pointing to the coma, which points to the apex of the follicle.

## 5. A. astlmatica. Willd. 1. 1270.

Leaves petioled, long-cordate, downy underneath. Umbels axillary, compound. Calycine. Segments ensiform.

Beng. Unta-mool.
Teling. Kaka-palla.
This is a perennial, twining species; it is common almost every where, and delights most in a light sandy soil. It flowers during the cold season.

What is A. alixicaca of Jacquin. See Willd. 1. 12\%0? I suspect it is the same or a variety. We have one variety in the Botanic Garden at Calcutta with the young shoot peduncles and petioles tinged with red. Root of many, long, thick, whitish, or light ash-coloured, fleshy fibres, issuing from a small, hard, ligneous head. Stems several, twining, slender, round, from 6 to 12 feet long; young parts downy. Leaves opposite, petioled, linear, cordate-ovate; those near the extremities are narrower, all are entire ; above smonth; below downy; from two to three inches long. Petioles about half an inch long, channelled. Umbels solitary, axillary, and alternate, generally compound. Peduncles, and pedicels twice the length of the petioles, round, downy. Involucres lancea.
late. Flowers numerous, small, colour a mixture of bad yellow, and orange. Calyx; divisions lanceolate, very acutc. Corol flat; divisions oval. Follicles lanceolate, spreading, three or four inches long, and about two in circumference.

On the coast of Coromandel, the roots of this plant have often been used as a substitute for Ipecacuana. I have often prescribed it myself, and always found it answer as well as I could expect Ipecacuana to do; I have also often had very favorable reports of its effects from others. It was a very useful medicine with our Europeans who were unfortunately prisoners with Hyder Ally, during the war of $1780,81,82$ and 83 . In a pretty large dose, it answered as an Emetic; in smaller doses, often repeated, as a Cathartic, and in both ways very effectually.

I had made and noted down many observations on its uses, when in large practice in the General Hospital at Madras in 1776, 77 and 78, but lost them, with all my other papers, by the storm and inundation at and near Coringa in May 1787. I cannot therefore be so full on the virtues of this valuable, though much neglected root, as I could wish. I have no doubt but it would answer every purpose of Ipecacuana.

The natives also employ it as an Emetic ; the bark of ahout three or four inches of the fresh root, they rub upon a stone, and mix with a little water for a dose; it generally purges at the same time.

> Note by Dr. P. Russell.
" Dr. Russell was informed by the Physician General at Madras, (Dr. J. Anderson,) that he had many years before known it used, both by the European and Native Troops with great success in the dysentery which happened at that time to be epidemic in the camp. The store of Ipecacuana had it seems, been wholly expended, and

Dr. Anderson finding the practice of the black doctors much more successful than his own, acknowledged, with his usual candour, that he was not ashamed to take instruction from them, which he pursued with good success; and collecting a quantity of the plant which they pointed out to him, he sent a large package of the roots to Madras. It is certainly an article of the Hindoo materia medica highly deserving attention.

## 6. A. tunicata, $R$.

Leaves long-cordate, smooth. Stipales short-petioled, broad-cordate. Umbels simple. Nectary double.

Periploca tunicata.Willd.1. 1252. Retz. 3. obs. 2. N. 35.
Hind. Kallia-luta.
Beng. Chagul-pati.
A pretty large, twining shrub, a native of the hedges, \&c. Flowering time, the rainy season. Its milky juice is particularly gummy.

Leaves opposite, petioled, cordate, with large, rounded, posterior lobes; pointed, entire, both sides smooth; from 2 to 4 inches long. Petioles hall the length of the leaves, stem-clasping. Stipules two in the same axil, none in the other opposite one ; they are short-petioled, broadcordate, pointed, smooth, about an inch long each way. Umbels solitary, small, simple, few-flowered, occupying the axil opposite to the stipules. Flowers small, rusty colour. C'orol flat. Nectary double. Exterior tubular, gibbous, considerably large, and completely embracing the inner, and the fructification ; towards the apex plaited, and contracted; mouth ten-toothed, the alternate ones very large, and emarginate. Interior as in the genus. Follicles lanceolar, flat on the inside, with sharp margins, black, deeply and irregularly furrowed.
7. A. microphylla, R.

Leaves cordate, with a minute point, smooth and
fleshy. Racemes lateral, few-flowered, scaly with branches.

Parparam. Rheed.mal. 9. t. 17.
Teling. Poola-palla.
A long, small, delicate twining perennial, a native of hedges, \&c. Flowering time, the wet season. It is probably Cynanchium parviflorum of the Banksian herbarium.

Leaves opposite, petioled, cordate, with a minute acute point, smooth, shining, entire, fleshy; from half an inch, to an inch long. Racemes lateral, sessile, small, fewflowered. Bractes lanceolate. Flowers small, stellate, long-pedicelled, many of them withoutstamens, or pistil. Corol flat. Follicles as in the last two species, but smaller.

## 8. A. volubilis. Willd. 1269.

Leaves petioled, broad-ovate, pointed, smooth. Fructification with nectary, turbinate, and truncate. Umbels simple.

Watta-kakacodi. Rheed. mal. 9. t. 15.
Teling. Doodee-palla.
Beng. Tita-kunga.
A large woody, twining species; common in hedges, thickets, \&c. Flowering time, the wet season. Bark of the woody parts smooth, ash-coloured.

Leaves opposite, petioled, broad-cordate, but not sinuate at the base, pointed, entire, smooth; from 3 to 4 inches long. Petioles from 1 to 2 inches long. Umbels lateral, or axillary, simple, many flowered. Flowers numerous, green, with pedicels as long as the peduncle. Corol flat. Nectary turbinate, truncate. Anthers reflected over the common stigma. Follicles horizontal, obtuse, about three or four inches long, and four in circumference.

## 9. A. pendula, $\boldsymbol{R}$.

Leaves oblong, veinless, very smooth, and fleshy. Um-
bels simple, many flowered. Nectaries protruding five horns at the base.

Nansjera-patsja. Rheed. mal.9. t. 13.
A native of the mountainous parts of the Circars ; it flowers during the hot and rainy seasons.
Stems and larger branches woody, twining, rumning over trees, \&c. to a great extent. Branchlets twiggy, and pendulous. Leaves opposite, oblong, smooth, shining, of a very firm, hard, fleshy texture, veinless. Umbels peduncled, lateral, solitary, pendulous with the branchlets many flowered. Flowers milk-white, fragrant, pendulous also. Pedicels as long as the peduncles. Corol flat, inside covered with a kind of silky down. Nectary stellate; O may represent one of its fire parts much magnified. Authers remarkably large, reflected over, and resting upon the common stigma. If taken out and examined before the flower opens, they are then found much swelled; along the sharp edge there is a double line, which I conclude forms an opening for the prolific fluid to escape at, but in old flowers they are mere collapsed membranes. On dividing the plump ones I could readily press out a yellow fluid.

Note. This is the most favorable species I have met with for examining the structure, and contents of the anthers of this Gynadrous genus.

## 10. A. annularia, $R$.

Leaves petioled, cordate, pointed, smooth; nerves and veins red; genitalia sitting on a large annular receptacle.

Ada-kodien. Rheed. mal. 9. t. 7.
Teling. Palla gurgi.
It is a native of moist vallies. Flowering time, the wet season.

Stem twining, perennial. Young shoots round, and very smooth. Leaves opposite, petioled, cordate, deeply lobed at the base, pointed, entire, smooth on both sides, nerve
and veins red; on the upper side near the base are some small bristly points; from three to five inches long, and two or three broad. Petioles about two inches long. Umbels lateral, peduncled, simple, few flowered. Flowers large, the colour a beautiful mixture of red, green and white. Calyx five-leaved; leaflets ovate. Corol flat. Nectary, its base forms a large, fleshy, somewhat five-sided ring. Filaments twisted. Anthers very long, they hang down on the sides of the common stigma, which is here very large, of an oval form, composed of five lobes, with a pentagonal crown.

## 11. A. suberosa, $R$.

Bark of the woody parts suberose. Leaves petioled, cordate, downy. Umbels simple. Corols downy. Fructification globular. Anthers hornletted.

Cynanchium reticulatum. Willd. 1. 1258.
A large, twining, peremial species common in hedges, \&c. over most parts of the coast of Coromandel. It flowers during the latter parts of the rains, and the cold season.

Stem, and old branches woody, twining ; bark light ashcoloured, suberous, and cracking deep in various directions ; young parts slightly downy. Leaves opposite, petioled, oblong, cordate, entire, acute, downy, particularly when young; two or three inches long, and one and a half or two inches broad. Petioles round, one half length of the petioles. Umbels lateral, simple, peduncled, about the length of the petioles. Flower numerous, small, star-form, greenish-yellow, scentless. Corol; tube scarcely any ; segments of the border spreading ; margins revolute, downy. Nectarial sheath surrounding the fructification, as in the genus, the whole small, and globular. Anthers oval, horned, bent up over the common stigma.
12. A. pseudosarsa, R.

Shrubby, twining, filiform. Leaves from ovate to linear, smooth, shining. Spikes axillary, sessile, imbricate. Follicles linear.

Ceropegia temuifolia, Linn. Mant. 346.
Periploca indica. Willd. 1. 1251. when broad leaved.
Periploca emetica, the wild one. 1251. Retz.obs. 2. No. 34. when narrow leaved.

Naru-nindi. Rheed. mal. 10. t. 34. very good.
Ununta-mool of the Hindoos when the leaves are broad, and Sada-boari when narrow.

Palla-soucandee is the Telinga name for the narrow leaved parts, and Ghodie soucandee for the broad leaved.

It is one of the most common, twining shrubs on the Coast, Bengal, \&c. grows equally well in every uncultivated soil, and in all situations. Flowers during the wet seasou.

Root long, and slender with few ramifications, covered with rust coloured bark, which possesses a peculiar. ly pleasant sort of fragrance, whether fresh or dried. Stems twining, diffuse, or climbing, woody, slender, generally from the thickness of a goose quill, to that of a crow quill, pretty smooth. Leaves opposite, short petioled, shape very various; on the young shoots that issue from old routs, and lie on the earth they are linear, acute, and striated down the middle with white; on the superior, and old branches, they are generally broad-lanceolate, even, sometimes ovate or oval; all are entire, smooth, shining, and of a firm texture, the length and breadth very various. Stipules four-fold, small, on each side of each petiole, caducous. Racemes axillary, sessile, imbricated with flowers, and then with scales like bractes Flowers small ; outside green, inside a deep purple. Caly.x divisions acute. Corol flat ; dlivisions oblong, pointed, inside rugose. Nectary, stamens, and pistil as in Asclepias. Follicles long, slender, spreading.

The Hindoos make two species of this plant on account of the variety of the leaves; and I long thought they were so, till searching more narrowly, and taking up many of the roots. I then frequently found every variety of the leaves on different branches, issuing from the same root; which confirmed me in their being one plant. This is probably what Retz calls name $\boldsymbol{P}$. Emetica but I am pretty clear Dr. König did not give it that name. To the best of my remembrance, he always conceived the broad leaved to be $\boldsymbol{P}$. Indica, and the narrow to be Ceropegia temuifolia. The plant sometimes employed as a substitute for Ipecacuana, is what König described under the name Asclepias vomitoria; a drawing and description of it will be found in my collections, viz. N. 608. Asclepias astimatica. The roots, whether dried or fresh, have a pleasant, peculiar fragrance, which I cannot describe. They are known on the Coromandel coast by the name of country Sarsaparilla; and as such were often employed by our Medical Gentlemen. The natives employ them in medicine more than we do, particularly for the thrush in children. For this disorder the dried bark is reduced to a fine powder, and fried in butter; the proportion uncertain, as is often the case with Hindoo prescriptions, the quantities being in general guessed; abont a dram of this is given, night and morning. They are also employed, with some other roots in the cure of venereal complaints.

## 13. A. rosea, R.

Leaves linear, smonth ; Racemes longer than the leaves. Corols fringed with hairs. Follicles inflated.

Periploca esculenta,Will.1.1250. R.Corom.pl.1. N. 11.
Periploca esculenta of König. See Suppl. plant. 168.
Dooghdika, (or milk plant;) is its Sanscrit name. See Asiatic Researches, 4. 268.

Beng. Kirui, Doodhee, Doodh-luta.

## Teling. Doodee-palla.

It is a twining perennial ; growing in hedges, and amongst bushes on the banks of water courses, pools, \&c. Leaves deciduous during the dry season. In flower and foliage during the rainy season.

Root of filiform fibres. Stem and branches numerous, twining, round, smooth, running over bushes of considerable size. Leaves opposite, spreading, short-petioled, linear, tapering to a fine point, round at the base, entire, smooth, from four to six inches long, and about three eighths of an inch broad. Racemes lateral, long, fewflowered. Flowers large, beautiful, white, with a small tinge of rose-colour, and striated with purple veins, inodorous. Nectary, and Stamens as in the genus. Follicles oblong, inflated.
On this Coast 1 do not find the natives ever eat it, or apply it to any purpose whatever; cattle however eat it. Its elegant flowers render it well deserving of a place in the flower Garden. Every part abounds with milk, hence its names in various Asiatic languages.

## 14. A. tenuissima. R.

Filiform, smooth. Leaves linear-lanceolate. Uimbels proliferous. Genitalia a truncated cone.

A native of Bengal.
Stem peremial, simple, of several yards in length, very smooth, about as thick as a pack thread. Leaves opposite, short-petioled, linear-lanceolate, base rather broad, and somewhat cordate, entire, plain, smooth on both sides; almost veinless; length from one to two inches, and a little more than a quarter of an inch broad. Petioles nearly round, about as long as the leaves are broad. Umbels solitary, from between the insertion of each pair of leaves, proliferous. Peduncles diverging, round, smooth, filiform. Flowers small, of a dull purple colour. Calyx
smooth, decply cut into five, narrow, acute divisions. Corol rotate; division ovate, oblong, obtuse.
15. A. parasitica. R.

Parasitic, peremial, creeping. Leaves ovate-lanceolate, fleshy, drooping. Umbels simple, globular ; nectary concave, stellate, protruding five ovate rays at the top.

This charming species is a native of the Sunderbund, or forest in the æstuary of the Ganges, where it grows on trees, creeping up, and over their trunks and branches to an extent of some fathoms; emitting roots from every part, which take fast hold of the parent tree. 'The first plant brought into the Botanic garden at Calcutta died when planted in the ground; but when tied to trees and their roots fixed in any cavity or fork where some humidity and nourishment was to be found, they grew well, though slowly, and blossomed during the hot season, and about the beginning of the rains in June. I have, however, reared them in common earth since.

Leaves opposite, petioled, retrofracted, ovate-lanceolate, acute, of a firm fleshy texture, and smooth on both sides; veins scarcely conspicuous above, and invisible underneath; from two to four inches long, and about one broad. Petioles short, round, ash-coloured, in fact, more like a part of a branch than a petiole. Peduncles solitary, interfoliaccous, round, smooth, about an inch and a half lons, each supporting a most elegant, drooping, globular umbel, of the most beautiful, exquisitely fragrant, rather small, pearl-coloured flowers. Calyx; leaflets linear, scarcely half the length of the corol. Corol wheel-shaped, with the divisions cordate. Nectary concave, stellate, protruding five ovate, thick fleshy horns, or rays at the the top. Stamens as in the genus. The pericarp has not yct been found.

## Section 2ud. Corols Salver-shaped.

16. A. tinctoria. R.

Leaves petioled, long-cordate. Thyrses axillary, solitary, glomerate; moulh of the Corol hairy. Fructification oblong.

Faroom-akkar. Marsden's history of Sumatra, page 78.
The natives of the coast of Coromandel have no name for it, the plant being foreign to them.

The following description, and the accompanying drawings were taken from plants raised in my Garden at Samulcota, the original of which Colonel Kyd sent me from the Company's Botanical Garden at Calcutta. With me it is a large twining shrub and has flowered during the hot and rainy seasons. It is quickly and easily proparated by layers, and cutings. I have not seen the pericarp.

Stem and branches twining, round. Bark of the woody parts ash-coloured; that of the young parts a little downy. Leaves opposite, petioled, horizontal, or rather reclining, cordate, or oblong-cordate, obtuse-pointed, a little downy, some-what bubbled, waved; from four to nine inches long, and from two to six broad. There are some small subulate glands on the upper side close to the base ; these while young yield a waxy substance. Petioles round, from one to two inches long. Stipules none. Thyrses solitary, between the leaves. peduncled ; as they become old glomerate, from their increasing length. Flowers very numerous, pedicelled, very small, yellow. Bractes minute. Calyx five-leaved; leaflets oblong, downy. Corol funnel-formed. tube short, gibbous; mouth nearly shut up with long sil-ver-coloured hairs. Border horizontal. Nectary, \&c. agree well with the general character of the ge:1us.

The leaves of this plant yield Indigo, as mentioned by Mr. Marsden, and by Mr. Blake, in the first volume of the Asiatic Researches. I have also extracted it fromt them by hot water. The few experiments I have yet
made, do not enable me to say positively in what proportion they yield their colour; but it was of an excellent quality, and as the plant grows very readily from layers, slips, or cuttings, I think it very well worthy of being cultivated ; particularly as it is permanent, like the Nerium, so that a plantation once formed, well continue for a number of years; and if we are allowed to draw a comparison between the leaves of this plant, and those of Nerium tinctorium, the quantity of colour they may yield will be in a larger proportion than from the common Indigo plant.

Since writing the above I have learned that this plant is a native of Cooch-bahar and I had some of the plants sent me from thence, also from Pegu, from whence I have likewise received plants.

Some more experiments I have made with the leaves, comfirm what is above related, not only respecting the quality of the Indigo, but also that the proportion is considerably greater than is obtained from Indigofera tinctoria. I have therefore warmly recommended an extensive cultivation thereof.

17. A. echinata. R.

Hairy. Leaves long-petioled, round-cordate, pointed, downy. Umbels proliferous, long-peduncled. Follicles covered with inoffensive prickles. Fructification clavate.

Cynanchium extensum. Willd. 1. 1257.
Pergularia. Lamarck's illust. t. 176.
Hind. Sagowani.

## Teling. Jutuga.

This is also a perennial, twining species, a native of hedges, \&c. flowering time the wet, and cold season; it abounds with milky juice. Tender parts hairy. The smell offensive. Leaves opposite, petioled, broadcordate, with a deep sinuosity at the base ; and semiorbicular lobes; entire, pointed, very downy, from two to
three inches long. Petioles nearly as long as the leaves. Umbels lateral, long-peduncled, sub-erect, often compound, many-flowered. Involucres few and minute. Flowers middle sized, of a dirty whitish colour, long-pedicelled, very fetid. Corol tubular ; tube not quite half the length of the nectary ; apexes of the five divisions long, very acute, and spirally incurved over the common stigma. Anthers spreading obliquely under the margins of the common stigma. Follicles hedge-hogged.

## 18. A. geminata. R.

Leaves ovate, downy. Umbels simple in pairs from alternate axils. Nectary a simple, five-toothed tube; common stigma subglobular.

Beng. Choota-doodee-luta.
This is also a large twining woody plant; a native of hedges. Flowering time the same as that of the last species. Leares opposite, short-petioled, ovate, pointed; at the base a little cordate, entire, downy, from two to three inches long. Umbels lateral, simple, globular, paired, short-peduncled, thewhole being little more than the length of the petioles. Flowers numerous, small, yellow, wi.h the globular apex of the white common stigma projecting in the centre; it looks like a fine pearl set in gold. Calyx five-leaved. Corol; tubular, downy ; on the inside of the tube are five elevated ridges ; divisions of the border spreading, triangular, acute. Nectarial sheath very simple, its apex reaches very little above the base of the common stigma, and is five-toothed. Anthers erect, affixed round the base of the common stigma, which is large, obovate, and two-thirds above the nectary.

## 19. A. montana, R.

Leaves oblong, pointed, smooth. Umbels lateral, solitary, proliferaus. Common stigma globular.

This is another large, woody, twining plant; a native of mountainous tracts.

Leaves opposite, petioled, oblong, pointed, entire, smooth on both sides; about five inches long. Umbels solitary, lateral, compound, longer than the petioles. Involucres lanceolate, Flowers numerous, middle sized, whitish. Calyx five parted. Corol tubular ; tube five-sided; on the inside are five pair of elevated, hairy ridyes; divions of the border linear. Nectary, stamens, and stigma, as in A. geminata.

## 20. A. longistigma. R.

Leaves oblong. Panicles axillary, dichotomons; divisions of the corols linear ; conmon stigma sublanceolate; and elevated above the nectary. Stem twining, woody, smooth; young shoots covered with dark rust coloured down. Leaves opposite, petioled, oval, waved, pointed, of a smooth, shining, firm texture ; when very young covered with the same rusty down. Petioles short, generally erooked, covered with rust-coloured hairs. Panicles axillary, solitary, dichotomous, much shorter than the leaves. Flowers yellow, fragrant. Corol tubular ; divisions of the border linear, a little twisted. Stigma common, green, oblong, pointed, elevated high above the nectary, only its base where the anthers are attached, is enveloped by the apex of the nectary.
21. A. odorotissimá. R.

Bark of the woody parts suberose. Leaves cordate, soft, though not downy. Nectary and organs of fructification shorter than the tube of the corol, which is wooly within. Stigme subglobular.

Pergularia odoratissima. Smith's coloured figures of rare plants; fase. 3. N. 16.

Pergularia Minor B. M. N. 755.

Flos Siamicus. Rumph. Amb. 7.t. 26 f. 1.
Mal. Tonki, or Tonkin.
Cynanchium odoratissimum. Lour. Cochin. Ch. 164.
Beng. Kunja-luta.
The 'Telingas have no name for it.
Eng. West coast crecper.
This plant is said to have been originally introducd into our gardens from Sumatra, where it continues to be carefully cultivated; hence its English name, the West side of that Island on which we have our settlements, being generally called in India, amongst the English, the West coast.

For my part I cannot well consider this plant as a species of Pergularia; it seems to uuite the character of this genus with that of Asclepias. The nectary which I believe is the most essential part, is that of the latter; and the corol that of the former. At all events I consider it as a perfectly distinct species from P. tomentosa ; on account therefore of the exquisite fragrance of its flowers, I call it odoratissima. It is in flower from the beginning of the hot, till near the end of the wet season. The Root consists of many, horizontal, crooked, ramifications, covered with thick spongy bark.

Stens twining, woody. Bark deeply cracked, and corky on the old parts ; smooth, ash-coloured on the younger, jointed; where the joints rest on the ground they strike root ; young, tender shoots slightly downy. Leaves opposite, petioled, cordate, waved, sharp-pointed, entire ; when young a little downy, about four inches long, and three broad. Petioles round, about an inch long. Umbels axillary, solitary, alternate, shorter than the leaves, ma-ny-flowered. Bractes lanceolate, Flowers middle-sized, yellow, or orange coloured, exeedingly fragrant. Calyx five cleft ; divisions waved, permanent. Corol; tube gibbous, longer than the calyx; inside covered with soft down. Border spreading ; divisions obliquely-orate, a-
bove convex. Nectary, five bodies surrounding the pistillum, firmly united at the base but tapering from thence upwards into a sharp point. A single one detached, and veiwed side ways, is seen to be split more than half way down, and the exterior lamina is again half two cleft; the interior is concave, pressing upon the anthers, (yellow scales,) and receives from them a coloured impression. Stamens as in the genus. Germs two, ovate. Styles scarcely any ; common stigma turbinate, round the upper part of which the five pair of yellow anthers are fixed to its five minute, dark brown, hairy angles. Follicles two, large, oblong, tapering to a point. Seeds numerous, imbricate, ovate, compressed, surrounded with a membranaceous wing, aud crowned with a long coma. Receptacle cylindric, spongy, free.

22 A. pallida. R.
Leaves long-cordate, smooth. Umbels short-peduncled, simple or compound ; tube of the corol gibbous, length of the oval genitalia; segments of the border linear. Follicles smooth, lanceolate.

A native of various parts of India. Flowering time, the rainy season. It has a great resemblance to Vahl's Pergularia purpurea. The flowers are pale yellow, and not fragrant, or in a very small degree.

Stems ligneous, perennial, twining up and over trees of considerable size. Young shoots round, slender, and clothed with small, soft recurved hairs. Leaves opposite, petioled, long-cordate, entire, acute, smooth, but soft; three or four inches long, and less than one and a half, or two broad. Petioles an inch long, slender, villous, and slightly channelled. Umbels between the leaves, (laterifolius,) very short-peduncled, often compound. Pedicles longer than the peduncles, villous. Bractes ensiform, one under the insertion of each pedicel. Flowers numerous, drooping, pale yellow, inodorous. Calyx five-parted, shor-
ter than the tube of the corol. Corol; tube gibbous, outwardly rugose, otherwise smooth, particularly within. Border of five, obliquely linear-oblong, revolute margined, spreading segments, which are at least twice the length of the tube. Their length and narrowness, and want of fragrance are the most obvious marks by which to distinguish this species from A. odoratissima.

Genitalia oval, just the length of the tube of the corol. Common stigma oblong, and almost entirely hid by the inner lamina of the nectary. Follicles lanccolate, smooth.

## 23. A. laurifolia. $\boldsymbol{R}$.

Twining. Leaves petioled, oblong, polished. Panicles axillary, round, crowded. Corols subrotate; geritalia round-oval. Follicles slender, diverging horizontally.

A native of Chittagong, Tippera and the mountainous countries east of Bengal. Flowering time in the Botanic garden at Calcutta, the rainy season ; the seeds are ripe in March.

Stem and brauches shrubby, twining to a great extent. Bark brown, and every part replete with a milky juice which exudes from fresh wounds. Leaves opposite, petioled, oblong, entire, some obtusely cuspidate, some emarginate, of a firm, somewhat fleshy texture, polished on both sides; a range of dark coloured points where joined to the petiole; length from two to six inches, and one or two broad. Petioles one-fourth the length of the leaves round and smooth. Panicles laterifolius, solitary, globular, crowded, much shorter than the leaves. Peduncles about as long as the petioles, round, villous, with short, ferruginous hairs. Pedicels shorter but similar. Bractes minute, triangular. Flowers numerous, very small, pale yellow. Calyx five-toothed. Corol sub-rotate ; divisions of the border obliquely-oblong, hairy on the inside; their margins meet only, and are not contorted as in most species of this natural order.

Column of fructification, including the nectarium, scarcely differing from the other Asclepiadice will not therefore require to be particularized. Follicles slender, diverging horizontally, round, about as thick as a goose quill where thickest, and about five inches long, obtuse, dotted with small, scabrous specks, otherwise smooth, and brown. Seeds cuneiform. Tuft or coma very long, delicately fine, and white. Integument single, smooth, brown, adhering firmly to the perisperm which is in small quantity, and pale coloured. Embryo straight, inverse. Cotyledons linear-oblong. Radicle cylindric, pointing to the coma or tuft.

## 24. A. micrantha. R.

Twining, smooth. Leaves petioled, oval, rather obtuse, long, acuminate, tumid. Panicles sub-axillary, globular ; corols companulate, stellate, villous. Genitalia subglobular. A large, perennial, twining, delicate plant, a native of Hindoostan, from the vicinity of Cawnpore. Colonel Hardwicke sent it to the Botanic Garden at Calcutta, where it blossoms during the rains.
25. A. herbacea. R.

Herbaceous, erect. Leaves petioled, oblong. Umbels compound. Corols with globular tube, which enclose the genitalia.

This is probably Sir William Jones's Padmarka, see Asiatic Researches. vol. 4. page 26\%. It is a native of the interior parts of Bengal, and was introduced into this garden by Dr. William Carey.

Root perennial, ligneous. Stems herbaceous, straight, with scarcely any branches. Bark of the oldest parts, light ash colour, of the young shoots green. Leaves opposite, petioled, oblong, entire, smooth on both sides, pale green, underneath more so ; there are four or five minute bristly glands on the upper surface of the middle nerve near
the base. Petioles about an inch long, channelled, smooth. Uimbels between the leaves, compound, peduneled. Peduncles short, round, smooth. Pedicels twice as long as the peduncles, one-flowered. Bractes subulate; mixed amongst the insertions of the pedicels. Flowers numerous, large, colour a most beautiful mixture of purple, red-purple and white. Calys five-leaved; leaflets linear, acute, scarcely half the length of the corol. Corol; tube globular. Segments of the border three-angular, (not contorted.) Nectarium as in Asclepias gigantea, but shorter. Indeed the whole plant comes so exceedingly near that beautiful species, that by a common observer it may be taken for the same, though very different, particularly in having petioled leaves, and a globular tube the corol. Follicles two ; but I have not seen any that were full grown.

Like Asclepias gigantea, and most other plants of the same order, every part is replete with much acrid, milky juice.

## 26. A. tenacissima. $\boldsymbol{R}$.

Leaves long-petioled, exactly-cordate, fine-pointed, villous. Panicles drooping. Genitalia obovate. Follicles ovate-oblong, obtuse, tomentose.

Thisplant is a native of the mountains near Rajemahl, and the fibres of its bark are employed by the inhabitants to make their bow strings.

This elegant, and very useful species was first taken notice of in 1800 by Mr. W. Roxburgh, junior, growing wild on the above mentioned hills, and by him introduced into the Botanic Garden at Calcutta, where the plants thrive luxuriantly, blossom in April, and ripen their seed about ten months afterwards.

Stem perennial, twining over trees, \&c. to a very great extent, and in general about as thick as a large ratan. Branches few, young shoots downy. From wounds there
exudes a milky juice, which thickens into an elastic substance, very like Caoutchouc and rubs out blacklead pencillines as readily as that does, and I think may be reckoned an additional species of it. Leaves opposite, the pairs in luxuriant shoots (fit for flax,) very remote, petioled, exactly cordate, acute-pointed, entire, very soft, with much fine down on both sides; general length from four to six inches, and from three to four broad. Petioles round, downy, from two to four inches long. Panicles interfoliaceous, large, drooping, composed of alternate, drooping branches, of numerous, small umbellets, of beautiful greenish yellow flowers. Bractes minute, two or three under the insertion of the fascicles of flowers which compose the umbellets. Calyx deeply five-cleft ; divisions rather more than half the length of the tube of the corol, and downy on the outside. Corol salver-shaped. Divisions of the border obliquely oval, with apices rounded, greenish toward the centre, with the exterior half yellow. Column of fructification short-clavate, about as long as the tube of the corol, with the white apex of the common stigma naked. Follicles ovate-lanceolate, obtuse, nearly round, with a groove on the inside, clothed with much soft, velvet-like green down; about six inches long, and from four to five in circumference where thickest. Seeds numerous, obovate, thin, with a broad membranaceous margin, and long soft silky pappus.

The bark of the young luxuriant shoots yields a large portion of beautiful fine silky fibres, with which the mountaineers of Rajemahl make their bow strings, on account of their great strength, and durability.

During the rains, they cut the shoots into lengths at the insertion of the leares, peel off the bark, and with their nails, or a bit of stick on a board, remove the pulpy part. A person accustomed to this work, will, I am told, clean as much as six pounds of the fibres in one day.

These fibres, and those of the bark of the Malay plant

Battang-callooee, or poolas (Urtica tenacissima, R.) are by far the strongest fibres which I have met with in the vegetable kingdom, far exceeding those of the leaves of my Sanseviera Zeylanica. A line made of common hemp, for a standard, broke with 158 pounds when dry, and 190 when wet; the average of several trials. A similar line of this substance broke with 248 when dry, and 343 when wet, while one of Battang-callooee broke with 240 when dry, and 278 when wet.

## 27. A. tingens. Buch.

Leaves cordatc. Racemes spiral, sub-axillary. Fructifcations cochleari-cylindric. Stigma oval, crowning the tube of the corol.
A large, twining, shrubby plant, brought from Pegue to the Botanic Garden at Calcutta, by Dr. Buchanan. Flowering time the rainy season ; seed ripe the May following.

Stem twining, woody, with numerous, twining, smooth branches, extending far over whatever supporters they meet with. Bark pretty smooth, when young brownish; when old,ash-colourcd. Leaves opposite, petioled, cordate, entire, pointed, smonth on both sides, from three to six inches long, and from two to four broad. Petioles about an inch long, channelled, smooth. Umbels sub-axillary, shortpeduncled, compound. When they begin to blossom, the inflorescence is a perfect umbel, but becomes a long, shining, spiral raceme. Pedicels rather longer than the peduncles, one-flowered, smooth, diverging in all directions. Flowers numerous, pale yellow or cream colour when they first expand, but grow gradually darker. Calyx to the base five-cleft. Curol; tube as long as the fructification ; on the inside run five double ridges, which are ciliated with short brown hairs. Border expanding ; divisions obliquely oval. Nectury as in the genus, with the cordate divisions of its mouth covering the stamina, and
lower part of the stigma. Stamina; receptacles affixed to the base of the stigma. Anthers nearly erect. Style single. Stigma globular, smooth, pearl-coloured, half hid in the mouth of the tube, round its underside ten pits are found, corresponding with the ten anthers. Follicles o-vate-lanceolate, spreading, smooth, and fleshy, length about four inches, and one in diameter where thickest.

Dr. Buchanan informed me that from the leaves of this plant, the Burman people prepare a green dye. It is probable that those people forgot to inform the Doctor that it was necessary to dye the cloth yellow, either before or after the application of the colour prepared from the leaves of this plant ; in which case it will be the second species of Asclepias described, and figured by me, which yields Indigo; though, for my own part, I have not succeeded in procuring that material from the leaves.

## 28. A. pulchella. R.

Shrubby, twining. Leaves long-petioled, round-cordate acuminate, smooth. Racemes long-peduncled; genitalia subcylindric, with the five exterior lamina of the nectary long, and subulate; converging into an open dome high over the common stigma.

Ada-kodien. Rheed. mal. 9. t. 7. would be a tolerably good representation of this elegant plant, if the fascicles of flowers were long-peduncled.

It is an extensive, perennial, twining species, a native of the forests of Silhet, where it is called Kulum. Flowering time, the rainy season.

Stems and branches twining; young shoots perfectly smooth and deep green. Leaves opposite, long-petioled, cordate, entire, smooth, acuminate, from four to eight inches long, and from three to six broad. lacemes very long-peduncled, sometimes prolifcrous; by age the rachis lengthens into the form of a short raceme. Flowers very large, pure white; long-peduncled. C'alyx five-parted,
smooth. Corolfive-parted rotate; segments oblong, in the bud imbricated. Nectary subcylindric ; exterior lamina membranaccous, ensiform, ending in long, fine, acute points, which converge over the stigma, their texture horny and polished; in their retuse tops, are the pits where the anthers are lodged. Germs two ; Style short; common stigma five-angled; to the points of the angles the five-ovate, hard, polished, chesnut-coloured bodies are attached, which give substantial support to the five pairs of large, oval anthers, by means of their thick, short, polished chesnut-coloured, cyathiform pedicels.

## 29. A. acuminata. $\boldsymbol{R}$.

Ligneous parts with suberous bark. Leaves ovate-oblong, acuminate, above polished, villous underneath. Umbels paired in the alternate axils, sub-globular, crowded. Mouth of the corol with five incurved glands.

A large scandent, and twining perennial, with the bark of the trunk, and old woody parts particularly spongy, and deeply split. The young shoots villous. Umbellets, in pairs, sub-axillary, and never in opposite axils; crowded with small, white, short-pedicelled flowers. It is a native of the forests of Chittagong, and from thence was introduced into the Botanic Garden at Calcutta, where it blossoms about the beginning of the rainy season.

MELODINUS. Schreb. gen. n. 425.
Calyx five-parted. Corol infundibuliform; mouth crowned with five simple, or divided scales. Germ superior, two-celled; ovula numerous, attached to the thick, elevated centre of the partition. Berry two-celled, seeds numerous, immersed in pulp. Embryo furnished with a perisperm ; radicle centripetal.

## 1. M. monogynus. R.

Shrubby, scandent. Leaves opposite, lanceolate, glancing, acuminate. Panicles axillary, and terminal, subglobular, crowded, brachiate. Nectarial scales five, undivided.

Sadul kou is the vernacular name in Silhet, where it is found indigenous in the forests, climbing over trees, \&c. Flowering time the month of April. Seed ripe in October and November. It is eaten by the natives ; the taste of the firm pulp in which the seeds are immersed is sweet and agreeable to the taste.

Young shoots round, and smooth, lactescent. Leaves opposite, short-petioled, lanceolate, shining, entire, acuminate, from three to six inches long and one or two broad. Stipules none. Panicles terminal, and from the exterior axils, subglobular, brachiate ; extreme divisions threeflowered. Bractes oblong, acuminate. Flowers pretty large, white and fragrant. Calyx of five, smooth, oval, permanent leaflets. Corol infundibuliform ; segments of the border five, subfalcate. Mouth of the tube crowned with five, undivided, wooly, ensiform scales. Filaments five, short, inserted into the tube of the corol near the base. Anthers sagittate, lodged rather below the middle of the tube, opening on the sides below the apex. Germ superior, two-celled, with many ovula in each, attached to elevated receptacles on the middle of the partition. Style short, and undivided. Stigma clammy, subovate, embraced by the anthers, apex slender, and bifid. Berries of a round, somewhat four-cornered shape, size and appearance of a small, deep-coloured, very smooth orange ; two celled. The whole very inviting to the eye, the firm pulp in which the seeds are immersed is palatable, and is eaten by the natives where the plants grow. Seeds numerous, long, ovate, considerably compressed, size of a cucumber seed. Integument besides the pulp of the berry two ; exterior rugose, thick, dark brown ; inte.
terior membranaceous. Perisperm conform with the seed. Embryo straight. Cotyledons oval. Radicles cylindric, centripetal.

WILLUGHBEIA. Schreb. pen. n. 417.
Calyx five-toothed. Corol hypocrateriform. Stigma capitate. Germ superior, one-celled; ovula many, attached to two opposite parietal receptacles. Berry one-celled. Seeds few, nidulent. Embryo without perisperm.
W. edulis. R.

Shrubby, scandent. Leaves opposite, oblong, acuminate. Flowers in small axillary fascicles. Berries very large, spherical.

Luti-am, is the vernacular name in Chittac,ong, Silhet, \&c. where it grows to an immense size, runuing over the largest trees. It is in flower and fruit nearly the whole year. Bark of the trunk and large branches of large, old plants, above half an inch thick, inwardly dark brown; surface tubercled; taste somewhat astringent. Leaves opposite, short-petioled, oblong, acuminate, entire, polished, veins simple, and parallel; leugth from three to five inches, and the breadth one or two. Peduncles axillary and terminal solitary, short, each supporting a few middling sized, pale pink coloured, short-pedicelled flowers, forming small fas. cicles. Bractes solitary, at the base of each pedicel, ovate. Calyx one-leaved, five-toothed. Segmerits ovate, subciliate. Corol one-petalled, infundibuliform ; tube gibbous near the middle where the stamina are lodged, a little hairy on the inside; border of five, sublanceolate, smooth, expanding segments which are imbricated in the bud. Filaments short, inserted into the tube of the corol, a littie above its base. Anthers subsagittate, but do not adhere to each other, on each side a polliniferous groove. Germ superior, ovate, smooth, one-celled; ovula many, attached to two opposite parietal receptacles. Style short. Stigma
conical, and closely embraced by the anthers. Berry, the size of a large lemon, subovate, covered with a thick, friable, pretty smooth, brownish yellow ccrtex, one-celled. Seeds many, nidulent, in a soft, yellowish pulp, which is intermixed with softer cottony fibres; size, of a small garden bean; shape, various. Integuments two, exterior rather fleshy, and seems to furnish the soft fibres with which the pulp is intermixed; interior thin and friable. Perisperm none. Embryo; cotyledons conform to the seed, of a firm, straw colour with a tinge of pink, while fresh ; if wounded, a quantity of milk exudes which soon becomes bad. Caoutchouc. Radicle small, roundish, vaga.

Every part of the plant on being wounded discharges copiously a very pure white viscid juice which is soon, by exposure to the open air changed into an indifferent kind of elastic rubber, or caoutchouc. The fruit is eaten by the natives where it grows, and is by them reckoned good.

CHENOPODIUM. Schreb. gen. n. 435.
Calyx beneath, five-leaved, or five parted, permanent. Corol none. Seed solitary, covered with a thin membrane, and closely embraced by the permanent calyx.

1. C. album. Willd. 1302.

Annual, erect; from two to eight feet high. Leaves longpetioled broad, trowel-shaped, obtuse, toward the posterior angles dentate, lobate, mealy. Panicles terminal, erect, contracted, leafy.

Beng. Betu-sag; used by the natives for a pot herb.
It is common in Bengal and many other parts of India.

## 2. C. viride. Willd. 1. 1303.

Annual, erect, from two to nine feet high. Leaves long-petioled, narrow trowel-shaped, toward the posterior angles
dentate-lobate, mealy while young. Panicles terminal, erect, contracted, leafless, very minute.

In India we have two varieties of this species; one entirely green; the other with the angles of the stem and branches of a beautiful purple colour, and the leaves, and the mealy panicles somewhat reddish. The leaves of both, as well as those of album are eaten by the natives, and are very frequently cultivated by them for that end.

## 3. C. laciniatum. R.

Annual, erect, three or four feet high. Leaves long-petioled, multifid, mealy. Panicles terminal, erect, contracted.

Common in the vicinity of Calcutta during the dry season.

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\text { BETA. Schreb. gen.n. } 436
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Calyx five-leaved. Corol none. Seeds reniform, within the substance of the base of the calyx.
B. bengalensis. R.

Annual, erect; inferior leaves, petioled and trowelshaped; superior, sessile, and lanceolate. Flowers in pairs ; leaflets of the calyx, equal and not toothed.

Beng. Palung.
I cannot be certain whether this differs from maritima so much as to render it necessary to make it a distinct species; however, I think it may, as it always grows erect, and with its numerous branches nearly so. It is much cultivated by the natives of Bengal and the north. ern Circars. The leaves they use in their stews, \&c. Flowering time the cold season.

Root ramous, annual. Stem erect, ramous, furrowed, smooth, pale green, the whole height from one to three feet. Leaves alternate, the lowermost large, petioled, trowel-shaped, and running down the petioles, smooth, succulent, with waved margins; the superior, or floral
leaves small, subsessile, incurved, nearly lanceolate, and with curled margins. Spikes very long. Flowers rather remote, always in pairs. Calyx ; leaflets equal, without teeth, or process of any kind; margins membranaceous. Filaments inserted into a ring round the flower. Styles from two to four, short.

SALSOLA. Schreb. gen. n. 437.
Calyx five-leaved. Corol none. Capsules one-seeded. Seed screw-shaped.

1. S. nudiflora. Willd. 1. 1313.

Prostrate, perennial. Leaves entire, linear, obtuse, fleshy. Spikes terminal, long, ramous. Flowers fascicled, trigynous.

Teling. Rawa-cada.
It is a native of salt, barren lands near the sea and flowers the greater part of the year.

Stems perennial, many, spreading close upon the ground, and often striking root, ramous, extremities of the branches ascending; young parts smooth, and coloured reddish. Leaves alternate, sessile, linear, fleshy, obtuse, smooth, generally about half an inch long. Spikes terminal, erect, very long, compound, leafless. Flowers very numerous, collected in little fascicles. Filaments inserted into the bottom of the divisions of the calyx. Styles three, sprearing. Seeds smooth, horizontal, oval, beaked, covered by a thin membrane, and that by the permanent calyx.

This plant is very common in many places near the sea; the natices gather it for fuel only. The taste is strongly saline, no doubt it would yield good Fossil alkali. How many valuable sources of wealth, and happiness lie lost to the world, over many parts of the

Company's Territorial possessions in India for want of encouragement, and enterprizing men.

The two species of Salicornia, already described, and this plant, might be made to yield barrilla sufficient to make soap and glass for the whole world ; at the same time such a work would give bread to thousands of poor starving labourers; which no doubt would greatly promote population, and the consumption of the productions of these fertile countries ; for, except during years of remarkable dronght, there is always more grain produced than can be sold on the spot, I will not say than can be eaten, because few of the poorer classes can, at the best of times procure a sufficiency of food during the dry season of the year, when there is little or no employment for them. It therefore appears the more necessary to institute such branches of manufacture as will employ those people during the dry season; such as gathering these plants and burning them for the Alkali.

Our extensive, and I may also say impenetrable forests (Jungle), which occupy such large tracts of the best lands in India might by degrees be cleared, and turned into potash, for the same reasons, and by the same means. Certainly labour is as cheap here as in Russia, where the largest quantities of that useful commodity are made. In this hot climate we have many advantages that the Russian manufacturer must ever remain deprived of; viz. immense tracts of wood of themost solid texture which requires little labour to prepare it for the fire, on account of the great drought and heat which prevails at the season this manufacture could best be carried on. The same heat and drought is fully sufficient to evaporate the ley, without the least assistance of fire. All that could be necessary, wuuld be some broad shallow vessels, exposed to the sun, and wind. (In this manner would I recommend the extract of my nev Fever bark to be prepared.) But to effect such highly interesting objects, the labours
of an individual however inclined to promote the public good, can avail but little, when not powerfully and cordially assisted by Government. The Spanish ministry sensible of the value of that branch of commerce, has prohibited the exportation of the seed of their best Barilla plant, under the strongest penalties.

## 2. S. indica. Willd. 1. $131 \%$.

Perennial, erect. Leaves linear, acute, semicylindrical, fleshy. Spikes panicled, leaf bearing.

Teling. Ella-kura.
With C. prostratun, Salicornias, \&cc. a native of the salt moist ground near the sea. It flowers during the most part of the year.

Stem woody, perennial, erect, very short, almost immediately branching out into many diffuse, alternate ramifications which sometimes rest on the ground, but in general they are sufficiently strong to support themselves. Young branchlets erect. Leaves scattered round every part of the branchlets, erect, approximate, sessile, linear, semicylindric, fleshy, smooth; half an inch long, and one-twelfth broad. In young plants, green, in older, coloured. Floral leaves shorter, and thicker. Spikes terminal, erect, compound, or panicled, glomerate, leafy. Flowers small, collected at the axills of the floral leaves. Calyx five-leaved; leaflets outwardly semicylindric, within concave; margins slightly membranaceous. Styles two, or to near the base two-cleft, hairy. Stamens shorter than the calyx. Anthers globular, two-lobed. Seed horizontal, beaked, enclosed in a tender membrane, which is enveloped by the succulent calyx.

The green leaves of this species are universally eaten by all classes of natives wholive near the sea, where it is to be had; it is reckoned very wholesome, and must be so, as during times of scarcity and famine, it is a very essential article of the food of the poor natives; they dress it in their
curries, \&c. The leaves of this plant alone, the natives say, saved many thousand lives during the late famine of 1791,2 , and 3 : for while the plant lasted, most of the poorer classes who lived near the sea, had little else to eat.

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\text { GOMPHRENA. Schreb. gen. n. } 441 .
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Calyx coloured, exterior, three-leaved; leaflets two, converging, keeled. Petals five. Nectary cylindric, fivetoothed. Style half two-cleft. Capsules one-seeded.

## 1. G. globosa. Willd. 1. 1321.

Aunual, at first erect, by age diffuse. Leaves ovatelanceolate. Heads solitary. Peduncles two-leaved.

Sans. Amlana.
Hind. Lal gool-makhmul, the crimson flowered variety. Suffet gool-makhmul, the white flowered.

Flos globosus. Rumph. amb. 5. t. 100 f. 2.
Wadapu. Rheed. mal. 10.t. 3\%.
In Gardens over India where it blossoms during the rainy and cold season, native place uncertain.

CELTIS. Schreb. gen. n. 1591.
Polygamous, Hermaphrodite. C'alyx five leaved. Corol none. Germ superior, one-celled, one-seeded, attachment superior. Drupe one-seeded. Embryo transversely inverse, with scanty perispern.

Male. Calyx five-six-parted. Corol none. Female. Calyx five-six-parted. Drupe and embryo as in the hermaphrodite.
C. tetrandra. R.

Leaves obliquely ovate, lanceolate, serrate, cuspidate, smooth. Flowers axillary, triple, tetrandrous.

A native of Nepal, from whence the seeds were sent by Dr. Buchanan to this Garden in 1802; in March 1809 the trees began to blossom, and ripened their seed in September ; they were then fifteen or twenty feet high, with stout, short, rather crooked trunks, and smooth ash-coloured bark. Branches spreading much, and ending in long, drooping, or horizontal twigs. Young shoots bifarious, and slightly villous. Leaves alternate, bifarions, short-petioled, obliquely ovate, lanceolate, the base being unequally cordate, and entire; anterior margins obtusely serrulate ; points taper, acute and entire; rather smooth on both sides; while young, colored, length about three inches, by one and a quarter broad. Stipules li-near-lanceolate, caducous. Peduncles axillary, tern, longer than the petioles, one-flowered, generally one hermaphrodite, and two male.

Hermaphrodite. Calyx, four-leaved. Stamina four, longer than the calyx, and expanding with an elastic jerk, as in urtica, \&c. Germ, oblong, one-celled, with one seed attached to the top of the cell. Siyles two, recurvate, thick. Drupe round, size of a pea, smooth, olive colour. Nut obovate, apex obtuse ; base, acute, ribbed, onecelled. Seed solitary. Integument single, thin, membranaceons. Perisperm no other than a fleshy partial Integument, entering into the plaits of the cotyledons. Embryo, the size of the seed. Cotyledons variously folded. Radicle sub-superior, that is ascending toward the umbilicus or apex of the cell of the nut, \&c. as in Celtis occidentalis. Gert. sem. 1. 374. t. 77.

Male. Calyx and stamina as in the hermaphrodite. No pistillum.

Note. C. occidentalis has flowered in this Garden, but the filaments are short, and not endowed with that remarkable elasticity of the Urtica, as in our Nepal species.
2. C. orientalis. Willd. 4. 595.

Arboreous. Leaves bifarious, obliquely cordate, serrate, five-pointed, villous underneath.

Papyrus spuria. Kremph. amom. 474. t. 472.
Beng. Chicon.
It is common over most parts of India, particularly in Bengal, where it grows to be a small, erect tree, covered with smooth, dark-coloured bark. It is in blossom the greater part of the year.

Leaves alternate, bifarious, short-petioled, ovate-cordate, fine-pointed, minutely serrate; above a little scabrous, villous and whitish underneath. Flowers axillary, collected on short, common, two-cleft, diverging peduncles.

Male. Calyx five-leaved, or to the base five-parted. Corol none. Stamens five, elastic, longer than the calyx. Pistil an oval, abortive body, in the centre of the stamens.

Female flowers generally on a separate tree, though sometimes androgynous. Calyx as in the male. Germ oval. Styles two, hairy. Drupe small, succulent, when ripe black. Nut rugose, with one cell, and one seed.

This tree is neither useful, nor ornamental, nor is it of long duration.

## 3. C. trinervia.

Arboreous. Leaves obliquely ovate-cordate, acuminate, serrulate, three-nerved, smooth. Flowers pentandrous.

A middling sized tree, a native of Chittagong where it blossoms in February and March, about the time the young foliage appears, and that of the former year begins to fall.

Young shoots a little villous, the bark of the old woody parts ash-coloured, with still lighter coloured specks. Leaves alternate, short-petioled, obliquely ovate-cordate,
remotely serrulate, acuminate, smooth on both sides; length from four to six inches, and the breadth two and a half. Stipules ensiform.

Male. Flowers on small, open racemes from the base of the young shoots, or solitary under the hermaphrodite ones, small and not very conspicuous. Calyx five-leaved. Corol none. Filaments, five, short, opposite to the leaflets of the calyx. Anthers oval.

Hermaphrodite flowers on slender, villous, axillary racemes, they are remote, and rather larger than the male. Calyx and stamina as in the male. Germ superior, ovate-oblong, one-celled, containing one ovula, attached to one side of the top of the cell. Style scarcely any. Stigmas two, spreading, large, and villous.
4. C. tomentosa. R.

Shrubby. Leaves long-cordate, acuminate, serrulate, three-nerved, scabrous above, very downy underneath. Thyrses axillary short, and dense.

Native of Chittagong where it flowers in April.

## ULMUS. Schreb. gen.n. 443.

Calyx five-cleft. Corol none. Germ superior, one-celled, one-seeded, superior. Capsules pedicelled, compressed, membrane-winged, one-seeded. Embryo inverse without perisperm.

## 1. U. luncifolia. $R$.

Leaves obliquely-lanceolate, equally and obtusely serrulate, obtusely acuminate, hard and lucid. Flowers pedicelled, hexandrous. Capsules unequally obcordate, pedicelled.

A large timber tree, a native of the hilly parts of the province of Chittagong, where it flowers in March. Trunk erect. Branches many, extending far on every side.

Young shoots slender, smooth and drooping considerably. Leaves bifarious, short-petioled, unequally lanceolate, very equally obtuse-serrate, of a very hard texture, with a lucid surface; length from two to three inches; about one broad. Stipules ensiform, caducous. Flowers numerons, small, lonr-pedicelled, collected in little solitary fascicles in the lower axills, or in those of the former year's leaves. Pedicells slender, villous, oneflowered. Bractes many, round the insertion of the pedicells, oval, ciliate. Calyx campanulate, five-toothed, smooth. Filaments, six, longer than the calyx, broad, smooth. Anthers oval, two-lobed. Germ superior, while in the calyx subsessile, but after it opens it becomes pedicelled, oblong, one-celled, containing one ovula, attached to the top of the cell. Styles two, short, broad, and villous on the inner edge. Stigmas simple. Capsule pedicelled, unequally-obcordate, very thin, scariose, winged, nearly an inch each way, one celled. Seed solitary, oval, compressed. Integument single, thin, brown. Perisperm none. Embryo conform to the seed, inverse.

## 2. U. virgata. $R$.

Branchlets pendulous. Leaves lucid, obliquely-oblong, equally serrate, base unequal. Flowers crowded, short peduncled, tetrandrous. Fruit obliquely oval, sessile.

From China this beautiful, small slow growing tree, was introduced into the Botanic Garden at Calcutta, by Sir John Royds; where in about ten years, from the time of its arrival, it began to blossom in Novemberi, and ripened its seed in February.

Trunk in trees of ten or twelve years growth, nearly erect, short, and not thicker than a man's leg. Branches few, spreading much; many of the extreme branchlets run out into very long, slender, pendulous twigs. Bark of the young parts lighter coloured, and a little scabrous. Height of the whole tree about ten feet. Leaves alter-
remotely serrulate, acuminate, smooth on both sides; length from four to six inches, and the breadth two and a half. Stipules ensiform.

Male. Flowers on small, open racemes from the base of the young shoots, or solitary under the hermaphrodite ones, small and not very conspicuous. Calyx five-leaved. Corol none. Filaments, five, short, opposite to the leaflets of the calyx. Anthers oval.

Hermaphrodite flowers on slender, villous, axillary racemes, they are remote, and rather larger than the male. Calys and stamina as in the male. Germ superior, ovate-oblong, one-celled, containing one ovula, attached to one side of the top of the cell. Style scarcely any. Stigmas two, spreading, large, and villous.

## 4. C. tomentosa. R.

Shrubby. Leaves long-cordate, acuminate, serrulate, three-nerved, scabrous above, very downy underneath. Thyrses axillary short, and dense.

Native of Chittagong where it flowers in April.

## ULMUS. Schreb. gen.n. 443.

Calyx five-cleft. Corol none. Germ superior, one-celled, one-seeded, superior. Capsules pedicelled, compressed, membrane-winged, one-seeded. Embryo inverse without perisperm.

## 1. U. lancifolia. $R$.

Leaves obliquely-lanceolate, equally and obtusely serrulate, obtusely acuminate, hard and lucid. Flowers pedicelled, hexandrous. Capsules unequally obcordate, pedicelled.

A large timber tree, a native of the hilly parts of the province of Chittagong, where it flowers in March. Trunk erect. Branches many, extending far on every side.

Young shoots slender, smooth and drooping considerably. Leaves bifarious, short-petioled, unequally lanceolate, very equally obtuse-serrate, of a very hard texture, with a lucid surface; length from two to three inches; about one broad. Stipules cusiform, caducous. Flowers numerous, small, long-pedicelled, collected in little solitary fascicles in the lower axills, or in those of the former year's leaves. Pedicells slender, villous, oneflowered. Bractes many, round the insertion of the pedicells, oval, ciliate. Caly.x campanulate, five-toothed, smooth. Filaments, six, longer than the calyx, broad, smooth. Anthers oval, two-lobed. Germ superior, while in the calyx subsessile, but after it opens it becomes pedicelled, oblong, one-celled, containing one ovula, attached to the top of the cell. Styles two, short, broad, and villous on the inner edge. Stigmas simple. Capsule pedicelled, unequally-obcordate, very thin, scariose, winged, nearly an inch each way, one-celled. Seed solitary, oval, compressed. Integument single, thin, brown. Perisperm none. Embryo conform to the seed, inverse.

## 2. U. virgata. R.

Branchlets pendulous. Leaves lucid, obliquely-oblong, equally serrate, base unequal. Flowers crowded, short peduncled, tetrandrous. Fruit obliquely oval, sessile.

From China this beautiful, small slow growing tree, was introduced into the Botanic Garden at Calcutta, by Sir John Royds; where in about ten years, from the time of its arrival, it began to blossom in Novemberi, and ripened its seed in February.

Trunk in trees of ten or twelve years growth, nearly erect, short, and not thicker than a man's leg. Branches few, spreading much; many of the extreme branchlets run out into very long, slender, pendulous twigs. Bark of the young parts lighter coloured, and a little scabrous. Height of the whole tree about ten feet. Leaves alter-
nate, bifarious, short-petioled, obliquely oblong, equally, and obtusely serrate, obtuse, of a hard or firm texture, and somewhat scabrous, yet shining on the upper surface, length one or two inches, and about half of that in breadth. Stipules ensiform, caducous. Flowers axillary, minute, several together, short-peduncled. Bractes several, roundish, hard, dry, dark brown, concave scales embracing the flowers before expansion, caducous. Calyx four, or five-parted ; segments rounded, thin, and permanent. Corol none. Filaments four, or five; four most common, rather longer than the germ. Anthers large, two-lobed. Germ obliquely oval, one-celled, with one ovula attached to the top of the cell. Styles none. Stigmas the villous margins, of the somewhat lengthened, bifid apex of the germ. Capsule superior, thin, obliquely oval, and sessile in the calyx, with a broad, membranaceous, coloured margin ; less than half an inch long, one-celled, \&c.
3. U. integrifolia. Willd. 1. 1326. Corom. pl. 1. N. 78.

Leaves ovate, entire. Male flowers mixed amongst the hermaphrodite.

Tam. 'Tambachi-marum.
Teling. Naulee.
A large timber tree, a native of the Circar mountains. It flowers duriag the cold season. Leaves deciduous about the close of the wet season; they come out again in March.

Trunk tolerably straight, and high. Bark a little scabrous, of a dirty grey colour. Branches numerous, spread. ing, horizontal, forming a large shady head. Leaves alternate, bifarious, short-petioled, ovate, though sometimes cordate, entire, smooth, shining ; from three to five inches long, and about two broad. Stipules lanceolate, caducous. Flowers hermaphrodite, and male mixed, and springing from little germs over the leafless branchlets.

## Mermaphrodite.

Calyx or corol four, five, or six-leaved ; leaflets spreading, small, oval, caducous. Filaments seven, eight, or nine, exceedingly short. Anthers linear, erect, two-lobed. Germ superior, obovate, emarginate, compressed. Styles two, short, incurved, permanent. Stigmas acute, woolly, Capsule pedicelled, orbıcular, leafy, compressed, emarginate, one-celled, one-valved, not opening. Seed none.

Maleflowers mixed with the hermaphrodite. Calyx and Stamen as above. Pistil, no rudiment of one.

Observation. The first part of the flowers that appears, is the anthers; they are then reddish; next the calyx increases, and becomes visible to the naked eye, but is at all times small, and unless looked for, is seldom observed.

The wood of this tree is reckoned of a good quality by the natives, and is employed for a variety of uses.

## MOACURRA. $R$.

Polygamous. Caly.x five-leaved. Corol five-petalled. Nectary a scale within the base of each petal. Germ superior, two-celled, cells two-seeded, attachment superior. Capsule two-lobed, two-celled, two-valved. Seed solitary, arilled. Embryo inverse, with perisperm.

## M. gelonioides. $\boldsymbol{R}$.

Moakurra, is the vernacular name in Silhet, where it is indigenous; it grows to the size of a small tree. Flowering time April and May; the seeds ripen in December. Branches numerous, ascending. Bark of the old woody parts rather rough with little whitish dots; that of the young shoots villous, and yellowish. Leaves alteruate, shortpetioled, broad-lanceolar, entire, long, taper-pointed, of a thin texture, and smooth ; three or lour inches long by one and a quarter broad. Stipules subulate, villous.

Male flowers numerous, small, and collected on small, axillary, solitary short-peduncled fascicles. Calyx five-leaved; leaflets oval, hoary. Petals five, length of the calyx, but narrower and smooth. Nectarial scales five on the base of the petals, small, oval, alternate with, the filaments. Filaments five, from the receptacle, alternate with the petals, and shorter than them ; anthers cordate.
Hermaphrodite flowers on a different tree and disposed as in the male. Calyx, corol, nectary, and stamina as in the male. Germ ovate, cordate, a little compressed, downy, two-celled, with two ovula in each, attached from the apex to the top of the cells. Styles two, recurved. Stigmas somewhat two-lobed. Capsule transversely oval, two-lobed, soft, with grey olive-coloured down, size of a nutmeg, two-celled, two-valved, open. ing round the apex. Partition slender. Seed (nuts?) one in each cell, or lobe of the capsule, oblong, more convex, on the outside completely covered with a soft scarlet or exterior tunic. Integuments two besides the red aril ; exterior of a tough fibrous ensiform texture, and very ragose on the outside ; interior soft, and spongy. Perisperm none. Embryo inverse; cotyledons two, conform to the seed. Plumula from two to five-lobed. Radicle short, superior.

In habit this trec approaches Willdenow's two Geloni$u m s$, and in the structure and contents of the germ and mature seed vessel, they agree almost exactly, except in the absence of a perisperm in this; yet their flowers differ widely, here they are pentandrous with a five-petalled corol, male on one tree and hermaphrodite on another ; completely dioecous, no corol, polyandrous.

GENTIANA. Schreb. gen. 450.
C'orol one-petalled. Capsule superior, two-valved, onecelled ; receptacles two pair, longitudinally adjoined to the inside of the margins of the valvelets.

1. G. verticillata. Limn. suppl. 174.

Root creeping, perennial. Stems simple, erect, foursided. Leaves sessile, lanceolate, three-nerved. Flowers verticilled; corols five-cleft, funnel-shaped, with five glands below the filaments.

Exacum hyssopifolium. Willd. 1. 640.
Teling. Nella-gullie.
A small, erect plant, with an annual stem, and perennial roots; a native of moist uncultivated grounds. It flowers during the wet season.

Root perennial, creeping, filiform. Stens herbaceous, simple, erect, from six to tivelve inches high, four-sided, jointed. Leaves opposite approximated, cross-armed, sessile, lanceolate, three-nerved, smooth, entire, one and a half or two inches long, by half an inch broad. Flowers axillary, sessile, generally three-fold, vertical-like, small, white. Corol funnel-form. Nectary, a swelled gland at the insertion of each filament. Filaments short. Anthers within the tube. Style single, length of the filaments. Stigma large, two-lobed.
2. G. cherayta. R. Fleming in Asiat. 11. p. 167.

Herbaceous, straight. Leaves stem-clasping, lanceolate, three or five-nerved. Flowers terminal. Corol rotate, fourcleft, tetrandrous. Capsules ovate, bifurcate.

Sans. Chirata-tikta, Chirataka, \&c.
Beng. Chirata.
Calamus aromaticus of the Ancients.
This famous plant is said to be found on the mountains of Nepal, and the Morungs.

Root ramous, and probably perennial. Stems single, straight, round, smooth, jointed, above rainous; branches generally decussated, nearly erect, with their extremities somewhat angular ; the whole height of the plant about three feet. Leaves opposite, stem-clasping, lanceolate, very acute, entire, smooth, three or five-nerved ; size va-
rious. Stipules none. Flowers yellow, most numerous, peduncled, the whole upper half of the plant forming an elegant, oblong, leafy decussated panicle. Bractes two at each division of the panicle, and like the leaves, but sunaller. Calyx four-cleft ; divisions linear, acute, permanent. Corol; border expanding, four-parted ; divisions as long as those of the calyx and also permanent. Stamina four. Anthers cloven at the base. Style single, as long as the germ. Stigma large, two-lobed. Capsules rather shorter than the permanent calyx, and corol, onecelled, two-valved, opening a little at the apex. Seeds numerous, affixed to two receptacles adhering to the sides of the valvelets.

Note. When I refer this plant to the genus Gentiana I am guided by the capsule chiefly, otherwise I might probably have placed it with the Exacums.

An infusion, or decoction of the whole plant, pulled up by the root, about the time the flowers begin to decay and the capsules are well formed, is much used by the natives of Bengal, and the adjoining provinces, as a tomic. It appears to me to be a pure bitter, although it gives signs of astringency with a chalybeate. Its febrifuge virtues are in high estimation amongst both natives and Europeans, and I think very deservedly. Our medical gentlemen prescribe it in the same manner, and with the same intention, particularly when Peruvian Bark is difficult to be obtained.

## CRESSA. Schreb. gen. n. 439.

Calyx fivc-leaved. Corol campanulate, with stamens inserted into the bottom of the tube. Capsule superior, two-celled, with from one to four seeds in each.
C. indica. Willd. 1. 1320.

Annual, erect, ramous, hoary. Leaves alternate. Flowers terminal, sessile. Apices of the segments of the corol bearded. Capsule bearded, four-seeded.

A small, erect, ramous annual, a native of sandy, salt lands near the sea. It flowers during the wet season.

Stem nearly erect, from six to eight inches high, hairy. Branches numerous, ascending, alternate, hairy. Leaves. alternate, very numerous, sessile, the lower, or larger cordate ; the upper or smaller ovate, and lanceolate; all are hairy, soft, and very small. Flowers terminal, sessile, small, numerous, white. Bractes like the leaves. Calyx as in C. cretica. Corol; tube campanulate. Segments revolute, outside of their apices hairy, withering. Anthers oblong, incumbent. Germ, its apex woolly. Stigna large, globular. Capsules four-seeded.

## NAMA. Schreb. gen. n. 444.

Calyx five-leaved. Corol rotate, five-parted. Capsules, superior, one-celled, two-valved, receptacle columnar. Seeds numerous.
N. Zeylanica Linn. sp. pl. 327.

Annual, creeping. Leaves lanceolate. Hydrola zeylanica. Willd. 1. 1327. Vahl. symb. 2. 46.

Sans. Langali.
Beng. Kanchra Isha-langulya.
Tsjeru-vallel. Rheed. Mal. 10. t. 28.
An annual ; a native of moist, or marshy ground, such as rice fields. Flowering time, the cold season.

Stems or branches many, creeping, round, pretty smooth, from one to four feet long. Leaves alternate, short-petioled, lanceolate, entire, smooth. Flowers, numerous about the extremities of the branchlets, or solitary, opposite to the leaves or between them; colour a deep bright blue. Calyx one-leaved, divided to near the bottom into five, long, narrow, pointed, hairy permanent divisions. Corol five-petalled, longer than the calyx. Filaments shorter than the corol. Anthers sagitate. Styles two, spreading.

Calyx five-toothed. Corol five-petalled. Germ twocelled; cells one-seeded, attachment superior. Berry inferior, two-seeded. Embryo inverse, and furnished with a perisperm.

1. P. palmatum. R.

Shrubby, armed. Leaves palmate, serrate. It is found indigenous in the moist vallies between the hills over the province of Chittagong, where it blossoms about the close of the rains in September.

Stem in healthy plants now three years old, in the Botanic Garden at Calcutta, three feet high, and as thick as a stout walking cane, very completely armed with numerous, straight, acute, brittle prickles ; and on the tender young parts mixed with much appressed, short, harsh, ferruginous pubescence, which disappears by the time the parts become ligneous. Branches few and like the stem. Leaves alternate, petioled, nearly round, palmate, serrulate, smooth and firm; when very young densely clothed with ferruginous down; lobes from threeangular to broad-lanceolate, acute; leugth and breadth of the whole leaf about twelve inches, say from six to eighteen. Petioles nearly as long as the leaves, unarmed, columnar base thick or somewhat stem-clasping, and a small acute, stipulary process on each side. Racemes lateral, solitary, bearing from twenty to thirty, diverging, peduncled, globular umbellets, of small white flowers. Bractes tern at the base of each peduncle; some smaller on the peduncles and one still smaller under the insertion of each pedicel on their little globular receptacle; they are all ferruginous. Calyx minute, and minutely fivetoothed. Petals five, lanceolar, spreading. Filaments five, alternate with the petals, and rather longer. Anthers ovate, two-lobed. Germ inferior, turbinate, two-celled, with one ovula in each, attached to the very top of the partition. Style short. Stigma bidentate.
2. P. digitatum. R.

Arboreous, armed. Leaves digitate; leaflets entire, lanceolate, acuminate. Panicles pendulous. It is the Soonath, or Kota-soona of the Hindus about Silhet, where the tree is indigenous and flowers in May, and produces seed in November.

It is a pretty large tree, with numerous branches spreading in all directions, the younger ones armed with innumerable, short, somewhat incurved, very sharp aculei, which fall off with the exterior coat of the bark. Leaves alternate, about the ends of the branchlets, digitate. Leaflets generally seven, petiolate, oblong, and broad-lanceolate, entire, smooth, acuminate; from three to six inches long. Petioles from ten to filteen inches long, round, smooth, and unarmed. Petiolets from one to two inches long. Panicles terminal, from two to four feet long, pendulous, and composed of many, alternate, simple, globular, longpedicelled, small greenish-yellow flowers. Common peduncle armed ; partial or pedicells, with some little scaly bractes; all are round, and somewhat downy. Calyx fiveparted; divisions ensiform. Petals five, oblong, patent. Filaments five, rather shorter than the petals, inserted between them into a fleshy, crenate, poculiform body which embraces the germ. Anthers two-lobed. Germ sunk in the solid body just mentioned, two-celled, with one ovula in each, attached to the top of the partition. Style two, shorter than the stamina, coalesced. Stigma simple. Berry inferior, nearly round somewhat succulent, black, smooth, widely crowned with the remaining five-toothed calyx ; size of a black currant, and not unlike one, twocelled. Seed solitary, hemispheric, a small groove down the middle of the inside, covered with a single, rather tough, smooth integument. Perisperm conform to the seed, cartilaginous. Embryo small, inverse, lodged on the outside of the upper half of the perisperm. Cotyledons small, oblong. Radicle oblong, superior.

## 3. P. fragrans. R.

Arboreous, unarmed. Leaves supra-decompound; leaflets obovate oblong, acuminate sub-entire, smooth. Panicles terminal.

Gootec-soona is the vernacular name of it in Silhet, where it grows to be a middling sized tree. Its immense panicles of fragrant blossoms appear in October and November, and the seed ripens in February and March.

Leaves alternate, approximate, oppositely supra-decompound, from two to four feet long. Leaflets ovate-oblong, entire, except in young plants, then remotely and very sharply serrulate, all rather obtusely acuminate, and smooth; from two to six inches long, and about half that in breadth. Petioles perfectly round, polished; base sheathing, and swelled. Panicles terminal, immensely large, and composed of numerous compound branches of short peduncled, globular umbellets of small fragrant flowers, embraced by a minute, ferruginous mealy involucre. Calyx superior, five-toothed. Petals five, spreading, oblong-lanceolate, a ridge down the middle on the inside. Filaments five, alternate with, and longer than the petals. Anthers ovate. Germ inferior, two-celled, with the ovula in each attached from its upper end to the partition. Styles two, short, woolly. Stigma simple. Berries two-lobed, a little flattened, two-celled, size of two small peas joined. Seed solitary, attached as in the germ. Perisperm conform to the seed. Embryo minute, lodged almost transversely in the apex of the perisperm, with the point of the radicles a little elevated towards the umbilicus.
4. P. fructicosum. Willd. 4. 1127.

Shrubby. Leaves supra-decompound; leafets lanceolate, acutely serrate, often laciniate. Umbellets globular, forming terminal panicles.

Scutellaria tertia. Rumph. amb. vol. 4. t. 33.

This elegant erect shrub, was introduced into the Botanic Garden near Calcutta from the Moluccas in 1798, and in April 1800 blossomed for the first time. There were only two plants originally, and both completely hermaphrodite.

Trunk straight, but short, soon dividing into many branches; general height from five to eight feet. Bark dark coloured, with many small, ash-coloured, scabrous dots. Leaves alternate, recurved, supra-decompound; from ten to fifteen inches long. Pinnce and lower pair of Pinnulce opposite; there are generally about six pair of the former, but the number of the latter is very unequal. Leaflets lanceolate, often variously laciniate, serrate; serratures ending in subulate, inoffensive points, smooth on both sides. Petioles stem-clasping, round, smooth, maculated, jointed, and swelled at the joints. Inflorescence may, I think it should, be called a terminal panicle, composed of numerous, small subrotund simple umbellets. Involucres most minute, caducous. Perianth small, generally five-toothed, permanent. Petals five, linear, first spreading, then reflexed. Filaments five, alternate with, but shorter than the petals: Anthers oblong. Germ inferior, generally two-lobed though sometimes three. Styles short, two or three according as there are lobes in the germ. Berry two or three-lobed, small, lead-coloured. The pulp stains paper of a dark violet colour. Seeds one in each lobe of the bery.

It is readily propagated from cuttings and suckers.

## 5. P. conchifolium. $\boldsymbol{R}$.

Shrubby. Leaves simple, round-cordate, acutely serrate, concave.

Scutellaria. Rumph. amb. 4.t. 31.
A pretty large, very erect, smooth shrub, a native of the Moluccas, from thence introduced by way of Madras in-.
to the Botanic Garden at Calcutta where is grows freely during the hot and rainy season ; but when the cold weather of December and January sets in sharp, it generally loses nearly as much, during those two months, as it rrains the rest of the year. It is curious and ornamental on account of the large, lucid, dcep green, concave, or ladleshaped leaves.

STROEMERIA. Vahl. Symb. 1. 19.
Corol four-petalled, or none. Calyx four-leaved. Nectary ligulato-infundibuliform. Germ one-celled, many seeded. Berry pedicelled, many-seeded.

1. S. tetrandra. Willd. 1. 993.

Shrubby. Leaves linear-oblong. Corol four-petalled; nectary infundibuliform. Stamina four.

Cleome fruticosa. Linn. sp. pl. 95\%. Burm. ind. t. 46. f. 3 .

Teling. Chemoorda.
A large straggling, very ramous shrub; a native of old walls, dry barren ground, \&c. It tlowers during the greater part of the year.

Stem scarcely any, but woody branches innumerable, with the extremities often drooping. Leaves alternate, short-petioled, oblong, or broad-lanceolate, entire, an inch and a half long.

Stipules minute. Racemes terminal, few-flowered, downy. Bractes awled, solitary. Calyx four-leaved; leaflets oval, expanding, greenish white. Petails four, longclawed, equal, oval, waved, sub-erect; two placed laterally, and two above. Nectary tubular, erect, about as long as the claws of the petals; inserted into the upper side of the base of the pedicels of the germ, and stamens; mouth oblique, widening, jagged. Filaments four, awled, ascending, inserted into the middle of the pedicel, or column that
supports the germ. Anthers oval, two-parted at the base. Germ oblong, sitting on the extremity of a long, ascending pedicel. Style none. Stigma simple. Pericarp a sihqua, subcylindric, pendulous, replete with firm, orangecoloured pulp, in which the seeds are immersed. Seeds several, kidney-form.

## 2. S. trifoliuta. R.

Shrubby. Leaves ternate. Flowers two-petalled, hexandrous.

A native of Kootullum, where it was found by Dr. Berry, growing to the height of ten feet, with long, unarmed, weak branches.

Leaves alternate, ternate. Leaflets lanceolate, entire, smooth, about two inches long, and rather more than half an inch broad. Petioles scarcely half the length of the leaflets. Stipules subulate. Racemes terminal, from five to ten-flowered, villous. Flowers large, on long villous, patent pedicels. Bractes minute, subulate, generally three under the insertion of each pedicel. Calyx of two opposite pairs of ovate, oblong, veined leaflets, the exterior pair larger, the inner more deeply coloured. Petals two, large, round, pure white, beautifully veined and elevated on claws nearly as long as the petals themselves which ascend opposite to the pedicel of the fructification. Nectarium horn-shaped, rising to a curve, just within the claws of the petals, and shorter than them; mouth perforated, and ornamented with a large, reflected border like a ruflle, colour a bright yellow. Filaments six, elevated on a long ascending pedicel, opposite to and as long as the claws of the petals, nearly erect, and about as long as the pedicel which supports them. Anthers linear, crect, opening on the side. Germ elevated rather above the anthers, on a second pedicel, or stipe, linear, one-celled, with two longitudinal rows of ovula attached to the inside of both sutures as in the siliquous plants. Style none.

Stigma large, convex. Capsules berried, siliquose; subcylindric, about as thick as a goose quill, and nearly two inches long, one-celled, two-valved. Seeds a few; reniform, attached, as in the germ.

HOLIGARNA. R.
Polygamous. Calyx five-toothed. Petals five, germ one-celled ; ovula single, attachment Iateral. Berry inferior, one-seeded. Embryo transverse, without perisperm.

## 1. H. longifolia. R.

Cattu-tsjeru, or Kattou-tjeroe. Rheed. Mal. 4. p. 19 t.9.
Leaves alternate, cunciform, some inoffensive subulate bodies on the inside of the short petiole. Flowers panicled.

A large tree, a native of the mountainous parts of Chittagong, where it blossoms in January. Seed ripe in May and June.

Dr. Buchanan first found the male tree in Chittagong, and some years after found the female hermaphrodite in Malabar, and gave it the name Holigarna, from its appellation in the language of Kurnata. He thinks it is the variety called Bibo of the Cattu-tsjeru,Rheed. Mal.4.t.9. And says the natives of Malabar by incision, extract an exceedingly acrid juice, with which they varnish their targets. I am however inclined to consider Van. Rheed's C'attu-tsjeroe to be this very tree, and his Bibo, or Tsjeeroo, vol. 4. p. 20. to be Semecarpus Anacardium.

Trunk straight, in a twelve years old male tree ten inches in circumference. Bark smooth, ash-coloured. Branches patent; height of the whole tree twenty-five feet. In its native soil the trunk attains to the thickness of six feet in circumference; while the total height of the tree is above fifty. Leaves alternate, crowded a-
bout the ends of the branchlets, short-petioled, narrow, cuneiform, entire, acute, smooth on both sides, but paler underneath; length one or two feet, and the breadth from three to six inches. Petioles short and thick, and armed generally with two subulate, inoffensive, incurved, thorn-like bodies on each side of the margin. Stipules no other than the last mentioned subulate bodies, on the petioles.

Male. Panicles axillary, single, much shorter than the leaves. Flowers numerous, small, dull white. Bractes small, ferruginous. Calyx five-sided; angles somewhat sharp. Corol flat, to the base five-parted, or it may be called five-petalled. Segments oblong, villous. Filaments five, shorter than the corol. Anthers incumbent.

Female-Hermaphrodite on a separate tree. Panicles, bractes, calyx, and corol as in the male. Stamina as in the male, but much smaller, and with minute, seemingly abortive anthers. Germ inferior, a little hairy, with one compressed cell containing one compressed ovula, attached to one side of the top of its cell. Styles three, recurved. Stigmas crescent-shaped, a little hairy. Berry inferior, naked, exactly ovate, a little compressed, size of a large olive, smooth, when ripe yellow, one-celled, evalvular. Cortex rather thick, and containing between its soft lamina, numerous cells, filled with a black, rather thick, acrid fluid as in the common marking nut, or Anacardium. Seed conform to the berry. Integument single, membranaceous. Perisperm none. Embryo conform to the seed, transverse. Cotyledons equal, ovate, yellowish. Corcle lateral. Plumula hairy, acute. Radicle oblong, inverse, attached to one edge of the cotyledons, considerably below their apex and corresponding with the attachment of the ovula in the germ.
2. H. racemosa. $R$.

Leaves alternate, linear-oblong. Flowers racemed.
Am-jour the rernacular name in Silhet where it is indigenous on the hills of that province, and grows to be a large tree. It flowers in March, and the frnit ripens in May, June and July. Branches and branchlets very numerous, the bark of the former ash-coloured and rather rough ; of the latter, smooth, and void of pubescence. Leaves alternate, petioled, lanccolar and linear, oblong, entire, obtusely acuminate, of a hard texture, glossy on the upper surface or rather glaucous underneath; from four to eight inches long, from one to three broad. Petioles less than an inch in length, smooth, channelled.

Male flowers I have found on a separate tree by themselves collected on little lateral, and terminal villous racemes, small, much crowded, olive-coloured. C'alyx fivetoothed. Petals five, ovate. Filaments five, alternate with the petals, and with them inserted on the receptacle. $A n$ thers ovate. Germ none. Hermaphrodite racemes as in the male but less crowded with flowers. Caly $x$ superior, five-parted, permanent. Corol as in the male. Filament short. Anthers of two distinct lobes. Germ inferior, oval, one-celled, containing a single ovzula, attached to one side of the cell a little above the middle. Style single, very short. Stigma capitate. Berry, the size of a large olive, obliquely, and transversely oval, smooth, when ripe red, pulp in considerable quantity, the fibrous pores contain a pale coloured acrid, thick juice as in Semecarpus, one-celled, one-seeded. Seeds transversely oval. Perisperm none. Embryo transverse. Cotyledons conform to the seed, equal. Plumula two-toothed, fringed. Radicle short, truncate lateral, directly within the umbilicus.

Calyx five-parted. Corol five-petalled. Germ one-celled, one-seeded, attachment superior. Nut superior, cordate, cellular, one-seeded, sitting on a large, fleshy pearshaped receptacle. Embryo inverse without perisperm.

1. S. Anacardium. Corom. pl. 1. Nu.12. Willd. 1. $14 \%$.

Polygamous. Leaves cuneiform, downy underneath. Panicles terminal.

Suns. Arushkara, also Bhela.
Beng. Bhela, Bhola-tuki, or Bela-tuki.
Eng. Marking Nut.
Teling. Nella-jedee.
Anacardium of the Materia Medica.
A tree, bearing male or male-hermaphrodite flowers on one and hermaphrodite on another ; which circumstance might remove it from the fifth, to the twenty-third class of the Linnæan system. It is a native of all the mountainous parts of India; flowering time from May to August. Seed ripe in January and February.

Dr. König, my predecessor, who was the first that described this tree, had never met with the male, otherwise so particular a circumstance would not have been omitted by so accurate a describer as the Doctor was.

Trunk straight, covered with grey, scabrous bark, the bark of the younger parts smooth, light ash-coloured, its inner substance contains in crevices, a quantity of white, soft, almost insipid gum. Branchlets numerous, spreading. Leaves about the extremities of the branchlets, alternate, petioled, somewhat wedge-formed, or oblongobovate rounded at the apex, entire, firm above, pretty smooth, yet harsh, whitish underneath; from nine to eighteen inches long and from four to eight broad. Petioles one and a half, or two inches long, half round. $P a$ -
nicles terminal, very large, composed of many simple spikes; that of the male tree much slenderer, but as large, or larger, and with ramouse branches. Bractes many, small, caducous. Flowers numerous, small, of a dull greenish yellow colour.

Hermaphrodite as in the supplementum plantarum. Page 25 and 182. Pericarp none. Receptacles erect, fleshy, pear-shaped, smooth, when ripe yellow, about the size of the nut. Seed a single nut resting upon the receptacle, cordate, flattened on both sides, smooth, shining, black ; the cover or shell of the seed is composed of two lamina; the inner one hard, the outer one less so, and leathery; between them are cells which contain the black corrosive resinous juice which has long made them famous. This juice is of a pale milk colour, till perfectly ripe when it becomes black.

Male flowers on a separate tree, they are smaller than the hermaphrodite.

Calyx, and Corol as in the hermaphrodite. Filaments five, the length of the petals. Anthers much larger than in the hermaphrodite. Pistillum none, or small and abortive, and in form of a semi-globular, hairy, glandular body.

The wood of this tree is reckoned of no use, not only on account of its softness, but also on account of its containing much acrid juice, which renders it dangerous to cut down and work uponit. The fleshy receptacle on which the seed rests are roasted in the ashes, and eaten by the natives; the taste is exceedingly like that of roasted apples. Before roasted they are astringent, and acrid; leaving a painful sensation on the tongue for some time. The kernels are rarely eaten.

The green nuts well pounded into a pulp make good lime.

The pure black, acrid juice of the cells is employed by the natives externally to remove rheumatic pains, aches,
and sprains. A little is well rubbed over the part affected. But in tender constitutions it often produces inflamation and swelling, doing much more harm than good; but I think where it has not this disagreeable effect, which is generally the case, it is an efficacious remedy. It is universally employed to mark, all sorts of cotton cloth. The colour is improved, prevented from running, and fixed by a mixture of quick lime and water. The juice or resinous balsam, is not soluble in water, and is only diffusable in spirits of wine, for it soon falls to the bottom, unless the menstruum be previously alkalized; the solution is then pretty complete, and of deep black colour. It sinks in but soon unites perfectly with expressed oils. Alkaline livixia act upon it with no better success than plain water.

It is employed by the Telinga Physicians for the cure of almost every sort of venereal complaint, and is commonly prepared as follows :

Take of this black balsam, and expressed juice of garlic, each one ounce. Expressed juice of fresh Tama-rind-tree leaves; cocoanut oil and sugar, of each two ounces; mix and boil them for a few minutes. A table spoonful is given to the patient twice a day. I know nothing of the efficacy of this composition.

The bark is mildly astringent, gives out in decoction a deep colour, which dies brown of various shades.

From wounds made in the bark, a dirty looking, brownish soft gum is procured, which dissolves slowly in the mouth without much taste.

## 2. S. Cassuvium. R.

Leaves alternate, lanceolar, entire and very smooth. Nut resting on a depressed fleshy, broad turbinate receptacle.

Cassuvium silvestre. Kumph. amb.1. t. 70.
A native of the Moluccas, from thence introduced into
the Botanic Garden at Calcutta in 1798, and in August, 1804, they blossomed for the first time, when they were handsome, small trees, about twelve feet in height, with many smooth ascending branches, and branchlets.

Leaves alternate, short-petioled, lanceolate, entire and very smooth on both sides; length from ten to eighteen inches, and from three to five broad. Petioles from one to two inches long, round, and smooth. Stipules none. Panicles terminal, thin, long-ovate, smooth. Bractes minute, caducous. Flowers numerous, small, greenishyellow, and inodorous. Caly $x$ saucer-shaped, five-toothed. Petals five, ovate, spreading. Nectary a yellow fleshy ring round the base of the germ, which becomes the fleshy receptacle of the seed. Filaments five, rather broad, length of the germ, inserted round the base of the nectary. Germ superior, roundish, one-celled, containing one ovula attached to the top of the cell. Stylesthree, spreading. Stigmas two-toothed. Nut resting on the large smooth, yellow, fleshy, cup-shaped receptacle, obliquely-obverse, reniform, one celled, one valved, considerably compressed, longitudinally striated and wrinkled, colour a brown. ish black, and of a firm leathery consistence, composed of an exterior, and interior integument, with numerous small cells between. Seed single, completely filling the nut, covered with a single brown integument. Perisperm none. Embryo inverse. Cotyledons two, conform to the seed. Plamula two-lobed. Radicle conical, superior, that is, lodged between the most elevated part of the cotyledons, and at the greatest distance from the umbilicus, or base of the nut.
3. S. cuneifolia. R.

Leaves wedge-shaped, short-petioled, villous underneath.

A native of the range of mountains which bounds Hindoosthan on the north, from thence seeds were sent
to the Botanic Garden at Calcutta, where the tree grows slowly; the heat of Bengal being, I presume, too great for this species.

## OPILIA. $R$.

Calyx five-toothed. Corol five-petalled. Nectarial scales alternate with the filaments. Style none. Berry superior, one-seeded.
O. amentacea. Corom. pl. 2. N. 158.

Teling. Balee-koma.
A small tree, a native of the mountainous parts of the Circars.

Leaves alternate, bifarious, short-petioled, ovate, or oblong, entire, smooth, shining, sometimes very slightly serrulate, about three inches long, and one and a half broad. Stipules none. Aments axillary, small, erect, before the flowers open, every where closely imbricated with small, peltate, kidney-shaped, pointed, ciliate, caducous three-flowered scales. Flowers small, greenishwhite, tern. Calyx, perianth proper, very small, fivetoothed. Petals five, spreading, oblong. Nectary, five short, thick, fleshy, clubbed bodies alternate with the stamens. Filaments five, spreading, shorter than the petals. Anthers ovate. Germ superior, oblong. Style none. Stigma single. Berry size of a cherry, globular, juicy, onc-seeded.
BOSEA.

Calyx five-leaved. Corolnone. Berry superior, oneseeded.

## 1. B. trinervia. $R$.

Arboreous. Leaves oval, pointed, entire, three-nerved. Male flowers under the hermaphrodite ones.

A large tree; a native of the Circar mountains. Bark pretty smooth, and brown. Leaves alternate, bifarious,
short-petioled, ovate, pointed, three-nerved, smooth, entire ; when young a little downy, about five inches long, and two and a half broad. Stipules filiform, hairy, caducous. Racemes axillary, slender, erect, sometimes compound, but generally simple. The hermaphrodite flowers always above the male.

Hermaphrodite. Calyx or corol five-leaved; leaflets spreading, oval. Filaments five, spreading, shorter than the pistil. Anthers incumbent. Germ superior, ovate. Styles two, erect. Stigmas simple. Berry ovate, size of a cherry, ene-seeded.

Male flowers on the same raceme, below the hermaphrodite ones. Calyx and stamina as above. Pistil, not the least rudiment of one.

## HYDROCOTYLE. Schreb. gen. u. 457.

Umbel simple. Involucre from two to four-leaved. Petals entire, fruit compressed, gibbous, two-partible.

1. H. asiatica. Willd. 1. 1362.

Creeping in shady places. Leaves long-petioled, reniform, dentate. Umbellets from the joints, two or more together, short-peduncled, three or four-flowered. Involucre two-four-leaved.

Codagen. Rheed. mal, 10.t. 46.
Hind. Thul-kura.
It is common in moist shady places over India, and appears with most luxuriance during the rains, when it blossoms and ripens its seed.
2. H. rotundifolia. R.

Filiform, creeping. Leaves long-petioled, round, lobate, crenate, smooth. Umbellets erect, from eight to ten flowered. Involucre of three, four or more minute leaflets.

A small creeping species, found in wet, cultivated
spots in the Botanic Garden at Calcutta during the rains.

$$
\text { VAHLIA. Schreb. gen. n. } 452 .
$$

Caly.r five-leaved. Corol five-petalled. Capsule inferior, one-celled, many seeded.

1. V. oldenlandioides. $\boldsymbol{R}$.

Annual, erect, ramous. Leaves linear, lanceolate. Peduncles solitary, two-flowered.

Oldenlandia pentandra. Willd.1.676. Retz. obs. 4.n.64.
A native of cultivated lands on the coast of Coromandel ; it appears only during the cold season.

Stem crect, annual, round, jointed, ramous, a little downy, about a foot high. Leaves opposite, sessile, spreading, linear, lanceolate, entire, downy ; about an inch long. Peduncles axillary, solitary, erect, rather shorter than the leaves, each bearing two small, yellow flowers. Petals nearly as large as the calyx. Capsule crowned with the calyx, one-celled, opening at the apex. Receptacles two, affixed by the apex. Seeds numerous.

I believe König called this plant Cyrilla Oldenlandioides.
2. V. viscosa. R.

Annual, sub-erect, ramous, downy, and clammy. Leaves lanceolate. Peduncles two-fold, very short, one flowered.

Oldenlandia digyna. Willd. 1. 674. Retz. obs. 4. n. 65.
A native of the same places with the former, and appears during the same season.

Stem not so straight as that of the former, less branchy, shorter, more downy, and a little glutinous. Leaves opposite, sessile, from lanceolate to linear; all are entire, pointed, and downy ; from half an inch to an inch long.

Stipules none. Flowers paired, axillary, very shortpeduncled, small, yellow.

The rest as in the genus.
This is, I think König's Cyrilla viscosa.

## DAUCUS. Schreb. gen. n. 466.

Corollets sub-radiated, all hermaphrodite. Fruit hispid with hairs.
D. Carota. Willd. 1. 1389.

Seeds hispid. Petioles nerved underneath.
Sans. Grinjana or Garyara.*
Hind. and Beng. Gajur.
Persian. Zerduk.
Arab. Istufleen or Gazir.
It is said to be a native of Persia. In India it is only found in a cultivated state.

FERRULA. Schreb. gen. n. 475.
Fruit oval, flat, compressed, with three strias on each side.
F. Asiafoelita. Willd. 1. 1113.

Leaves alternately sinuate, obtuse.
Beng. Hing.
Pers. and Arab. Unjudan.
Native of Persia. It does not appear that this valuable plant has ever been found in any part of India, or to the east of that country.

## LIGUSTICUM. Schreb. gen. n. 478.

Umbelliferous, with both universal, and partial involucres. Fruit oblong, five-furrowed on both sides. Corollets, equal, all fertile, with petals involute and entire.

[^0]1. L. Ajowan. R. Fleming in Asiat. Res. 11. 170.

Annual, erect. Leaves supra-decompound, with niliform leaflets. Ridges and furrows of the seed distinct, and scabrous.

Sans. Bruhmadurbha, Yuvanika, \&c.
Hind. \& Beng. Ajouan, Ajwan, or Jouan.
This is one of the most useful and at the same time grateful of the umbelliferous tribe. It is much cultivated in Bengal, during the cold season. I never saw it wild.

Root annual. Stem erect, the whole plant from one to three feet high ; brauches, alternate, smooth, and slightly striated. Leaves sparse ; those nearest the base of the plants supra-decompound; the superior, less so ; all have smooth, filiform subdivisions, or leaflets. Uinbels terminal, erect, compound, universal, of from six to eight rays, on rather unequal peduncles, partial, of many rays, on unequal pedicels. Calyx ; involucres universal, and partial, from five to eight, linear, unequal, shorter than the umbels, and umbellets, permanent. Proper perianth superior, most minute. Corol, universal uniform. Corollets pure white, all equal, hermaphrodite, and fertile. Proper of five equal petals, furrowed on the back, and keeled within, with involute apexes and broad waved, rather reflected margins. Stamens as long as the petals. Anthers reddish. Fruit didymous, or two seeds united, of a compressed, broad, ovate furm, with five scabrous ridges on each side.

I can scarcely imagine that this very famous Indian plant is unknown to our European Botanists; at the same time I cannot find any one of the whole natural order hitherto described to which I can refer it unless it be Bunium aromaticum. I do not find that it was known to Dr König, nor did I ever see it but in Bengal.

The seeds, like those of caraway, have an aromatic smell, and warm pungent taste; they are much used by
both natives and Europeans, for culinary, and medicinal uses; they are among the smallest of the umbelliferous orders, and are to be met with in every market in India.
2. L. diffusum. R.

Annual, diffuse. Leaves decompound, and supra-decompound. Furrows of the seeds deep, and smooth. Involucres, and involucles with membranous ciliate margins.

Beng. Junglee-ajouan.
It is found wild in the vicinity of Calcutta, during the cold, and the beginning of the hot season ; it delights in shady moist places.

Root ramous. Stems and branches diffuse, flexuose, striated, dichotomous, from one to two feet long, slightly hairy. Leaves alternate, long-petioled, decompound, and supra-decompound, divisions variously formed, and jagged, a few small hairs over them and the petioles. Umbels leaf-opposed, and terminal, compound. Universal and partial of from twelve to twenty-four rays, on nearly equal peduncles, and pedicels. Calyx ; involucres universal and partial, of from six to eight, sub-membranous, linear-lanceolate, ciliated, spreading, reflected leaflets. Perianth, corol, \&c. as in L. ajowan. Fruit of a compressed, rounded shape, with five smooth ridges on each side.

The seed is used as a medicine for cattle.

CUMINUM. Schreb. gen. n. 483.
Fruit ovate, striate. Umbellets and Involucres fourcleft.

> C. Cyminum. Will. 1. 1440.
> Hind. and Beng. Zeera or Jeera.
> Sans. Jeera, Jeeruka.

Arab. Kimoon.
A Native of Persia, \&c. and the western parts of Asia.

## PHELLANDRUM. Schreb.gen.n. 485.

Umbelliferous, no universal involucre; partial one, many-leaved. Florets equal, all fertile. Fruit ovate, smooth, crowned with the calyx, and styles.
P. stoloniferum. R.

Stoloniferous, erect. Inferior leaves bipinnate ; superior quinate, and ternate; leaflets lanceolate, serrate.

Beng. Pan-turasee.
A native of Bengal, and found flourishing in, and on the margins of sweet water, about the beginning of the hot season.

Roots running, fistulous, jointed, emitting fibres and long creeping stolones from the joints. Stem erect, striated, fistulons, winding; from two to four feet high. Leaves, the inferior ones composed of one or two lateral pairs of ternate, and a terminal quinate portion; the superior ones, quinate and ternate. Leaflets lanceolate, smooth, serrate. Umbels leaf-opposed, long-peduncled, convex, many-rayed. Umbellets convex, many-rayed with involucles of many shortish, linear leaflets. Calyx ; perianth proper of five, large, conspicuous toothlets. Corol proper, five-petalled, uniform, white, ovate, with long, inflected points. Fruit obovate, smooth, crowned as in the genus.

I do not find that the natives make any use of any part of this plant; its taste, both seeds and leaves is somewhat aromatic, but not palatable.

## CORIANDRUM. Schreb. gen.n. 488.

Corol radiated. Petals inflex, emarginate. Universal involucre one-leaved; partial ones halved. Fruit spherical.
C. sativum. Willd. 1. 1448.

Sans. Dhunyuka.
Beng. Dhunya.
N. Danga.

Cultivated over India during the cold season.

SESELI. Schreb. gen. n. 492.
Umbelliferous; umbellets globular; universal involucre none, partial one subulate. Fruit ovate, striated.
S. bengalensis. $R$.

Erect. Leaves bipinnate, or more; leaflets gashed. Umbels leaf-opposed. Involucrets of several, su sulate leaflets.

Annual. It appears during the dry season upon the cool, moist, shady banks of ponds, \&c.

Root annual. Stem erect, winding, piped, smooth, about a foot high. Leaves bipinnate, or more. Leaflets smooth, gashed, variously formed. Umbels leaf-opposed, shortpeduncled, rigid, naked, from six to twelve-rayed, umbellets subglobular, short-pedicelled. Invelucrets linear, longer than the umbellets. Corollets all fertile, uniform. Petals ovate, inflected. Fruit nearly globular, crowned.

ANETHUM. Schreb. gen. n 496.
Umbelliferous, with no involucre nor involucel. Corollets equal, all fertile, with entire involute petals. Fruit somewhat ovate, striated.

## 1. A. Panmori. R.

Annual, erect, ramous. Leaves supra-decompound. Umbel of ten or twelve unequally elevated radiæ. Fruit oblong, deeply-furrowed, but not winged.

Beng. Panmuhuree.
Sans. Mudhoorika.
Mayuri. See Asiat. Res. 11. 156.
Like Sowa this plant is cultivated in various parts of Bengal during the cold season for the seed, which the natives eat with their betle and also use in their curries. Seed time the close of the rains, about the end of October. Harvest in March, when the plants perish.

Root white, nearly fusiform, and almost simple. Stem erect, ramous, from the base to the top, the branches also erect, round and smooth, with a uniform, pale, glaucous tinge, and not striated as in Dill, and Sowa, the general height of the whole plant from two to four feet. Leaves alternate, scattered, supra-decompound, divisions round, tapering, smooth and filiform, but by no means so numerous as in A. Freniculum which this plant resembles. Umbels terminal, rather concave, but not regular, the convex, from ten to thirty-flowered umbellets, of which there are generally from ten to twenty, standing on peduncles of very unequal lengths. Flowers small, bright, deep ycllow. Petuls long, ovate, with their apices rolled in. Stamens longer than the petals. Germ oblong. Siyles scarcely any. Seeds exactly as in Anethum Frenculum and with the same taste.

The seeds of this plant, for which it is cultivated, possess a pleasant, warmish, very sweet taste, and aromatic smell so much like sweet fennel that I should certainly have thought them at most nothing but varicties of the same species, if I had not had both growing before me for several sears in the Botanic Garden at Calcutta where plants of $\boldsymbol{A}$ Freniculum reared from Europe seed do not blossom till the second year, during which period the leaves are bifarious, infinitely larger and more divided than in Panmuliuree, which is an annual plant of only four or five months duration with the leaves at all times scattered, fewer and more remote.

From my Anethum Sowa, Panmori differs very conspicuously in many respects, but the best mark is in the seeds. In this they are longer, less flattened and without any membranaceous rim, or border. In that, much flattened with a thin margin, like that of $A$. graveolens.

## 2. A. Sowa. R.

Annual. Leaves supra-decompound. Umbel of from five to fifteen radii, equally elevated. Seeds flat, with a membranous margin and three ribs on the back.

Sans. Mishreya.
Beng. Sowa, shuloopa, soolpa.
A native of Bengal, where it is cultivated for the seeds, which are much used for culinary and medicinal purposes. Time of culture the cold season.

Root annual, in fact of only a few months duration. Stem winding, ramous, smooth, striated with deeper and lighter green, and covered with a whitish bloom ; from two to three fect high. Leaves alternate, petioled, decompound, and supra-decompound, leaflets filiform, as in Fennel. Petioles, their lower half sheathing. Umbels terminal, convex, without involucres or involucels. Calyx, proper, scarcely any. Corol, universal, uniform. Corollets yellow, all fertile and equal. Proper, petals ovate-oblong, inflected. Stamens longer than the petals. Germ beneath, obovate. Styles scarcely any. Fruit oval, compressed, composed of two seeds each, with three ridges on its outside, and surrounded with a membranaceous margin.

The seeds are to be met with in every market over India, they are much used by the natives in their curries, and also for medicinal uses.

## 3. A. trifoliatum. $\boldsymbol{R}$.

Annual. Leaves ternate. Seeds reniform, slightly striated. A native of the Circar vallies; not cultivated.

APIUM. Schrcb. gen.n. 499.
Involucre one or more leaved. Petals equal. Flowers all fertile. Fruit small, gibbous, ribbed. Style deflexed.

[^1]Beng. Chanoo, also Radhooni.
Hind. Ujmood, Ujmud.
I have only met with this plant in its cultivated state and it is often raised in our Gardens in India as a substitute for parsley, A.petroselinum. It is cultivated over many parts of Bengal during the cold season, for the seed only, which the natives use in diet, and medicine ; the leaves they make no use of.

Root annual, white, penetrating deeply into the soil. Stem erect, flexuous, glaucous, slightly villous. Branches numerous, and like the stem; height of the whole plant about three feet. Leaves alternate, petioled, decompound by ternary. Leaflets, of the lower leaves broad, variously and deeply cut; of the superior ones narrower, ever to linear, and often simple. Unbel, universal, generally of about six spreading rays; in luxuriant plants these are sometimes proliferous ; partial, of from twelve to twenty. Involucre and Involucels of about six villous subulate leaflets. The first shorter than the rays; the latter of nearly the same length. Flowers numerous, all fertile, white. Perianth scarcely any. Petals ovate, with a long, taper, inflected apex. Seed small, ovate, villous, gibbous, and three-ribbed on the back.

## PENTANDRIA TRIGYNIA.

RHUS. Schreb. gen. n. 502.
Calyx five-parted. Corol five-petalled. Germ superior, one-celled, one sceded, attachment, base and vertici. Drupe one-sceded. Embryo inverse, without perisperm.

1. R. succedaneum. Willd. 1. 1497.

Arboreous. Leaflets five pair, entire, oblong-lanceolate. Petioles simple. Berry oblique.

Arbor vernicifera spuria, \&c. Kœтpf. Amœеn.794.t.795.
A small tree, in blossom, was received from Dr. Berry at Madras, into the Botanic Garden at Calcutta in April 1801, which came originally from China. It had not in March 1809 attained a greater height than about ten feet, so slowly does it grow, but it blossoms annually during the hot season and produces an abundance of fruit.

Trunk short, with but few, ascending branches, covered with smooth ash-coloured bark. Leaves about the ends of the branches, alternate, unequally pinnate, from six to twelve inches long. Leaflets from four to six pair, opposite, obliquely broad-lanceolate, long, taper-pointed, drooping, entire, perfectly smooth on both sides; from three to four inches long, and about one inch broad. Petioles round, and smooth. Panicles axillary or from the base of the naked branchlets of the present year's shoots, spreading, ovate, very ramous. Flowers small, very numerous, short-pedicelled, yellow. Bractes small, oneflowered. Calyx, here it may be said to consist of fiveleaflets. Petals five, oblong, first spreading, but soon becoming reflected back over the calyx. Nectary a five-lobed cup, as in the Rhamni, between the base of the germ, and the insertion of the petal and stamens. Filaments five, the length of the corol, erect, inserted, alternate with
the petals. Anthers ovate-oblong. Germ superior, conical, one-celled, containing one ovula attached from its apex to the bottom of the cell. Style short. Stigma threelobed. Drupe the size of a pea, obliquely-reniform.

## 2. R. Bucki-amela. R.

Arboreous. Leaves pinnate; leaflets five-pair, ovate, serrate, villous; exterior half of the petiole winged. $\boldsymbol{P} \boldsymbol{t}-$ nicle terminal. Berries orbicular, compressed, viscid.

Bucki-amela is the name under which it was sent from Nepal.

October, 1800. There are now many of the young trees in the Botanic Garden, in full blossom. The seeds were received from Nepal about two years ago. At present they are from six to twelve feet high, with an erect, soft, woody stem, and a few simple, ascending brauches.

Note, in 1812. They scarcely ever grow larger.
Leaves alternate, pinnate, from one to two feet long. Leaflets from four to six pair, opposite, subsessile, ovate, oblong, serrate, pointed; of a thick, frrm texture; villous on both sides, and whitish underneath; from four to six inches long, and from two to three broad. Petioles round, somewhat villous, the exterior joint or two often winged. Panicles, a very large, expanding one terminates the branches, and single smaller ones spring from the exterior axills. Flowers numerous, small, pale yellowish green. Calyx, corol, stamina and pistillum as in the genus ; the germ contains only a single ovula from the apex of which the umbillical cord proceeds to the bottom of the of the cell where its attachment is. Drupe the size of a pea, orbicular, compressed, when ripe, greenish-white, with a tinge of yellow near the apex and somewhat clammy. Nut smooth, dark brown, much compressed.

The berries or little drupes are covered with a very small portion of a pulpy envelope which is of a sharp, acid taste, and in Nepal, I am told, is much esteemed.
3. R. parviflorum. R.

Subarboreous ; all the tender parts very downy. Leaves ternate; leaflets sessile, obovate, anterior margins ser-rate-crenate. Panicles terminal.

A small bushy tree, a native of Nepal from thence introduced into the Botanic Garden at Calcutta where it blossoms during the rainy season.

$$
\text { SAMBUCUS. Schreb. gen. n. } 505 .
$$

Calyx five-parted. Corol five-cleft. Berry three-seeded.
S. Ebulus. Willd. 1. 1494.

Herbaceous. Leaflets from seven to nine, sessile, lanceolate, finely serratc. Stipules quatern (four on each side,) leafy, unequal. Cymes from three to six-parted.

A native of Rungpore in Bengal. It flowers during the rainy season. Its taste is simple herbaceous and has nothing of the ungrateful smell of the Europe plant. It may be a different species, though I cannot at present fix on a different character.

TAMARIX. Schreb. gen. n. 510.
Calyx five-parted. Corol five-petalled. Germ superior, one-celled, many seeded, attachment parietal. Capsule one-celled, three-valved. Seed comose. Embryo centrifugal; no perisperm.

1. T. indica. Kön. Mss.

Arboreous. Paniclés terminal, racemed. Style single and short. Anthers double, and crowned.
T. Chinensis. Lour. Cochin Ch. 228.
T. Articulata. Vahl. Symb. 2. 48. t. 32. Willd. 1. 1498.

Sans. Jhavuka.
Beng. Jhou, Jhouca, Jhaoo.

This species grows to be a middling tree, is a native of sandy islands in large rivers or on their sandy banks, or in the vicinity of the sea, between Upara and Pantacota, on the coast of Coromandel. It flowers during the latter part of the rainy season.

Trunk often as thick as a man's body, from six to twelve feet high, generally crooked. Bark scabrous. Branches numerous spreading in every direction ; their bark greenish, with brown scabrous specks. Leaves minute, sessile, pressing close to the branchlets ; on the extremities of the young shoots, imbricated ; on those more advanced in size, more remote, occasioned by the increasing size of the branchlcts, Flowers small, white, exceedingly numerous, collected on many terminal racemes forming a very large, beautifully drooping panicle. Bractes leaflike, solitary, one-flowered. Filaments twice the length of the petals. Anthers four-lobed, with a terminal point. Style short, single, more than half way three-cleft ; divisions or stigmas recurved, feathery.

When it meets with a good soil, it has a very elegant appearance, particularly when in flower.
2. T. dioeca. R.

Dioecous, arboreous. Leaves short, obliquely truncated. Panicles terminal. Male flowers pentandrous. Vemale with five abortive stamens.

Beng. Lal Jhou.
Picpula. Asiat. Res. 4. p. 268.
A native of the islands in the Ganges and of its banks above Sook-saugor, where it blossoms during the rains, at which period, in some situations, little more than the tops of the plants are to be seen above water. In our gardens it is in flower the greater part of the year and is highly ornamental.

Trunk short, covered with dark-coloured, cracked bark. Branches very numerous, spreading in every directiou
with their extremities drooping. Leaves tubular, obliquely truncated, pointed, smooth; in fact, they appear more like joints of the bark than leaves. Spikes terminal, simple, cylindric, olten drooping, and so numerous as to compose the most beautiful drooping panicles on the extremities of the branches and branchlets. Flowers very numerous, sessile, small, rose-coloured, inodorous. Bractes triangular, acute, one-flowered.

Male Flowers. Calyx five-leaved. Corol five-petalled. Peials linear oblong, emarginate. Filaments five, longer than the petals. Anthers purple, two-lobed, with a projecting gland between them. Pistillum nothing more in all the flowers I examined, than a threc-lobed gland in the centre of the flower.

Female Hernaphrodite Flowers on a separate plant.

Calyx as in the male. Petals rather broader than in the male. Filaments five, the length of the germ. Anthers sagittate, glands without the appearance of pollen. Germ three-lobed. Styles three, longer than the corol. Stigmas clavate, recurved, retuse. Capsules conical, three-sided, one-celled, three-valved, hid in the withered calyx, and corol. Seeds numerous, compressed, seemingly imbricated.

## PHARNACEUM. Schreb.gen. n. 517.

Calyx five-leaved. Corol none. Capsule three-celled, many seeded.

## 1. P. Mollugo. Willd. 1. 150 s.

Annual, procumbent. Leaves verticelled, lanceolate; peduncles lateral, one-flowered. Sterile filaments alternate with the stamina; anther twin ; capsule subcylindric. Seeds with a reflected filament.

Alcine erecta. Burm. Zeyl. 13. t. 7.

Molhaga spergularia sp. plant. 131. Burm. for. Ind. 3. t. s.f. 4.

Beng. Ghima Sag, or Shak. Shak means a pot herb.
Common over India, generally a weed in gardens during the cold season.
2. P. pentagymum. $R$.

Annual, prostrate, dichotomous, hoary with stellate down. Leaves opposite, round. Flowers axillary.

Beng. Doosera-sag.
It appears during the cold and the beginning of the hot season, on dry land that has lately been, or is in cultivation.

Root perpendicular, seems biennial. Stem none, but numerous, alternate, jointed, dichotomous branches, spreading close on the ground, they are round, covered with soft, stellate pubescence, and from one to two feet long. Leaves opposite, petioled, obovate, or roundish, with smaller leaves in their axills; all entire and, like the branches, petioles, \&c. hoary with stellate down. The flowers stand on the upper side of the branches between the insertions of the leaves, from two to six together, shortpeduncled. Calyx five-leaved, the outside covered with stellate down, permanent. Corol none. Filaments generally five, though sometimes more, even as far as ten, short, inserted round the base of the germ. Anthers two-lobed. Germ above, conical, five-sided, five-celled, five-valved opening from the apex. Seeds numerous, reniform, ornamented with regular lines of elevated points, inserted by a large white vesiculated umbilicus to the bottom of the capsule which is continued in a seemingly superfluous white filament reflected over the seed.

The tender shoots are used by the natives in their curries.

It has the habit and appearance of Glinus lotoides or dictamoides, but the number of stamens and total
want of the nectary or corol forbid my considering it as even a species of that genus. I have repeatedly examined the flowers of different plants at different periods and places without ever being able to discover any thing like a corol or nectary, so that I must consider this a non-descript or Glinus lotoides itself, and that the former descriptions thereof have been inaccurate.

## BASELLA. Schreb. gen. n. 520.

C'alyx seven-cleft, with the two opposite divisions broader; at last it produces a berry. Seed one.
B. alba. Willd. 1. 1514.

Perennial, twining. Leaves cordate, smooth, entire, fleshy.

Batsalla hura, or Matto-batsalla, are its Telinga names when cultivated ; and Alla-batsalla, when wild.

Poi, the Bengalee, and Hindoo name of the cultivated variety and bun-poi when wild.

Gandola alba. Rumph. amb. 5. p. 417.
The natives of the Coromandel coast reckon five varieties of this ; three of these are cultivated, and two wild ; the wild sorts are,
1st. Yerra, or Poha-batsalla, the Telinga name of the red wild Batsalla.

Ructa bun-poi of the Bengalees.
Basella rubra. Willd. 1. 1513.
Gandola rubra. Rumph. amb. 5. 417. t. 154. f. 2. bad.
Is found wild in hedges, \&c. twining round other plants to a considerable extent, the stems, and branches smooth, as thick as a quill, and deeply tinged red.

2nd. Alla-batsalla, above mentioned, grows with the last in hedges, and differs from it only in the colour of the stems, and branches ; here they are always pale green.

The cultivated sorts are;
1st. Yerra, or red garden Batsallia.
It differs from the wild red in being more luxuriant ; it is not much cultivated.

2nd. Mattoo, or white Garden Batsalla.
Poi, of the Hindoos and Bengalees.
Like the last, it differs from the wild white only in being more luxuriant, according to the nature of the soil, and is much cultivated. The above two are generally raised from the sceds.

3d. Pedda, or large Batsalla of the Telingas.
B. lucida, and cordifolia. Willd. 1. 1514.

Poi-sag of the Hindoos and Bengalees.
Basella. Rheed. Mal. 7. t. 24.
This is much cultivated, and always from slips taken from the old plants ; it grows to a great size running over extensive, trellises, erected for the purpose, and generally about the houses of the natives, where its numerous, large, suceulent branchlets and leaves form a most agreeable shade to protect them from the heat of the sun. This variety is also more used as a pot herb by the natives, than any of the other four, though all are reckoned equally wholesome.

I think the whole may be reckoned varieties of one species, and probably Basella Japanica Burm. ind.t. 39.f. 4. is nothing more than from a stunted specimen of one of these varieties.

EVOLVULUS. Schreb. gen. n. 524.
Calyx five-leaved. Corol companulate, plaited. Germ. Capsules superior, two-celled cells, two-seeded.

$$
\begin{aligned}
& \text { 1. E. alsinoides. Willd. } 1.1517 \text {. } \\
& \text { Perennial, diffuse, hairy. Leaves subsessile, oblong, }
\end{aligned}
$$

hairy. Peduncles from one to three-flowered ; fruit drooping.
2. E. hirsutus. Willd. 1. 1517.

Vistuu-clandi. Fheed. Mal. 11. t. 64.
Anagallis hirsuta minor. Burm. zeyl. t. 6.f. 1. and t.9. f. 1. seems also the same plant.

Is a native of the various parts of India, and ia blossom most part of the year.

Root jerennial. Stem scarcely any, but numerons, very slender, cespitose, round, bifarious branches, which, while young, are covered with long, soft, white hairs. Leaves alternate, bifarious, subsessile, oblong, entire, hairy on both sides. Peduncles axillarr, solitary, longer than the leaves, jointed near the middle, where two opposite, lanceolate bractes are inserted; from one to three-flowered, but one is the most common number ; while in blossom erect, afterwards drooping. Caly.x of five lanceolate, hairy leaflets. Corol rotate-campanulate, margin almost entire, deep bright blue. Stamens crowning the mouth of the very short tube. Germ ovate. Styles two, but each three-fourtis two-cleft. Stigmas simple. Capsule, and seed as in Convolulus.
3. E. pilosus. R.

Perennial, diffuse, hairy. Leaves sessile, linear-lanceolate. Peduncles three-flowered, and amply bracted. Style single, two-cleft.

A native of Hindoosthan. In the Botanic Garden at Calcutta, it is in flower most part of the year.

Root perennial. Stem scarcely any, but several, somewhat ligneous branches spread close on the ground ; tender parts clothed with soft, appressed hairs. Leaves alternate, remote, sessile, linear-lanceolate, hairy. $\boldsymbol{P e}$ duncles axillary, very short, hairy, three-flowered. Flowers nearly sessile on the common peduncle. Corol short-
campanulate, white ; margins crenate. Style single, twocleft.
4. E. angustifolius. $R$.

Difiuse, filiform, every part clothed with brown, sericeous pubescence. Leaves sessile, linear-lanceolate. $\boldsymbol{P} \boldsymbol{e}$ duncles longer than the leaves, from one to three-flowered. Styles two, each two-cleft.

A native of the Moluccas, agreeing well with Brown's figure of Convolvulus herbaceous erectus, 152. t. 10. f.2. except that his plant is erect, and nearly smooth; whereas this spreads on the ground, and is very villous. I therefore think it must be different.

## PENTANDRIA PENTAGYNIA.

ARALIA. Schreb. gen. n. 525.
Involucre to the umbellet. Calyx five-toothed. Corol five-petalled. Germ five-celled; cells one-seeded, attachnent superior. Berry inferior, five-seeded. Embryo inverse and furnished with a perisperm.

## 1. A. digitata. R.

Subarboreous, unarmed. Leaves digitate. Leaflets, broad-lanceolate, entire. Panicles terminal.

Unjala. Rheed. Mal. 7. t. 28.
Hind. Dain.
A native of the Circarmountains and lately found by Dr. Buchanan about Lukshmeepoor. Flowering time the rainy season. Young trees are in the Botanic Garden at Calcutta, where they grow luxuriantly, but always continue bushy, somewhat scandent, and from the lower branches, many roots continually descend into the ground or embrace other trees. The bark is smooth, and on the young shoots of a bright deep green colour.

Leaves round the ends of the young shoots digitate.

Leaflets petiolated, generally five or six, and of different sizes, oblong, pointed, entire, smooth on both sides, the shortest about the length of the common petiole. Petioles stem-clasping, round, smooth. Petiolets the largest about an inch round, and smooth. Umbellets globular, numerous, inserted alternately on many long, terminal, leafless ramifications the whole forming a large open panicle. Flowers very numerous, small. Calyx; involucre of the globular umbellet, scarcely any. Perianth a fivesided marginal elevation round the germ. Corol; petals five, inserted on the five marginal sides of the perianth. Stamens five. Germ inferior, five-celled, with a single ovula in each attached to the top of the cell, \&c. exactly as in the ripe state. Berry round, size of a small pea, smooth, yellow, five-celled. Seed solitary, attached to the top of the cell immediately under the remains of its stigma, straight and sharp on the inner edge, convex and broad in the interior. Integument single, whitc. Perisperm conform to the seed, entire, pure white, of a firm and rather tough consistence. Embryo inverse, scarcely half the length of the perisperm. Cotyledons two, linear. Radicle cylindric, superior, immediately within the umbilicus.

In Hedera terebinthacea which this specics most resembles, the style which is single, is as long as the filament, and ends in a single acute stigma; consequently they cannot be the same, though in the Banksian herbarium I believe my plant is there marked $H$. terebinthiana.
2. A. umbraculifera. R.

Arboreous, unarmed. Leaves pinnate; leaflets numerous; inflorescence terminal.

Papaja silvestris. Rumph. Amb. 1. p. 149. t. 53. f. 1.
A native of the Molucca Islands, from thence introduced into the Botanic Garden at Calcutta in 1798; where
it blossoms in April, but has never ripened its fruit in Bengal.

Trank straight, perfectly simple, about twelve feet high, and eighteen inches in circumference, towards the top marked with the large cicatrices of the fallen leaves, otherwise perfectly smooth, and ash-coleured. Leaves round the top of the plant, below the inflorescence, unequally pinnate, drooping, abont six feet long. Leaflets about twenty pair, opposite, subsessile, drooping, ovatelanceolate, margins waved and slightly serrate, very smooth on both sides, upper surface shining; length from four to eight inches, and from two to three broad. Petioles smooth, sharp on the upper edge, jointed at the insertion of the leaves, and then much swelled. Inflorescence, I will call it an immense terminal pannicle issuing as in Corypla umbraculifera, from the apex of the simple Papaya-like stem and composed of nuous, primary, diverging, compound branches, of from three to four feet in length, while the numerous diverging branchlets thereof are from six to nine inches long, and support numerous alternate diverging peduncles of small, globular heads, of from six to twelve small, sessile, greenish, stellate flowers. Bractes minute. Involucres also very minute. Calyx superior, obscurely five-toothed. Petals five, broad-lanceolate, spreading. Filaments shorter than the petals, spreading. Anthers ovate. Germ inferior, crowned within the insertion of the petals and stamina, with a convex, grooved, coloured gland; from its centre rise the five styles, which are in some degree coalesced, and shorter than the corol. Stigmas five, distinct, and simple.

$$
\text { LINUM. Schreb. gen. n. } 528 .
$$

Calyx five-leaved. Corol five-petalled. Capsule superior, from five to six-valved, from ten to twelve-celled, with one seed in each cell.

1. L. usisatissimum. Willd. 1. 1533.

Annual, ramous. Calyx and capsules mucronate. Petals crenate. Leaves alternate, lanceolate.

Sans. Utusee.
Hind. Tisi.
Beng. Mushina.
Much cultivated over the Northern parts of India for the seed, from which the Hindoos extract the oil. They make no use of any other part of the plant.
2. L. trigynum. R.

Shrubby. Leaver alternate, oval. Filaments united at the base with alternate sterile bristles. Styles three. Capsules six-valved, twelve-celled.

Hind. Gool ashruf.
This beautiful plant I have only met with in the garden of the curious about Caleutta, though it is indigenous in Hindoosthan, and the eastern parts of Bengal. Flowering time, the cold season. It grows readily from bits of the root; consequently, is easily propagated; it is indeed, a troublesome, though beautiful weed.

Stem or rather branches numerous, sub-erect, the whole shrub about two or three feet high. Bark ash-coloured. Leaves alternate, short-petioled, ovate-oblong, with a bristle-like point, the larger are most minutely serrate toward the apex; both sides smooth, size very various. Stipules minute. Flowers solitary, peduncled, large, of a bright, deep, rich yellow coluur, inodorous. Bractes none, unless some small floral leaves which surround the peduncles near the base may be so called. Calyx fiveleaved; leaflets lanceolate, acute, smooth, erect, permanent. Petcts five, claws the length of the calyx, forming as it were a tube. Border flat, round, entire, inserted below the bristles, into the ring formed romad the germ by the union of the base of the filaments, on the outside of the neck of each petal are two small toothlets. Filarnents
five, as long as the calyx, becoming broad towards the base, and then united with five, small, intermediate bristles placed between them. Authers sagittate. Germ superior, globular, six-celled, with one ovula in each, attached to the top of the axis. Styles three, considerably longer than the stamens. Stigma headed, undivided. Capsule globular, smooth, size of a large pea, six-celled, sixvalved. Seeds solitary, reniform.

This plant is highly ornamental. Miller's two figures in plate 268, are not unlike it in any respect; yet I think it is evident they cannot be the same; it seems more nearly allied to Linum, for in all respects the characters agree perfectly, except in the three styles and capsule. I have therefore called it Linum trig jmum.

## AEGELATIS. Brown.

Calyx cylindric sulcated, five-toothed. Petals five and with the five filaments, united at the base. Germ superior, one-celled, one-seeded, attachment from the base of the cell to the apex of the ovula.
A. rotandifolia. R.

Leaves alternate, orbicular ; petioles long, sheathing and winged.

A small ramous shrub found with Rhizophora, \&c. growing on the banks of the salt-water creeks which intersect the lower part of the delta of the Ganges. Flowering time December.

Stem searcely any, but many ascending, smooth, dichotomous branches and branchlets. Leaves alternate, petioled, orbicular, entire, glossy, most finely veined, from two to three inches each way. Petioles as long as the leaves, sheathing, broad-winged, smooth; when they drop, annular, permanent marks are left in the branches. Racemes axillary and terminal, the latter dichotomous
or even subpanicled, round, and smooth. Flowers numerous, pretty large, pale yellow, short-pedicelled. Bractes three to each flower, oval, sheathing, clammy. Calyx cylindric, sulcated, clammy, mouth five-toothed. Corol, it may be called one-petalled, with filaments inserted on the mouth of the tube ; or five-petalled, and those inserted on the tube, formed by the base of the filaments, lamina oblong, recurved over the mouth of the calyx. Filaments five, shorter than the corol. Anthers linear-oblong. Germ superior, oblong, five-grooved, closely embraced by the tube, formed by the stamina and petals, one-celled, containing a single ovula, pendulous at the end of a long umbilical cord which rises from the bottom of the cell. Styles five, rather longer than the Sta. mina. Stigmas large.

$$
\text { ALDROV ANDA. Schreb. gen. n. } 529 .
$$

C'alyx five-parted. Corol five-petalled. Capsule superior, five-valved, one-celled. Seeds longitudinally affixed to the inside of the valves of the pericarp.
A. verticillata. $R$.

Twining. Leaves verticelled, wedge-shaped.
Berg. Malacca-jhanjee.
Found swimming on ponds of water over Bengal during the cold and hot season.

I have never seen it in any other form than that of detached picces from one to three inches long, sometimes ramous, sometimes simple. The stems are round and smooth with verticells of six or eight leaves at every quarter of an inch or less.

Leaves sessile, verticelled, wedge-shaped, ending in four or five bristly horns of nearly the same length; over the inscrtion of the middle pair is inserted a crescent-shaped, winged utricle, the body of which is inflated, and
serves to keep the plant suspended on the water. Peduncles axillary, solitary, about the length of the leaves and their horns, one-flowered. Calyx, corol, \&c. as in the genus except that here the seeds are numerous.

DROSERA. Schreb. gen. n. 531.
C'alyx five-cleft. Corol five-petalled. Capsule supe. rior, one-celled opening into five valves at the top. Seeds numerous.
D. Burmanni. Willd. 1.544.

Scapes axillary. Leaves radical, cuneate, spatulate, ciliate, pressing close on the ground in a circle. Stipules petiolary, varicose, from three to six-cleft.

Ros solis zeylanica, \&c. Burm. zeyl.t.94.f.2.
Native of Coromandel, Ceylon, \&c.
D. indica. Willd. 1. 1546.

Stems ramous, leaf-bearing. Leaves Iinear, ciliate.
Ros solis ramosa. Burm. zeyl. t. 94.f. 1.
Araka puda. Rlieed. Mal. 10. t. 20.
A native of Coromandel, \&cc. Flowering time the cold season.

## CLASS VI.

## hexandria monogynia.

URANIA. Schreb. gen.n. 539.

Calyx a common spathe. Corol six-petalled. Germ three-celled. Ovula numerous; attachment septal. Capsule inferior, three-celled, three-valved. Seeds in two rows, axilled. Embryo centripetal, and furnished with a perisperm.
U. speciosa. Willd. 2. p. 7.

Ravenalia madagascariensis. Sonner. it. ind. Д尺3. $t$. 124-5 and 6.

In 1802 three plants of this elegant tree were brought from the Island of Mauritius by Capt. Tennant to the Botanic Garden at Calcutta. They were planted in dif. ferent soils, and situations. That which was in a very moist place, and in a rich brownish black soil, throve more luxuriantly than the other two, though in a soil equally rich but lighter coloured, much higher and drier; the former flowered for the first time about the close of 1806 and again in September, 1807, when the accompanying and following description was made. The seeds of the first crop of flowers ripened in November, 1807.

Trunk of the tree now in flower, simple, and straight, eighteen inches to the leaves, and thirty-six in circumference, round, and narked with the circular impressions
of the leaves that have fallen off. Leaves cauline, bifarious, alternate approximating, petioled, erect when they first appear, and in all directions from that to diverging when about to decay, like the ribs of a semicircular fan, linear, oblong, nearly truncate at both ends, very smooth on both sides, veins simple, diverging in a waving line, length about six feet and the breadth from two to three. Petioles about eight feet long, sheathing, a deep groove runs along the upper edge, except for two or three inches at the apex; under side round, and smooth. Spadix axillary, solitary, much shorter than the petioles; in our young trees many leaves intervene ; bifarious, branches simple. Spathes, common, three or four, alternate, embracing the stalks of the spadix, which are mostly hid in the groove of the next petiole below. Partial spathes about twelve, cuneiform, from tivelve to twentyfour inches long, the inferior being about twice the length of the uppermost, each enelosing about ten flowers in each side, every one of these flowers is also embraced by its own proper spathe. Flowers large, white, sessile, alternate in two rows on the upper side of the branches of the spadix, before expansion, imbricated in a horizontal line ; when expanded, erect, inodorous; while in blossom the spathes are all completely filled with a super-abundance of clear, gelatinous matter. Calyx no other than the spathes already described. Corol six-petalled, three inner and three outer, all nearly ensiform, straight, and of a firm rigid texture, five of them are nearly equal in size; the sixth (one of the inner three) much smaller, the other two of this series adhere lengthways by their inargins, overlapping each other, which may have occasioned the corol to have been called five petalled, but their distinct insertions, and separation both above and below, readily point to very distinct petals. Stamina six, the length of the corol. Anthers linear, slightly recurvate, twice as long as their thicker
filament. Gern inferior, obliquely linear, three-celled with two vertical rows of ovula in each cell attached to the partition. Style rather longer than the stamina, straight and very stiff. Stigma clavate, perforated, three-lobed, lobes bidentate, and acute. Capsule inferior, linear, oblong, less convex on one side, and the separation marked by two opposite, longitudinal, sharp ridges; size of a small cucumber, smooth, dark brown, of a hard, tough fibrous texture, three-celled, three-valved, opening from the apex. Seeds many, reniform, in two rows, attached to the inner edge of the partition, each enveloped in its proper, beautiful azure-coloured axil (the robe of Urania.) Perisperm conform to the seed, white, friable. Embryo pointing immediately to the umbilicus of the seed, pure white; varying its shape from that of a common flask to that of a retort.

$$
\text { BROMELIA. Schreb. gen. n. } 540 .
$$

Calyx three-parted. Petals three, with a nectarial scale at the base of each. Berry superior, three-celled.

## 1. B. ananas. Willd. 2. 7.

Leaves ciliate with spinous points. Spike tufted.
Kapa-tsjakka. Rheed. Mal.11. t. 1. and 2.
Beng. Ananas.
I do not know that it has been found indigenous in any part of India. Its not being a native of India is supported by the various vernacular names, evidently derived from ananas, as well as by their being no Sanscrit name for so remarkable a plant, A thing which could scarcely have happened if it had been a native of the East Indies. The general flowering time in India is about the beginning of the hot season.

There is a very beautiful striped-leaved variety of this species found at Malacca.

## BURMANNIA. Schreb. gen. n. 542.

Calyx gibbous, mouth six-toothed ; the alternate one very small, (or they may be called petals.) Corol none. Stamina in pairs. Capsule inferior, three-celled. Seeds numerous.

## 1. B. disticha. Willd. 2. 16.

Leaves sword-shaped. Spike double.
Burmannia spica gemina. Burm. zeyl. p. 50. t. 20.f.1.
It is a native of Ceylon.
Root of numerous capillary fibres, annual. Leaves radical, sword-shaped. Scape erect, from twelve to twenty inches high, round, pointed, with a sword-shaped sheath at each joint. Spikes double, spreading in opposite directions. Bractes lanceolate, one-flowered. Flowers erect, subsessile on the upper side of the spikes, pale blue. Calyx gibbous, one-leaved; mouth six-parted, divisions alternate, larger permanent, and keeled on the back. Corol none, unless the three smaller divisions of the calyx be so called. Filaments none. Anthers three, joined to the sides of three large, ox-head-shaped glands, affixed to the calyx just below the smaller divisions thereof. Germ inferior, three-sided, three-winged, the wings a continuation of those of the calyx. Style erect. Stigmas three, large, emarginate. Capsule three-winged, threecornered, three-celled, three-valved. Seeds numerous.

## 2. B. triflora. R.

Flowers about three in a terminal head. Leaves ensiform. Found by Mr. W. Roxburgh on Prince of Wales' Island. Root annual, consisting of a few small fibres. Leaves, few round the base, those of the scape ensiform, smooth. Scape filiform, erect, generally simple, invested in a few remote leaflike scales; height about six inches. Flowers from two to four, terminal, short-pedicelled, large,
and beautiful. Bractes ensiform, one at the base of each pedicell. Calyx superior, subcylindric, amply threewinged, mouth six-toothed, the three alternate, (Corol of Linnæus.) very small, and ensiform. Filaments short in the mouth of the calyx. Anthers three-pair. Germ inferior. Style rather shorter than the calya. Stigma three-cleft. Segments emarginate, adhering to the stamina. Capsule three-celled. Seeds numerous, minute, attached to the inner angle of the cells.

TRADESC.ANTA. Schreb. gen. n. j43.
Calyx three-leaved, or three-parted. Filaments bearded, or naked. Germ three-celled. Cells few-seeded, attachment inferior. Capsule superior, three-celled, threevalved. Seeds few. Embryo in the back of the ample perisperm, centrifugal.

1. T. axillaris. Hilld. 2. 20.

Annual, crecping. Flowers axillary. Calyx one-leaved. Corol one-petalled. Filaments bearded, and clubbed.

Nir pulla. Rheed. Mal. 10. p. 2.5. t. 13.
Hind. Baga nella.
Tcling. Gola gandee.
Annual, a native of moist pasture ground, borders of rice fields, \&c. appearing and flowering during the wet and cold season.
Root fibrous. Stem, there is in young plants an erect one, but in old ones it is depressed, and appears like one of the many long creeping branches that issue from its base, all are round, smooth, jointed and often coloured. Leaves alternate, sheathing, lanceolate, spreading, striated; mouths of the sheaths ciliate. Flowers axillary two or three, but in succession, so that there is never more than one expanded at a time, they are pretty large; colour a
deep, beantiful, blue purple. Calyx membranaceous, three-parted. Corol one-petalled, funnel-formed ; tube cylindric, trice as long as the calys. Segments three, cordate. Filainents six, the length of the corol, and inserted into its tube near the base; toward the apex swelled into an oblong pellucid body, and a little below surrounded with beautiful, jointed hairs. Anthers incumbent. Germ superior, three-sided. Style the length of the stamens, and near the apex swelled like the filaments.

Cattle are very fund of this plant.
2. T. tuberosa. Corom. pl. 2. n. 100.

Perennial, creeping ; radical leares ensiform, cauline, lanceolate, and downr. Spikes crested. Corol one petalled. Filaments bearded and clubbed.

A natire of moist rallies.
Root tuberous. perennial. Stems sereral, creeping, round, jointed, from six to thirty inches long; there is a tuft of three or four, liliaceous, sword-sbaped leaves, issuing immediately from the heads of the tuberous roots or rather their sheaths, forming a head from Whence the roots and procumbent stems issue. Leares of the stems liuear-lanceolate, sheathing, striated, under side tinged with purple and downy. Spikes terminal, or from the interior axills. one or two together ; peduncled, beantiful, imbricated as in $F$. cristata, with two rows of falcate, ciliate bractes. Flowers one in the axill of each bracte, small, blue purple. Corolone-petalled, Ne. as in the last described. Siamens and pistil as in T. axillaris.
3. T. paniculata. $R$.

Annual, partly erect. Leaves lanceolate. Panicles terminal. Corols three-petalled. Filaments nased.

## Teling. Kıruda amadikada.

A native of moist vallies.
Root fibrous, annual. Stems creeping, with their ex-
tremities erect, jointed, smooth. Leaves lanceolate, sheathing. Mouth of the sheaths woolly. Panicles terminal, globular, many-flowered, hairy. Flowers small, blue. Calyx three-leaved, hairy. Corol three-petalled, the superior two, large, and ovate, the third lanceolate. Filaments simple, inserted round the germ, as long as the petals, without hairs or swelling.
4. T. imbricata. Corom. pl. 2. N. 108.

Creeping. Leaves lanceolate-cordate, stem-clasping and sheathing. Spikes secured, imbricated with two rows of bractes. Corols one-petalled, funnel-shaped.

Vectla caitu. Rheed. Mal. 7. t. 58.
Common on wet ground over most parts of India during the latter part of the wet season.

Root annual. Stems or branches creeping, jointed, round, pretty smooth, a small woolly ridge runs from joint to joint, being a continuation of the fissure of the base of the leaf next above; length from one to two feet. Leaves stem-clasping, sheathing, lanceolate-cordate, entire, somewhat fleshy, beautifully striated; margins woolly, otherwise smooth, from two to three inches long, and about one broad. Spikes terminal, solitary, sessile, recurved over the base of the last leaf, which may be called a common spathe, secund, imbricated with two pairs of lunulate, sessile bractes, each row generally consisting of from six to sixteen pair. Flowers sessile, one to each bracte, opening in succession, pale blue. Calyx three-parted, ciliate on the back and margins. Corol onepetalled, funnel-shaped; border of three equal divisions. Filaments inserted round the base of the germ, spirally twisted, and hairy. Slyle spirally twisted, naked. Stigma pitcher-shaped. Seeds two in each cell, pitted on the back.

Note. The corol being of one petal precludes the idea of its being T. cristata.

There is a variety with dark blue flowers.

## PONTEDERIA. Schreb. gen. n. 545.

Calyx, spathe common. Corol six-petalled or parted. Stamina and style ascending. Capsule superior, threccelled, three-valved.

1. P. vaginalis. Willd. 2. 23. Corom. pl.n. 110.

Leaves cordate, acute, from five to seven-nerved; racemes peduncled, after the flowers decay, recurved.

Carimgala. Rheed. Mal. 11 t. 44.
Sans. Neelotpala.
Beng. Nouka.
Teling. Nirocancha.
A native of the borders of sweet water lakes or marshy places. It flowers during the rains.

Root perennial, creeping. Leaves radical, narrow-cordate, pointed, entire, smooti, glossy ; from two to four inches long, and from one to two broad. Petioles suberect, tapering, fistulous, smooth, from six to twelve inches long; those that bear a raceme are swelled a little about the middle, and there open like a spathe lengthways near the base, those that do not bear flowers are enlarged into a sheath, which embraces the exterior leaves. Raceme short-peduncled, after flowering time, drooping, from six to twelve flowered. Pedicels about three quarters of an inch long. Flowers blue and pretty. C'alyx no other than the common spathe of the raceme. Petuls six, the three exterior are the smallest, and oblong, the three interior obovate. Filaments ascending, inserted round the base of the germ, the lowermost one is generally broad, and two-cleft, its lower division bears a blue anther, the other nothing ; the rest are yellow. Germ superior. Style single. Stigma gladular.
2. P. hastata. Willd. 2. 24. Corom. pl. 2. N. 111.

Leaves triangular, or hastate, pointed, many-nerved. Racemes subsessile, erect.

Teling. Neroo-Tamara.
A native of marshy places, or shallow standing sweet water. It flowers during the rainy and cold season.

Root perennial, thick, spongy, creeping when long, a little flexuose with many fibres issuing from every part. Leaves radical; those that bear the flowers a little more elevated, but differing in no other respect from the rest; broad-sagittate, or triangular, very entire, pointed, very smooth and glossy, from six to seven inches long, and from five to six inches broad, posterior angles generally obtuse. Petioles the flower-bearing longest and grooved a little, swelled near the apex, and there on the fore part, split like a sheath for the passage of the raceme; the other petioles are increased near the base into a large sheath, which embraces those within; they are tapering, sometimes spotted with small purple dots, from eighteen to twenty-four inches long, and not grooved like the flower-bearing petioles, or scapes. Racemes subsessile, erect, while they are in flower, while young, globular, but lengthening as the flowers expand. Spaihes ovate. Flowers numerous, pedicelled, closely surrounding every part of the raceme ; those nearest the apex begin to expand first, and continue in succession down; they are large, and of a beautiful bright blue, violet colour. Pedicels round, smooth, about an inch long. Petals six, withering, the three interior largest, and obovate; the three exterior oblong. Filaments six, short, the lower rather longer, and as in the last bifid or broad and undivided with a double anther. Anthers linear, erect, the lowermost one is much larger and blue, the rest are yellow. Germ superior, ovate, with three cells, each containing numerous ovula attached to a vertical thickened line, or a receptacle on each side of the partition. Style single, ascending, rather longer than the stamens. Stigma downy.
3. P. Plantaginea. R.

Diffuse. Leaves narrow, cordate. Racemes peduncled, three-flowered.

Plantaginis stellatæ foliæ. Pluck. t. 2215.f. 4. agrees much better with this, than with $\mathbf{P}$. vaginalis.

A native of marshy, or watery places over Bengal. It flowers during the rains. Stems annual, and very trifling, but spreading on the ground for a few inches so that the radical fibres issue through the sheathes of the leaves and strike into the earth. Leaves petioled, nar-row-cordate, entire, taper, obtuse-pointed, smooth ; lobes semicircular; nerves about five, and faintly visible on the under-side only; the largest of the leaves is about two inches long and one broad. Petioles from three to four inches lony, round, variously curved, with an opening about the middle on the inside for the raceme; from the mouth of the stem-clasping base, a very large tapering ligule, or bracte rises. Racemes peduncled, from two to four-flowered, and erect till they decay, then recurved. Flowers large for the size of the plant, short-pedicelled, bright, deep blue. Calyx the spathe of the raceme, inserted near its base. Corol one-petalled, to the base six-cleft; divisions lanceolate, the interior three narrower. Filaments five smaller, and one large, with a hornlet as in P. vaginalis and hastata. Anthers on the small filaments, smail and roundish; on the large, sagittate, oblong. Germ oval, three-celled, each containing numerous ovula attached to septal receptacles not far removed from the axis. Style shorter than the stamina. Capsule oblong, three-celled, three-valved. Seeds numerous, round.
4. P. dilatata. Syme's embasy to Ava.

Leaves cordate-sagittate. Umbel peduncled, drooping; flowers numerous, long-pedicelled.

Hind. Cacheree.
A Native of Bengal, \&c. It flowers during the rainy season.
5. P. sagittata. R.

Leaves sagittate; umbel sessile; flowers long-pedicelled.
A Native of low wet places near Chittagong.

$$
\text { PANCRATIUM. Schreb. gen. n. } 551 .
$$

Corol superior, infundibuliform, crowned with a campanulate, staminiferous nectary.

1. P. zeylanicum. Willd. 2. 41.

Leaves linear-lanceolate. Spathe one-flowered. Segments of the corol longer than the tube. Stamens incurved. Nectary twelve-toothed. Lilium Indicum, Rumph. Amb. 6 t. 70 f. 2. and a tolerably good figure, but Cattuli Pola, Rheed Mal. 11 t. 40 mustcertainly be excluded.

A native of the Molucca Islands and of Ceylon, from both places the roots have been received into this Garden, where they blossom about the beginning of the rains.
Root a round, smooth, truncated bulb, about an inch and a half in diameter. Leaves radical, bifarious as far as ten or twelve from the same bulb; slightly recurved, linear-lanceolate, pointed, smooth, from six to twelve inches long. Scape axillary, shorter than the leaves, a little compressed, smooth, supporting a single, large, pure white, faintly fragrant flower, which expands about sunset, and fades next morning. Spathes membranaceous. length of the tube of the corol. Corol superior; tube cylindric ; segments of the border linear-revolute, longer than the tube. Nectary or crown of the corol spreading wide in the shape of a shallow bowl. The twelve divisions of its border acute. Filaments scarcely so long as the segments of the border of the corol, incurved.

## 2. P. longiforum. B. H.

Leaves narrow lanceolate. `Spathe one-flowered. Segments of the corol linear-lanceolate, half the length of
the tube. Stamens incurved, scarcely longer than the divisions of the gibbous campanulate-twelve-toothed nectary.

A native of the Moluccas, from whence the roots were brought to the Botanic Garden at Calcutta in 1798. It is in blossom about the beginning of the rains.

Leaves radical, narrow-lanceolate, deep green, and smooth on both sides; length about twelve inches, and less than one in breadth.

Scapes much shorter than the leaves, and even shorter than the tube of the corol, compressed, one-flowered.

Flowers large, pure white, fragrant. Corol; tube pale green, cylindric, a little furrowed, about six inches long. Filaments incurved, and very little longer than the divisions of the nectary. Anthers large.

## 3. P. biflorum. R.

Leaves linear-cuncate. Spathe from three to four-leaved, two or three flowered. Corol with a long, slender, threesided tube and linear segments of the same length. Sinuses of the nectary erose. Filaments length of the nectary.

A native of India, but scarce. Flowering time in the Botanic Garden at Calcutta, the rainy season.

Leaves from four to eight, bifarious, erect, flat, linearly wedge-shaped, rather obtuse, smooth on both sides, slightly reticulated with transverse green veins; length about twelve inches, by one broad. Scape shorter than the leaves, erect, smooth, a little compressed, supporting two or three, large, pure white, faintly fragrant flowers. Spathe three or four-leaved, two-flowered; leaflets of various sizes and linear. Corol; tube pale whitish green, three-sided, slender, from three to four inches long, divisions of the border linear, first expanding, then recurved, about as long as the tube. Nectary broad funnel-shaped, scarcely one third the length of the laciniæ of the corol. Sinuses between the filaments erose. Filaments about as
long as the nectary, spreading. Anthers first yellow, afterwards brown. Style longer than the stamens. Stig$m a$ three-lobed.

## 4. P. triflorum. R.

Spathes three-flowered. Leaves linear acute; Segments of the corol shorter than the tube ; fissures of the nectary alternately deeper, in which the incurvate stamens are inserted.

Beng. Sada-kanoor.
An elegant species, with large fragrant flowers.
Since writing the above, I have seen in the $2 n d$. Vol. of the Linnean Society's Transactions,Mr. Salisbury's description of $\mathbf{P}$. verecandum, which he thinks is P. maritimum of Linnceus, and from his acurate figures and description, find that my plant differs from his in the following respects.

1st. Here the leaves are more numerous, acute-pointed and not bifarious.

2nd. Here there are only from two to four flowers in the fascicle as also the ten divisions of the mouth of the nectary, are longer, waved, much more pointed than in his, and the filaments are at least two or three times longer than those divisions, whereas in his they are about the same length; so that I conceive this must be another species.

## CRINUM. Schreb. gen. n. 553.

Calyx ; Involucre spathaceous. Corol infundibuliform, six-parted. Filaments inserted on the mouth of the tube. Germ inferior three-celled ; ovula few ; attachment lateral. Berry inferior, somewhat fleshy, evalvular, containing two or three bulbiform seeds.

## Sec. 1st. Flowers Regular.

## 1. C. amoonum. $R$.

Bulbs spherical. Leaves linearly tapering, smooth, margined, length of the inflorescence ; umbels from four to six-flowered, regular, sessile.

An elesant small species ; a native of Silhet where it is called Gocinda by the natives. It flowers in April and May, as well as now and then during the rains.

Bulbs small, and nearly round. Steinless. Leaves from six to twelve from each bulb, sparse, linear, toward the apex tapering, straight, more or less channelled, particularly toward the base; margins slightly scabrous; from one to two feet long and about an inch and a half broad. Scape from the axills of the old leaves, solitary, about a foot long, round, and smooth. Umbels from four to sixflowered with some filamentaceous bodies mixed amongst them. Spathe two leaved. Flowers large, white, sessile. Tube of the corol from three to four inches long, threecornered ; border of six equal, regularly disposed, linearlanceolar, recurved segments, which are about as long as the tube; apices acute, and alternately uncinate. Filaments nearly as long as the border of the corol, ascending, red. Anthers linear. Germ inferior, sessile, oblong, polished, seemingly three-celled ; ovula many, attached to the two margins of the three-receptacles, which are substantially attached to the walls of the ovarium and only meet in the centre; for on drying a transverse section, they separate spontaneously from the margins to the centre, and again each of the three has a fissure from the inner angle toward the insertion. Style above the tube, incurved, coloured like the filaments, and rather longer than they. Stigma three-lobed.
2. C. asiaticum. Willd. 2. 45.

Root an oblong bulb with a fusiform crown. Stemless.

Leaves sparse, rigidly linear, chanelled, obtuse, jointed; margins smooth. Umbels from ten to twelve flowered; flowers subsessile. Style as long as the stamens.

Beng. Sookh-dursun.
Belutta pola taly. Rheed. Mal. Vol. 11.t. 38.
This plant, which I now consider to be Crinum asiaticum of Linneus, may have been the only asiatic species known to him when he wrote his Flora Zeylanica, grows on the moist muddy or swampy banks of rivers and is in blossom the greater part of the year, and is no doubt Rumph. second species of Radixtoxicaria. Herb. Am. 6. p. 156. which like ours delights in swampy banks of creeks, \&c. where mud abounds.

Root bulbous, with a terminal, stoloniferous, fusiform portion issuing from the crown of the bulb, descending deep into the mud or earth ; from the last mentioned portion issue the ramous fibrous roots. Sten none. Leaves radical, equally disposed on every side, linear, concave, (so much so that a section forms nearly a perfect semicircle,) no keel ; margins smooths; length from one to three feet, and where broadest little more than three-fourths of an inch. Scapes generally shorter than the longer leaves, a little compressed, smooth, often coloured. Umbels with from six to sixteen flowers. Spathe two-leaved, with filiform bractes amongst the flowers. Flowers large, white, subsessile, fragrant during the night. Corol ; tube cylindric, from four to six inches long, coloured, or pale-green, according to exposure, smooth. Divisions of the border linear-lanceolate equally disposed; margins waved alittle, a recurved process at the apex of each. Filaments equally disposed, ascending, upper half coloured. Anthers linear, incumbent. Germ beneath. Style as long as the stamina, declined. Stigma simple. Berry membranaceous, subglobose, containing in one cell, one or two rugose, bulb-like seeds and although the flowers are subsessile, the capsules are short-peduncled.

Note. I suspect that two or more, very distinct species have hitherto been included under one specific name ; which I have now assigned to the above described, by far the smallest of the two, and no doubt Yan Rheede's Beluta pola tali. 'The other, Rumphius's first species of Radix Toxicaria, which is the one he has figured, and now called by me Crinum Toxicarium, was, I believe, considered by König to be C. latifoliam of Linn. and was formerly described and figured by me as such.
3. C. ensifolium. $\boldsymbol{R}$.

Bulb ovate. Leaves sparse, straight, ensiform.
A native of Pegu from thence introduced by Dr. W. Carcy into the Botanic Garden at Calcutta but has not yet blossomed there. In habit it most resembles Asiaticum but differs from that species in the shape of the bulb. The leaves also differ, for here they are less channelled, taper more toward the apex which is much shorter ; other differences will, no doubt, be found when the flowers appear.

## 4. C. brevifolium. R.

Bulb stemless. Leaves rigid, straight, lanceolate, broad, obtuse-pointed, waved, margins smooth. Umbels from ten to twelve flowered; flowers regular, short-pedicelled. Segments of the border equalling the trigonal tube.

This elegant, rather small, very well marked species, has been introduced from the Mauritius into the Butanic Garden at Calcutta where it blossoms during the hot and rainy scason.

Leaves six or eight from each bulb, sparse, straight, spreading a little, lanceolar, broad, obtuse, pointed, margins smooth, from twelve to eighteen inches long, and two and a half or three inches broad. Scapes from the axills of the old withered leaves, much compress. ed, about twelve inches high. Involucre two-leaved, from ten to twelve flowered. Flowers large, white and
faintly fragrant, short-pedicelled. Tube slender, about three inches long, trigonal. Segments of the border six, linear, recurved, length of the tube. Filaments equal, and equally disposed, shorter than the segments of the border. Anthers linear, incumbent. Germ, style, and stigma as in the other species.

## 5. C. longifolium. R.

Bulb spherical, stemless. Leaves linear, long, drooping, channelled, margins slightly scabrous. Umbel from ten to twelve flowered; flowers subsessile.

A native of the interior parts of Bengal where it was found in single plants among grass, and on low inundated ground, by Dr. Carey, and by him introduced into the Botanic Garden at Calcutta, where it flowers and ripens its seed during the rainy season. It comes nearest C. asiaticum, but differs much in appearance, and in the size and shape of the bulb. This being a much better looking plant, the bulbous root has not the long spindle-shaped crown of that species, which penetrates deep into the mud on the borders of creeks, where that plant is naturally found.

Root many strong, fleshy fibres, from the crown of a round, tunicated bulb, which penetrate deep into the soil. Leaves many, equally disposed in all sides, dcclinate, tapering regularly from the base to a fine point; general length from two to three feet, including their withered apices, concave, but no keel, margins cartilaginous, and hispid, striated, breadth about two inches at the base. Scapes axillary, length various; in low inundated places, sufficiently long to raise the flowers above the water ; in the Botanic Garden, on dry ground, always much shorter than the leaves, variously bent, a little compressed, smooth. Umbel, with from eight to twelve sessile, large white, fragrant flowers, intermixed with filiform bractes. Spathe two-leaved. Calyx none. Corol
and tube subcylindric, inside rugose, about four inches long. Segments of the border linear lanceolate, rather shorter than tie tube. Filuments ascending, coloured, nearly as long as the segments of the corol. Anthers incumbent, brown. Germ oblong, three-celled, each containing many (from eight to sixteen) ovula attached, or rather immersed in the nargin of their vertically oblong parietal receptacles. Style as long as the stamina, above the tube coloured. Stigma small, three-lobed. Pericarpium (Berry) subrotund, from one to two inches in diameter according to the number of seeds, swelled out where the seeds are lodged, crumbling away, or otherwise decayiug. Seeds from one to eight or ten, shape and size varying according to the number.

## 6. C. lorifolium. R.

Bulb cylindrically-ovate. Leaves very long, thongshaped, margins searcely scabrous. Umbels with about twenty pedicelled regular flowers.
A native of Pegu, from thence introduced by the Rev. F. Carey, into the Botanic Garden at Calcutta where it flowers about the close of the rains. It has immenselylong, weak, recumbentleaves, the breadth of which at the base, the broadest part, is rather under two inches, and the length five feet. The bulbs thrive well, and produce abundance of suckers, by which it is very readily multiplied.

## 7. C. Sumatranum. R.

Stemless. Leaves linear-lanceolate, straight, stiff, channelled, margins hispid. Uinbel from ten to twenty-flowered, flowers subsessile, regular.
A native of the interior parts of Sumatra, from thence Dr. Charles Campbell sent the plants to the Botanic Garden at Calcutta in 1801, where they thrive well, and blossom at different periods of the year.

Root perennial, ovate, with many thick, fleshy, fibres, descending from its crown. Stem none, at least scarcely any thing that can be so called has yet appeared after ten years culture. Leaves radical, straight, rigid, linearlanceolate, rather obtusely pointed, concave on the upper surface ; smooth on both sides, with their margins whitish, callous and hispid, held between the light and the eye, beautifully striated with double lines, and tessellated with transverse green veins, from three to six feet long, and from three to six inches broad. Scapes axillary, solitary, much shorter than the leaves, smooth, a little compressed. Umbel from ten to twenty-flowered. Involucre two-leaved, with filamentaceous fibres mixed amongst the pedicells. Flowers large, white, pedicelled. Corol; tube cylindric, about four inches long, divisions of the border linear, as long as the tube, having their apices alternately hooked. Filaments ascending, coloured, shorter than the segments of the corol. Anthers linear, incumbent. Germ inferior, subsessile, scarcely thicker than the tube of the corol, three-celled, in the inner angle of each is a fleshy succulent receptacle in which one, two, or three seeds are found immersed. Style shorter than the stamina. Fruit the size of a man's fist ; cells uncertain, the partitions being obliterated, but the whole contains one, two, or three large, bulbiform seeds, covered with a tender, somewhat fleshy envelope, which does not open in any regular form, but soon decays.

## 8. C. canaliculatum. $\boldsymbol{R}$.

Stemless. Leaves linearly tapering, smooth-margined, twice the length of the inflorescence. Umbels, from thirty to fifty-flowered ; flowers pedicelled, regular. Segments of the border linear, channelled, obtuse, longer than the tube. Leaves from eight to fourteen, sparse, linear, tapering near the apex channelled, margins quite smooth; from three to five feet long, and from three to four
inches broad. Scapes from the exterior axills, solitary, about two feet long, surface smooth, inside flattened, abont as thick as a man's thumb. Umbels composed of about forty middling-sized, pure white, long-pedicelled, sweetly fragrant flowers. Tube of the corol sub-scmicylindric, two and a half inches long ; border of six linear channelled, obtuse, alternately uncinate, recurved segments, which are larser than the tube. Filaments scarcely more than half the length of the segments of the border of the corol, ascending towards the point, coloured. Arthers linear. Germ elevated on pretty long, thick pedicells, and as in the other species, only apparently three-celled, the receptacles being in fact parietal, and only meeting in the centre ; ovula several, in two vertical rows, attached to the double margin of the receptacle. Style above the mouth of the tube, three-cornered, and about as long as the filaments. Stigma of minute lobes.

## 9. C. superbum. R.

Caulescent. Leaves lanceolate, smooth, margined. Umbel of from twenty to thirty, pedicelled flowers; tube of the corol equalling the regular border.

A native of the interior forests of Sumatra from thence sent by Dr. Charles Campbell to the Botanic Garden at Calcutta where it thrives luxuriantly, and blossoms at various periods through the year. This is the largest and by far the most beautiful species of Crinum I have yet met with, and if the fragrance of its numerous large flowers is taken into the account, it is probably the most desirable of all the liliaceous tribe.

Root of many fleshy, ramous fibres from the rounded base of the stem, for there is scarcely any appearance of a bulb. Stem short, in six or seven year-old plants from twelve to eighteen iuches high, as thick as a man's leg, or more, invested with the withered sheathes of the leaves, from its base and lower part shoots spring, in such abun-
dance as to render it readily multiplied. Leaves sparse, sheathing, lanceolate, straight and smooth, margins also smooth ; points blunt, decply concave on the upper surface ; held between the eye and the light they are beautifully striated with numerous, simple, straight, longitudinal lines, and betwcen these, tessellated with transverse, green veins; from three to six feet long, and from three to six inches hroad about the middle, which is the broadest part. Scape from the stem immediately below the leaves about three or four feet long, much compressed, particularly on the inside, and about as thick as a man's thumb. Umbel from twenty to thirty-flowered. Involucre of two large, lontr, cordate, reflexed, coloured exterior leaves ; with numerous filaments mixed among the flowers. Flowers very large, pedicelled, rose-coloured, dclightfully fragrant ; tube obscurely three-sided, about five or six inches long, deeply coloured ; segments of the border equally disposed, linear-lanceolate, revolute, as long as, or longer than the tube, deep rose colour on the outside, pale pink within, apices alternately uncinate. Germ inferior, oblong, three-celled, with a few ovula in each, attached to a fleshy receptacle, which appear to originate in the centre, from the axis, but their real insertion is into the walls of the Germ. Style declinate, the length of the deeply coloured, equally incurred, slender filaments. Stigma small, perforated, and obscurely three-lobed.

The ripe seed vessel has not yet been found; they have continued abortive in Bengal.

## 9. C. toxicarium. R.

Caulescent. Leaves sparse, lanceolar. Flowers pedicelled, numerous, even as far as sixty in a hemispheric umbel. Capsules with one or more bulbiform seeds.

Crinum asiaticum. Bot. Mag. N. 1073, has the exact leaf of this species.

Radix toxicaria. Rumph. Amb. 6. var.1st.p. 155.t.69.

Beng. Bura-kanoor.
Cing. Tolabo.
I have only found it in gardens; where it is indigenous I cannot say, in Ceylon I believe. Flowering time the wet season, though more or less the whole year.

Slem short, but distinct, and stout. Leaves linear-lanccolar, very smooth ; margins most entire ; under side elegantly striated length-ways with deeper and lighter green; from three to four feet long, and from five to seven inches broad. Scapes axillary, shorter than the leaves, smooth, a little compressed, as thick as a man's thumb. Flowers numerous, often fifty, growing in a he mispherical umbel, white, almost inodorous. Spathe two-valved, with filiform-bractes mixed among the flowers. Sligma small, entirè, three-sided. Berries roundish, the size of a large pigeon's egg, smooth, crowned with the lower part of the remaining tube of the corol, seldom more than one-celled, without any natural opening, and containing one or more large, bulb-like, rugose, firm fleshy seeds; though in the germ there are the rudiments of three cells with many seeds in each.

Its immense large, beautiful, smooth, deep green leaves, make it conspicuous and desirable in the Flower Garden.

This plant has hitherto been blended with Crinum asiaticum, though no two species of liliaceous plants, of the same genus, can be more strongly marked, not only by the size, shape of the leaves, and number, \&c. of the flowers in the umbel, but still more strongly by Tuxicaria, being caulescent; and the other most perfectly destitute of every appearance of a stem. It ought to be compared with Willdenow's Crinam bracteatum.
10. C. nervosum. Willd. 2. 47.

Leaves reniform-cordate, many-nerved. Spathes many flowered.

Cepa sylvestris. Rumph. Amb. 6. p. 160. t. 70.f. 1. Pancratium amboinense. Willd 2. 45.
Introduced from Amboyna into the Company's Botanic Garden at Calcutta, where it blossoms in May and June, but rarely ripens its seeds.

Root bulbous, perennial. Leaves radical, petioled, re-niform-cordate, many-nerved, entire, smooth on both sides; length and breadth nearly the same, and in healthy luxuriant plants about ten or twelve inches each way. Petioles smooth, deeply channelled. Scape erect. Spathes three, many (from thirty to fifty) fluwered. Flowers pedicelled, large, pure white, and fragrant. Bractes chaffy, intermixed amongst the pedicells of the flowers. Corol infundibuliform. Tube slender, straight; divisions of the border shorter than the tube, alternately lanceolate and cuneiform. Filaments inserted by broad, lobate, sometimes united, fleshy bases, into the mouth of the tube of the corol, rather shorter than its divisions. Anthers incumbent. Germ beneath, three-celled, with two seeds in each, attached to the inner angle of the cell. Style rather longer than the stamens. Stigma simple, acute. Berry as in the other species but smaller, and with rarely more than one bulbiform seed.

## Sect. I. Flowers declinate.

## 11. C. augustum. R.

Bulb columnar, mostly above ground. Leaves sparse, lanceolate, channelled, smooth-margined. Scapes Iateral, the length of the leaves; umbels of from twenty to thirty, pedicelled, declinate flowers.

From the Mauritius this magnificent plant has been introduced into the Botanic Garden at Calcutta, where it blossoms at various times throughout the year, but with the greatest luxuriance during the rains; the scapes are as thick as a child's wrist, above three feet long, and of a dark, reddish purple colour, the umbels have then about
thirty sweetly fragrant, rosy flowers, on pedicells from one to two inches long; and coloured like the scape; tube of the corol from four to five inches long, colour a lighter purple; segments of the border lanccolar, six inches long ; filaments and style purpie, declinate, with the incumbent anthers yellow. This is the only species known to me with any thing like a stem, and declinate flowers, nor can I reconcile it with any one of the many species of Crinum or Amaryllis hitherto described in any book that I have met with.

## 12. C. latifolium. Sp. pl. 419.

Bulb spherical, stemless. Spathes many, from ten to twenty-flowered. Flowers sessile, declinate, with an obliquely campanulate border. Leaves lanceolate, margins scabrous.

Amaryllis latifolia. Willd. 2. $5 \%$
Sjovanna-pola-tali. Rheed. Mal. 11. t. 39.
Amaryllis ornata. Bot. Mag. N. 923, agrees so well with this as to induce me to think they are the same, or only varieties of one species.

A native of Bengal where it begins to blossom with the first showers in April, and continues to do so during the early part of the rainy season.

I long considered this most stately plant, a variety of C. Zeylanicum, but on taking up some of the bulbs of both sorts to send to England, I observed a greater difference in their appearance, than can be traced in the parts above ground, though even their disagreements are sufficiently conspicuous to justify the separation. The following description will be found more comparative than usual with me, on account of their resemblance and no doubt both belong to Crinum, at least to the same genus, with our East India Crina. I do not therefore think L. Heritier, and after him Willdenow,
have rendered Botany any service by changing the place of C. Zeylanicum and latifolium.

Root a spherical, tunicated bulb, olten two feet in circumference and rather more flattened at the base, than on the opposite end. In C. Zeylanicum it is ovate, never so large and abounds more in cobweb-like fibres. Leaves numerous, radical, disposed equally on all sides, lanceolate, waved, smooth, tapering slowly from within a few inches of the base to rather a broad and obtuse point ; margins scabrous, with minute, cartilaginous denticuli, length from one to three feet, and from three to five inches broad; in Zeylanicum, they are much narrower, the rib much more prominent, the length as much as three feet, the margins much more waved, and perfectly smooth; this mark alone is sufficient to distinguish the two plants. Scapes from the axills of the decayed leaves, somewhat compressed, as thick as a man's thumb and from twelve to twenty-four inches long ; in Zeylanicum it is longer, and coloured. Umbels with from ten to twenty flowers ; in Zeylanicum rarely so many ; spathes (in both) two, of an ovate, conic form, with many soft filaments mixed amongst the flowers. Flowers sessile, large, tube green; border very pale rose, almost white, faintly fragrant, particularly when they first expand soon after sunset. In Zeylanicum they are scarcely so large, and the colours are much more bright, almost like Amaryllis vittata. Corol ; tube declinate, cylindric, obscurely three-sided, about four inches long. Border campanulate, horizontal ; segments lauceolar, with rather soft, subulate points; length between three and four inches. Filaments six, shorter than the segments of the border of the corol, inserted on the mouth of the tube, declinate, with apices sharp, and always erect. Anthers falcate, incumbent and tremulous, pale yellowish grey. In Zeylanicum they are brown. Germ inferior, oblong, three-celled, with several ovula in each, attached in two vertical rows, to the two lobes of the thick fleshy recep-
tacles, which are substantially united to the wall of the germ, and only seemingly so to each other in the centre. C. Zeylanicum and our other Indian Crinums have exactly the same germ, and all produce large bulbous seeds. Style filiform, declinate, projecting beyond the stamina. Stigma small, threc-toothed. Pericarpium; berry, as in the plants quoted in the last paragraph, a soft somewhat fleshy perishable envelope which covers one, twe, or three, rarely more large, fleshy, bulbiform secds; no trace of either partitions or stutures to be found.
13. C. zeylanicum. sp. pl. 321. Syst. veg. Murr. 318, \&;c. Bulbs ovate, stemless. Spathes many, from ten to twelve flowercd. Flowers sessile, declinate with a long recurved tube, and oblique, campanulate border. Leaves linearlanceolate, keeled, much waved, drooping; margins smooth.

Beng. Sookh durshun. Tulipa Javanica. Rump. Amb. 5. t. 105. Amaryllis lineata. Lamarck Encycl. 1. 123.
A. zeylanica. Willd. 2. 56.
A. ornata. Bot. Mag. 1171.

Grows wild on low, rich, uncultivated ground, and generally on the banks of rivers and water courses. Flowers first in May, and continues doing so during the rainy season.

Spathes two-leaved with linear membranaceous bractes amongst the flowers. Corol ; tube very long, recurved. Berries and seeds exactly as in the other species.

Note. When the plant is suffered to remain some years in the same place, it multiplies so much, as to throw the bulbs nearly eveu with the surface of the earth, and then they appear to have stems, which are formed by the concentric sheathes of the leaves, as in the more perfect caulescent species.

Crinum giganterm, Andrew's Bot. Rep. 169, has lately
been introduced from the Mauritius, into the Botanic Garden at Calcutta, where it grows luxuriantly, and blossoms with the other species, in May, and during the rains. It has almost the exact flowers of my C. latifolium, with nearly the leaves of this species, only rather longer, and narrower, margins more waved as in Amaryllis spectabilis, N. 390. of the same work, curled, and scabrous; in Zeylanicum they are smooth.

## 14. C. moluccanum. $\boldsymbol{R}$.

Bulbs spherical ; stemless. Spathes from four to sixflowered; flowers sessile, declinate; tube recurved, equalling the lanceolar segments of the border. Leaves linear-lanceolate, waved, reclinate; margins scabrous.

This most elegant, rather small species, was introduced from Amboyna, into the Botanic Garden at Calcutta in 1798 , where it blossoms during the rainy season, generally in July and August.

$$
\text { AMARYLLIS. Schreb. gen. n. } 554 .
$$

Corol hexapetala, irregular. Filaments from the mouth of the tube, declinate, unequal in proportion, or direction.

1. A. radiata. Willd. 2. 60.

Spathe two-parted, many-flowered. Flowers pedicelled ; tube short; divisions of the border unilateral, linear, waved, revolute. Stamina and style ascending, longer than the corol.

Chin. Yuk-lan.
A native of China, blossoming during the rainy season in the Botanic Garden at Calcutta.
2. A. aurea. Willd. 2.57. Bot. Mag. 409.

Spathe from six to eight flowered; flowers short-pedi-
celled, declinate ; segments of the border linear, revolute, and waved. Leaves linear.

A native of China; from thence introduced into the Botanic Garden at Calcutta, where it blossoms about the close of the rainy season.

$$
\text { ALLIUM. Schreb. gen. n. } 557 .
$$

Spathe many-flowered. Umbels collected. Corol sixpetalled, expanding. Capsules superior, three-celled.

1. tuberosum. R.

Root tuberous. Scape naked, nearly round, having only a ridge on one side. Leaves linear, flat. Umbels fastigiate ; capsule-bearing.

Beng. Bunga-gundcena.
This plant I find cultivated about Calcutta by the Hindoos, yet I cannot well reconcile it with any species hitherto described. It grows in large tufts, like $\boldsymbol{A}$. schoenoprasum, or cives.

Root tuberous, perennial, with numerous long, white, fleshy fibres. Leaves radical, united for an inch or two, by means of their sheathes, into something like a short stem, above the sheathes they are linear, somewhat twisted, a little concave on the upper side, and convex underneath, smooth, about half the length of the scapes. Scapes naked, rising amongst the leaves, suberect, round, with a pretty sharp ridge on one side, tapering from the base. Umbel fastigiate, crowded. Spathe single, membranaceous, withering. Petals oblong, acute. Stamens equal, simple, shorter than the petals.

The Hindoos use it as an article of diet as leeks are used in Europe, and other countries.

## 2. A. Porrum. Willd. 2. 64.

Stem flat-leaved. Umbel bearing. Stamens three-pointed. Root coated.

Beng. Gundeena.
Pers. Gundana.
Arab. Koomass.
3. A. sativum. Willd. 2. 68.

Stem flat-leaved. Umbel bulbiferous. Bulb compound. Stamens three-pointed.

Sans. Lusoona, Mahoushudha, \&c.
Beng. Lusoon, but generally pronounced Rusoon.
Pers. Seer.

## 4. A. cepa. Willd. 2. 80.

Scape naked, gibbous near the base, longer than the colummar leaves.

Arab. Besel, or Bassul.

## 5. A. ascalonicum. Willd. 2. 75.

Biennial. Scape naked, round, a little swelled below, and longer than the sub-columnar leaves. Umbels round, many-flowered. Stamens alternately swelled at the base. Petals equal, expanding, shorter than the stamens.

Beng. Pecaj.
Sans. Pulandoo.
This very useful onion, is much cultivated in India during the latter part of the rains, and the cool, dry months of October, November, December, January, and February, by planting the smaller bulbs, and offsets, or by the seed. The dry roots are universally sold in every market over India, and form a very considerable part of the diet of the natives. The general price in Calcutta is about two shillings the hundred weight.

Root biennial, or more, consisting of a fascicle of several ovate oblong bulbs, generally (as found in the markets,) about as large as the first joint of the middle finger. Leaves somewhat bifarious, fistulous, more than semicylindrical, tapering, pointed, compressed toward the apex, smooth
and shorter than the scapes. Scapes rising from the centre of the short stem formed by the united sheathes of the leaves, naked, round, smooth, slightly swelled towards the base and from thence tapering to the umbel, from one to two feet long. Sheathes shorter than the umbel, irregularly bursting into two or three subovate segments. Umbels globular, as much as two hundred-flowered. Flowers like those of the common onion, (Cepa.) Petals equal, expanding, shorter than the stamens, white, with a green keel. Filaments erect, alternately dilated at the base. Authers ovate, green.

GLORIOSA. Schreb. gen. n. 561.
Calyx none. Corol six-petalled reflex. Germ superior, three-celled. Cells many-seeded, attachment central. Style oblique. C'apsule three-celled, three-valved. Seeds several. Embryo double, furnished with a perisperm.

1. G. superba. Willd.2. 95.

Root bulbous, biennial. Stem herbaceous. Leaves lanceolate, ending in a tendril.

Mendoni. Rheed. Mal: 7. t. 5\%.
Hind. Cariari.
Beng. Ulat-chandal. Eesha langula.
Native of forests of India; it appears during the rainy season in Bengal, and is one of the most ornamental plants any country can boast of ; the root is said to be a violent poison.

## CURCULIGO. Gort.

Calyx none. Corol superior, pedicelled or sessile ; border six-parted. Germ three-celled, Cells many-seeded; attachment central. Capsule veined, one-three-celled.

Secc's few. Embryo cylindrical, radicle centripetal ; perisperm ample.

1. C. orchioides, Gœrt. Sem. 1. 63. Willd. 2. 105. Corom. pl. 1. $n .13$.
Polygamous. Leaves linear-lanceolar, plaited ; apices viviparous. Corol long-pedicelled.

Nela pana kelangu. Rheed. Mal. 12. t. 59. good. Orchis amboinica major. Rumph. Amb.6.t.54.f. 1.

Teling. Nanla, Tadce.
A native of shady, uncultivated places about Samulcota, though by no means common ; in my garden it flowers all the year round.

Root perennial, tuberous, with many fleshy, vermicular, fibres spreading in all directions. Stem none. Leaves numerous, radical, petioled, narrow-lanceolar, nerved, slender, when young there are a very few soft white hairs on them ; from six to eighteen inches long, and from half an inch to an inch broad, their apices are viviparous, whenever they rest on the ground for any length of time. Petiols channelled, below sheathing, so as to embrace those within. Racemes solitary, axillary, two-ranked, with their apices just appearing above the earth. Peduncles compressed, clavate, about an inch long. Bractes one-flowered, below remote, above nearer, spathiform pointed, decreasing in length towards the top, so that the apices of the whole are nearly horizontal, (corymbiform). Flowers pretty large, yellow, the one or two lowermost are Hermaphrodite, above, all are male.

Hermaphrodite. Calyx none. Corol one-petalled, the border elevated above the soil on a long, slender, villous imperforated pedicel ; segments of the border six, lanceolate, spreading, hairy on the outside. Filaments six, very short, inserted on the base of the segments of the border of the corol. Anthers linear, erect. Germ inferior, sessile, lanceolate, three-celled, with several ovula in each,
attached to the axis. Style very short. Stigma large, tapering, apex more or less three-cleft. Capsule, when a germ, it shows three-cells, with the rudiments of six or eight seeds in each, but when the seeds are ripe, the number is only from one to four in the whole, and they seem as if in a transparent, fleshy, one-celled capsule, separated by a spongy substance. Seeds from one to four, shining black, beaked. Male peduncle, corol, and stamens as in the hermaphrodite; no germ, style, or stigna.

Note. It is a plant of no great beauty, nor are its flowers fragrant ; variety alone must recommend it to a place in the Flower Garden.

## 2. C. recurvata. $\boldsymbol{R}$.

Leaves lanceolar, plaited. Raceme globular, recurved. Corol sessile, rotate. Capsule bacciform, round, manyseeded.

It is a native of the eastern frontier of Bengal, from thence received into the Botanic Garden at Calcutta, where it blossoms, and ripens its seed the whole year round.

Root perennial, consisting of many fleshy fibres proceeding from a tuberous, stoloniferous body. Stem none. Leaves radical, petioled, lanceolar, recurved, plaited, entire, smooth on both sides, from one to three feet long, and from two to six inches broad. Petioles deeply channelled, one-third, or one-fourth the length of the leaves. Scapes axillary, about as long as the petioles, compressed, villous, apex recurved. Racemes solitary, strobiliform drooping. Bractes spathiform, solitary, singly one-flowered, villous, tapering, about as long as the pedicells and flowers taken together. Flowers hermaphrodite, yellow, expanding three quarters of an inch. Calyx none. Corol superior, sessile, rotate, six-parted. Segments lanceolate, spreading, villous on the outside, smooth and yellow, on the inner persistent. Filament short, inserted on the
short tube of the corol. Authers linear, erect, adhering to each other as in the syngenesious tribe. Germ obovate, hairy, three-celled, with many ovula in each, attached to the axis. Style longer than the stamens. Stigma dilated, subtrilobate. Capsule berried, inferior, ovate, the size of a large pea, soft, and clothed with hairs, not opening, three-celled with several seeds in each, arranged in two or three vertical rows, and attached to the axis. Seeds round, the size of a small grain of black pepper, and like it black, and wrinkled. Integuments two ; exterior hard, thick, red, and brittle; inner, a brown membranaceous crust. Perisperm conform to the seed, cartilaginous, pale blue. Embryo simple, cylindric, straight, penetrating from the umbilicus more than half through the perisperm, (centripetal.)

## 3. C. sumatrana. $\boldsymbol{R}$.

Leaves broad-lanceolar, plaited. Spike half hid in the earth. Corol pedicelled. - Stigma three-lobed.

Involucrum. Rumph. Amb. 6. 114. t. 53.
A native of the mountains of sumatra, and from thence sent by Dr. Campbell to this Garden in 1800, where it blossoms in March and April.

Root stoloniferous, perennial. Stem none. Leaves radical, few, petioled, lanceolar, recurved, plaited, above smooth, somewhat woody underneath, entire, about nine inches long, and about three broad. Petioles deeply channelled, from three to four inches long, smooth. Spikes strobiliform, mostly hid in the earth, the points of the bractes, and flowers only are visible. Bractes ovatelanceolate, hairy, one-flowered, shorter than the pedicels of the corols. Flowers yellow, the lower hermaphrodite, while those that occupy the crown of the spike, and of course expand last, are generally male. Calyx none. Corol flat, elevated above the germ, on an erect, hairy columnar pedicel ; segments six, lanceolate, united at the
base, withering. Filaments six, short, inserted on the united segments of the corol. Anthers erect. Germ flaskshaped, villous, three-celled, with many ovula in each, attached to the axis. Style crooked, shorter than the petals. Stigma enlarged with three small lobes.

## SCILLA. Schreb. gen. n. 567.

Calyx none. Corol six-petalled, spreading, deciduous. Filaments filiform.

1. S. indica. R.

Bulb tunicated. Leaves narrow and taper from the base. Racemes simple, longer than the leaves. Flowers remote, solitary, long-pedicelled, drooping.

A native of the sandy shores of various parts of India. Flowering time the month of March and April.

Root a round, white, perennial, tunicated bulb, about the size of a large apple. Leaves numerous, radical, subbifarious, ensiform, nearly flat, smooth on both sides, from six to eighteen inches long. When in blossom the plant is perfectly destitute of leaves. Scape erect, round, smooth, naked; including the raceme from two to three feet long. Raceme very long, erect. Flowers remote, long-pedicelled, drooping.

The taste of the root is fully as nauseous, and bitter as that of Scilla maritima, and may be possessed of the same qualities.

## 2. S. coromandeliana, $\boldsymbol{R}$.

Leaves linear, rather acute, deeply channelled. Racemes erect, longer than the leaves, bearing from four to eight, remote, long-pedicelled, drooping flowers. Inner petals straight, and bearded at top.

A native of the sand hills of the Coast of Coromandel. In the Botanic Garden at Calcutta it blossoms in May,
at which period the plant is perfectly destitute of leaves, nothing but the straight very slender scape, and raceme is to be seen.

Root a round, tunicated, perennial, greenish-white bulb, of about an inch and a half in diameter. In tasteit is exceedingly nauseous, and bitter, and is in India sometimes used as a substitute for the officinal squill. Scilla maritima. Leaves linear, rather acute, smooth, deeply channeled; generally six or eight inches long, and less than half an inch broad, even when spread flat. Scape straight, erect, naked, smooth, and slender ; whole height, raceme included, from twelve to eighteen inches; and not thicker than a crow quill. Flowers from four to eight, remote, long-pedicelled, drooping, colour a mixture of dull green, and still duller white, with a slight purple tinge. Bractes small, caducous. Petal oblong, and nearly of the same size, the inner three with bearded apices. Filaments six, equal, inserted on the base of the petals, clavate. Germ ovate-oblong. Style a three-sided, inverted cone, with a triangular opening at top, for the stig. ma.

ASPHODELUS. Schreb. gen. n. 569.
Corol six-parted. Nectary six-valves covering the genitals.

## 1. A. clavatus, $R$.

Annual. Stem naked, ramous. Leaves erect, straight, cylindric, fistulous. Filaments clavate above their nectarial ciliate base.

A native of the interior parts of Bengal, where it appears to blossom, and ripen its seed during the cold season.

It seems, from the descriptions and figures in my possession of A. fistulosus to be very nearly allied to it. In
this the leaves are perfectly straight, and upright, tapering to a long fine point, and as completely fistulous as in the Onion. The filaments are nearly of equal lengths, and as much contracted immediately above their expanded ciliate base, and swell much toward the apex. The petals are white, with a brown line along the centre.

$$
\text { ANTHERICUM. Schreb gen.n. } 570 .
$$

C'alyx none. Corol beneath, six-petalled, expanding. Capsule ovate.

1. A. uniflorum. $\boldsymbol{R}$.

Bulb ovate. Scape simple, straight, one-flowered. Leaves linear, channelled ; stamina smooth. Style scarcely any. Stignea three-cleft.

A native of Rohilkhund, from thence introduced into the Botanic Garden at Calcutta, by Mr. A. Gott, where it blossoms during the cold season.

Bulb ovate, from its base spring many fleshy fibres, some of which support a pendulous oval tuber. Leaves two, from the crown of the bulb, and generally two, remote from each other, on the lower half of the scape; all are linear, channelled, equalling in height the scape itself. Scape erect, round, smooth, about a foot high, supporting on its apex one, large, pure white flower. Petals broadlanceolate, spreading. Filamenis short, broad, and smooth. Anthers linear, erect. Germ oblong, obtusely three-sided. Style scarcely any. Stigma three-cleft ; lobes recurved.
2. A. tuberosum. R.

Rool tuberous. Leaves radical, waved. Scape ending in an oblong panicle. All the stamens subulate.

Sans. Chitra, also Vrishna.
Teling. Kushellee.
A native of the moist vallies up amongst the Circar mountains. Flowering time the rainy season.

Root perennial, consisting of many, fleshy, round fibres ending in small, oblong tubers. Leaves radical, many, ensiform, margins waved, smooth, from one to two feet long ; and from two to four inches broad. Scapes round, smooth, naked, from one to three feet long. Panicles oblong, erect. Flowers numerous, sub-erect, pure white, about the size and appearance of the snow-drop. Filuments equal, simple, short, ascending. Anthers linear, erect. Style ascending, projecting rather beyond the anthers. Stigma lobed. Capsule three-sided.

I have had many of the plants in my garden for several years ; they are very beautiful when in blossom, and have a long succession of flowers.

ASPARAGUS. Schreb. gen. n. 573.
Calyx none. Corol beneath, six-petalled. Germ superior, three-celled ; cells few-seeded ; attachment interior. Berry three-celled, one or two-seeded. Embryo serpentine, transverse, on the exterior side of an ample pt. risperm, opposite to the umbilicus.

1. A. officinalis. Willd. 2. 150.

Stems herbaceous, columnar, erect. Leaves bristly. Stipules in pairs.

Pers. and Hind. Nak-doun.
Beng. Hilyoon.
Arab. Hulyoon.
Found as in Europe, in a cultivated state only.
2. A. acerosus. R.

Herbaceous, erect. Thorns solitary, recurved. Leaves three-fold, three-sided, acute, polished, permanent. Racemes lateral.

A native of the interior parts of Bengal. Flowering
time the close of the rains, and the beginuing of the cold season; seed ripe in December.

Root perennial, composed of many, fusiform, succulent tubers. Stems erect, flexuous, round. Branches numerous, alternate, expanding, when old round, while young angular. Bark smooth, and green on the young parts; on the old, a little ferruginous. Thorns solitary, under the branches; branchlets and leaves, recurved, strong, and sharp. Leaves three-fold, acerose, three-sided, polished, acute. Stipules solitary, between the three leaves, branch, or branchlet and thorn triangular, scariose, permanent. $R \alpha$ cemes lateral, generally solitary, simple, and short. Flowers pure white, delightfully fragrant. Petals equal, at first expanding, afterwards recurvate. Filaments five, incurved, inserted on the petals considerably above their insertion, and shorter than them. Germ three-lobed. Style short. Stigma three-cleft, with lobes recurved. Berry nearly round, about the size of a pea, rarely more than one of the lobes of the germ comes to maturity, and in that case it is enlarged a little on one side, with the two abortive lobes, smooth, when ripe red, one-celled. Seed single, spherical, attached to the axis, which is now on one side by the abortion of two of the lobes of the germ. Integument, a single lucid, somewhat dotted, black crust, adhering firmly to the perisperm. Perisperm conform to the seed, horny, greeuish-white. Embryo slender, equally thick on every part, white, arched in a large semicircle round the circumference of the seed most remote from the umbilicus.

A charming shrub, and easily distinguished by its acerose three-fold, three-sided, polished, acute, permanent leaves.
3. A. racemosus. Ed. sp. Willd. 2. 152.

Shrubby, scandent. Thorns solitary, recurved. Leaves
fascicled, incurred, channelled on the back. Racemes thorn-asillary over the ligneous branchlets.

Sans. Suta-moolee.
Hind. Sada bori.
Beng. Sut-mooli.
A native of various parts of India. Flowering time the cold season, when it perfumes the air to a considerable distance with the delightful fragrance of its flowers ; seeds ripe in March.

Root consisting of many, fusiform, smooth, perennial tubers. Stems scandent, slender, woody smooth ; young shoots striated. Thoms solitary, recursed, short, strong and sharp. Leaves fascicled, filiform, incurved, threesided. Racemes generally simple, often crowded together in the axills of the thorns, over the slender woody branchlets. Bractes cordate, and scariose, sereral about the base of the raceme, they are one-flowered. Pedicells diverging, jointed at the middle, one-flowered. Flowers very numerous, small, pure white. Petals oblong, reflexed. Filaments inçurved, rather shorter than the petals. Authers purple. Germ superior, threelobed, three-celled, each containing about four ovula, attached to the axis. Style short. Stigma three-cleft. Berry three-lobed, two are generally small, and abortire ; when ripe red, and cosered with a small portion of pulp. Seeds solitary, black. Embryo transverse, and curved in a serpentine manner in the back of an ample, hard peris. perm, nearly opposite to the umbilicus.
4. A. curillus. Buch.

Herbaceous, leaning. Thorns solitary, recurved. Leaves tern, three-sided, acute, incurved. Racemes lateral, few-flowered. Flowers long-pedicelled. Petals cuneiform, expanding.

A native of Nepal, from whence Dr. Buchanan sent seeds thereof to the Botanic Garden at Calcutta, where it
about two years, the plants blossomed in July for the first time, and continue so to do, and to ripen their seeds in January.

Root perennial. Stems weak, diffuse, leaning much, or scandent in a favorable soil and supported; flexuose, round and smooth, very ramous. Branches expanding, angular. Thorns solitary, recurved, acute. Leaves tern, three-sided, incurvate, acute, smooth, tapering toward both sides. Racemes lateral, and generally one on each side of a small branchlet, short, bearing a few, remote, long-pedicelled, small white flowers. Pedicels jointed, swelled, and bracted at the middle. Bractes tapering, membranaceous, two at the base of each pedicel, and one at or near the middle. Filaments inserted on the petals above the base, incurved. Germ turbinate. Style, short. Stigma of three, recurved lobes. Berry, size of a pea, three-lobed, when ripe red.

## 5. A. adscendens. $R$.

Herbaceous, erect. Thorns solitary, straight. Leaves fascicled, cylindric, straight. Racemes lateral, simple or compound. Berries pendulous.

This very elegant species, is a native of Rohilkhund; from thence Mr. A. Gott sent seeds to the Botanic Garden at Calcutta in 1804, and in Norember 1807, the plants began to blossom, and ripened their seeds in February.

Root perennial. Stems round, and slender, yet in general nearly straight and erect. Bark smooth, ash-coloured. Branches round, diverging, with their extremities ascending. Thorns solitary, straight, slender. and acute. Leaves numerous, fascicled, cylindric, filiform, smooth, permanent. Racemes lateral, at the insertions of the branches and brauchlets, solitary, or one on each side, the former, often compound. Flowers sinall, pure white, supported on diverging, slender, jointed pedicells.

Petals six, distinct at the base, oblong, first expanding, afterwards reflexed. Germ turbinate, threc-lobed, threecelled, with about six sceds in each, in two vertical rows. Style three-grooved. Stigma three-cleft. Berry pendulous, size of a pea, three-lobed ; and as I have constantly remarked that two of the lobes are abortive, its shape is obliquely obovate, smooth, when ripe red, and succulent. Seed single, round, attached to the axis, which is now much to one side, by the abortion of two of the lobes of the germ. Integument single, lucid, black. Perispern conform to the seed, pure white, cartilaginous. Embryo serpentine, lateral.

## FLAGELLARIA. Schreb. gen. n. 614.

C'alyx three-leaved. Corol three-petalled. Germ superior, threc-celled. Cells one-seeded, attachment superior. Berry superior, one-sceded. Embryo in the base of the perisperm.
F. indica. Willd. 2. 263.

Teling. Poindee-pootee.
Beng. Bun-chunda.
Hind. Harcharrul.
Panambu-valli. Rheed. Mal. 7. t. 53.
Sirioides. Rumph. Amb. 5. t. 29. f. 1.
A long, straggling, scandent, perennial plant; a native of forests. Flowers during the beginning of the rains in June.

Calyx three-leaved; leaflets unequal, one or two being broader, and emarginate. Petals three, oblong, alternate with the leaflets of the calyx, and of nearly the same size. Anthers linear, cleft at each end. Germ superior, three-celled, one ovula in each, attached to the top of the axis. Styles three, shorter than the stamens. Stigma simple. Berry globular, size of a large pea,
smooth, red, pulpy, generally one-seeded, though there is always the rudiments of three.

## DRAC.ENA. Shreb. gen. n. 574.

Calyx none. Corol six-parted, erect. Filaments somewhat thicker in the middle. Germ superior, three-celled, cells one-sceded; attachment interior. Berry three-lobed, with one seed in each (generally one or two of the lobes abortive.) Embryo near the base of the perisperm on the outside.

## 1. D. angustifolia. R.

Shrubby. Leaves stem-clasping, linear, acute, drooping, waved, smooth. Panicle terminal, flowers fascicled.

Terminalis angustifolia. Rumph. Amb. 4. t. 35.
A native of Amboyna, and from thence introduced into the Botanic Garden at Calcutta in 1798. Flowering tince in Bengal, the hot season; seed ripe in September and October.

Root ramous. Stem erect, as thick as a stout walking cane; ramous, marked with the oblique cicatrices of the fallen leaves; whole height, when in blossom, eight or ten feet. Leaves crowded about the top of the plant, stem-clasping, linear, acute, drooping ; margins waved, entire, smooth on both sides; from twelve to eighteen inches long, and under two in breadth. Panicles terminal, ovate, composed of many somewhat ascending, compound branches. Flowers numerous, fascicled, pedicelled, greenish white. Bractes small, from one to fourflowered. Calyx none. Corol one-petalled, permanent, subcylindric, half six-parted, divisions linear, on the day of expansion revolute. Filaments six, rather shorter than the corol, inserted on the middle of the base of its divisions. Anthers incumbent. Germ superior, three-sided.

Style length of the corol. Stigma three-lobed. Berry from one to three-lobed, pulpy, deep orange colour, each lobe the size of a marrow-fat pea, containing one, large, round, horny seed.
2. D. ferrea. Willd. 2. p. $15 \%$.

Perennial, caulescent, erect. Leaves petioled, lanceolate, cuspidate, ferruginous. Petioles stem-clasping, and channelled. Panicle terminal.

Terminalis rubra. Rumph. Amb. 4. p. 80, t. 34.f. 2.
A native of China. In Bengal it blossoms from December until March, but never produces seed.

Stem erect, often as thick as a man's wrist, with few, erect, perennial, round branches marked with the cicatrices of the fallen leaves, height of the plants in Bengal, when eight or ten years old, from six to ten fect. Leaves sub-bifarious, petioled, lanceolate, cuspidate, entire, smooth on both sides; while young a lively pink, changing to a deep ferruginous colour, particularly on the upper surface ; from one to two feet long. Petioles stemclasping, deeply channelled, from three to six inches long. Panicle terminal, composed of several, generally simple, diverging racemes. Bractes three-fold, triangular, acute. Flowers numerous, short-pedicelled, diverging, pale purple. Calyx none. Corol one-petalled. Tube short, and somewhat gibbous. Border of six, oblong, spreading segments; the exterior three deeper coloured. Filaments rather shorter than the segments of the corol, and inserted on their base, at the mouth of the tube. Germ three celled, in each many ovula in two vertical rows, attached to the axis. Style as long as the stamens. Stigma three-cleft.

Note. In Bengal this has not ripened its fruit.

## 3. D. terminalis. Willd. 2. 157.

Perennial, caulescent, erect. Leaves lanceolate. Terminalis alba. Rumph. Amb, 4. p. 80.t.34.f.I.

A native of the Moluccas. Flowers about the beginning of the hot season in the Botanic Garden at Calcutta.

## 4. D. spicata. $R$.

Caulescent. Leaves lanceolate, drooping. Spikes terminal, bractes many-flowered. Corol cylindric, at last becoming twisted. Stigma three-lobed.

A native of Clittagong, and from thence introduced into this Garden by Dr. Buchanan, where it blossoms in April.

Root fibrous. Stem erect, toward the top succulent, perennial, marked with the cicatrices of the fallen leaves, as in the other Dracana. Leaves crowded about the extremity of the plant, sheathing, lanceolate, drooping, entire, pointed; smooth on both sides; from six to twelve inches long, and two or three broad. Spikes terminal, bent a little to one side ; numerous pointed, recurved bractes surround the base, and a few shorter, appressed ones from thence to the flower-bearing position. Flowers numerous, sessile, collected in small fascicles, each fascicle having a small, cordate, pointed bracte immediately under it. Calyx none. Corol one-petalled, cylindric, divided half way down into three exterior, and three interior slender, linear, equal, straight segments ; colour pale greenish yellow, as they adrance in age the tube becomes twisted. Filaments inserted on the base of the segments of the corol, and of their length. Stigma three-lobed. Berry with from one to three, distinct, round, and smooth lobes ; while immature, a deep olive green, when ripe, deep reddish orange ; each lobe containing a single, large, round, smooth, white, horny seed.

## 5. D. maculata. R.

Caulescent, shrubby, weak. Leaves oblong, broadlanceolar, spotted. Panicles, terminal, lax ; flowers solitary.

A slender, leaning, shrubby species, from three to four feet in height, a native of Sumatra, from thence introduced, by the late Dr. C. Campbell into the Botanic Garden at Calcutta, where it flowers during the hot months of March and April. The variegation of the colour of the leaves makes it interesting and ornamental.

Stems tending to be erect, but from their weak texture, leaning much to one side. Branches few, and like the stems ; general height of five year old plants, from three to four feet. Leaves alternate, approximate, sheathing, from lanceolar to oblong, entire, smooth, strongly marked with circular spots of a deeper, or lighter yellow; from four to eight inches long, and from one to three broad. Panicles (in stunted plants racemes) terminal; thin, smooth, variously bent. Flowers scattered, pedicelled, pretty large, pale greenish yellow. Bractes solitary, ensiform, one, rarely two-flowered. Corol; tube gibbous; border six-parted; segments linear, length of the tube. Filaments six, inserted on the base of the segments of the border of the corol and of their length. $A u$ thers incumbent. Germ superior, obovate, three-celled, with one ovula in each, attached to the axis below its middle. Style length of the corol. Stigma composed of three, roundish, beautiful granulated lobes.

## 6. D. cernua. Willd. 2. 157.

Subarboreous. Leaves crowded, sessile, narrow-lanceolar, fine-pointed. Panicles terminal, drooping, branches few, divaricate. Flowers solitary.

Found by Colonel Hardwicke on the Island of Mauritius, in flower in August and September.

## 7. D. umbraculifera. Willd. 2. 156.

Subarboreous. Leaves cuneiform-lanceolar (that is, taper most toward the base,) acute. Panicles terminal, sessile, short, with the ramifications and flowers diverging.

Found by Colonel Hardwicke at the Mauritius; in flower in July and August.
8. D. terniflora. $R$.

Shrubby, erect. Leaves lanceolar, petioled. Raceme terminal, often panicled ; flowers tern, pedicelled.

Bunamtol, the vernacular name in Silhet, where it is indigenous amongst the hills which bound that province to the north ; there it grows to the height of about eight feet, flowering in February. The seeds take nearly one year to ripen.

Stems slender, nearly erect. Branches few and weak. Leaves about the extremities of the branches, alternate, approximate, petioled, lanceolar, acuminate, perfectly smooth on both sides, and of a fine texture, slightly marked with many, very fine, scarcely conspicuous, parallel veins, from six to twelve inches long, and, the petiole included, two or three broad. 'Petioles from one to three inches long, stem-clasping, \&c. as in the genus. Racemes terminal, solitary, rising, curved, often more or less compound, sometimes panicled, nearly as long as the leaves, every part smooth. Flowers always in threes, pedicelled, delicately slender, colour pale green-ish-white. Pedicels slender, jointed near the middle, the part below the joint more permanent, and longer than the bractes. Bractes an exterior, three-flowered, ovate one, and a smaller within it, to each pedicel ; all delicately thin, membranaceous and white. Calyx none. Corol funnel-shaped; segments of the border six, linear, longer than the tube, withering, and becoming spiral. Filaments six, from the mouth of the tube, length of the segments. Anthers incumbent. Germ superior, oval, three-lobed, three-celled, with one ovula in each, attached to the lower end of the axis. Style longer than the corol. Stigma three-lobed. Berries rarely more than one of the three lobes of the germ comes to maturity
when it is about the size, and appearance of a fine red cherry. Seed solitary, conform to the berry, perisperm conform to the seed, horny, as in the palms. Embryo simple, lodged in the base of the perisperm on the outside.
9. D. alropurpurea. $R$.

Shrubby, erect. Leaves lanceolar, acuminate, (highly coloured.) Panicles terminal; branches few, long, simple, and diverging ; flowers solitary.

Lall Bun-antol, the vernacular name in Silhet, where it is found wild in the forests, growing to be a tall, scantily branched, caulescent species, with dark purple leaves and inflorescence of from six to eight feet in height ; flowering in March and April, and the berries ripening the January fullowing.

Leaves about the ends of the branchlets, short-petioled, lanccolar, acuminate, polished, striated lengthways with innumerable, fine, parallel veins, colour an enchanting, rather dark ferruginous purple; from six to eight inches long, by one to two broad. Panicles terminal, solitary, composed of a few, long, diverging branches toward the base, length of the leaves, colour purple, and particularly dark when young. Flowers solitary, on jointed pedicels; the part below the joint permanent, and shorter than the bractes. Bractes two to each pedicel ; one extcrior and larger than the other, inserted on the base of the pedicel laterally, and smaller. Corol, stamina, pistillum, and berries, as in the genus.

## SANSEVIERA. Thunb. prod.

Calyx none. Corol six-parted, with the stamina inserted on their base. Germ superior, three-celled. Cells oneseeded; attachment interior. Berries from one to three, united, one-seeded.

## S. zeylanica. Willd. 2. 159. Corom. pl. 2. N. 184.

Stemless. Leaves linear, fleshy, concave, cuspidate. Racemes as long as the leaves; flowers fascicled. Berries drooping, their lobes globular, and slightly united.

Sung. Moorva. See Asiatick Researches 4. 271.
Beng. Moorba, Murahara, Murgalie.
Aletris hyacinthoides zeylanica. Linn.
We may call it in English Bow-string Hemp.
Teling. Ishama-coda nar.
Aloe zeylanica pumila, of Plukenet. t. 256. Fig. 5. is no doubt this plant as is also Katu-kapel of Rheed Maldbaricus, vol. 11. page 83. table 42, so that I conclude the plant in the King's garden at Kew "Aletris acaulis foliis lanceolatis carnosis, floribus geminatis" to be the Guineensis, the fruit of which has lately been so well described, and figured by Gærtner, as to enable me with the more certainty to say that our Indian plant is perfectly distinct. It grows very commonly under bushes, in thin jungle (forests,) in almost every soil. Flowering time the cold and the beginning of the hot season, that is, from the beginning of January till May.

Root perennial, stoloniferous. Stolones as thick as the little finger, running under the ground, inserted in sheathing scales. Stem none. Leaves radical, from four to eight, the exterior ones shortest, spreading most, and considerably broader, the interior ones nearly erect, from one to four feet long, semi-cylindric, grooved on the upper side, each ending in a round, tapering, sharp point, they are all coloured with deeper and lighter green, and somewhat striated, but otherwise are smooth. Scapes issuing from the centre of the leaves, from one to two feet long, including the raceme, or flower bearing part, erect, round, smooth, about as thick as a small ratan, between the raceme and the base there are at regular distances, four or five pointed, alternate sheaths. Racemes erect, about as long as, or longer than, the scape below the flow-
ers, striated, smooth. Flowers middle-sized, greenish white, erect, collected in fascicles of from four to six, on little, regularly distant, tuberosities of the rachis. Bractes small, membranaceous. Pedicles clubbed, short, ascending, one-flowered. Calyx none. Corol one-petalled, not in the least wrinkled, funnel-shaped, half six-cleft; divisions nearly linear. Filaments length of the divisions of the corol, and inserted into the base. Authers linearoblong incumbent, half two-cleft. Germ three-lobed, three celled, each containing a single ovula, attached to the axis. Style length of the stamens. Stigma threesided, clubbed, entire. Berries one, two or three, slightly united; when single, globular, fleshy, orange-coloured, smooth, the size of a pea, one-seeded. Seed globular. Embryo simple, lodged near the base of the perisperm on the outside.

## Observations.

In a good soil, when the plants are regularly and moderately watered, the leaves grow to be from three to four feet long, and contain a number of fine, remarkably strong, white fibres, which run their whole length. The natives make their best bow strings of these fibres. To separate them from the pulpy parts, they lay a single fleshy leaf, on a smooth bit of board, on one end of which (leaf,) they place one of their great toes, and with a thin bit of hard stick held between the two hands, they scrape the leaf from them, and very quickly remove every part of the pulp. It can also be removed by stecping the leaves in water, till the pulpy parts rot, \&c. as is practised with flax, and hemp in Europe, but with me this discoloured the fibres much.

About eighty pounds of the fresh leaves, yielded one pound of the clean dry fibres. These were gathered at
once from a small bed of the plants which I planted about twelve months before in my own garden. The bed was scarcely three yards square, and the leaves upon an average less than two feet long, owing to my having gathered them before they were at their fill size. Full grown leaves of three or three and a half fect lone yielded in the proportion of one pound of the clean fibres (flax,) for every forty pounds of fresh leaves, for eight pounds of such leaves, yielded me three ounces of clean fibre; hence I conclude that this plant might be cultivated to advantage. For even according to the first meutioned rate, of one pound of the fibres, from a bed of three square yards of the plants, one acre would yield one thousand six hundred and thirteen pounds of the clean flax at a gathering, two of which may be reckoned on yearly, in a good soil, and a favorable season after the plauts are of a proper age, mine being only as yet about twelve months old, which I imagine is too short a time for them to have acquired sufficient size, and strength, to yield the best and largest proportion of fibre.

There are certainly a great varicty of uses to which these fibres may be applied better than any other substance yet known. I am inclined to think that the fine line, called China grass, which is employed for fishing lines, fiddle strings, \&;c. is made of these fibres.

It grows readily from the slips, which issue in great abundance from the roots, requires little or no care, and as they are perennial, would not require renewing often, if at all ; indeed the bed in niy garden requires thinning.

Some years ago, 1 remember to liave seen a bed or two of these plants in Dr. Russell's garden at Vizagapatam, which grew most luxuriantly, more so than mine has done; which gives reason to think that a rich sandy soil may suit this plant better than our stiffer soil about Samulcota. Should it ever become an object of culture, a less expensive and more expeditious method of
clearing the fibres from the pulpy parts of the leaves,than that of the natives above mentioned, must be coutrived; for as they now do it, that alone would involve a greater expence than every other charge.

## DIANELLA. Lamarck.

Calyx none. Corol six-petalled, the three inner refracted. Filaments with glandular apices. Anthers perforated at top. Germ superior, threc-celled; cells fewseeded; attachment subsuperior. Berry three-celled. Seeds few (from one to two, in each cell.) Embryo in the apex of an ample perisperm.
D. nemorosa. Lamarck. Encyclop. 2. 273.

Perennial. Leaves cauline, bifarious, ensiform.
Dracæna ensifolia. Willd. 2. 158.
Gladiolus odoratus Indicus. Rumph. Amb. 5. t. 37.
In 1800 the roots were sent from Sumatra, where I am told it is indigenous, to the Botanic Garden at Calcutta, by Dr. Campbell, where the plants thrive well, and continue in blossom and seed most part of the year.

Root fibrous. Stems perennial, several from the same root, erect, or nearly so, smooth, jointed at the insertion of the leaves, somewhat compressed. In our plants the naked part of the largest is only as thick as a ratan, and two or three inches high, and the height of the whole, about three feet. Leaves cauline, bifarious, alternate, sheathing, spreading, or a little recurved, sword-shaped, keeled on the back, smooth on both sides; edges most minutely serrulate. Sheathes compressed, embracing the stem edge-ways, as in the Iridece. Scapes from the centre of the leaves, round, smooth, with two or three very short leaves at nearly equal distances. Panicles terminal, with ramifications ending in small
umbellets of pedicelled, pale, whitish green, sinall, inodorous, naked flowers. Involucres cordate, spathiform. Calyx none. Petals six, ovate-oblong, exterior three broader, expanding; inner three refracted, or rigidly bent back. Filaments six, inserted between the petals and germ, broad, and rather short, with their apices incurved, each augmented at the apex with a large yellow gland. Authers issuing from the forementioned glands, erect, tapering, with two small round perforations on the top, for the pollen to escape. Germ superior, nearly round. Style straight, about as long as the stamens. Stigma small, somewhat three-dentate. Berry three-celled, succulent, size of a large marrow fat pea, smooth, and when ripe, very dark purple. Seeds from one to three in each cell, smooth, black, ovate pointed.

I was long inclined to think this a species of Dracæna, but the corol, and stamens differ so widely from any other Iudian species of that genus I have yet met with, that I thought it would be better to adopt Lamarck's name.

## TETA. (R.)

Calyx none. Corol six-petalled, spreading. Nectary turbinate; petal-bearing. Anthers sessile, in the mouth of the nectary. Berries from one to three, one-seeded.
T. viridiflora. R. (*.)

Found by Dr. Buchanan at Chittagong, and on the eastern border of the Delta of the Ganges, and introduced by that gentleman into the Botanic Garden at Calcutta, where it blossoms in the months of March and April; the seeds ripen in July and August.

Root perennial ; from the crown or united bases of the leaves issue many, long fleshy fibres. Stem none. Leaves

[^2]radical, petioled, erect, lanceolate, plaited, entire, smooth on both sides, about one foot long. Scapes solitary, rising from the centre of the leaves, and about the same length; lower half destitute of flowers and with here and there a long, curved, pointed scale. Flowers numerous, collected in fascicles over the upper half of the raceme, short-pedicelled, small, deep green, inodorous. Bractes one, two, or three, to each fascicle of flowers ; ovate, pointed, concave. Petals six, nearly equal, cordate, expanding in a double series, inserted on the outside of the nectary. Nectary one-petalled, turbinate, quickly contracting into a small, hexangonal mouth through which the stigma, and part of the anthers are seen. Filaments scarcely any. Anthers six, sessile, distinctly two-lobed, inserted round the inside of the mouth of the nectary. Germ superior, ovate, somewhat threclobed, three celled, with two ovula in each, attached to the lower part of the axis. Style short. Stigma large, three-sided, rather within the mouth of the nectary. Berries from one to three come to maturity, obovate, smooth, succulent, dark-bluish-olive colour, the size of a pea. Seeds solitary.

The plant is elegant in its foliage, even when destitute of flowers, but much more so when in blossom. The very uncommon deep green colour of the flowers, makes it particularly interesting.

POLYANTHES. Schreb. gen. n. 576.
Calyx none. Corol funnel-shaped, recurved, equal. Filaments inserted into the mouth of the tube. Germ in the bottom of the corol.
P. tuberosa. Willd. 2. 164.

Leaves linear, shorter than the scape.

Amica nocturna. Rumph. Amb. 5. p.285. t. 98.
Hind. Gool shubbo.
Beng. Rujunee-gundha.
In Gardens only, where both the single and double varieties blossom all the year, but chichly during the rains.

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\text { ALOE. Schreb. gen. n. } 581 .
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Calyx none. Corol erect, with the mouth expanded ; bottom nectar-bearing. Filaments inserted on the receptacle.
A. perfoliata. Willd. 2. 185.

Leaves ensiform, dentate, erect. Flowers racemed, reflected, cylindric.

Kadenaku, vel catevala. Rheed. Mal.11. t. 3.
Taruni. Asiaticl Researches. 4. 272.
Saus. Ghrita-koomaree.
Beng. Ghrita-koomaree.
Hind. Gheekoomar. The guna Elwa.
It is common in gardens throughout India.

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\text { AGAVE. Schreb. gen. n. } 582 .
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Calyx none. Corol erect, superior. Filaments longer than the corol, erect.
A. Cantula. R.

Stemless. Leaves spino-dentate. Scape ramous. Tube of the corol coutracted at the middle. Stamina much longer than the corol. Style about the same length.

Aloe Americana. Rumph. Amb. 5.t. 94.
Sans. Kantua, which induces me to think it indigenous. Bilatee-ananas, (i. e. Europe Piue apple) is the Hindoo name, which seems to imply that this plant is not a native
of India. Be that as it may, it is now common every where. In Bengal the plants blossom in May and June, when from ten to fifteen years old, and are then from twenty to thirty feet high.

## HEMEROCALLIS. Schreb. gen. n. 58

Calyx none. Corol campanulate ; tube cylindric. Sta mina declinate.

## 1. H. fulva. Willd. 2. 197.

Leaves bifarious, linear, acute, keeled, smooth. Scape twice the length of the leaves. Stamina ascending, the length of the revolute divisions of the corol.

It is only, as far as I know, found in our gardens; it may not therefore be a native of India, though known to the native gardeners by the Hindoo name Gool nurgus (Narcissus). It was introduced by Dr. W. Carey into the Botanic Garden at Calcutta from Dinagpoor, where if not indigenous, it may have been carried thither from China, its native country through Bootan.

## 2. H. cordata. Thunb.

Leaves round-ovate-cordate, many-nerved, acuminate; petioles deeply channelled, with winged margins.

From China this elegant plant has been introduced by Mr. W. Kerr, into the Botanic Garden at Calcutta, where it thrives luxuriantly, and blossoms during the latter part of the rains. The leaves are about eight inches long by six broad; the petioles rather longer than the leaves. The racemes about two feet high, bearing about twenty, alternate, large, six inches long, pure white, fragrant flowers, which expand about sun set, and droop in the morning.

ACORUS. Schreb. gen. n. 586.
Spadix cylindric, covered with florets. Corol six-petalled, naked. Style nonc. Capsule three-celled.
A. calamus. Willd. 2. 199.

The point of the scape very long and leafy.
Vaembu, Rheed. Mal.11. t. 48.
Sans. Vucha.
Beng. Buch, or shwet-buch. Gora-buch.
Sweet flag, or Calamus aromaticus. Mat. Med.
It is common in gardens throughout India.

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\text { TACCA. Schreb. gen. n. } 588 .
$$

Calyx six-parted, staminiferous. Corol none. Stamina vaulted. Germ inferior, one-celled ; ovula numerous, attached to three equidistant parietal receptacles. © Berry one-celled. Seeds many. Embryo subcentrifugal; and furnished with a perisperm.

## 1. T. aspera. $\boldsymbol{R}$.

Lecaves oblong, entire ; petioles and scapes scabrous.
Found by Mr. J. R. indigenous in the vallies amongst the hill behind Chittagong; from thence it was intro. duced into the Botanic Garden at Calcutta where it blos. soms during the hot and rainy season, and the seeds ripen three or four months after.

Root an oblong, curved tuber, of a middling size, with wiry fibres from its sides; inward colour pale yellow ; perennial. Stem none, or very trifling. Leaves radical, petioled recurvate, oblong, entire, acuminate, smooth, strongly marked with parallel veins, and somewhat bullate; from eight to sixteen inches long, and from four to eight
broad. Petioles shorter than the leaves, sheathing at the base, and above that having a groove down the inside, the whole considerably rough, with small visible sharp points. Scapes axillary, solitary, about as long as the petioles, and rough like them, cylindric, direction from erect to diverging, and often variously bent. Involucre four-leaved, besides many filiform filaments, which are mixed amongst the pedicels. Exterior two leaves of the involucre stem-clasping, reflexed, broad ovate-lanceolate, finely acuminate, many-nerved, two or three inches long, and one and a half broad. The interior pair much longer, broadpetioled, ascending in the form of a vault over the flowers, oval-ventricose, many-nerved, smooth and coloured; length, petioles included, about five inches, and three broad. Flowers from four to eight, long-pedicelled, large, at first nearly erect, but on the second day of expansion drooping, colour, a mixture of greenish purple and yellow ; about the same number of very long, filiform, smooth pendulous bodies are found interspersed among the pedicels. Calyx superior, one-leaved; base bowl-shaped; border consisting of six large coloured segments ; exterior three, rather narrow, more pointed, and less deoply coloured ; inner three, oblong, obtuse, or emarginate, soon after expansion becoming completely reflex. Corol no other than the segments of the border of the calyx, which very much resembles one. Filaments (petals of Forster) six, inscrted about the middle of the tube of the calyx, resembling little conic vaults. Anthers on the inside of the exterior wall of the vaults. Germ inferior, clavate, six-ribbed, one-celled, containing numerous ovula, attached to three bifid, parietal receptacles. Style short. Stigma three-lobed; lobes large, coloured, emarginate on the exterior edge. Berry oblong, fleshy, an inch and a half long, and one broad, six sharp-ribbed, crowned with three semilunar marks, the remains of part of the calyx, one-celled. Seeds numerous, attached to three
divided parietal receptacles, reniform, ribbed. Integument single, tough, dark brown.

## 2. 'T'. levis. R.

Leaves oblong, entire; petioles and scapes smooth.
Moti munda, the vernacular name in Silhet, where it is indigenous, and from whence it was introduced into the Botanic Garden at Calcutta, where it blossoms during the hot, and rainy season.

Root a subcylindric, perennial tuberous body furnishing numerous dark brown fibres, which penetrate the soil in every direction. Stem none. Leaves radical, petioled, oblong, acuminate, entire, smooth on both sides; general length about twelve inches, and the breadth five or six. Petioles about as long as the leaves, base sheathing, above the sheathing part cylindric, and slightly grooved on the inside, every part perfectly smooth. Scapes axillary, solitary, shorter than the petioles, round, smooth, of a dark green purple colour ; direction more or less recurved. Involucre four-leaved; leaflets equal, and equally disposed crosswise in opposite pairs, sessile, ovate, finely acuminate, smooth, many-nerved, about two inches long, and one broad. Flowers from six to twelve in the umbel, intermixed with many long, filiform filaments, pretty long-pedicelled, large, of a dark greenish grey violet colour. Calyx one-leaved; tube or base bowl-shaped, and permanent; border six-parted ; three exterior segments rather longer, narrower, and more pointed than the inner three, which are broader, all deciduous. Filaments six, inserted into the tube of the calyx near its base, vitulted, with the linear, two-lobed Anthers attached to the inner side of the vault. Germ inferior, clavate, turbinate, threesided, six-keeled, one-celled, and containing numerous. ovula, attached to three bifid parietal receptacles. Style short. Stigma of three rather recurved double lobes, alternate with the stamina.
3. T. pinnatifida. Willd. 2. 200. Forst. gen. N. 35.

Leaves pinnatifid. Involucre many-leaved.
Tacca littorea. Rumph. Amb. vol. 5. t. 114, table 112 of the same, though quoted for a variety of this by Forster, is an Arum figured and described by me under the name $\boldsymbol{A}$. campanulatum.
Lekin of the inhabitants of the town of Malacca.
Tacca pinnatifolia. Geert. sem. 1. p. 43. t. 14.f. 2.
A native of the Moluccas, and Malay countries, and from the latter introduced by Dr. Harris, of Madras into the Company's Botanic Garden at Calcutta in 1800, where it blossoms in June and Juiy. Seeds ripen in October.

Root tubcrous, perennial, often as large as a child's head, round, and pretty smooth ; with but few slender fibres from its surface, intensely bitter when raw, but yielding a great quantity of beautifully white starch, of which the best flour for confectionary, puddings, \&c. is made. Leaves radical, petioled, three-parted ; divisions bi-tri-partite and ultimately pinnatifid, with waved margins, smooth on both sides, length and breath almost equal, and often two or three feet each way. Petioles columnar, slightly grooved, from one to three feet long. Scapes radical, round, tapering, sinooth, naked, nearly twice the length of the petioles, slightly grooved, and striped with darker and paler green. Umbel simple, composed of from ten to forty long-pedicelled, drooping, greenish flowers, intermixed with about as many long, slender, smooth, simple, drooping filaments or bractes. Involucre from six to twelve leaved; leaflets lanceolate, recurvate, beautifully marked with pale purple veins. Calyx superior, one-leaved, globose, fleshy, permanent, six-parted ; segments obtuse, incurved, alternately broader, green, with the margins somewhat purple. Corol none, as I consider what Forster so calls to be the stamina. Filaments six, short, with broad, coloured mar-
gins, inserted on the segments of the calyx ; apices white, vaulted inwards over the stigma. Anthers linear, two-lobed, attached to the middle of the vault, with their apices outwards. Germ beneath, turbinate, six-sided, crowned with three large, hairy, convex, purple glands, one-celled. Seeds many, attached to three equidistant, parictal receptacles. Style short, rising from the centre of the three purple glands, and evidently composed of three united into one. Stigma broad, peltate, composed of three, two-lobed divisious. Pericarp ; berry nearly round, si\%e of a pigeon's egrg, crowned with the withered calyx, and marked with six, protuberant, equidistant, vertical ribs, smooth, when ripe yellow, one-celled. Receptacles as in the germ. Seeds numerous, attached to the three parietal receptacles, as in the germ, oval, or ovate, longitudinally furrowed, light brown, each enveloped in a small portion of colourless, succulent pulp, which may be termed a complete aril. Integuments two, exterior spongy; interior a thin, reticulate, white membrane. Perisperm conform to the seed, rather succulent while fresh. Embryo minute, and lodged in the end of the perisperm next to the (umbilicus,) subcentrifugal.

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\text { CANARINA. Schreb. gen. n. } 603 .
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Calyx six-leaved. Corol companulate. Stigmas six. Capsule inferior, six-celled, many-secded.
C. moluccana. R.

Erect, smooth. Leaves opposite, short-petioled, ovate oblong, serrate, smooth. Flowers terminal, and axillary. Calyx subpinnatifid.

A native of the Moluccas. The specimens seen are herbaccous. The number six prevails throughout the flowers.

## CORYPHA. Schreb. gen. n. 1694.

Spathes many Spadix (terminal) supra-decompound. Preianth three-toothed. Corol three-petalled. Germ superior, threc-celled ; cells one-seeded; atlachment inferior. Berries from one to three, conjoined, globose, one-seeded. Embryo in, or near the apex of the perisperm. Gærtner says he found it in the base of the perisperm in umbraculifera.

## 1. C. Talliera. R.

Leaves subrotund, palmate-pinnatifid, plaited ; segments forty pair, margins of the channel of the petioles armed. Inflorescence pyramidal, the length of the trunk of the tree.

Sans. Tali.
Beng. Tara, Tallier. Tareet.
This elegant, stately Palm, is a native of Bengal, though scarce in the vicinity of Calcutta. Flowering time the beginning of the hot season. The seeds ripen about nine, or ten months afterwards.

Trunk perfectly straight, about thirty feet high, and as near as the eye can judge equally thick throughout, of a dark brown colour, and somewhat rough with the marks left by the impression of the fallen leaves. Leaves pal-mate-pinnatifid, plaited, subrotund. Leaflets or divisions of the frond united rather more than half way, numerous, generally about eighty, or forty pairs, linear-lanceolate, pointed until broken by the wind, or otherwise, polished on both sides, with a strong somewhat four-sided rib running their whole length; generally about six feet long, greatest breadth about four incties. The thread which forms part of the Linncan specific character of corypha umbraculifera, is sometimes present, sometimes wanting, at best such perishable marks deserve no notice. Petioles from five to ten feet long, remarkably strong, upper side
deeply channelled, the sharp margins armed with numerous, short, strong, dark-colonred polished, compressed spines. Sputhes just as numerous as the primary and secondary ramifications in the spadix, all smooth, and obtuse. Spadix supra-decompound, issuing in the month of February from the apex of the tree, and centre of the leaves, forming an immense, diffiuse, ovate panicle, of about twenty or more feet in height, so that the height of the whole tree, form the ground to the top of the spadix is now about fifty feet. Primary branches alternate, round, spreading nearly horizontal, with their apices ascending. Secondary ramifications alternate, bilarious, compressed, drooping, recurved, soon dividing into numerous, variously curved, smaller, subcylindric, branchlets, covered with innumerable, small white, odorous, subsessile flowers. Calyx; perianth inferior, minute, obscurely three-toothed. Petals three, oblong, concave, fleshy, smooth, expanding, many times larger than the perianth. No nectary. Filaments six, nearly of the length of the petals, at the base broad, and in some measure united. Anthers ovate. Germ above, three-lobed, three-celled with the embryo of a distinct seed in each, attached to the bottom of its cell. Style shorter than the stamina. Stigma simple. Berries from one to three conjoined, though one is the most common, and then the rudiments of the other two are present, they are singly quite round, about the size of a crab-apple, when ripe, wrinkled, and of a dark olive, or greenish yellow colour. The pulp is but in small proportion, and yellow when the fruit is ripe. Seed solitary, round, attached to the base of the berry, of a white colour, and horny substance, with a small vacuum in the centre. Embryo lodged in the apex, which circumstance alone, is sufficient to distinguish it from Goertner's Crypha umbraculifera.

The leaves of this tree are employed by the natives, to write on with their pointed steel bodkins, and also to
tie the rafters of their houses, for they are said to be strong and durable. I do not find that the wood is applied to any useful purpose.
2. C. elata. R.

Leaves lunate-cordate, palmate-pinnatifid, plaited; segments from forty to fifty pair; stipes armed. Inflorescence globular, one-fourth the length of the trunk of the tree.

Beng. Bujoor, or Bujur-batool.
This stately palm is a native of Bengal, where it flowers in March and April ; the seeds require about twelve months to ripen.

Trunk straight, but often varying in thickness. I have two trees, which were pretty well ascertained to be about thirty years old when in flower ; one was seventy feet to the base of the inflorescence, the other about sixty ; circumference near the root eight feet, and about the middle of the trees five and a half or six ; their whole length strongly marked with rough, dark coloured, spiral ridges, and furrows, which plainly point out the spiral arrangement of the leaves. The ligneous fibres, as in the order, are on the outside, forming a tube for the soft spongy substance within, of a dark chocolate colour, tough and hard, but by no means cqual, in either quantity or quality, to the very serviceable wood of Borassus flabeliiformis.

Leaves (fronds) round the top of the trunk, immediately under the base of the inflorescence, numerous, palmate pinnatifid, plaited from eight to ten feet each way; segments generally from forty to fifty pair, united about half their length, ensiform, apices rather obtuse and bifid, texture hard, smooth on both sides. When the tree begins to blossom, the leaves wither and soon fall off, leaving the fructiferous part naked. Petioles (stipes) from six to twelve feet long, concave above, with the
thin, hard, black margins thereof cut into mumerous, very short, curved spines. Spathes numerous, there being one at each joint of the various ramifications of the spadix, all smooth and when recent, of a pale yellowish green. Inflorescence, (spadix) terminal; it may be called an immense, more than supra-decompound, round panicle; in this species it is of a much smaller span than the leaves, and only about one fourth or one fifth part of the whole height of the tree ; the various and innumerable ramifications are always alternate, smooth and of a paleyellow colour. Flowers small, sessile, collected in little bundles over the ultimate divisions of the panicle, pale yellow, small, rather offensive. Calyx small, three-tooth. ed. Petals three, oblong, reflexed, shorter than the stamina. Filaments six, broad at the base, and there united, toward the apex, slender and incurved. Anthers ovate. Germ superior, round-ovate, three-lobed, threecelled, with one ovula in each, attached to the bottom of its cell. Style short, three-grooved. Stigma three-lobed. Berry globular, the size of a musket ball, olive-coloured, smooth when fresh, but it soon becomes dry and wrinkled, one-celled; the two abortive lobes of the germ are always to be found at the base. Seed solitary, sub. globular. Integuments, apparently two, but they are firmly united, and of a friable texture; the exterior one pale yellowish brown, and veined; the interior one brown, and adhering firmly to the perisperm. Perisperm confurm to the seed, of a hard, horny texture, and pale gray colour. Embryo simple, short, cylindric, lodged near the apex of the perisperm.
3. C. umbraculifera.Willd. 2. 201. Gart. sem. 1.18 t. 7.

Leaves sublunate, palmate-pinnatifid, plaited. Segments from forty to fifty pair ; petioles armed. Iuflorescence pyramidal, equalling the trunk of the tree, (Em. bryo in the base of the seed. Gært.)

Codda-pana. Rheed Mal. 3. t. 1-12.
Talipat. Kuox. hist. of Ceylon.
Cing. Tala, or Talagas.
Tam. Conda-pani.
'Ihis is an intermediate species, (with regard to size,) between Taliera and Elata. From (cylon it has been introduced about nine years into the Botanic Garden at Calcutta. The seed.s were fully as large as those of Taliera, consequently much larger than in Elata. This alone is a sufficient mark in a tree of this nature to distinguish it from E/ata; infortunately 1 did not examine the situation of the embryo, we must therefore take it for granted that $G æ r t n e r$ was correct in placing it in the base of the seeds; our young trees, are only now, when nine years old, beginning to exhibit the first appearance of a trunk.

In the same Garden are plants of Taliera, of the same age ; their appearance at this period is so very different as to announce their being distinct species.
4. C. Utan. Lamarck. Encyclop. 2. 181.

Leaves semicircular, palmate, pinnatifid, plaited ; segments from twenty-five to thirty pair ; petioles very long, and much armed.

Lontarus silvestris. Rumplı. Amb. 1. 56 t. 11.
A native of the Moluccas. One young tree of this species is in the Botanic garden at Calcutta; it was brought from Amboyna; though now about twelve years old, it only begins to form the appearance of a trunk, which, at present promises to be longer than in umbraculifera. The stipes or petioles are much longer than in any of the other species, and the leaves expand little more than half a circle, as in Rumph's figure, and have only about half the number of segments the others have.

## LICUALA. Schreb. gen. n. 1691.

Calyx three-toothed. Corol three cleft. Germ supeperior, three-lobed, three-celled. Cells one-seeded; attachment inferior. Style single. Stamina simple. Drupe onecelled, one-seeded. Embryo a little above the base on the inside.

## 1. L. pellata. R.

Fronds palnate, orbicular, peltate. Stipes armed. Drupe turbinate; no nectary.

This small palm is a native of the woody momntainous parts near Chittagong, which separate that province from the Burma dominions; it was brought from thence to the Botanic Garden at Calcutta by Mr. William Roxburgh, where it blossoms in November and ripens its seed in May.

Trunk, in our young trees, short, and entirely embraced by the base of the petioles, and a web of coarse, light brown fibres, down to the ground; in that state it is about as thick as a man's thigh. Leaves (fronds,) alternate, long-petioled, orbicular, peltate, smooth, divided to the base into from twenty to twenty-five wedge-shaped, dentate-truncate, plaited portions; the superior two, or more, are much broader and longer, being composed of from ten to fifteen ribs, while the lateral, and inferior ones are composed of from three to. five only ; the apices of these ribs taper off conically, and have their points bifid, the breadth or length of the whole leaf, for they are nearly the same size, from three to four feet. Petioles or stipes spreading, three or four feet long, nearly triangular, having the two lateral edges armed with numerous, dreadful, strong, variously curved, smooth, dark brown, sharp spines of different sizes; toward the base channelled, stem-clasping, and firmly tied over each other, and round the trunk, by a
web of strong, coarse, light brown fibres, which issue from the margins, and begin where the spincs end. Spadices axillary, solitary, rising several feet above the leaves, their whole length being from ten to fifteen feet, of one uniform thickness, which is that of a man's fore-finger; from the upper part, at the distance of about a foot from each other, issue pendulous, cylindric spikes of about a foot and a half long beyond the spathe; these are wholly covered by numerous, sessile, diverging, pretty large, greenish white, inodorous flowers. Spathes seven or eight, tubular,embracing the whole of the spadix; from the mouths of the last four or five, the pendulous spikes issuc ; all the tender parts are covered with a large portion of feruginous dust. Calyx inferior, one-leaved, campanulate; mouth obscurely three-toothed ; outside scriceous, permaneut. Corol onc-petalled, outside sericeous, permanent. Tube campanulate, the length of the calyx. Borders three-cleft; divisions expanding and tapering to rather obtise points. No nectarium. Filaments six, short, broad at the base, and inserted round the inside of the mouth of the tube of the corol. Anthers sagittate. Germs three, forming a short, turbinate, truncate body, like a single germ, but perfectly distinct, except the base of the style, which is about as long as the stamina, and rises cqually from the three, and keeps them together. Stigma simple. Drupe obovate, the size of a field bean ; a little to the inside of the vertex a three-cornered, three-toothed tubercle marks where the style joins this fertile lobe of the germ to the two abortive ones; when ripe orange-red, and smooth, one celled. Pulp in considerable quantity, orange-coloured. Nut conform to the drupe, much pointed below; above are three slight elevations running from a point under the tubercle of the drupe, hard, dark brown, one-celled. Seed single, conform to the nut. Integuments a single, very thin, brown membrane. Perisperm conform to the seed, horny, from the back a ferruginous spongy body
penetrates to, or beyond the centre, and there enlarging, it occupies a considerable space. Embryo lodged in a conic pit, a little above the base on the inside.
2. L. spino:a. Willd. 2. p. 201.

Leaves digitate-palmate. Spadix shorter than the armed petioles.

Licuala arbor. Rumph. Amb. 1. t. 9.
Corypha licuala, frondibus palmatis foliolis linearibus nervosis apice pramorsis. Petiolis basi spinosis, spadice erecto striclo. Lamarck. Encyclop. 2. 131.

ACHRAS. Schreb. gen.n. 593.
Calyx six-leaved. Corol six-cleft, with scales on the inside. Germ superior, from eight to ten celled; cells oneseeded; attachment interior. Berry from eight to ten celled. Seed solitary. Embryo erect, and furnished with a perisperm.
A. Sapota. Willd. 2. 224.

Flowers solitary. Leaves lanceolar, lucid.
A native of China, from thence introduced into the Botanic Garden at Calcutta, where growing in the same place with the West India tree they are not to be distin. guished fromit. The China trees have not yet blossomed, but those from the West Indies flower in the hot season, and the fruit ripens in the rains.

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\text { BERBERIS Shreb.gen. n. } 595 .
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Calyx six or more, leaved. Corol six-petalled; at the base are two glands. Germ superior, one-celled two or more-seeded ; attachment sub-inferior. Berry from two to three-seeded. Embryo erect and furnished with a perisperm.

1. B. asiatica. $R$.

Shrubby. Leares obovate-oblong, hard, spinous-toothed. Spines triple. Racemes axillary. Pedicels, and flowers erect. Nectarial glands subcylindric. Germs from five to six-seeded.

Berberis ilicifolia. Asiat. Researches. 6. p. $35 \%$.
A native of the mountainous countries north of Hindoosthan, where it was first observed by Captain Hardwicke, on his journy to Shreenagur, and afterwards found by Dr. Buchanan in Napal, from whence the latter sent seed to the Botanic Garden at Calcutta in 1802 ; in April 1808 the plants therefrom blossomed for the first time. In appearance it resembles the common Berbery bush of Europe.

Stems several from the same root, bending much to one side. Branches slender, after the first year spreading and drooping ; young shoots angular, and furrowed. Bark of the old ligneous parts of a light ash colour, and yellow within ; and so is the wood ; the height of our shrubs now when seven years old, is from tour to eight feet. Spines three, rarely five-fold from one base, straight, strong, and sharp. Leaves in fascicles in the axills of the spines, subsessile, obovate, and oblong ; margins spinous, with circular sinuses between, texture hard, smooth on both sides, but reticulate with veins; from one to two inches long. Stipules small, subulate, petiolary, having some small scales intermixed with the insertions of the leaves. $R a$ cemes solitary, from the centre of the fascicles of leaves, many-flowered. Pedicels often as long as the racemes, straight, one-flowered ; sometimes there is no raceme, and then several, long-pedicelled llowers occupy its place. Flowers rather large, pure yellow. Bractes at the base of the pedicels triple, one-flowered, ovate, acute. Calyx about nine-leaved, imbricate. Leaflets unequal, yellow, smooth. The exterior three minute, and may be called bractes; the next three larger; the imer three still larg-
er, and ncarly as long as the petals. Petals six, in two series, round-obovate; exterior margins a little notched and curled in over the anthers. Nectarial slands subcylindric. Filaments shorter than the petals, and opposite to them, thick at top. Anthers a polleniferous, oblong, operculated pit on each side near the apex. Germ oblong, one-celled, on the inside is a ridge; four, five, or six seeds are attached to its base. Style scarcely any. Stigma large, peltate, with a pit in the centre. Berries ovate, rather larger than the common berbery of Europe, smooth, with red, succulent, acid pulp; colour a dark purple, with a bloom over it, like that of the common plum, one-celled. Seeds two or three, attached as in the germ, oblong, somewhat rugose. Integuments two ; the exterior one thick, spongy, and brown; the inner one membranaceous. Perisperin conform to the seed, yellow. Chalaza large and conspicuous on its apex. Embryo nearly as long as the perisperm, straw-coloured, erect. Cotyledons oblong. Radicle subcylindric, iuferior.

## 2. B. angustifolia. $R$.

Shrubby. Racemes simple; pedicels one-flowercd. Spines single. Leaves lanccolar. Germ two-seeded.

Found by Francis Pierard, Esq. on the inountains north of Rohilkhund, and Hurdwar.

Spines oftener single than triple, straight, diverging. Leaves fascicled in the axills of the spines, sessile, lanceolar, rather rounded at the apex, with a minute spinous point, some of them have a small spinous toothlet on one or both margins, but are otherwisc entire, tapering most toward the base; smooth, veined, texture hard, the length from one to two inches, and generally less than half an inch in breadth. Racemes axillary, the length of the leaves, solitary. Flowers solitary, long-pedicelled, small. Bractes oblong, concave, acute, solitary at the base of each pedicel, and sometimes one or two smaller ones near the top. In
B. asiatica, they are triple at the base of the perlicels. Calyx $x$ nine-leaved; leaflets in three series; the exterior three minute ; the inner three nearly as long as the petals. Petals six-obovate, entire. Nectarial glands oblong. Filaments inserted into the base of the petals. Anthers a long operculated pit in each side of the filaments, just under the apex. Germ oblong, one-celled, containing two seeds, attached to the bottom of the cell. Style short. Stigma peltate, glandular.

## 3. B. pinnata. R.

Leaves unequally pinnate; leaflets grossly spinous, dentate. Racemes terminal.

Candingne young more, is the vernacular name in the Munipoor Country, where it is indigenous. It flowers in November.

Thunberg's figure of his Ilex Japonica is so very like this plant, as to induce me to think they may be the same.

NANDINA. Schreb. gen. n. 596.
Calyx many-leaved, imbricated. Curol six-petalled. Berry one-celled, two sceded. Embryo inverse, and furnished with a perisperm.
N. domestica. Willd. 2. 230. Thunb. Jap. 147. Gert. sem. 2. 69. Bot. Mag. 1109.

Said to be a native of Japan ; it was introduced from Canton in China into the Botanic Garden at Calcutta by Mr. William Kerr.

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\text { LORANTHUS. Schreb. gen. n. } 600 .
$$

Calyx uncertain. Corol generally one-petalled and often irregulax. Germ inferior, one-celled, one-seeded ; attachment superior. Berry one-seeded. Einbryo inverse. and furnished with a perisperm.

## 1. L. bicolor. Corom. pl. 2. N. 139.

Leaves opposite, oblong, smooth. Racemes axillary. Corols irregular, five-cleft. Stamens five. Berries oblong.

Beng. Buru-manda.
Vanda is the Sanscrit name. Sir William Jones thought this the general term for all Parasitic plants.

Compare with Loranthus longiforns, and also with fulcatus. Willd.

Teling. Yellinga-wodinaka (wodinaka means parasitical.)

It is always found growing upon the branches of various kinds of trees, and is very ramous. It flowers during the greatest part of the year, and is highly ornamental.

Trunk scarcely any. Branches numerous, ascending, woody, bark grey. Leaves nearly opposite, sessile, or very short-petioled, from oval to linear-lanceolate, waved, entire, reclined; veins scarcely any; from three to five inches long, and from one to one and a half broad. Racemes axillary, single, simple, sub-erect, many-flowered. Flowers in size and appearance much like those of the honey suckle. Bractes a small, concave, cordate one, presses on the base of the germs on one side. Calyx there is no other perianth of the fruit, than the above mentioned bracte; that of the flower, cup-shaped, entire, permanent. Corol one-petalled. Tube long, a little curved, swelling from the bottom to within a third of the mouth, it then contracts a little; border five-parted, the upper fissure much the deepest; segments linear, reflexed towards one side. Filaments five, from the base of the segments of the corol, short. Anthers linear. Germ superior, naked. Style the length of the corol. Stigma clubbed. Berry inferior, crowned with the remaining calyx, oblong, smooth, pulpy, one-celled. Seed single.

This is a handsome looking parasite, bearing a great number of very beautiful flowers; its foliage also looks
very well; all that part of the branch of the tree above where it grows, becomes sickly, and soon perishes.

This species differs from Gertner's Lonicera zeylanica, in being without the calyx of the fruit, and having only five parts in the corol, \&c. but in the raceme they agree. Nor can I reconcile it to be L. falcatus of the supplementum, nor L. loniceroides of Linnæus, for here the inflorescence bears no resemblance to an involucred umbel. Neither can it be $L$. pentandra, as there the leaves are alternate, with petioles nearly as long as the racemes, in short 1 cannot well reconcile it to any of the hitherto described species. It unites the two genera of Loranthus and Lonicera.

In Bengal I have found it with leaves from five to six inches long, and from four to five broad.
2. L. scurrula. Willd. 2. 232. Corom. pl. 2. N. 140.

Leaves opposite, ovate, underneath downy. Flowers axillary, fascicled. Corol irregular, four-cleft. Stamens four. Berries turbinate.

The natives have no other name for this than Wodinika.

It is a parasiatical shrub, but smaller considerably than the last, and much scarcer; it grows upon branches of trees in the same manner, and flowers during the lot season.

Leaves opposite, petioled, cordate, scolloped, covered with soft white down underneath ; about two inches long, and one and a half broad. Peduncles numerous, collected in the axills, one or more flowered. Flowers considerably smaller than in the last, a rusty grey colour, and covered with grey, farinaceous dust. Bractes one, pressing on the germ, as in the last species. Calyx of the fruit no other than the bracte of the flower, as in the former. Corol onepctalled. Tube swelled towards the base. Border fourparted ; upper fissure decpest ; divisions linear, reflexed.

Stamens four; the pistillum as in the last. Berry topshaped, one-seeded.

## 3. L. globosus. R.

Leaves opposite, oblong, smooth. Spikes axillary. Corols regular, six-cleft. Berries round-oval.

Kanneli itti-kanni, Rheed. Mal. 10. t. 5.
Beng. Chota-manda.
A ramous, shrubby parasite, like the two species already described; it is common on trees all over Bengal and flowers all the year.

Leaves generally opposite, though sometimes alternate, and also three-fold, short-petioled, oblong, smooth, entire, of a thick leathery texture, almost veinless; from two to three inches long. Racemes, (or rather spikes,) axillary, or between the leaves, or from the old axills ; generally solitary, though sometimes there are two, or even three together, much shorter than the leaves. Flowers opposite, from three to six pair in the spike, sessile, small, of a greenish-orange colour. Bractes no other than the perianth of the fruit. Calyx ; perianth of the fruit inferior, two-leaved, the under and exterior cordate; the inner two-toothed; that of the flower is no other than the circular margin of the pit, which receives the flower. Corol one-petalled; tube gibbous, six-sided. Border sixparted; divisions alike, and cut equally deep, reflected. Filaments six, erect, inserted into the base of the divisions of the corol. Germ ovate. Style length of the stamens. Stigma large, glandular, naveled. Berry inferior, round, oval, the size of a pea, smooth; when ripe the pulp is yellow, clammy, and elastic, which makes it adhere to the branches of trees where it terminates, resting on three permanent calyciform bractes and crowned with a ring where the corol stood, round the permanent base of the style, one-celled. Seed solitary, conform to the berry. Integument single, white, tough, and clammy, marked
with twelve whitish stria. Perisperm conform to the seed, six-grooved, green. Embryo central, iuverse, straight, pale green, nearly as long as the perisperm. Cotyledons two, linear-oblong. Plumula minute. Radicle subcylindric, the length of the cotyledons, superior. Birds are fond of the berries.

## 4. L. ferruginosus. $\boldsymbol{R}$.

Young shoots, as well as the under side of the oval leaves, long, slender, tetrandrous, regular ; flowers, fruit, and pedicels, all clothed with much ferruginous pubescence.

Found by Mr. William Roxburgh, growing on trees in the forests of Pulo Pinang.
5. L. involucratus. R.

Leaves opposite, ovate-cordate, smooth. Umbellets axillary ; involucres four-leaved, four-flowered; flowers regular, pentandrous.

A stout, parasitical shrub, found on trees in the forests of Chittagong, Silhet, \&c. where it blossoms the greater part of the year.

Branches while young clothed with smooth, shining, dark brown bark. Leaves opposite, short-petioled, ovate, and ovate-cordate, sides often unequal, as in most of the plants of this genus, entire, smooth on both sides; from three to four inches long. Umbellets axillary, crowded, subsessile, much shorter than the leaves. Involucres four-leaved, four-flowered ; leaflets ovate-lanceolate, smooth, entire. Flowers sessile, pretty large, equalling the involucre. Caly.x superior, short, five-toothed, villous. Corol; tube widening toward the mouth, villous. Border regular, five-parted. Segments linear, revolute. Filaments equalling the segmeuts of the corol, and inserted on them below their middle. Anthers oval. Germ oval, scriceous. Style rather longer than the corol. Stigma two-lobed.

## 6. L. ampullaceus. $\boldsymbol{R}$.

Leaves opposite, oblong, polished. Racemes axillary, simple. Flowers calycled, regular, hexandrous; tube of the corol gibbous. Berries long-oval.

Found on trees in the forests of Silhet, but seeming to prefer the mango trees to all others. Flowering time the dry season, probably the whole year round.

Stem as in our other Indian parasites, the size and shape very uncertain, but numerous from two to fourcleft ; smooth branches and branchlets spread in all directions. Leaves opposite, short petioled, oblong, entire, smooth, from three to four inches long, and generally less than two in breadth. Racemes axillary, solitary, or in pairs, much shorter than the leaves. Flowers opposite, short-pedicelled, pretty large, of a greenish yellow colour. Bractes oval, one at the base of each pedicel, and two pressing the base of the germ, like an inferior bilabiate calyx. Calyx superior, entire, rotate. Corol regular ; tube gibbous ; border six-cleft; divisions revolute, somewhat spatulate. Filaments six, from the mouth of the tube of the corol, the length of its segments. Anthers ovate. Germ inferior, one-celled, containing one ovula attached to the top of the cell. Style longer than the corol. Stigma large. Berry inferior, long-oval, smooth, yellow, the size of a currant, one-celled. Pulp pale yellow, and very clammy. Seed solitary, ovate. Integuments two ; the exterior one marked with six longitudinal fibres; the inner one membranaceous. Perisperm conform to the seed, six-grooved, green. Embryo cylindric, inverse. Cotyledons short, semicylindric. Radicle cylindric, with a turbinate apex, rising above the perisperm, inverse.

## 7. L. clavatus. R.

Leaves opposite, broad-lanceolate. Flowers axillary, few together, tetrandrous. Corols irregular, four-eleft ; berries clavate.

A delicate, shrubby parasite, found in the Silhet district, growing on Averrhoa Carambola.
8. L. pentapetalus. $\boldsymbol{R}$.

Leaves opposite, from lanceolate, to ovate-cordate, and obliquely alternate, smooth. Racemes axillary. Flowers pentandrous. Petals five, with an enlarged three-sided base.

A large, very ramous, shrubby plant, found growing on various trees in the forests of Silhet. Flowers red, appearing about the beginning of the rains in June.

Branches and branchlets columnar, and quite smooth. Leaves opposite, petioled, from lanceolate to ovate-cordate, obliquely alternate, from the middle to the apex, entire, smooth; from three to four inches long, and about two broad. Racemes axillary, solitary, or paired, straight, simple, often as long as the leaves, smooth. Flowers very numerous, short-pedicelled, smooth, scattered, red. Bractes, an obliquely-ovate one embraces the base of the germ on the outside. Calyx superior, rather small, sub-entire, smooth. Petals five, the base of each swelled out into a fleshy three-sided body, giving to the bottom of the corol, a globular form, and meeting in the centre, leaving only a small aperture for the style; above tongue-shaped, and recurved. Filaments five, inserted in the petals. Authers ovate. Germ oblong, one-celled, containing one ovula, pendulous from the top of the cell. Style four-sided, jointed, or appearing so, near the middle. Stigma a little enlarged. Berries oblong, smooth, of a greenish yellow, oneseeded, \&c. as in the genus.

## BAMBUSA. Schreb.gear. n. 607.

Calyx calycled, from two to three-valved, manyflowered. Corol, glume two-valved. Style bifid. Seed one.

1. B. arundinacea. Corom. pl. 1. N. 79.

Spikes half verticelled; calyces about four-flowered, half of which are male; nectaries three-leaved.

Arundo bambos Linn. sp. pl. 120.
Ily, Rheed. Mal. I. t. 16.
Beng. Bans.
Teling. Mulkas, Vedroo.
Tam. Mungil, vel Munkil.
It delights in a rich, moist soil, such as the banks of rivulets, lakes, \&c. among the mountains.

Stems, I fear to call them culms, numerous, from ten to a hundred from the same root, for eighteen or twenty feet straight, then bending gently to one side, piped, jointed, undivided, but with innumerable, very ramous, alternate, winding, bifarious, spreading branches. Thorns double, or triple, alternate, on the joints of the branches and branchlets; when double, a branchlet occupies the centre; when triple the largest thorn stands there; they are remarkably strong, sharp, and somewhat recurved; sometimes they are wanting, particularly in rich moist soils. Leaves sheathing, bifarious short-petioled, linear-lanceolate, the upper side and margins backwardly hispid, broad at the base, fine-pointed, from two to six inches long, and half or three quarters of an inch broad; on the rich moist soil on the banks of the Ganges they are from two to four inches broad, and about a foot long. Sheaths somewhat downy with a few short, bent filaments on each side of the mouth.

Inflorescence. When in flower the tree is generally destitute of leaves, and as the extremity of every ramification is covered with flowers, the whole tree seems one entire, immense panicle, composed of innumerable, somewhat verticelled spikes, each verticil is composed of several, distichous, oblong, pointed, sessile, rigid spikelets, such as those of Eleusine, Poa, \&c.

Common calyx, calycled, from two to six-flowered,
from two to three-valved, valvelets equal, oblong, concave, smooth, and of a firm texture; scales round the base small, oval, number uncertain ; they are also often common to several minute, sterile spikelets.

Hermaphrodite flowers one, two, or three below the male. Calyx no other than that above described. Corol two-valved, the exterior valvelet rather the shortest, oblong, pointed, smooth, cartilaginous; the inner valvelet oblong, margins inflected, concave behind, and fringed with hairs round the elevated margins of the posterior concavity. Nectary three obovate scales embracing the insertions of the stamens, and germ. Filaments six, inserted in the base of the germ. Anthers linear, incumbent. Germ oval. Style single. Stigma two-cleft ; divisions plumose. Seed firmly closed in the corol, exceedingly like oats and about the same size.

Male Flowers from one to threc above the hermaphrodite. Pistil none.

It would be needless, and unnecessary to mention the various purposes to which this most useful plant is put ; they are already known to most people.

The Tamul Doctors say the root is diluent; that the bark cures eruptions ; the Camphire, or salt (Tabaseer) cures all sorts of paralytic complaints, flatulencies, and poisons. The leaves are esteemed the best Emmenagogue ; the Chinese are said to possess the same idea. The seed is used for food as rice.

Tabasheer Vedroo Paloo, that is milk of bamboo, of the Telingas; and Mungle Upoo, salt of bamboo, of the Tamuls, the substance so well described by Dr. Patrick Russell, in the 80th vol. of the Philosophical Transactions of London, is found in the cavities of the joints of this sort.
2. B. stricta. Corom. pl. 1. N. 80.

Spikes with dense globular verticels. Calyces from two to three-flowered, all hermaphrodite; no neetary; exterior glumes of the corols daggered.

Teling. Sadanapa vedroo.
This is clearly a distinct species; it grows in a drier situation, is not near so large, has a much smaller cavity, and is very straight; its great strength, solidity, and straightness renders it much fitter for a variety of uses, than the common sort; the natives make staffs to their spears, \&c. of it.

Stems fewer, straighter, and smaller, than in the common sort, otherwise they are the same. Thorns oftener wanting. Inflorescence the same as in the former. Verticels sessile, globular, very dense, entirely surrounding the branchlets. Spikelets of the verticel, crowded, distichous, \&c. as in the last. Calyx as in the last, except that the scales are longer, and common to two or three spikelets. Here the flowers are generally all hermaphrodite, and seldom more than three to the calyx. Corol two-valved; exterior valvelet downy, with a very stiff, sharp, daggered point. Imer valve as in B. arundinacea. Nectary I could not see any. Stamens six. Pistil woolly. Stigma two-cleft, filiform. Seed as in the last.

## 3. B. Tulda. R.

Arboreous, unarmed. Spikelets about five-flowered, all hermaphrodite. Nectaries cuneate, fringed. Style three-cleft.

Vansa is the Sanscrit name which Sir William Jones applies to bamboos in general.

Beng. Tulda Bans.
Hind. Peka-Bans.
This is the common bamboo of Bengal, where it grows in the greatest abundance every where. Flowering time the month of May.

The root consists of many small fibres, spreading in every direction, but to no great distance, nor do they penetrate very deep.

The roots of all the other species are similar.
Stems in old plants numerous from the same root, jointed, smooth, and ramous. In the month of June, soon after the first rains set in, new ones rise up amongst those of the former year and in the same manner in all the other species, at first in the form of a large straight elephant's tusk, invested in strong coriaceous sheaths, one at each joint ; these shoots rise simple to their full size, from twenty to seventy feet in height, and from six to twelve inches in circumference, in the course of about thirty days; during which period the sheaths drop off, and are soon succeeded by numerous, alternate, ramous, bifarious, marmed branches, from the joints ; before these appear, the shoots look like as many naked fishing rods, ol immense size. Leaves alternate, hifarious, subsessile, sheathing, linear-lanceolate, acute-pointed, with their bases broad, and often rounded, or cordate ; from six to twelve inches long, and about one broad. Sheaths of the leaves longer than the joints, and ending in two, lateral, stipulary, bearded processes.

Inflorescence. Before these trees blossom, they must be of considerable age, several years; and even then it is seldom they can be found in this state; at that period the whole plant is destitute of leaves, and forms one immensely, oblong, waving panicle, composed of innumerable, supra-decompound ramifications.

Spikelets lanceolate, sessile, one, two, three, or more at the joints of the most extreme ramifications ; each bearing from four to eight, (generally all,) hermaphrodite flowers. Calyx calycled, as in the other species described by me. Corol two-valved. Exterior value oblong, pointed, smooth, completely involving the inner valve, as well as a portion of the flat rachis in which it is in-
serted. Inner valve concave on the inside, where it presses on the rachis; this concave portion is surrounded with a sharp ciliate margin. Nectory of three, broad, cuneate, ciliate leaflets. Filaments six, half the length of the valves of the corol. Authers linear, drooping, redpurple. Germ obovate, obtusely three-sided. Style very short. Stigma three, long, feathering. Seed, they may best be described by comparing them to oats, which they exactly resemble, and are of the same size.

This species is very generally used all over Bengal, for covering the houses of the natives, scaffolding, \&c. \&c. If soaked in water for some weeks previously to their being used, they last much longer, and are stronger ; if not they are soon devoured by a small species of Bostrichus. It is notwithstanding deemed inferior to Balkooa (Balkoo bans) of the Bengalees.

This species, Tulda bans, so far as I am able to judge at present, is not to be found on the Coast of Coromandel. Its quick growth, size and universal commonness in Bengal, renders it one of the most variously useful plants in India. The young thick shoots, mentioned when describing the stem, are when about two feet high, tender and very frequently pickled, and a most excellent one they make, when properly prepared.

Jowa Bans of the Bengalees, is only a large variety of this species, and used chiefly for scaffolding, and building the larger and better sorts of houses of the natives. It differs from Tulda in the greater length, and greater thickness of the joints. Basini bans of the Bengalees, is another variety of Tulda. It has a larger cavity, and is used chiefly to make baskets.

Behoor bans of the Bengalees, is of a small size, very solid, and strong, much bent to one side, and armed with numerous strong thorns, which renders it very fit for hedges. A staff of this species must be placed in the hand of every young brabmin, when invested with the sacerdo-
tal cord, otherwise they say the ceremony cannot be performed.

## 4. B. Balcooa. R.

Arboreous, unarmed. Leaves sublanceolate ; with a cordate base, inflorescence sub-radical, spikelets from four to five-flowered, all hermaphrodite.

Beng. Balkoo-bans.
It is a native of Bengal, and on account of its size, and strength, is reckoned by the workers in bamboo work the very best sort for building the houses of the natives, scaffolding, \&c. works requiring both size and strength. Flowering time the rainy scason, however it rarely arrives at this state, for I have but once met with it in blossom.

Stems similar to the other species, but stouter, and often taller. Ramifications also the same. Leaves bifarious, subsessile on their sheathing bases, lanceolate, with the base cordate; margins slightly hispid; smooth, deep green on both sides; from one to two inches broad, and from four to twelve long. Sheaths longer than the joints; exposed parts villous, with a bearded stipulary mouth, (ligula,) rising above the insertion of the leaves. Inflorescence in radical, verticelled spikes ; verticels large, sub-globular, composed of numerous, sessile spikelets, of from four to six hermaphrodite flowers. Calyx calycled. Corol twovalved. Exterior smooth, ovate. Inner with the exterior margins ciliate. Nectary of three, oval, ciliate leaflets. Stamina six. Style woolly. Stigmas three, and also woolly.

To make this species more serviceable, long immersion in water is required to render them firmer, and proof against the attacks of the Bostrichi, and their larvæ.

There are two varieties of this most useful species. The large the natives call Dhooli-balkoo, and the smaller Bal-koo-bans, which has a smaller cavity, and though not so large a bamboo, is on that account very strong.

## 5. B. baccifera. $R$.

Arboreous, unarmed. Pericarp a very large, pendulous pyramidal, one-sceded berry.

Beesha. Rheed. Mal. vol.5. t. 60. p. 119.
Pagu-tullu, of the people of the Chittagong mountains, where the plant is indigenous.

This uncommonly curicus berry-bearing bamboo, is a native of the Chittagong mountaius.

Growing plants, seeds, and well preserved specimens, were sent me from thence, by Mr. Richard Pierard, a gentleman to whom the Botanic Garden at Calcutta is under many obligations. The bamboo he writes is the one in common use in that country, for every purpose of building, \&c. His description of the tree is so full and perfect that I do not think I can do better than transcribe what he says, in reply to my queries regarding this plant, viz.
" It bears no thorns ; grows in dry places, chiefly on the sides of hills, where the upper stratum of the soil is sandy. The circumference near the base twelve or thirteen inches; height from fifty to seventy feet, beautifully erect, and without the least flexure, or unequality of surface, bare of branches except near the extremity. Perishes after yielding its fruit.
"It yields more or less Tabasheer of a siliceous crystallization ; sometimes it is said the cavity between the joints is nearly filled with this, which the people call choona, lime." So far Mr. Pierard.

Leaves alternate, bifarious, subsessile on their sheathing base, ovate-lanceolate, smooth on both sides, and slightly ribbed underneath; from six to twelve inches long, and from two to four broad. Sheaths of the leaves villous, with their mouths bearded with many long filiform fibres. Spikes compound, issuing many torether from the joints of the large branches, or upper part of the stem, long, slender, jointed, ramous, each joint furnished with a sheath of nearly its length. Spikelets three, four,
or more flowered. The inferior scales (Calyx,) thereof abortive, or with male flowers. Corol of two unequal, long, taper, acute-pointed, smooth valves. Stamina six, about as long as the pistil. Germ ovate. Style single. Stigmas three, filiform, woolly. Pericarp. In this singular species, it is a very large, hard, fleshy, conical, smooth taper, curved, pointed fruit, with a single, large, oval seed in each.
6. B. spinosa. $\boldsymbol{R}$.

Subarboreous, dreadfully armed with simple, and compound spines. Spikelets from three to five-flowered; florets trigynous. Nectary three-leaved.

Beng. Behor Bans.
Arundarbor spinosa. Rumph. Amb. 4. 14. t. 2.
This beautiful, middling sized, very elegant species, I have only found in the vicinity of Calcutta, where now and then some of the oldest are found to blossom about the beginning of the rains, in June.

Stems scarcely fistulous, jointed, \&c. as in the other species ; in this many grow so close together, as to appear a single trunk at some distance, and by the help of their bifariously alternate, triple branches, and spines, so completely bound together, that it is a most arduous task to cut down an old clump of them; joints from six to twelve inches asunder. The plants, or shoots of the clump, which come into flower, I have observed to be those of the centre, and they are taller, straighter, and with a much longer cavity, and longer joints than the rest, which are shorter, droop more, and wave elegantly with the motion of the wind, notwithstanding they are nearly solid, for it is only the larger stems that have a small cavity, the branches being generally solid; whole height from thirty to fifty feet. Spines at the joints, and very generally present, through the whole plant triple; this is evidently the habit, though frequently incomplete; the
middle one is the largest, and often compound; all are more or less recurved, very strong, and sharp. By the number and strength of these spines, and of the branches of this species, it may be said to form the most impenetrable jungle in India. Leaves sessile on their sheaths, bifarious, linear-lanceolate, cuspidate, rarely more than six inches long. The sheaths have their mouths ciliate with hairs and filaments.

Inflorescence. The plants of the clump when in flower, form one immense, naked panicle; for at this time there is not a leaf to be found on them. Spikelets crowded on the joints of the extreme branchlets, sessile, lanceolate, generally three, four, five or six-flowered, \&c. exactly as in Poa. Florets the inferior two and terminal one male hermaphrodite, or neuter, the middle two, or three, or four hermaphrodite. Calyx, the number of scales which embrace the base of each spikelet uncertain. Corol; glume, two-valved; exterior smooth, hard, and pointed ; inner as long as the exterior, concave behind; nargins incurved, forming one acute angle, as in Poa; edges of the posterior concavity much ciliate. Nectary of three, corol-like, oval, ciliate scales. Filaments six, three immediately within the nectarial scale, and three alternate with them. Germ clavate. Styles three, entirely clothed with pale purple wool.

Like the other species, this is employed for various useful purposes ; and as it grows to a pretty large size, and with a smaller cavity than any of the others, it is strong, and well adapted for a variety of uses.

## 7. B. nana. R.

Shrubby, unarmed.
Sans. Keu-fa, of the Chinese; a native of their country, and now plentiful in the Botanic Garden at Calcutta, but has not yet blossomed in Bengal. It makes most beautiful close hedges.

The popular belief, that Bamboos often take fire by the violence of their friction, during those hot, dry months, when, what is called, the land wind prevails, is supported by the Sanscrit stanza, quoted by Sir William Jones, (See As. Res. vol. 4. p. 254,) of which the following is a copy.
"Delight of the world, beloved Chandana, stay no longer in this forest which is overspread with rigid pernicious Vansas, whose hearts are unsound ; who being themselves confounded in the scorching stream of flames, kindled by their mutual attrition, will consume not their own families merely, but this whole world."

## HEXANDRIA DIGYNIA.

ORYZA. Schreb. gen. n. 609.
Calyx, glume two-valved, one-flowered. Corol twovalved, growing to the seed. Neclary two-leaved.

Of this genus I have found only two species, but of the first, sativa, there are between forty and fifty varicties known to, and cultivated by the Indian farmers; they seem all to have sprung from the wild sort called Newaree by the Telingas, and from it the following description is taken.
O. sativa.* Willd. 2. 247. \&cc. \&c.

Panicle diffuse.
Unoo, Dhanya, Vrihi, the Sanscrit names of the cultivated sort, and Nivara the wild variety, called by the Telingas Newaree, Aruz of the Arabians.

* An improper name, certainly for the original wild plant which is never cultivated ; however as custom has established it for the numerous varieties thereof, I cannot well attempt to alter it in describing what I take for the original, wild stock, from whence all the cultivated varieties have sprung, which I am now describing.

Dhan the Bengalee name of the plant, and the unhusked rice, and Chaul the clean rice.

Uri the generic Telinga name of the cultivated sorts. Urloo the grain in the husk; and Biun the grain, or rice. Newaree of the Telingas is the plant in its wild state.

This original stock is always found wild in and about the borders of lakes throughout the Circars, is never cultivated so far as I can learn, because the produce, they say, is small, compared to that of the varieties in cultivation.

Root fibrous, annual. Culms numerous, near the base floating, or creeping, with the extremities erect, they are jointed, round and smooth, from two to eight or ten feet long, according to the depth of the water. Leaves sheathing, long, and slender, backwardly scabrous; mouth of the sheaths crowned with a large, conical, membranaceous, lacerated process. This process, ligula, or stipule, is common to all the varieties I have examined. Paricle terminal, thin, bowing when the seed is weighty. Rachis common, and partial, angular, and hispid. Flowers single, pedicelled. Calyx and corol as described in the Genera plantarum, except that here the large valve of the calyx ends in a very long hispid, coloured awn. Nectary, two falcate bodies embracing the posterior half of the germ which are common to all the varieties. Stamens six.

The rice of the wild sort above described, is remarkably white, palatable, and reckoned very wholesome; so that it is carefully gathered, and sells dear. The rich esteem it a dainty ; and to make it still more delicate, they boil it only in steam. A coarse kind of confection, called beat rice, is made of it, and sold in most bazars.

Adepts in agriculture in England and Scotland say there is no such thing in nature as perpetual fertility,
they probably do not know that much of the rice land in Asia is so situated as to receive no help whatever from nature, except what the air and rains yield; however the greatest proportion, and the best, are those that are overflowed annually by the inundations of large rivers. These we know receive from the waters much fertilizing matter; but the greatest part of the rice lands in the Circars, are of the former sort ; there they depend entirely upon the rains; consequently can receive no help but from the rain that immediately falls upon them, and the dry stubble that is annually left on the ground, together with the remains of a few other plants that may have grown up with the rice. The crop is always allowed to be in every part dry ripe before cut, and is then immediately carried off the field. Cattle are turned to eat up the stubble through the day, but never suffered to remain on it all night, as they are then constantly houseed. I speak of those parts the Circars only which are near Samulcota; they cannot therefore communicate much fertility to the ground, and I never saw, nor heard of an east Indian farmer, manuring, in the smallest degree a rice field; yet these fields have, for probably thousands of years, continued to yield aunually a large crop of rice, on an average from thirty to sixty-fold; even eighty, or a hundred has been known.

There is no rotation of crops on rice lands, they lie idle from the time one crop is cut till the next is transplanted into them, during which time the soil is most perfectly dried, I may say burnt up ; whether it receives any benefit from being so, is a point on which $I$ cannot pretend to give an opinion.

The best rice lands are extensive open plains, through which large rivers pass, and which are exposed to every wind that blows. No hedge, nor any kind of shelter is here necessary, so that the plants are exposed to the greatest glare of solar light, and the frcest circulation of
air. The soil is generally of great depth, many feet pure mould without the least mixture of sand, small stones, \&e. It is of a darker colour than garden mould in general. During the dry hot seasons these ficlds retain the water long upon the surface, allowing but little to escape through, so that most of the waste is by immediate evaporation.

The Hindoo farmers divide the numerous varieties into two orders ; the first they call the Poonas, or the early sorts; the second the Pedda, and Worloo, or Pedda Panta, which means the late or great crop.

## Dịision First.

## Teling. Poonas. Sungskrit, Asoo. Beng. Aus.

The varieties of this order are generally, if the weather admits, sown thick in June, or early in July, on such small well laboured spots as are a little above the level of the common rice lands, for fear of their being too long inundated by heavy rains; at the same time it is necessary that those spots should be so situated, as to admit of being watered, in case of too dry weather. In about forty days, if the season has been favorable, the young plants will have attained to the height of from nine to eighteen inches; by this time fields are flooded, slightly ploughed, and made level by dragging by a pair of bullocks, or buffaloes, a long flat piece of wood. The fields being now in the state of very soft mud; the plants are taken up and transplanted by the hand. It is astonishing to see how soon a few labourers, men, women, and children, will plant a field, nothing more is now requisite to bring the crop to maturity, than keeping the fields constantly wet, more or less flooded, according to the sort of rice upon it, for some sorts require very little water, while others require a great deal. When nearly ripe, the water is drained off some days before they cut down the grain,
which is done with the sickle, as in most parts of Europe. The produce is then carried to some neighbouring elevated spot, where it is stacked, or immediately trod out by cattle. The grain is then winnowed, dried, and deposited in pits dug in high ground, and lined with the rice straw. The straw is stacked by the careful farmer, and reserved to feed his cattle with, during the hot months when all vegetation is burnt up.
'The following eight sorts are amongst the most common of this division; and those I am best acquainted with, viz.

1st. Jillama-waree, is the Telinga name of the plant, and Jilla-maloo the ripe grain. This seems the first removed from the wild sort, newaree; the awn is shorter, and there are many of the flowers female. The rice is of a dark colour, and when husked, coarse, and reddish.

2nd. Yerra-dal-waree the plant, and Yerro-daloo the grain.

This sort has also a long awn, there are many male, neuter and female flowers mixed with the hermaphrodite ones. It requires less water than most other varieties, of course the higher situations suits it best, particularly if the season is very wet. The grain is white, but the husked rice is coarse and reddish; hence the name yerra, which means red.

3rd. Dal-waree, and Dal-waloo the grain. This sort has also a long awn. It is chiefly cultivated during the dry season, on such spots as can then be watered; both the grain, and husked rice are of a dark blackish brown colour, and it is reckoned a very coarse sort.

4th. Satica-warce the plant, and Saticaloo the grain. This produces a coarse brown grain, the husked rice of which is coarse, and reddish. It has a long awn, and is not much cultivated.

5th. Tella-koaduma, the plant, the grain is white, but the husked rice is coarse and reddish; it has no awn. This
sort is generally sown broad-cast, where it is to grow ; it requires little water, and of course is most cultivated on the higher lands that cannot command constant and regular supplies of water.

6 th. Suma-waree the plant, and Sumaloo the grain. This is a small grain, of a dark colour, but the husked rice is white, and tolerably finc. It yields but a small produce, and is not much cultivated. It has no awn.

7th. Kartee-warce the plant, and Kartikaloo the grain. This sort is much cultivated, to a greater extent than all the other early sorts put together. It has no awn, the grain is of a middling size, brownish coloured ; the rice when husked for the table is tolerably fine and white. It does not require a great deal of water.

8th. Gouree-waree the plant, and Gowree-kunkaloo the grain. This is the finest of the early sorts, the grain has no awn, and is of a pale purplish colour, and the husked rice is fine and white.

There are many other sorts belonging to this division, but as I have not had an opportunity of examining them, I say nothing further about them.

## Division Second, or Pedda Worloo.

1st. Atagadal-waree the plant and Ata-gadaloo the grain ; of this sort a large proportion is cultivated, probably as much as of all the other sorts put together. It is without awn, the unhusked and husked rice are both white, and of an excellent quality ; it requires much water.

2nd. Yerra-suna-waree the plant, and Yerra Sunaloo the grain. The unhusked and prepared rice is white, and of a very superior quality, no arista, grain long and slender.

3rd. Kosa-waree the plant, and Kosarloo the grain. The grain is of a light yellowish brown colour, small, awnless, and the cleansed rice, white, and tolerably fine; it requires but little water, and is little cultivated.

5th. Aksuna-waree the plant, and Aksunaloo the grain. Grain like the last, but the table rice is finer; a large proportion of this is cultivated.

6th. Krishna-neel-waree the plant, and Krislna-neelaloo the grain. The grain is awnless, very small, dark bluishblack colour. The prepared rice very fine, and white; it is not much cultivated.

This rice is generally boiled in steam, on account of its fineness. It is eaten by the rich only.

7th. Bangar-tiga, a large luxuriant sort. Grain white, and awnless ; prepared rice white, and tolerably fine, it is much cultivated in the Vizagapatam district.

8th. Kalee-ganda. This is also a large luxuriant sort. The grain dark-coloured, awnless. The prepared rice tolerably white, but not fine ; it requires but little water.

9th. Telasuna-ivaree the plant, and Telle sunaloo the grain. It is a large luxuriant variety. The grain white, awnless; the prepared rice white and fine. It is much cultivated.

There are besides the above, about twenty more varieties of this division, more or less fine, but the principal are those above-mentioned.

## 2. O. coarctata. R.

Panicle contracted; valvelets of the calyx subulate. Leaves culm-clasping.

A native of the Delta of the Ganges, and first discovered there by Dr. Buchanan in 1796. Flowering time the rainy season.

Root fibrous, and appearsto be perenuial. Culms erect, ramous, jointed, from two to four feet high, smonth, their lower parts seem also perennial. Leaves sword-shaped, broadest at the culm-clasping base, tapering to a very fine, long point, smooth, and of a firm texture, unequally divided by the nerve, which is visible on the back only, margins armed with minute prickles. Sheaths of the
leaves smooth, with ample, waved, fringed mouths, being a continuation of the leaves themselves. Panicles terminal, contracted, subcylindric. Flowers solitary, pedicelled. Calyx of two, minute, subulate valvelets. Corol two-valved, smooth ; the exterior one boat shaped, and daggered.

I have not been able to learn that any use is made of this sort, nor even to obtain any Asiatic name for it.

> LEERSIA. Soland.

Calyx ; glume two-valved, one-flowered. Corol none.

1. L. aristata. $R$.

Leaves lanceolate. Panicles diverging. Flowers paired, exterior valve of the calyx awned.

Nir-valli-pullu. Rheed. Mal. 10. t. 12.
Beng. Junglee dal.
Found growing on the surface of deep, standing, sweet water, in the vicinity of Calcutta. Flowering time the cold season. Compare with Pharus aristatus.

Clums jointed, long, floating on, and in the water; emitting numerous roots from the joints; apices above the water sub-erect. Sheaths much longer than the joints, and about as long as the leaves. Leaves sheathing, sublanceolate, rather obtuse ; cordate at the base; striated and clouded with dark brownish spots above, scabrous. Panicles thin. Flowers paired on pedicels of very unequal lengths, all hermaphrodite. Calyx; glume one-flowered, two-valved; valvelets long, hispid, about five-nerved the exterior ending in a pretty long straight arista. Corol none. Nectary two-leaved, obcordate, crenulate. Stamens six. Germ ovate. Styles two. Stigmas plumose.

## 2. L. ciliata. R.

Leaves linear-lanceolate, margins backwardly hispid.

Panicles oblong. Flowers solitary, valves of the calyx equal in length, and awnless, but amplyciliate on the back.

Pharus ciliatus. Retz. obs. 5. p. 23.
A native of Bengal, where it occupies with its primitive roots the margins of pools, lakes, \&cc. of sweet water, sending forth innumerable, several-fathoms-long, floating stems, and branches over the surface of the water, to a much greater extent than L. aristata, which grows in the same manner, but rarely extends more than a few feet. Cattle are fond of the former.

Compare with Leersia hexandra of Swartz, and Leersia australis Brown's Prodromus. In both the foregoing species I have never found the flowers completely hermaphrodite.

## HEXANDRIA TRIGYNIA.

RUMEX. Schreb. gen. n. 613.
Calyx three-leaved. Petals three, converging. Threeseeded.

1. R. acutus. Willd. 2. 253.

Annual (in India.) Flowers hermaphrodite, valvclets all grain-bearing, at the flowering time entire, at the fruit time toothed; verticels approximate, with most numerous, pedicelled, drooping flowers. Leaves lanceolate, entire.

Hind. Jool-pallum.
Beng. Bun-palung.
This plant is common about Calcutta in low places, during the dry season, it perishes as soon as the first rains begin.

Root long, slender, somewhatramous, annual, externally of a pale yellowish brown colour. Stem erect, ramous,
farrowed, otherwise smooth; from one to three feet high. Leaves alternate, all petioled, lanceolate; the superior or floral leaves linear, and very smooth; all are entire, waved and smooth, from one to twelve inches long., Petioles with a trifling membranaccous vagina at the base; verticels numerous, approximate, consisting of numerous, drooping, pedicelled flowers. Calyx; leaflets linear, small. Corol, valvelets ovate-lanceolate, callous grained on the outside; at the flowering time they are entire, and as the seed advances to maturity become toothed on the sides, by which time the grains are very large, oblongovate, and with a granulous surface. Style short, filiform. Stigmas pencil-shaped.

## Observation.

This differs from R. acutus of Europe in being annual, and I think it may be a different species. I must however leave it to those to point out wherein they differ, who have an opportunity of doing so with the living plants before them. Every part thereof possesses a considerable degree of astringency and bitterness, without any thing like acidity.
2. R. vesicarius. Willd. 2. 256.

Flowers hermaphrodite, geminate; all the valves very large, membranaceous, reflexed. Leaves undivided.

Sans. Shutavedhee.
Beng. Chooka-palung.
Arab. Humarbostanee.
Pers. Toorshumuk.
Found cultivated in gardens all over Asia, and used by the natives in their food, as well as medicinally.

$$
\text { APONOGETON. Schreb.gen. n. } 835 .
$$

C'alyx, or corol two-leaved. C'apsules three or four, superior, each containing two, or more seeds.

1. A. monostachyon. Willd. 2. 917. Corom. pl. 1. N. 81. Spike single, simple. Leaves linear, with cordate base. Capsules smooth, with about six seeds in each.

Parua-kelanga. Rheed. Mal. 11. t. 15.
Sans. Kakangi.

## Hind. Ghechoo.

Nama is the Telinga name of the plant, and namadumpa of the root.

Saururus natans. Mant. 227.
It is a native of shallow, standing, sweet water; and appears, and flowers during the rains.

Root tuberous, perennial. Leaves radical, long-petioled, linear-oblong, at the base cordate, pointed, entire, smooth, from three to five-nerved, from three to six inches long, and about one broad. Scapes as long as the leaves, a little striated, perforated by many pores lengthways. Spikes elegantly bent this way and that, closely surrounded with flowers. Calyx, or corol, which you may please, two wedge-shaped, concave leaflets, or petals, inserted at the base of the two fissures, between the inferior and two superior germs, permanent. Filaments always six, shorter than the bractes, withering. Anthers blue. Germs constantly three, surrounded by the permanent stamens. Capsules three, pointed, with the remaining style, smooth, one-celled, from four to eight seeded. Seeds oblong, inserted into the base of the capsule.

The natives are fond of the roots, which are nearly as good as potatoes.

I have removed this genus from the fourth order of the seventh class, to the third order of the sixth, as all my four Indian species are uniformly hexandrous, and for the most part with three germs.
2. A. echinatum. R.

Spike single, and simple. Leaves linear, with cordate base. Capsules echinate. Seeds about six.

Found, with the former species growing in shallow fresh water all over the Circars.

## 3. A. undulatum. R.

Stoloniferous. Spikes simple. Leaves lanceolate, waved.

A native of Bengal, and like A. monostachyon, grows in standing sweet water. It flowers during the rains.

Root tuberous, perennial, stole-bearing and edible. Leaves radical, petioled, generally under, or floating on the water, lanceolate, waved, from three to five-nerved, with numerous, small, expanding veins, from four to six inches long, and less than one broad. Petioles compressed, shorter than the leaves. Scapes round, smooth, the length various, according to the depth of the water, thickening as it ascends. Spikes simple, crowded with flowers. Bractes and stamens as in A. monostachyon. Germs three, sometimes four, but this does not affect the number of stamens; in all the flowers I examined, they are invariably six. Capsules smooth. Seed generally one or two, oblong.

## 4. A. microphyllum. R.

Root tuberous. Spike single, simple. Leaves radical, cylindric, many times shorter than the spike. Capsules with one or two seeds.

A native of damp places near the Bhotan mountains. Flowering time, the rainy season.

Root tuberous, and esculent. Leaves radical, sessile, about three, four, or five to the scape, spreading close on the surface of the earth, sub-semicylindric, their margins being incurved ; about one inch long, and one-eighth of an inch broad. Scape erect, round, smooth, three or four times longer than the leaves. Spathe caducous. Spike terminal, suberect, every where covered with beautiful blue coloured flowers. Calyx (bractes or corol) two-leav-
ed ; leaflets wedge-shaped, expanding. Stamens uniformly six. Germs three. Capsules with one, or two round seeds in each.

## ANDERSONIA. $R$.

Calyx three-five-parted. Corol petalled. Nectary globular, with the sessile anthers affixed to its inside. Germ superior, three-celled; cells two-seeded; attachment interior. Capsules three-celled, three-valved. Seeds solitary, arilled. Embryo inverse, without perisperm.

It was named in memory of the late Dr. James Anderson, Physician at Madras. It differs from Cupania in having a three-petalled corol, and globular antheriferous nectary; and from Guarea and Persoonia in the calyx and pericarpium.

## 1. A. cucullata. R.

Polygamous. Leaves unequally pinnate; leaflets opposite, from two to four pair, obtuse. Hermaphrodite peduncles axillary, few flowered, male panicled.

Beng. Umur.
A tree of considerable, size, but of very slow growth, a native of the Delta of the Ganges. Flowering time, the latter part of the rainy season, and the beginning of the cold season.

Trunk in young trees straight, with few branches; the bark ash-coloured, and smooth; young shoots also smooth. Leaves alternate, unequally pinnate, from six to eighteen inches long. Leaflets opposite, two, three, or four pair, short-petiolated, obliquely ovate-lanceolate, obtuse, unequally divided by the nerve, polished on both sides, and of a firm texture ; margins entire, from three to six inches long. The terminal leaflet is often cowled at the base, hence the specific name. Petioles nearly round, and pretty smooth. Stipules none.

Male tree. Panicles axillary, solitary, drooping, about
as long as the leaves; ramifications numerous, diverging. Flowers numerous, small, yellow. Bractes a small obscure scale, under each division of the panicle, and two pressing the calyx laterally. Caly. small, one-leaved, three-toothed. The two bractes, while they remain, make it appear five-parted. Petals three, oval, concave, pressed to the nectary. Nectary round, turbinate, with a contracted triangular opening on the apex. Filaments none. Authers from six to eight, sessile, round the inside of the nectary, apparently abortive. Germ none, but a clavate glaud in its place.

Hermaphrodite tree. Peduncles axillary, solitary from three to six-flowered. Flowers longer than the male, in other respects the same. Calyx, corol, and nectary as in the male. Anthers always six. Germ superior, three-sided, ovate, covered with minute, stellate scales, three-celled, with two vertically placed ovula in each, attached to the middle of the axis. Siyle none. Stigma large, three-lobed; lobes somewhat two-lobed. Capsule nearly round, as large as a middling sized apple, three-lobed, three-celled, three-valved. Cortex thick, firm, and of a tough, fleshy texture. Seeds solitary, of a roundish trigonal shape, three-fourths covered with a fleshy bright orange-coloured aril. Integument under the aril smooth, and of a chesnut colour. Perisperm none. Embryo inverse. Cotyledons conform to the seed. Plumula two-lobed. Radicle semilunar, superior.
2. A. Rolituka. R.

Polygamous Leaves unequally pinnate; leaflets sixpaired, obliquely oblong, entire, smooth, opposite. Inflorescence axillary, the fertile flowers spiked, the abortive ones panicled.

Saus. Rohituka.
Beng. Tikta-raj.
Hind. Harrin-hara, or khana.

These synonyms refer chiefly to the female hermaphrodite, or fertile tree.

A small tree, a native of Bengal. Flowering time the rainy season.

Trunk pretty straight, covered with smooth, ash-coloured bark. Branches not very numerous, but spreading and drooping much, and so densely decorated with leaves, as to yield the most complete shade. Leaves alternate, unequally pinnate, from one, to two feet long. Leaflets from four, to eight pair, opposite, short-petioled, oblong, and linear-oblong, somewhat falcate, entire, obtusely cuspidate, smooth on both sides; the most exterior are about six inches long, while the lower pair is scarcely half the length. Petioles nearly round, and very slightly villous. Stipules none.

Male tree. Panicles axillary, or rather a little above, shorter than the leaves, composed of numerous, simple, diverging, somewhat drooping ramifications. Flowers numerous, subsessile, small, white, inodorous. Bractes minute, scales under the divisions of the panicle, and calyx. C'alyx one-leaved, thick, firm and fleshy. Border dividedinto five nearly equal, imbricate, reniform segments. Petals three, oval, concave. Nectary globular, pure white, fleshy, smooth, with a roundish triangular opening on the apex. Filaments none. Anthers six, their back attached to the inside of the nectary. Germ abortive.

Hermaphrodite tree. Spikes axillary, solitary, peduncled, erect, generally simple, rather more than half the length of the leaves. Flowers sessile, numerous, small, cream-coloured. Bractes, a very minute one below each flower. Calyx five-leaved. Leaflets orbicular, unequal, leathery, concave, smooth on both sides. Petals three, roundish, concave, much longer than the calyx. Nectary globular, fleshy, perforated at the apex, occupying
the whole centre of the corol ; inclosing the stamens, and pistil. Filaments none, or very short. Anthers six, linear, pointed, joined to the inside of the nectary, with their apices just appearing at its perforation, which makes the nectary look as if its mouth was six-toothed. Germ three-celled, with two ovula in each, attached to the middle of the axis. Style scarcely any. Stigma three-lobed; lobes emarginate. Capsule round, about an inch and a quarter in diameter, smooth, pale yellow, rather soft and fleshy, three-celled, three-valved, opening from the apex. Seeds solitary, oblong, enclosed in a complete, thick, fleshy, scarlet aril, which is attached length-ways to the three-partible mouth of the capsule, and this again to a light coloured mark on the inner edge of the seed, and round its apex. Integuments two ; exterior the colour, polish, and consistence of the chesnut ; the inner one lighter coloured, thin and firmly attached to the cotyledons. Perisperm none. Embryo inverse, minute, until vegetation has taken place. Cotyledons conform to the seed, and so firmly and completely united, as to seem one, until the two-lobed plumula, and superior radicle, are considerably advanced.

From the seeds of this species, the natives, where the trees grow plentifully, extract an oil, which they use for various economical purposes.

## HEXANDRIA HEXAGYNIA.

DAMASONIUM. Schreb. gen. n. 624.
Spathe superior. Perianth superior, three-leaved. Corol three-petalled. Germ lanceolate, from six to twelve-celled ; cells many-seeded; attachment septal. Styles equalling in number the cells of the germ. Capsule one-celled, six-valved. Seeds numerous. Embryo minute; direction various; perisperm ample.

1. D. indicum. Willd. 2. 276. Corom. pl. 2. N. 185.

Ottel-ambel. Rheed. Mal. 11. t. 46.
Beng. Parmi-hulla.
Teling. Neer-venckee.
An annual plant, a native of sweet water. Flowering time the rainy season.

Root fibrous. Leaves radical, petioled, from oblong-cordate to broad-cordate, waved, from seven to elevennerved, smooth, of a thin membranaceous texture ; size very various, say six inches each way; they generally grow under the water. Petioles three-sided, length various. Peduncles radical, with the petioles, of sufficient length to raise the flower above the surface of the water, from four to five-sided, smooth, one-flowered. Calyx, spathe, superior, one-leaved, from five to sixwinged; wings membranaceous, waved; mouth five or six-toothed. Perianth superior, three-leaved; leaflets lanceolate, three-nerved. Corol three-petalled. Nectary three small, obcordate scales within the insertion of the petals. Filaments from six to twelve, erect. Anthers linear, erect. Germ within the belly of the spathe and inferior to the perianth, from six to twelve-celled, each containing numerous ovula attached to the partitions, as in Nymphea. Styles from six to twelve, half two-cleft. Stigmas acute. Capsule oblong, crowned with the withered perianth, six-grooved; one-celled, six-valved. Seeds numerous, affixed to six sharp keels, (parietal receptacles,) running on the inside of the sutures of the six valves.

## CLASS VII.

## HEPTANDRIA MONOGYNIA.

## PISONIA. Schreb. gen. n. 1603.

Calyx campanulate, five-toothed. Corol none. Seed solitary, involved in the enlaryed, bacciform calyx. Embryo erect, embracing a central perisperm.

1. P. aculeata. Willd. 2. 283. Gœrt. Sem. 1. 367.t. 76.

Dioecous, shrubby, scandent. Thorns axillary, recurved. Leaves oblong. Panicles axillary.

Beng. Baghachura.
Tam. Karu-indu.
Tragularia horrida, of Konig. M. S. S.
Teling. Kunki-pootri.
A very common, strong, large, straggling shrub.
Trunk scarcely to be distinguished. Bark smooth, dark-olive-coloured. Branches numerous, nearly opposite, decussate, horizontal, extending far; young parts downy. Thorns axillary, solitary, recurved, very sharp, and strong. Leaves sub-opposite, petioled, oval, obtuse. a little downy. Flowers collected on small, rigid, terminal, and axillary panicles.

Male. Calyx, bell-shaped, five-toothed, five-angled, somewhat scabrous. Corol none. Filaments seven or eight, twice the length of the calyx, inserted into a fleshy receptacle, which surrounds the base of the abortive germ. Anthers simple. Germ lanceolate, abortive.

Female. Calyx as in the male. Corol none. Stamens none. Germ superior, conical. Style longer than the calyx. Stigma headed. Pericarp none, the calyx now enlarged, and contracted at the mouths serves for one. It is five-sided, each angle being armed with two or three rows of conical, headed, very glutinous glands. Seeds one, nearly cylindric, \&c. as described by Gærtner.

It makes most excellent, impenetrable fences, and when fairly canght in its trammels, it is no easy matter to be extricated, the prickles being so numerous, strong, crooked, and sharp. Both Konig and myself were so situated amongst the Vandalore hills near Madras, and hence he named it T. horrida, not at that time suspecting it to be Pisonia aculeata.

Plants received from the West Indies into the Botanic garden at Calcutta, do not in any respect differ from our East Indian one, which grows common in forests, hedges, \&c.

## JONESIA. R.

Calyx two-leaved. Corol infundibuliform, the tube fleshy and closed, border lour-parted. Nectary, a staminiferous and pistiliferous ring crowning the mouth of the tube. Germ pedicelled. Legume turgid, from four to cightseeded.
J. asoca, R. in Asial. Res. 4. 355.

Leaflets five pair, lanceolate. Flowers heptandrous.
Jonesia pinnata. Willd. 2. 287.
Asoca. Asiat. Res. 3. 254. and 4. 274.
Asjogam. Rheed. Mal. 5. p. 117. tab. 59.
Beng. Usok.
Found in gardens about Calcutta, where it grows to be a very handsome, middling sized, ramous tree; flowering time the beginning of the hot season; the seeds ripen during the rains.

The plants and seeds were probably brought originally from the easteru frontier of Bengal, where it is indigenous.

Trunk erect, though not very straight. Bark dark brown, pretty smooth. Branches numerous, speading in every direction, so as to form a most elegant, large shady head. Leaves alternate, abruptly pinnate, sessile, generally more than a foot long ; when young, pendulous, and coloured. Leaflets opposite, from four to six-pair, the lower pairs broad-lanceolate; the superior lanceolate; all are smooth, shining, and of a firm texture, with their margins a little waved. Common petioles, round, smooth. Stipules axillary, solitary, in fact a process from the base of the common petiole, as in many of the grasses. Cymes terminal and axillary, between the stipule and branchlets, nearly globular, large, and crowded with flowers. Bractes a small, cordate, one under each division, and subdivision of the cyme. Peduncles, and pedicels smooth, and reddish-coloured. Flowers numerous, pretty larse ; when they first expand, they are of a beautiful orange colour, gradually changing to red, forming a variety of beautiful shades, fragrant during the night. Calyx two-leaved; leaflets nearly opposite, coloured, cordate, bracte-like, marking the termination of the pedicel, or the beginning of the tube of the corol. Corol one-petalled, funnel-formed. Tube slightly incurved, firm, and fleshy, tapering towards the base, and impervious. Border four-parted; divisions spreading, suborbicular, one-third the length of the tube; margin slightly woolly. Nectary, a staminiferous, and pistiliferous, crenulated ring crowning the mouth of the tube. Filameuts generally seven, and seven must, I thiuk, be the natural number; viz. three on each side, and one below; above a vacancy, as if the place of an eight filament, occupied on its inside by the pedicel of the germ ; the filaments are equal, distinct, ascending, and about three, or four times longer than the border of the corol. $A n$ -
thers reniform, small, incumbent. Germ oblong, pedicelled; pedicel inserted into the inside of the nectary, immediately below the vacant space already mentioned, one-celled, from eight to twelve-seeded, attached to the upper margin of the cell. Style nearly as long as the stamens, declining. Stigma simple. Legume scimi-tar-shaped, turgid, on the outside reticulated, otherwise pretty smooth, from six to ten inches long, and about two broad. Seeds generally from four to eight, smooth, gray, the size of a large chesnut.

Note. Many of the flowers have only the rudiment of a pistilium.

When this tree is in full blossom, I do not think the whole vegetable kingdom, affords a more beautiful object.
2. J. scandens. $\boldsymbol{R}$.

Shrubby scandent, or twining. Leaflets two or three pairs.

A native of Sumatra, and has been received into the Botanic garden at Calcutta, but has not yet blossomed there. Sir William Jones, whose name this genus bears, mentions (Asiat. Res. 4. 275.) a twining species, to which Jayadeva gave the epithet voluble which is probably a fourth species, if not this.

## 3. J. triandra. R.

Leaflets two pair, oval. Flowers triandrous. A native of the Malay Archipelago.

## CLASS VIII.

## OCTANDRIA MONOGYNIA.

## XANTHOPHYLLUM. R.

Calyx five-leaved. Corol five-petalled, sub-papilionaceous. Germ superior, one-celled, few-seeded, attached to two opposite parietal receptacles. Berry one seeded. Entbryo transverse, without perisperm.

1. X. virens. $R$.

Panicles interfoliaceous and terminal. Germ four-seeded.

Beng. Gundee.
A large timber tree, a native of the thick forests of Silhet, where it blossoms in March and the seed ripens in June and July. The wood is said to be remarkably hard and useful to the natives.

Branches and branchlets very numerous, and much crowded, smooth. Leaves alternate, short-petioled, from oblong to lanceolar, entire, of a firm texture, and polished; about six inches long, and from one and a half to two and half broad. Stipules none. Panicles terminal, and between the leaves, internodal, very numerous and pretty much crowded with flowers; in general they are shorter than the leaves, and every part is smooth. Flowers numerous, rather small, colour a mixture of yel-
low and pink, generally solitary, pretty long-pedicelled. Bractes tern, at the base of cach solitary pedicel, small, ensiform, villous, caducous. Calyx five-leaved, rather unequal, the lower two, and the superior one being smaller. Petals five, the superior and lateral four nearly equal, sub-spatulate, falcate; the upper two from what may be called the vexillum; the fifth or lower, (carina,) boatshaped, unguiculate, and pink-coloured. Filaments eight, incurved, nearly equal, shorter than the corol, and hairy; four of them inserted on the claws of the upper four petals, two on the claw of the lower, viz, the carina, and the remaining two into the receptacle, between the two petals which form the vexillum and the two wings. Anthers oval. Germ superior, shortpedicelled, the insertion of which is embraced by a seven-angled, nectarial cup, round, ribbed, a little hairy, one-celled, containing four ovula, attached two and two to two opposite sub-parietal receptacles, near the base of the cell. Style the length of the stamina, toward the apex incurved. Stigma slightly two-lobed. Berry globular, short-pedicelled, of a firm fleshy texture, when ripe, olive-coloured, and about the size of a pigeon's egg, one-celled. Seed solitary, nearly round; attachment lateral. Integument single, rather thick and brownish. Perisperm none. Embryo transverse, green. Cotyledons two, confurm to the seed, equal. Radicle lateral, truncate, lodred immediately within the umbilicus of the seed, and pointing to it.

## 2. X. flavescens. R.

Panicles axillary and terminal. Germs from eight to ten-seeded. Two glands on the back of the leaves near the base.

Beng. Ajensak.
A large tree, a native of the hilly parts of the province of Chittagong, where it blossoms in May, and is so ve-
ry much like the former species, virens, that I was for some time inclined to consider them only varicties of one species, but attentive examinations made at various times, give me reason to think they are sufliciently distinct. In the former, virens, the leaves continue green when dry, and are destitute of the two small, hollow glands on the base of the lower pair of veins, one on each of the lower ends of the rib, or nerve, which particularly mark flavescens. The panicles except those that terminate the twigs, are in this perfectly axillary ; in that far above the axills, and their insertions accompanied by two or three, vertically situated knobs or buds, as in some species of Capparis, \&c. There the germ has never more than four ovuld, inserted by pairs on opposite sides near the bottom of the cell ; here are from eight to twelve ovula in the germ, inserted on opposite sides of the cell, from the base to near the top. There the stigma is large and more or less two-lobed; here simple. In other respects they agree so well, that it seems unnecessary to figure more of flavescens, than the back of the base of one leaf, to shew the two glands.

OSBECKIA. Schreb. gen. n. 635.
Calyx from four to five-cleft; lobes separated with a fringed scale. Corol from four to five-petalled. $\boldsymbol{A n}$ thers beaked. Capsule four-celled, girt with the tube of the calyx.

1. O. zeylanica. Willd. 2. 300.

Annual, bristly. Leaves petioled, oblong, bristly. Flowers axillary, and terminal.

A native of Ceylon.
Stem annual, erect, four-sided, the angles armed with erect bristles. Branches opposite, stem-like ; whole height about one foot. Leaves opposite, short-petioled, oblons, entire, fringed, bristly on both sides. Flowers axillary,
and terminal; those of the axils solitary, and short-peduncled ; the terminal from one to five, or seven together, and still shorter peduncled, a large, beautiful bright blue-purple. Bractes fringed. Calyx bristly ; intermediate scales consisting of a pedicelled star of bristles each.
2. O. chinensis. Willd. 2. 300.

Annual, erect, four-seeded, scabrous. Leaves sessile, lanceolate, three-nerved. Flowers terminal, subsessile, four smaller divisions of the calyx fringed.

Found in Cuttack, on dry rice fields, in flower during the cold season.

## 3. O. tetrandra. R.

Shrubby, scandent. Leaves opposite, three-nerved. Panicle terminal. Flowers tetrandrous.

A large, climbing shrub, a native of Pulo Pinang. Tendrils few, scattered, solitary, undivided.

Leaves opposite, short-petioled, three-nerved, cordateoblong, entire, smooth on both sides; a marginal vein runs round the leaves, which gives them the appearance of being five-nerved. Petioles short, bristly on the upper side. Panicles terminal, cross-armed, conical; divisions thereof trichotomous. Calyx one-leaved. Tube gibbous, permanent. Border four-parted, deciduous. Petals four, alternate with the stamens, long-clawed, cres-cent-shaped, fringed, each having a long spur projecting downward from the inside. Filaments four, inserted into the calyx. Anthers erect ; before expansion their points are lodged in four deep pits between the calyx and germ, with long perforated beaks and two small scales at the base of each on the inside. Germ hidden within the calyx. Style awled. Stigma simple. Capsules roundish, crowned with the entire tube of the calyx, four-celled; cells opening at top. Seeds very numerous. Receptacle semilunate.

## Observation.

This plant appears to me to be nearly allied to Osbeckia, however the want of the intermediate small scales of the calyx, and their being only four stamens, are I think sufficient motives for doubt. Compare with Melastoma, also with Rhexia.

New genus (Blank.)
C'alyx entire. Corol four-petalled, inserted on the calyx. Capsule inferior, four-celled; receptacles parietal. Seeds numerous.

Leaves opposite, short-petioled, ovate-oblong, entire, pointed, three-nerved, smooth on both sides. Corymbs terminal, and axillary, much shorter than the leaves, crowded, decompound. Flowers numerous, small. Bractes minute. Calyx entire. Petals four, contorted, ovatecordate, subsessile, expanding, inserted in the mouth of the calyx. Filaments eight, the length of the petals, inserted into the calyx under the petals, points incurved and fine. Anthers crescent-shaped, with a double polleniferous groove on the inside. Germ inferior, roundish, small. Style the length of the stamens. Stigma clavate. Capsule four-celled, four-valved, crowned with the remaining calyx. Seeds numerous, affixed to four, callous, vertical parietal receptacles, as in Vallisneria, \&c.

COMBRETUM. Schreb. gen. n. 641.
Calyx superior, from four to five-toothed. Corol from four to five-petalled, inserted with the stamina into the mouth of the calyx. Germ one-celled; ovula from two to four; attachment superior. Seeds solitary, from four to five-winged, or lobed. Enbbryo inverse, without perisperm.

1. C. ovalifolium. R.

Scandent. Leaves opposite, oval, smooth, obtuse. Spikes axillary and terminal, the latter compound. Caly $x$ subrotate. Petals elliptic.

A native of Coromandel. Flowering time in the Botanic Garden at Calcutta Mareh and April. The seeds ripen during the rainy season.

Stem stout, and ligneous, soon dividing into numerous, woody, scandent branches and branchlets of great extent. Bark of the old parts rough, and brown; of the young shoots smooth. Leaves opposite, short-petioled, oval, entire, obtuse, smooth on both sides; from fur to six inches long, and two to three broad. Stipules none. Spikes terminal and axillary; the former compound, having two, or three pairs of opposite, expanding branches, and may be called a panicle. Bractes minute, subulate, one-flowered. Flowers small, yellowish white, sessile. Calyx without a tube, concave within, and there the rim is surrounded with a large, orange-coloured, hairy ring ; border four-parted ; segments three, angular, reflexed. Petals elliptic, obtuse, longer than the segments of the calyx, smooth, white. Filaments longer than the petals, incurved, alternately somewhat shorter. Germ inferior, oblong, one-celled, containing two ovola, attached to the top of the cell. Style shorter than the stamina. Stigma simple. Seed narrow-lanceolar, four-winged ; wings semilunar, smooth, membranaceous. Integuments two ; interior thin, and brown. Perisperm none. Embryo inverse. Cotyledons intricately folded into the four lobes of the seed, when expanded two-lobed, as in most of the Convolvulacea. Radicle superior.
2. C. rotundifolium. R.

Scandent. Leaves opposite, petioled, nearly round, smooth, entire. Racemes axillary, solitary, cylindric,
dense. Flowers pedicelled; calyx narrow-campanulate; petals obcordate.

Cou-luta the vernacular name in Silhet, where it is indigenous. Flowering in January and February.

Stem and branches scandent; the young shoots often twining. Leaves opposite, or nearly so, petioled, subrotund, entire, smooth ; from three to five inches long, and nearly as broad. Petioles about an inch long. Racemes axillary, solitary, long-peduncled, short, cylindric, crowded with numerous, small, straw-coloured, pedicelled flowers. Bractes subulate, one-flowered, caducous. Calyx narrow-campanulate, four-toothed. Petals four, obcordate, and about as long as the teeth of the calyx. Filaments eight, long and slender, just under the insertion of each is a hairy gland. Germ lanccolar, four-sided, one-celled, containing two ovula attached to the top of the cell.

## 3. C. costatum. $R$.

Scandent. Leaves opposite, oblong, smooth, veins single and parallel. Spikes axillary, single, or paired ; calyx cup-shaped; petals lanceolar, minute.

Tali jooniar the vernacular name in Silhet, where it is indigenous, and like the other East India species, a large, scandent shrub. Flowering time March and April.

Branchlets opposite, or dichotomous, round, and smooth. Leaves opposite short-petioled, oblong, taperpointed, entire, smooth on both sides ; veins simple and parallel ; about six inches long, and three broad. Stipules none. Spikes axillary, and terminal, single, or in pairs, subsessile, from one to two inches long. Flowers numerous, scattered, small, dull yellow. Bractes minute, one on the under side of each germ. Calyx cupshaped, obscurely four-toothed, pretty smooth and even on both sides. Petals four, very small, lanceolar. Fi-
laments eight, smooth, many times longer than the calyx, and inserted into it. Anthers two-lobed. Germ inferior, one-celled, containing two, three, or four ovula, attached to the top of the cell. Style nearly as long as the stamina. Stigma acute.

## 4. C. acuminatum. R.

Scandent. Leaves opposite, and alternate, subsessile, ovate-lanceolate, acuminate, with a cordate base. Spikes axillary, and terminal. Calyx campanulate, a very hairy belt within. Petals subrotund.

Patjooni, the vernacular name in Silhet, where it is found wild in the forests, running over trees, \&c. to a great extent. Flowers in March and April ; seed ripe in July.

Young shoots downy. Leaves subopposite, and alternate, subsessile, from oblong to ovate-lanceolate, entire; base cordate; apex alternate and acute; upper surface pretty smooth, villous underneath ; from four to six inches long, and from one to three broad. Spikes axillary and terminal, peduncled, shorter than the leaves, villous. Flowers numerous, sessile, small, yellow. Calyx campanulate; mouth acutely four-toothed, round the inside just below the insertion of the filaments, is a very hairy, membranaceous ring, with the lower hairs thereof pointing down, while those above point up through the mouth of the tube, and are straw-coloured. This hairy valve, or membrane, will immediately point out this species. Petals four, round-oval, yellow. Stamina eight. Germ ovate, one-celled, containing three or four ovula, attached to the top of the cell. Style length of the stamina. Stigma simple. Seed oblong, four-cornered, the four sides grooved; angles thick and rounded, smooth, dark brown and dry. Integuments two, no perisperm. Embryo inverse, with the large cotyledons most intricately folded
as in the Convolvulacere, and not expanding, or rising above ground during vegetation.

## 5. C. extensum. $\boldsymbol{R}$.

Shrubby, climbing and twining to a great extent. Leaves opposite, oblong, smooth, entire. Spikes lateral, often compound, short-peduncled, ovate. Calyx infundibulilorm, smooth; divisions acute. Petals truncated.

A most extensive, stout, woody, twining, and climbing plant, with smooth brown bark; a native of the Malay Islands. From Amboyna it has been introduced into the Botanic Garden at Calcutta, where it blossoms in January and February ; seed ripe in April.

Leaves opposite, short-petioled, oblong, entire, firm and polished, about six inches long, and about three broad. Spikes lateral, and axillary; the first from the former years branches, below the leaves, short-peduncled, often compound much shorter than the leaves, ovate, and closely covered with diverging, small, pale greenish white flowers, becoming reddish by age. Bractes most minute, one-flowered. Calyx funnel-shaped; border of four, triangular, recurved, acute, divisions. Petals four, not half the length of the divisions of the calyx, ovatetruncate, but as the edges become revolute, they then appear acute. Filaments eight, inserted into the mouth of the calyx, and longer than the divisions of its border. Anthers roundish, orange-coloured. Germ inferior, li-near-oblong, one-celled, containing two, three, or four seeds attached to the top of the cell. Style so long as to elevate the stigma even with the anthers. Seed always single, and with Gærtner, I consider the exterior integument thereof all there is for a seed vessel, which is of a lanceolate shape, with four grooves on the four sides, and the four angles extended into four, large, scariose, semilunar wings. Irner integument more spongy and entering into the four angular grooves formed by the fold-
ings of the lobes. Perisperm none. Embryo inverse. Cotyledons two, oval, three-nerved, emarginate, plaited into each other. Plumula minute. Radicle clavate, superior, pointing directly to the convoluted cord, which attaches the inner integument to the outer, under the style.

## 6. C. chinensis. $\boldsymbol{R}$.

Subarboreous, scandent. Leaves opposite, and tern, oblong, smooth. Spikes axillary, shor: er than the leaves. Tube of the calyx clavate, mouth shut with hairs.

A very large, spreading, ramous, scandent plant, in the Botanic Garden at Calcutta ; originally from China.

Flowering time in Bengal the beginning of the cold season.

Trunk scarccly any, but numerous brauches, spreading in every direction and climbing when supported, to the extent of some fathoms. Bark dark brown ; and pretty smooth. Leaves opposite, and tern, petioled, drooping, entire, oblong, polished on both sides ; about four inches long, and two broad. Spikes axillary, solitary, simple, erect, subcylindric, compact, scarcely half the length of the leaves, bearing sessile flowers on all sides. Bractes subulate, recurved. Calyx. Tube, clavate; month shut with hairs ; border of four, acute segments. Petals obovate, acuminate, twice longer than the segments of the calyx. Stamens eight, a little longer than the petals. Germ sessile. Style nearly equalling the filaments. Seed with four large wings.

This is evidently different from C. secundum and decandrum but to distinguish it from laxum, requires that attention be paid to the three-fold leaves; the form and length of the spikes, the size of the petals, and the length of the filaments. Vide Jacquin. Stirp. Amer. p. 103. 4-5.
7. C. macrophyllum. R.

Scandent, smooth. Leaves opposite, ovate. Racemes axillary, subcylindric, dense and crowded. Calyx infundibuliform. Segments acuminate. Petals oval.

A very extensive, powerful rambler, a native of Chittagong, where it blossoms in December. It is readily distinguished by the flowers being pedicelled, and while in the bud acutely conical, also within is a hairy rin round its mouth, below the eight stamina. The larger leaves are about a foot long, and from six to eight inches broad.
8. C. squamosum. $\boldsymbol{R}$.

Scandent, all the tender parts covered with minute scales. Leaves opposite short-petioled, oblong, entire, acute. Panicles terminal, and axillary. Petals lanceolar.

A native of the Malay Archipelago.
9. C. laxum. Willd. 2. 319.

Scandent. Leaves oval. Racemes lengthened, thin of flowers and without bractes. C'alyx woolly within.

Teling. Bandikota.
A native of the Northern Circars, but I doubt whether it be the same as the American species with the same specific name.
10. C. pilosum. R.

Scandent. Leaves opposite, ovate-lanceolate. Panicles uncommonly dense and hairy. Flowers hairy, decandrous. Petals lanceolar.

Beng. Jooni-ugur.
A native of the Silhet district, and like the other Indian species, an extensive, very permanent, large scandent species with the more slender branches twining. Bark of the ligneous parts pretty smooth, dark brown; that of
the younger shoots clothed with much ferruginous, soft pubescense.

Leaves opposite, subsessile, broad orate-lanceolate, entire, nearly smooth, as scarcely any thing more than the nerve and veins on the underside are slightly pubescent; six or eight inches long, and from one to three broad. Floral leaves small, broader in proportion, more pointed, and somewhat coloured. Panicles terminal or short, with opposite, diverging, hairy branchlets, very large, crowded with opposite, brachiate, compound racemes, and those again crowded with opposite flowers, bractes, and small floral leaves ; every part densely clothed with much ferruginous hair. Flowers tawny, with ferruginous hairs, short-pedicelled. Bractes linear-lanceolar, opposite, one-flowered. Calyx superior, campanulate, five-toothed, both sides hairy. Petals five, lanceolar, much longer than the segments of the calyx, outside clothed with appressed fulvous hairs. Filaments ten, much longer than the corol, five inserted immediately under the petals, and five deep in the tube of the calyx. Germ five-angled, hairy, one-celled, containing two ovula, attached to the top of the cell. Style length of the stamina. Stigma simple. Seed five-winged, villous. Integuments two. The exterior is the soft, villous winged tunic; the inner a thin dark brown membrane, adhering to the cotyledons. Perisperm none. Embryo inverse. Cotyledons angularly-convolute. Radicle superior.
11. C. decandrum. Willd. 2. 319. C'orom. pl. 1. N. 59. Shrubby, climbing. Leaves opposite, oblong, smooth, floral leaves coloured, and villous. Spikes terminal, and axillary ; flowers decandrous. Capsules five-winged.

Teling. Arikota.
It is a large, climbing shrub, a native of forests and mountains, \&c. Flowers during the cold season.

Stem woody, climbing. Leaves opposite, reflected,
short-petioled, oblong, acute, waved, sinooth, about six inches long, and three broad. Floral leaves small, coloured, downy. Spikes numerous, terminal and axillary. Bractes opposite, lanceolate, onc-flowered. Calyx campanulate, five-toothed. Corol five-petalled. Stamens ten. Seed five-winged.
12. C. purpureum. Willd. 2. 319. Vahl. Symb. 3. 51.

Scandent. Leaves opposite, broad-lanceolate, glossy, underneath purple. Spikes panicled, terminal, flowers decandrous.

Cristaria coccinea. Sonnerat. it. 2. 247.t. 140.
A native of the Mauritius, from thence introduced into the Botanic garden at Calcutta.

## GRISLEA. Schreb. gen. n. 642.

Calyx from four to six-toothed. Corol from four to sixpetalled, inserted into the fissures of the calyx. Filaments long, ascending. Capsule superior, two-celled. Seeds numerous.
G. tomentosa. Willd. 2. 321. Corom.pl. 1. N. 31.

Shrubby. Leaves opposite, stem-clasping. Racemes axillary. Petals minute; stamina eleven, or twelve.

Lythrum fructicosum. sp. pl. 641.
Dhawry. Asiat. Res. 4. p. 42.
Sans. Agnijwala, and Dhatree.
Teling. Seringir.
Beng. Dhau-phool.
A very beautiful, flowering shrub, or small tree, a native of the hills and vallies through the northern Circars, \&c. \&c. It flowers during the cold, and the beginning of the hot season, and the seed ripens in the rains.

Stem and principal branches erect, smaller ascending. Bark rust-coloured ; twigs drooping. Leaves opposite,
in a position between decussate and bifarious,stem-clasping, lanceolate, with cordate base, acute, above smooth, whitish underneath. Racemes axillary aud below the leaves, over the leafless branchlets, often compound, short, bearing from five to fifteen flowers. Flowers pretty large, red, in a great measure permanent. Calyx red, twelve-toothed, the alternate ones very small, permanent, as is also the colour. Petals six, small, linear, lanceolate. Filaments twice the length of the calyx, alternately a little shorter, ascending, inserted into the calyx near its base, and projecting along its under side. Germ superior, two-celled. Style shorter than the stamens. Stigma bifid. Capsule two-celled, two-valved, covered with the coloured permanent calyx. Seeds most numerous. Receptacles reniform, large.

Note. The bright red, permanent calyx, which retains its colour till the seeds are ripe, gives to this shrub a very gaudy appearance.

## ROXBURGHIA. Banks.

Calyx four-leaved. Corol four-petalled, their lower half carinated on the inside. Anthers sessile in the grooves formed by the carinas of the petals. Germ superior, one-celled, many-seeded; attachment inferior. Capsule superior, one-celled, two-valved. Seeds several, each sitting on a spongy receptacle.
R. gloriosoides. Willd. 2. 321. R. Corom. pl. 1. N. 32.

Teling. Kanipoo-tiga.
Ubium Polypoides. Rumph. Amb. 5. p. 364. t. 129.
Compare with Stemona tuberosa. Lourier. Cochin Ch. p. 490.

This elegant plant is a native of moist vallies upamongst the Circar mountains. Flowering time the cold season.

Root perennial, compounded of many, smooth, cylindric, fleshy tubers, of from six to twelve inches long, and from three to five in circumference about the middle; they taper equally towards each end. Stems perennial, or more, twiling, smooth, running over trees, \&c. Branches like the stem, round, smooth, and slender. Leaves sometimes alternate, sometimes opposite, petioled, nearly depending, cordate, fine-pointed, entire, smooth, shining, in substance soft and delicate, generally eleven-nerved, with beautiful very fine, transverse, veins running between the nerves; from four to six inches long, and from three to four broad. Petioles slightly channelled, smooth; one and a half and two inches long. Peduncles axillary, single, erect, the length of the petioles, generally two-llowered. Pedicels clubbed, short. Bractes one, lanceolate, at the base of the pedicells. Flowers large, and beautiful, but foetid. Calyx four-leaved; leaflets lanceolate, membranaceous, striated, coloured, revolute, placed immediately below the petals. Corol ; petals four, nearly erect, lanceolate, the lower half is rather broader than the upper, and along its inside runs a deep, sharp, slightly waved keel, which forms on each side of it, a deep groove, or hollow; these four keels converge, and in some measure adhere together, which brings the side of the petals close so as to resemble a tube; the upper part of the petals is narrow, first bending out a little, then converging at their points. Nectary composed of four, lanceolate, yellow bodies, each sitting sessile on the apex of the keel of the petals, converging into one conical dome. Filaments none. Anthers eight, linear, lodged in the grooves formed by the keel of the petals, adhering their whole length, but their chief insertion is near the base. Germ superior, cordate, compressed, one-celled; ovula many, attached to the bottom of the cell, cordate. Style none. Stigma pointed. Capsule ovate, compressed, one-celled, two-valved, opening from the apex; it is
about an inch and a half long, and one broad. Seeds from five to eight, inserted by pedicels into the bottom of the capsule, cylindric, striated; the pedicels are surrounded with numerous, small, pellucid vesicles.

Note. This was one of the last plants Dr. Konig saw. It was brought in when he was on his death bed; he did attempt to examine it, but was unable, the cold hand of death hung over him; he desired I would describe it particularly, for he thought it was uncommonly curious, new, and beautiful. This observation, from a worthy friend, a preceptor, and predecessor, has made me more than usually minute in describing and drawing it.

## MIMUSOPS. Schreb. gen.n. 644.

Calyx from six to cight-leaved, alternately smaller. Corol one-petalled, segments many in a double series, with alternate scales on the inside. Germ superior, from six to eight-celled, cells one-seeded; attachment interior. Berry one or more seeded. Embryo erect, and furnished with a perisperm.

## 1. M. elengi. Willd. 2. 325. R. Corom. pl. 1. N. 14.

Leaves alternate, short-petioled, oblong, pointed, waved, smooth.

Bacula. Asiat. Res. 4. p. 273.
Elengi. Rheed. Mal. 1. t. 20.
Beng. Bokul.
Hind. Mulsari.
Teling. Pagadoo.
Tam. Magadoo.
The Kunki of the native Portuguese.
I have only once found this tree in its wild state. It was on the mountains in Rajamındree Circar, where it grows to be a middle-sized tree. On account of its fragrant flowers, it is very generally reared in the gardens of the
natives, as well as in those of the Europeans in India. It flowers chiefly during the hot season.

Trunk erect, gencrally from eight to twelve feet to the lowest branches. Bark pretty smooth. Branches exceedingly numerous, spreading, with the extremities ascending so as to form a most elegant, globular thick head. Leaves alternate, short-petioled, approximated, declined or depending, waved, very firm, both sides of a deep shining green; from three to four inches long and one or one and a half broad. Stipules small, lanceolate, concave, rusty, caducous. Peduncles axillary, from one to eight, short, clubbed, bowing, undivided, one-flowered. Flowers mid-dle-sized, drooping, white and fragrant. Calyx inferior, eight-leaved, in a double series; leaflets lanceolate, the four exterior ones leathery, larger, and permanent. Corol one-petalled. Tube very short, fleshy. Border; it may be divided into a double series of segments, and a single nectary, or a single series of segments, and a double nectary; the first method I shall follow. I therefore consider the border to be composed of a double series of segments; the exterior one consists of sixteen, spreading ; the interior one of cight, generally contorted, and converging, all are lanceolate, a little torn at their extremities. Nectary eightleaved, conical, ragged, hairy near the base, inserted alternately with the filaments, into the mouth of the tube, converging. Filaments cight, short, hairy. Anthers linear, sharp pointed, below two-parted, converging. Germ eightcelled, with one ovula in each attached from their middle to the lower end of the conic axis. The germ of Achras Sapota is exactly the same, only from eight to ten-celled. Berry oval, smooth, when ripe yellow, and edible, one or more celled, according to the number of seeds that ripen, which is generally one. Seed solitary, oblong, compressed; attached to the bottom of the cell ; covered with a smooth, hard, thick integument, lined with a veined membrane. Perisperm conform to the seed, two-lobed,
pointed at the base, the lobes uniting round the radicle; above the radicle they are often entirely divided by the large cotyledons, which extend to, or rather through its margins. Embryo erect. Cotyledons large, oval. Piumula minute. Radicle inferior, linear-oblong.

## 2. M. Kanki. Willd. 2. 326.

Leaves scattered, petioled, about the ends of the branchlets, obovate-oblong, obtuse, hoary underneath. Fruit oval, drooping.

Flowers hexandrous.
Metrosideros macassarensis. Rumph. Amb. 3.t. 8.
Manil-kara. Rheed. Mal. 4. t. 25.
Malay. Booa-sow.
Achras dissecta. Linn. Supp. 210. Forst. pl. escul. N. 13.

A native of the Malay Islands, Malabar, \&c. It flowers during the hot season ; the fruit is edible, and large.
3. M. hexandra. Willd. 2. 326. R. Corom. pl. 1. N. 15.

Leaves alternate, long-petioled, obovate, emarginate, smooth. Flowers hexandrous.

Tamul. Pallæ.
Teling. Palla.
This tree is a native of the mountainous parts of the Circars ; it is never cultivated, nor have I seen it near cultivated places. It flowers during the hot, and beginning of the wet season.

Trunk erect, frequently when old it has large rotten excavations. Bark ash-coloured. Branches numerous, rigid, spreading, extremities nearly crect, forming a large shady head. Leaves alternate, petioled, broad, wedgeformed, or obcordate, deeply emarginate, very hard, both sides of a deep shining green; from three to five inches long, and one and a half, or two broad. Petioles round, one, or one and a half inch long. Peduncles axillary,
from one to six, erect or spreading, nearly as long as the petioles, clubbed, undivided, one-flowered. Flowers considerably smaller than the former. Calyx inferior, sixleaved, three interior and three exterior ; these last mentioned three are leathery. Corol one-petalled. Tube very short. Border like Elengi, consisting of two rows of segments, the exterior twelve, the interior six, all spreading. Nectary situated between the filaments, as in the former, but spreading, shorter and more deeply indented. Filament six, spreading. Anthers oval. Pistillum as in Elengi, but six-celled. Berry the size and shape of an olive, yellow, rarely more than one-seeded. Perisperm, embryo, \&c. as in Elengi.

## CYMINOSMA. Gcert.

Calyx four-leaved. Corol four-petalled. Berry superior, four-celled. Seed solitary. Embryo inverse, and furnished with a perisperm.
C. pedunculata. R.

Jambolifera pedunculata. Willd. 2. 326. Vahl. Symb. 3. 52. t. 61. good.

Cyminosma, baccæ ovato acuminatæ. Gert. sem. 1. p. 281. t. 58.f. 1.

Perin-panel. Rheed. Mal. 5. t. 15.
Dr. Konig's description of this plant as given by Dr. Dryander, in the 2nd. vol. of the Transactions of the Linnæan Society ; page 233 is very correct. A native of Ceylon, Chittagong, \&c.

XYLOCARPUS. Schreb. gen. n. 646.
Calyx four-toothed. Corol four-petalled. Nectary eight-cleft, staminiferous. Capsule four-valved, cells uncertain, replete with from six to twelve, angular, variously shaped seeds. Embryo centrifugal.
X. granatum. Willd. 2. 328.

Leaflets opposite, from two to three pair, oblong, smooth.

Granatum litoreum. Rumph. Amb. vol. 3.t.61.
Tam. Kandalanga.
Cing. Kadul-gaha.
Beng. Pussoor.
This tree is a native of the Soonderbuns, (the lower Delta of the Ganges.) Fruit ripens in June and July.

Leaves alternate about the extremities of the branchlets, pinnate ; from six to twelve inches long. Leaflets two pair, opposite, sessile, oblong, entire, obtuse, smooth, deep on both sides; about four incheslong. Petioles round, smooth, dark brown. Stipules none.

## GUAREA. Schreb. gen. n. 649.

Caly.x four-toothed. Petals four. Nectary cylindric, bearing the anthers in its mouth. Germ superior, fourcelled, cells two-seeded; attachment superior. Capsule four-celled, four-valved. Seed solitary. Embryo inverse ; no perisperm.

1. G. binertarifera. $R$.

Arboreous. Leaves pinnate; leaflets from four to six pair, alternate. Panicles rigid, axillary, composed of dichotomous ramifications. Nectary double.

A native of the eastern parts of Bengal, where it grows to be a tree of considerable size. Flowering time the beginning of the rains, in June. Seed ripens in February.

Trunk straight. Bark smooth, between ash colour, and olive. Branches patent; young shoots round, and pretty smooth. Leaves alternate, pinnate, from one to seven on each side, drooping, ovate-oblong, petioled, from one to two feet long; leaflets alternate, petioletted, taperpointed, entire, smooth on both sides, about six inches
long, and two or three broad. Petioles common, flat on the upper side below the leaflets, where they are inserted, Hexuose, and nearly round. Petiolets short, and round. Stipules none. Panicles axillary, or rather above the axils, rigid, not half the length of the leaves, composed of short, alternate, rigid, expanding ramifications. In old stunted.trees, the panicle has dwindled into a small, rigid, simple raceme. Bractes minute, caducous at a very early period. Flowers rather small, of a pale yellow colour, indorous. Calyx one-leaved, small, campanulate ; mouth four-toothed. Petals four, linear, recurvate, many times larger than the calyx, and rather longer than the exterior nectary. Nectary double ; exterior subcylindric, and of a deeper yellow colour than the petals; mouth a little contracted, and obscurely eight-toothed, the inner one somewhat gibbous, about one-third of the length of the exterior one, fleshy, orange-coloured ; mouth funnel-shaped, eight-toothed; teeth alternately smaller, and many of them dentate. Filament none. Anthers eight, inserted on the inside of the exterior nectary, a little within its mouth, and immediately under the eight fissures. Germ superior, ovate, four-celled, with two horizontally placed ovula in each, attached to the top of the axis. Style cylindric as long as the exterior nectary. Stigma enlarged ; apex obscurely four-lobed, its base surrounded with a belt. Capsule globose, the size of an apple, of a hard fleshy texture, smooth; when ripe, of a deep yellow throughout, fourcelled, four-valved, opening from the apex. Seed solitary, obovate, oblong, the size and appearance of a chesnut; no aril. Integument single, spongy ; the outside polished, of a dark purple colour ; inwardly yellow. Perisperm none. Embryo inverse. Cotyledons conform to the seed, firm, of a deep green round the edges, paler within. Plumula conic, two-lobed. Radicle ovate, superior, its apex considerably within the vertex of the cotyledons.

Of all I have yet examined, this tree comes nearest
to Sandoricum Indicum. I have not observed that any part of it possesses any peculiar odour, which, with the double nectary is a sufficient reason to induce me to think it is not the American species, Guarea trichilioides.
2. G. paniculata. R.

Leaves alternate, abruptly pinnate; leaflets from six to twelve pair, alternate and opposite, orate-lanceolate. Pancles axillary.

Kulikoura is the vernacular name in Silhet, where it grows to be a pretty large tree. Flowering time May and June; the seed ripens the following April.

Young shoots slightly villous. Leaves alternate, abruptly pinnate, from eighteen to thirty inches long. Leaflets from six to fourteen pair, short-petiolate, the inferior pairs often alternate, those above opposite, somewhat unequally ovate, lanceolate, entire, taper-pointed, nearly smooth ; from five to ten inches long, and two or four broad. Common pelioles round and villous. Stipules none. Panicles axillary, solitary, nearly as long as the leaves, spreading. Ramificutions villous. Flowers very numerolis, pedicelled, pretty large, of a pale yellow, expanding in the evening, and dropping the next morning. Bractes filiform, villous. Calyx cup-shaped, obscurely four-toothed, a little villous. Petals four, spatulate, obtuse, recurved. Nectary cylindric, the length of the corol, and hairy on both sides ; the mouth eight-toothed ; segments bidentate. Filaments scarcely any. Anthers oblong, attached round the inside of the month of the nectary. Germ superior, ovate four-celled, with one, rarely two ovula in each, attached to the top of the axis. Shyle the length of the nectary, hairy. Sligma globular. Capsule globular, the size of a crab apple, three or four-lobed, with a furrow between, smooth, of a dark orange colour, from three to four-celled, from three to four-valved; valves thick, and spongy, with the partitions rising down the middle. Seed solitary,
round or oval, considerably flattened; interior half yellow, in the middle of which is a large whitish, flat umbilicus; exterior half of a smooth, shining, chesnut colour, across which is a trifling groove, marking the separation of the transverse cotyledons. Perisperm none. Embryo transverse. Cotyledons conform to the seed. The Plumula and Radicle together form a minute, round spot in the centre of the cotyledons, the former pointing to the umbilicus, and the latter to the circumference, (centrifitgal.)

## MOLINEA. Juss.

Calyx five-parted. Corol five-petalled, unequal. Fitaments woolly, ascending over the small petal. Capsule three-celled, three-valved. Seed solitary.

1. M. canescens. Willd. 2. 329. Corom. pl. 1. N. 60.

Leaves abruptly-pinnate; leaflets two pair, obtuse. Racemes on the leafless branchlets. Style single ; stigma three-toothed.

Teling. Korivee.
Sapindus tetraphyllus. Vahl. Symb. 3. 54.
A native of the Circar mountains, and flowers about the time the Supindus does.

Trunk not straight, but thick. Bark ash-coloured, a little scabrous. Branches numerous, spreading in every direction. Leaves alternate, abruptly-pinnate, sometimes ternate, about six or eight inches long. Leaflets opposite, generally two-pair, oblong, entire, smooth, shining, firm, five or six inches long, and two or three broad. Petioles round, four or five inches long. Racemes many, simple, or compound, from the extremities of the last, or two last years' leafless branchlets round the base of the present year's shoots. Flowers small, white, fascicled. Calyx inferior, five-parted. Petals five, four large, and standing on
the upper side, the fifth small, standing singly on the under side. Nectary the leaflets torn, and woolly. Style single. Stigma three-toothed. C'apsule single, three-sided, three-celled, three-valved. Seeds one in each cell.

The wood of this tree is white and not so serviceable as that of Sapindus rubiginosus.

## 2. M. lavis. Willd. 2. 329.

Leaves abruptly-pinnate ; leaflets one or two pairs, cu-neate-obvvate, obtuse, entire, smooth. Panicles axillaryPetals round, with a woolly scale in each side near the base.
A handsome slender tree, a native of the Mauritius, where it blossoms in June and July, and the seeds riper in October.

AMYRIS. Schreb. gen. n. 650.
Calyx four-toothed. Corol of four expanding petals. Germ superior, four-celled; cells from two to three-secded; attachment interior. Berry one-seeded. Embryo inverse, without perisperm.

1. A. simplicifolia. R.

Leaves simple, oblong, and broad lanceolate. Racemes axillary, short, few-flowered. Germ two-celled.

A small tree, a native of Pulo Pinang. In this species, the leaf is joined to the apex of the petiole by an articulation, and there the leaf falls off, leaving the petiole, which is much more permanent.

The racemes are about twice the length of the petioles ; the flower small and white. The ripe fruit has not been found.
2. A. commiphora. R.

Arboreous, branchlets often ending in spines. Leaves
petioled, simple, elliptic, serrate, acute, with a pair of minute leaflets, or ears at the base. Flowers axillary.

Commiphora Madagascarensis. Jacq. Schoenbr. 2. p. 66. $t .249$.

Sans. and Beng. Googgula.
The tree is a native of Silhet, Assam, \&c. E. and N. E. from Bengal, in the Botanic garden at Calcutta it blossoms about the beginning of the hot season, in February and March, but seldom ripens its seed.

Trunk of our small trees crooked, and clothed with many spreading and drooping, crooked branches down to the ground. The short lateral branchiets often end in thorny points. Bark of the young shoots green and smooth, that of the larger branches, and trunk covered with a light coloured pellicle as in the common birch, which peels off from time to time, exposing to view a smooth green coat, which in succession supplies other similar exfoliations. Leaves alternate, petioled, oval, or elliptic, serrulate, smooth on both sides, at the base or apes of the petiole on each side, is generally found a small leaflet tending to give the whole the appearance of a ternate leaf. Flowers short-pedicelled, small, red, collected in little bundles on the small protuberant gems left by the former years' leaves, over the now leafless slender twigs. Calyx, corol, and stamina as in the genus. Nectary, eight glands alternate with the insertion of the filaments. Berry drupaceous, the size of a black currant, red, smooth. Nut two-celled, with a single seed in each.

The whole plart, while growing is considerably odoriferous, particularly when any part is broken or bruised, and diffuses a grateful fragrance, like that of the finest myrrh, to a considerable distance round, which for some time induced me to think it might be the plant from which that drug was procured, particularly as I observed on being wounded, there exuded much pale colour-
ed juice, but unfortunately for my conjecture, it is soon carried off by evaporation, leaving little or nothing behind. I have at various times of the year wounded the plant in different places, and placed various contrivances to collect the juice, but all 1 could ever procure, was a very minute portion of a gummy matter, which certainly resembled myrrh, both in smell and appearance, but had no tendency to be tenacious, or elastic, hence I conclude there must be a mistake in its being the elastic gum tree of Madagascar, as mentioned by Jacquin.

## 3. A. gileadensis. Willd. 2. 334.

Shrubby, the branches and branchlets spinous. Leaves short-petioled, ternate ; leaflets from oval to elliptic, serrulate, smooth.

A native of Arabia. It has not yet blossomed in the Botanic garden at Calcutta, though a pretty large plant has been there five years.

## 4. A. acuminata. R.

Arboreous. Leaves ternate, and quinate, rarely of seven leafiets, pinnate; leaflets petioled, from ovate to oval, entire, acuminate, smooth. Peduncles diverging, threeflowered, or trichotomous, and many-flowered. Stamens shorter than the pistillum.

Introduced into the Botanic garden at Calcutta from the Moluccas, in 1798. In 1808 the young trees had acquired a short trunk, of eighteen inches in circumference, and not very straight, covered with very smooth greenish ash-coloured, fleshy bark.

Branches stiff but brittle and spreading in every directions; bark thereof like that of the trunk. In Bengal they blossom in May, but have not yet produced ripe fruit. Leaves alternate, temate, and quinate-pinnate, rarely seven, and nine still more so; in Bengal deciduous in November and December, and appearing with the flow-
ers in May. Leaflets petioled, oval, or ovate, taper-pointed, entire, polished; about three inches long and about two broad. Petioles nearly as long as the leaffets, round, polished, and coloured. Stipules none. Peduncles axillary and from the base of the tender shoots below the young leaves, as well as from the apices of small lateral, leaflets scions; often as long as the petioles, diverging, three-flowered, or once, or twice dichotomous, and ma-ny-flowered. Flowers small, yellow. In Bengal they have hitherto proved abortive. Bractes in opposite pairs, at the divisions of the peduncles, lanceolate, smooth and fleshy. Calyx four-toothed, half the length of the petals. Petals four, linear-oblong, their lower two-thirds forming a tube, the upper third expanding, and acute. Filaments eight, shorter than the germ, alternately longer, inserted on a fleshy ring round the base of the germ. Anthers ovate-sagittate, apparently destitute of pollen. Germ ovate-oblong, clammy, two-celled, with two ovula in each, attached to the partition below the middle. Style scarcely any. Stigma large two-lobed, and these again somewhat two-lobed. Fruit not seen.

The Bark and all the tender parts of the plants, on being bruised or wounded, discharges a small quantity of a pale whey-coloured liquid, which possesses a fragrance something like that of the orange leaf.

In Bengal the flowers constantly prove abortive. I therefore conclude the tree to be polygamous, and that ours are all female-hermaphrodites, with imperfect stamina.

When the trees were younger, the leaflets were more numerous, often five and sometimes seven; I then thought it might be Amyris Protium, but have now reason to think it a new species.

## 5. A. pentaphylla. R.

Shrubby. Leaves pinnate-quinate ; leaflets broad-lan-
ceolar, entire. Panicle terminal. Berry ovate, verrucose.

Plants of this species were presented to the garden at Calcutta, by Colonel Hardwicke, who found them indigenous in the vicinity of Cawnpore. In this garden they blossomed in Mareh, when about four years old, and not more than three feet high, with a simple slender stem, covered with smooth, ash-coloured bark.

Leaves alternate, unequally pinnate, from six to twelve inches long. Leaflets generally five, often subalternate, short-petiolleted, entire, broad-lanceolar; from two to six inches long. When bruised between the fingers, very fragrant. Stipules none. Panicles terminal, erect, composed of short, expanding, two or three times dichotomous branches, with always a single short-pedicelled flower in the fork, which makes them appear trichotomous. Bractes minute. Caly $x$ small, four-toothed. Petals oblong, concave, dotted with glands on the outside, much larger than the calyx. Filaments broad. Anthers ovate. Germ ovate, hairy, four-celled, with many ovula in each, clevated on a short receptacle, into the under part of which the filaments are inserted. Style very short. Stigma fourtoothed. Berry ovate, pulpy, of a pale orange colour, verrucose ; the size of a small cherry, lengthened to an obtuse point. Seed single, oval, smooth.

## 6. A. heptaphylla. R.

Shrubby. Leaves alternate, pinnate; leaflets altemate, from three to four pair, entire. Panicles terminal. Berries sub-cylindric.

Karunphul is the name it is known by about Calcutta, which is the only place in which I have yet found it.

Trunk, in all the plants I have seen, there is scarcely any, but many, subereet branches, covered with dark coloured, smooth bark; general height from five to six feet. Leaves alternate, pinnate; from six to twelve
inches long. Lecffets alternate; short-petiolleted; from three to four pair, obliquely oblong-lanceolate, entire, marked through and throngh with transparent dots, those towards the base of the common petiole smallest. Panicles terminal, composed of diverging, trichotomous ramifications. Flowers numerous, small, whitish yellow. Calyx, corol, receptacles, stamens and pistil as in the family. Berry oblong, covered with glandular dots; when ripe pale yellow. Seed solitary.

The leaves, when bruised, give out in a very strong degree the fragrance of the finest and freshest anise.

## 7. A. nana. R.

Shrubby. Leaflets from five to eleven, opposite, and alternate, ovate, crenulate, smooth. Panicles axillary. Berries round.

Introduced from the Moluccas, into the Botanic garden at Calcutta, where it blossoms in April and May. Seed ripe in June and July.

Trunk erect, in our young plants, simple. Bark smooth, dark brown, whole height of four years' old plants from two to five feet. Leaves alteruate, pinnate, with an odd one. Leaflets from five to eleven, subopposite, or alternate, short-petioled, obliquely ovate, more or less crenulate, emarginate, smooth on both sides; general length from one to two inches. Petioles, and petiolets round, and somewhat glandular. Racemes simple, and compound, axillary, solitary; the simple shorter than the leaves, the compound, or panicles, they may be called, about as long as the leaves. Flowers minute, whitish, alternate, rather remote. Calyx four-toothed, glandular. Petals oblong, concave, marked with green glands on the back. Filaments short, with a broad concave base, converging over the germ. Anthers erect, oblong. Germ elevated on a short receptacle, four-lobed, glandular. Style short. Stigma four-lobed. Berry
nearly round, size of a large pea, pale greenish somewhat pellucid white.

Note. This description is taken from a small plant of two years' growth when it first blossomed, but I find they grow to be large, elegant, very fragrant shrubs.
8. A. suffruticosa. $R$.

Suffruticose; leaflets about eleven or thirteen, opposite, or alternate, short-petioled, ovate. Panicles axillary. Berry linear, oblong.

A native of Chittagong, and from thence sent by Dr. Buchanan to the Botanic garden at Calcutta, where it blossoms in the months of February and March. Seed ripe in April and May.

Stem simple, about two feet high. Bark of the lower woody part ash-coloured, of the young shoots green and villons. Leaves alternate, pinnate, expanding from six to sixteen inches in length. Leaflets generally from cleven to fifteen, opposite, and alternate, short-petiolleted, the lower pairs small, cordate-ovate, the superior oblong; all are entire, and downy on both sides. Petioles, and petiolets round and downy. Panicles axillary, diverging, scarcely half the length of the leaves, villous. Flowers numerous, small, greenish white.

Calyx small, with four acute divisions. Petals four, expanding, concave. Nectary a small fleshy ring round the base of the germ. Filaments alternately a little shorter, enlarged at the base. Anthers large, two-lobed. Germ globular. Style the length of the stamens. Stigma small, four-lobed. Berries lanceolate, drooping, orangecoloured, succulent, marked with numerous, large, pellucid glands, nearly an inch long, and about a quarter of an inch in diameter. Seed solitary, shaped like the berry, green.
9. A. sumatrana. $R$.

Arboreous, tender parts villous. Leaflets from eight to
twelve pairs, opposite or alternate, unequally ovatelanceolate, entire. Panicles terminal. Berries oval.

From Sumatra this tree has been introduced into the Botanic garden at Calcutta, where in five years the plants grew to the height of twenty feet, with a long, perfectly straight trank, covered with smonth brownish olive-coloured back. The leaves when fresh and bruised emit a pleasant aromatic odour like that of the lemon leaf. The filaments spread out at the base, as in A. punctata; the receptacle of the germ is also the same, but the style and stigma are here entire. Flowers and ripens its seed at various periods in Bengal.

## 9. A. punctata. $R$.

Arboreous; leaflets from twelve to fifteen pair, ovatelanceolate, crenalate, dotted. Panicles terminal. Germs elevated on a receptacle. Berries round, glandular.

I have only met with this tree in the Company's Botanic garden at Calcutta, to which it was brought from Chittagong some years ago. The Chinese gardeners say it grows in China also. The trees seem full grown, and are about twelve feet high, rather thin of branches, with the lower-most spreading near the surface of the earth. Bark smooth, dark rust-coloured. Leaves entirely deciduous during the cold season, they appear again with the flowers in March.

Leaves alternate, pinnate, with an odd one, from twelve: to eighteen inches long. Leaflets alternate, short-petiolleted, from ten to twenty pairs, obliquely-oblong, the lower half being lanceolate, and the upper falcate. Margins crenulate ; both sides of a dull green, and marked with glandular dots; size various, those about the middle are the largest, being generally from three to four inches long and about one broad. Stipules none. Petioles and petiolets round, a little scabrous, and somewhat hairy. Panicles terminal, oval, erect; the peduncles
and subdivisions a little hairy. Bractes minute. Flowers numerous, small, white. Calyx small, four-toothed. Petals four, oval, spreading, concave, inserted by claws, nectary a large fleshy receptacle, contracted at the middie, the lower swelling receiving the petals, and filaments, the upper supporting the germ. Filaments eight, below very much enlarged, with their insides concave to receive the corresponding convexity of the germ and nectary; they are shorter than the corol. Anthers oval. Germ foursided. Style thick, four-sided, straight, the length of the stamens. Stigma truncated, obsoletely four-pointed. Ber$r y$ as in the genus.

The leaves when bruised smeil like sassafras.

## XIMENIA.

Calyx four-toothed. Corol four-petalled, hairy on the inside, and revolute, forming a bell. Drupe superior ; oneseeded.

## 1. X. americana. Willd. 2. 330.

Shrubby, armed. Leaves alternate, oval, emarginate. Peduncles many-flowered.

Teling. Oora-nechra.
A large, ramous, thorny shrub, a native of forests, and mountains. It flowers about the beginning of the hot season. Trunk and branches irregularly disposed. Bark scabrous, inwardly red, and very astringent. Thorns axillary, or terminating the branchlets, single, large, bearing leaves, flowers, and sometimes smaller thorns. Leaves alternate, short-petioled, oval, emarginate, smooth, about two inches long, and one broad. Racemes axillary, or from the extremities of small branchlets, one, two, or three together, small, erect, each bearing, generally, from four to six flowers. Peduncles and pedicels round, smooth. Bractes small, single. Flowers of a dull white,
small, many of them male. Calyx below, small, generally four-toothed, though sometimes five-toothed. Petals four or five, corresponding with the number of toothlets in the calyx, oblong, campanulate, with the upper half revolute, very hairy on the inside. Filaments from eight to ten, erect, short. Anthers linear, erect. Germ superior, conical. Style tapering, the length of the filaments. Stigma simple. Drupe oval, size of a nutmeg, pulpy, red, smooth; onecelled. Nut solitary, of the same shape as the drupe, not very hard. The ripe fruits are eaten raw by the natives ; their taste is a compound of sour and bitter. The kernels are also eaten, and taste much like fresh filberts. The wood is yellow, like sandal, and its powder is often sulbstituted for that of sandal by the brahmuns on this part of the coast in their religions ceremonies.
2. X. regyptiaca. Jussieu. genera. p. 288.

Thorny. Leaves binate. Flowers decandrous. Drupe torose.

## Hind. Hingen. <br> Teling. Garee.

In the Memoirs sur L'Egypt, is a paper on this plant, by M. A. Dehile, where he says the fruit passes in Egypt for Chebalic myrobalans.

This seems to me a new genus rather than a species of Ximenia. It is an hostile-looking, small tree, or large shrub, grows on the most inhospitable, dry, barren, uncultivated places in the Circars. Flowering in May.

Trunk erect; bark ash-coloured, crooked. Branches few, erect, with extremities spreading, and often drooping. Thorns axillary, single, large, strong, very sharp, frequently leaf and flower-bearing. Leaves scattcred, petioled, binate. Leaflets short-petiolated, from oval to oblong, smooth, shining, when young downy; about an inch and a halflong, and three quarters broad. Peduncles
axillary, short, downy, many flowered. Flowers small, greenish-white, pedicelled. Calyx inferior, five-leaved; leaflets oval, downy, spreading. Petals five, very like the calyx. Nectary a large, fleshy green, ten-notched, tengrooved ring, surrounding the lower half of the germ. Filaments ten, rather shorter than the petals, inserted between the nectary and petals. Anthers cordate. Germ superior, woolly, five-grooved, five-celled, with one ovula in each, attached to the upper end of the axis. Style erect, short. Stigma slightly five-lobed. Drupe size of a pullet's egg, five-grooved, covered with a smooth, light grey, dry cortex. Pulp very like soft soap, exceedingly bitter, having an offensive greasy smell. Nut exceedingly hard, onecelled, one-seeded.

The nut is employed in fire works. A small hole is drilled in it, at which the kernel is extracted, and being filled with powder, and fired, bursts with a very loud report, so exceedingly hard is the nut; I know no other use to which any part of this shrub is put.

## PIERARDIA. R.

Calyx feur-leaved. Corol none. Germ superior, fourcelled; cells two-seeded, attachment superior. Style scarcely any. Stigma tetragonal. Berry with three or four arilled seeds. Embryo inverse, and furnished with a perisperm.

## P. sapida. $\boldsymbol{R}$.

Lutco of the Hindoos, about Tippera, \&c. to the eastward of Calcutta, where the tree is indigenous.

A few small trees are now in the Company's Botanic garden at Calcutta; they were originally from Tippera. Our Chinese gardeners say it is also a native of their country, where it is called Lutqua, and is cultivated for its agreeable fruit, our trees are as yet small, from six
to ten feet high, with little or no trunk, but many, suberect branches, covered with dark-coloured, scabrous bark. In their native soil they blossom in February, and ripen their fruit in June.

Leaves alternate, petioled, oblong, entire, smooth on both sides; generally about eight inches long. Petioles channelled, about two inches long. Racemes from the naked branches (such as are about the thickness of the little finger seem to produce the greatest number) drooping, covered nearly to the base with numerous, small, yellow flowers. Bractes lanceolate, inserted on the cominon peduncle, three-flowered, each flower hanging on its proper pedicel, there uniting into a common one rather shorter than its bracte. Calyx, or corol, for there is but one, four-leaved; leaflets oval, downy, fleshy, iucurved over the stamens, and pistil. Filaments generally eight, short, incurved, inserted round the base of the germ. Anthers two-lobed. Germ superior, round, three or more generally four-celled, with two ovula in each, attached to the top of the cell. Berry round, size of a large gooseberry, smooth, yellow, from three to four-celled. Seed solitary, subovate; invested in a copious soft, white, subacid, edible aril. Jntegument reddish, firm, pretty thick. Perisperm conform to the seed, cartilaginous. Embryo nearly as broad and long as the perisperm, inverse. Cotyledons oval, three-nerved. Radicle oval, superior.

Note. This new genus, for so it seems to me, I have named after Francis Pierard, Esq. one of the Honourable East India Company's Civil Servants. His abilities as a Botanist, in discovering various new plants, with which he has enriched the Honourable Company's Botanic garden, claims for him this mark of distinction.

## DODONGEA.

Caly.x or corol four-leaved. C'apsule three-celled, threevalved, three-winged. Seeds one or two in each cell.

1. D. angustifolia. Willd. 2. 344.

Polygamous, shrubby. Leaves linear-lanceolate. Racemes axillary and terminal.

A large ramous, erect shrub, very common on the barren uncultivated lands of Coromandel. It flowers during the rains.

Leaves scattered, sub-sessile, linear-lanceolate, smooth, entire, margins a little revolute ; from two to four inches long; on the gems and young leaves a little bright yellow resin in generally foind. Racemes axillary, and terminal, generally terminal, much shorter than the leaves, few flowered. Flowers long-pedicelled, small, of a greenish colour.

Hermaphrodite Flowers have sometimes a fifth more parts than in the genus, there is only one seed in each cell of the capsule, and sometimes the capsule consists of only two cells, and two wings.

Female Flowers, are sometimes mixed with the hermaphrodite, and sometimes occupy a distinct plant; they want the stamens entirely, otherwise they agree.
2. D. dioeca. R.

Dioecous, shrubby. Leaves lanceolate. Racemes axillary and terminal.

A native of the interior parts of India. Flowering time the rainy season.

Stem erect, woody, with numerous, suberect, woody branches. Bark smooth, light brown. Leaves alternate, short-petioled, broad-lanceolate, tapering most towards the base, entire, smooth. Racemes axillary, and terminal, solitary, short, corymbiform. Flowers with long slender, nodding pedicels, Bractes minute. Male. Calyxfour-
leaved. Corol none. Filaments seven or eight, very short. Anther linear, six or eight times longer than the filaments.

Female flowers on a separate trec. Calyx as in the male. Corol none. Germ superior, three-lobed. Style long, three-sided, as if composed of three portions. Stigma three-pointed. The ripe seed vessel has not been found.

## MELICOPE.

Calyx four-parted. Corol four-petalled. Nectary surrounding the germ. Capsules superior, four, singly ovateoblong, two-valved, one-celled, with a single winged seed in each.

## M. tetrandra. $R$.

Arboreous. Leaves opposite, obovate. Corymbs axillary. Flowers tetrandrous.

This tree is a native of Pulo Pinang where it blossoms in May.

Branchlets round, and smooth. Leaves near the extremities of the branchlets, opposite, petioled, cuneate, obovate, entire, smooth on both sides; from three to four inches long, and two or two and a half broad. Petioles scarcely an inch long, channelled, smooth, swelled at the apex, as if united to the leaf by an articulation. Stipules not visible. Corymbs axillary, opposite, long-peduncled, supra-decompound, smaller ramifications villous. Bractes minute, solitary under each division and subdivision. Flowers pedicelled, small, very numerous. C'alyx four-cleft, small, permanent. Petals four, cordate, acute, expanding, inserted between the calyx and nectary; on the disk of each rests a small, seemingly abortive stamen. Nectary a fleshy ring round the four-lobed germ. Filaments four, expanding, alternate with the petals, and
of the same length, inserted on the four angles of the nectary. Anthers cordate. Germ superior, immersed in the nectary, four-lobed. Style single. Stigma most slightly four-lobed. Capsule deeply two-lobed, each lobe oblong, one-celled, two-valved, but not opening readily. Seeds one or two in each lobe, or cell of the pericarp, inserted at the base, and all but the apex enveloped in an orange coloured, fleshy aril.

## LAWSONIA.

Calyx four-toothed. Corol four-petalled, inserted into the bottom of the calyx alternately with the pairs of stamens. Germ four-celled, cells many-seeded; attachment central. Capsule superior, four-celled, many-seeded. Embryo with centripetal radicle, and no perisperm.

## L. inermis. Willd. 2. 344.

Arboreous, armed, in a bad soil. Leaves ventricoselanceolate.

Alcanua. Goert. sem. 2. 133. t. 110.
Mail-anschi. Rheed. Mal. 1. t. 40.
Beng. Mendee.
Pers. Henna.
Arab. Erkan.
Teling. Gounta.
On the coast of Coromandel where it is indigenous, I have commonly found it in the state of a large shrub, though it is naturally a small, ramous tree. Here it is in flower and seed most part of the year.

Trunk crooked, of various lengths and thickness. Bark rust-coloured. Branches very numerous, standing in every direction ; young shoots somewhat angular. Leaves opposite, short-petioled oblong, or broad lanceolate, pointed at both ends ; about an inch long, and less than half an inch broad. Stipules wanting. Panicles terminal, globular,
cross-armed, many flowered. Bractes scarcely any. Flowers small, greenish-yellow, very fragrant. Petals orbicular, inserted into the divisions of the calyx; margins involute, and very much curled, as in Lagerstrœmia. Filaments longer than the corol, inserted by pairs into the calyx between the petals. Germ superior, four-celled; ovula numerous, attached to the axis. Slyle the length of the stamens, somewhat bent. Stigma simple. Capsule globular, the size of a grain of pepper, four-grooved, with the apex depressed, having in it part of the remaining style, fourcelled; partitions membranaccous. Seeds angular, wedgeform, inserted by their apices round the middle, or enlarged part of a centrical, columnar receptacle. Embryo with centripetal radicle, and no perisperm.

It is much used for hedges, growing readily from cuttings ; consequently fertile seeds are not often met with. The tlowers are remarkably fragrant, whether fresh or dry, and are particularly grateful at a distance.

The species called spinosa is nothing more, I imagine, than the same plant growing on a dry sterile soil ; at least, in such soils, I have often found it very thorny, the branchlets being then short and rigid, with sharp thorny points.

The fresh leaves beat up with C'atechu, dyes the nails and skin of a reddish orange colour, which is much admired by the fair sex all over India. The fresh made paste is laid on at bed time, and removed in the morning ; the colour remains till the nails or epedermis is renewed, or removed.

The leaves yield in decoction a porter coloured liquor; I have found it a deep orange colour, which acids destroy, while alkalics and infusions of astringent vegetables deepen it; this decoction dyes the finger of a deep orange ; but does not communicate any colour to cloth variously prepared, nor could I procure any precipitate from the decoction worth atteuding to.

## MEMECYLON.

Calyx four-toothed. Corols four-petalled. Nectary four glands, inserted just over the stamina, in the fissure of the calyx. Berry inferior, one-seeded.

## 1. M. edule. R. Corom. pl. 1. N. 82.

Shrubby. Leaves opposite, oval, smooth. Umbellets from the naked branches, and stems below the leaves.

Comus sylvestris. Burm Zeyl.p.76.t.31.
Teling. Alie.
The leaves are an ingredient in the dyes of Coromandel. I therefore suspect $M$. tinctorium of Willdenow may be the same plant.

A very common, small tree, or large shrub; it is to be found in every jungle all over the coast. It flowers about the beginning of the hot season.

Trunk very irregular in shape and size, covered with a dark coloured, scabrous bark. Branches numerous, nearly erect. Leaves opposite, short-petioled, oval, smooth, shining, firm, entire, with scarcely any veins, from three to four inches long, and from two to three broad. Umbellets many, compound, small, from scabrous elevations, where the leaves stood, over the old woody branches. Peduncles common, and partial, four-sided. Pedicels round, coloured. The generic character as in Richard's edition of the Genera Plantarum. Seeds, seldom more than one comes to perfection, though in the germ the rudiments of many are to be seen.

The ripe berries are eaten by the natives; they are astringent; the pulp is of a bluish black colour, and is - found in considerable quantity.

## 2. M. amplexicaulis. $\boldsymbol{R}$.

Leaves opposite, half stem-clasping, ovate-cordate. Flowers in sessile, axillary heads.

## A native of Pulo Pinang.

Leaves opposite, sessile, half stem-clasping, ovate cordate, smooth, shining, entire, of a firm texture, and veinless ; from four to six inches long. Flowers numerous, very small, collected in round, sessile heads, in the axills of the leaves, or below them. Bractes two at the base of each pedicel. Calyx four-toothed. Petals orbicular, sessile. Stamens, length of the petals. Berries about the size of a gooseberry, dry. Seed solitary, round.

## MARLEA. R.

Calyx from six to eight toothed, superior. Petals from six to eight. Germ inferior, two-celled; cells one-seeded; attachment superior. Drupe with a tivo-celled nut. Embryo inverse, furnished with a perisperm.

## M. begonifolia. R.

Marlea is the vernacular name in Silhet, where it is indigenous and grows to the size of a small tree, yielding timber which is employed by the natives in the construction of their houses. Flowering time the month of April ; the seed ripens in July.

In its natural character it approaches near to Alangium; the number of stamina, and the internal structure of the germ and drupe, however, are so different, as to induce me to consider it sufficiently distinct to form a separate genus, which I do under its vernacular name of Marlea.

Leaves alternate, petioled, unequally cordate, as in Begonia, entire, or lobate, acuminate, smooth, five, or more-nerved; from four to eight inches long, by from three to five broad. Petioles round, a little villous, about an inch long. Stipules none. Peduncles axillary, the length of the petioles, dichotomous, many-flowered. Flowcrs of a middling size, short-pedicelled, petals white. Ca-
ly $x$ superior, small, from six to eight-toothed. Petals from six to eight, linear, recurved. Filaments eight, short, flat, hairy, inserted within the petals on a glandular hemispherical body which crowns the germ. Authers linear, very long. Germ inferior, two-celled, with one ovula in each, attached to the top of the axis. Style the length of the stamina. Stigma large, four-toothed. Drupe oval, obtusepointed, the size of a small cherry, pulp in small quantity but soft and dark coloured; round the base of the obtuse point may be traced the minute remains of the $c a$ lyx. Nut single, conform to the drupe, brittle, though hard, black, two-celled, grooved on the sides, with the apex transversely two-toothed. Seed solitary, oval, flattened. Infegument single, thin. Perisperm conform to the seed, soft and oily. Embryo inverse, nearly as extensive as the perisperm ; cotyledons ovate, cordate, obtuse. Radicle superior, oval.

SYMPHOREMA.
Calyx ; involucre, from six to eight-lcaved. Perianth from six to cight-toothed. Corol one-petalled, from six to eight-cleft. Capsule none. Seed single, inclosed in the calyx.
S. involucrata. Corom. pl. 2. N. 186.

Teling. Suroodoo.
A large scandent shrub, a native of the Coromandel forests, \&c. Leaves deciduous during the cold season, and coming out with the flowers in February, March, and A pril.

Stems woody, large, climbing. Bark ash-coloured. Branches straight, cross-armed. Leaves opposite, shortpetioled, ovate, grossly-sawed, downy; about three in ches long, and two broad. Peduncles fascicled, from the extremities of the naked branchlets, and last year's
axills, round, downy, each supporting a single umbellet. Flowers sessile, small, white. C'alyx ; involucre from six to eight-leaved, from seven to nine-flowered; leaflets chaffy, lanceolate, downy, permanent. Perianth inferior, one-leaved, tubular, from six to eight-striated, from six to eight-toothed, downy, permanent. Corol one-petalled; tube short; border from six to eight-cleft; divisions liuear, spreading. Filaments seven or eight, shorter than the corol, inserted just below its divisions. Anthers oblong. Germ superior, round. Style the length of the stamens. Stigma bifid. Pericarp none, the remaining withered calyx'serving for one. Seed one, globular, smooth, the size of a pea.

I know of no use to which any part of this shrub is put, except that of fuel.

ALLOPHYLLUS. Schreb. gen. n. 643.
Calyx of two unequal pairs of suborbicular leaflets. Corol four-petalled, regular. Stamina regular. Germ two-lobed. Stigma bifid. Berry superior, two-lobed, with one seed in each.
A. lanatus. Lourier. Cochin Ch. 286.

Leaves ternate ; leaflets broad-lanceolate, serrate. Racemes axillary, simple. Petals equally disposed, and woolly on the whole of the inside.

A native of Pulo Pinang, Silhet, \&c. It flowers in May. Arboreous; young branchlets round, and smooth.

Leaves alternate, pctioled, ternate. Leaflets subsessile, lanceolate, remotely and minutely serrate, smooth on both sides; from four to six inches long. Petioles slightly channelled, smooth, about half the length of the leaflets. Racemes axillary, in pairs, or solitary, twice the length of the petioles, simple. Flowers numerous, very small, collected in little, one-bracted bundles. Calyx four-lear-
ed; leaflets roundish, the two exterior longer. Petals four, wedge-shaped, the whole of the inside very woolly, equally disposed round the stamina and pistil. Filaments eight, nearly the length of the petals. Anthers oval. Germ two-lobed. Style single. Stigma two-parted. Pericarp not seen.

## ORNITROPHE. Juss.

Calyx of two unequal pairs of leaflets. Corol fourpetalled, unilateral. Germ superior, two-lobed, two-celled; cells one-seeded; attachment subinferior. Berries two (though it frequently happens that one is abortive) one-seeded. Embryo folded, with inferior radicle and no perisperm.

1. O. aporetica. R.

Polygamous, shrubby. Leaves ternate ; Ieaflets sessile, broad-lanceolar, acuminate, acutely serrate. Racemes simple. Nectary four-leaved.

Aporetica ternata. Forst. gen. N. 66.
Beng. Ghee-Kushee.
A shrubby species, about four or five feet in height; a native of the Silhet district where it blossoms in June.

Leaves alternate, petioled, ternate. Leaflets sessile, broad-lanceolar, remotely but acutely serrate, cuspidate, smooth on both sides, from four to six inches long, and from two to three broad. Stipules none. Racemes axillary, solitary, simple, erect, shorter than the leaves, villous. Flowers numerous, small, pale yellow, collected in little bundles, and embraced by some smail, linear, villous bractes, many of them male. Calyx of two, opposite, rather unequal pairs of round concave leaflets. Petals four, unilateral, obovate, cuneate, cmarginate, very woolly on the inside above the middle. Nectary within the base of each petal, a small, oblong, smooth,
pale yellow leaflet. Filaments eight, ascending opposite to the petals, very woolly near the base. Anthers oval. Germ supcrior, in some of the flowers minute, and abortive, in others hairy, and two-lobed, with one ovula in each, attached to the lower, and inner angle of the cell. Style crect. Stigma of two revolute lobes. Berries two, when both come to perfection, which is not frequent, obovate, smooth, succulent; when ripe, red, the size of a large pea, one-celled. Seed conform to the berry, and attached to the bottom of the cell. Integuments two ; exterior whitish yellow and thin ; interior membranaceous. Perisperm none. Embryo conform to the seed, folded. Cotyledons unequal, fleshy, sublanceolar. Radicle taper-pointed, a little curved, inferior.
2. O. villosa. $\boldsymbol{R}$.

Shrubby, tomentose. Leaves ternate; leafiets oblong, ventricose, remotely serrulate on the anterior margin. $R a$ cemes axillary, and terminal, simple. Petals cuneiform, the whole of the inside woolly.
A native of Chittagong.
Young shoots flexuose, very villous. Leaves alternate, ternate. . Leaflets suboblong, ventricose, remotely serrulate, upper surface scarcely hairy, but soft with brownish short hairs underneath; from six to eight inches long and from four to five broad. Petioles long, round, and very villous. Racemes axillary and terminal, when in the axils, which is by far the most frequent, solitary, all are very hairy, generally shorter than the petioles. Flowers numerous, small, hairy, collected into little fascicles all over the raceme. Bractes subulate, very hairy. Calyx of two very equal pairs of opposite, roundish, concave hairy leaflets. Petals four, unilateral, cuneiform, very woolly over the whole of the inside. Nectary, a gland at the base of each petal on the inside, and without the stamina. Filaments eight, H b
scarcely so long as the petals, surrounding the germ on all sides, woolly. Anthers oblong. Germ two-lobed, hairy, two-celled, with one ovula in each, attached to the bottom of its cell. Style short. Stigmas two, as long as the style, recurved.
3. O. serrata. Willd. 2. 322. R. Corom. pl. 1. N. 61.

Polygamous, shrubby. Leaves ternate; leaflets oval, serrate. Racemes axillary. Petals cuneate, woolly in the centre. Berries obovate.

Hind. Rakhal-phul.

## Teling. Tauatikee.

It is one of the most common plants on the Coast of Coromandel ; amongst the mountains it grows to be a small tree; on the low lands nearer the sea, it is always a ramous shrub, with grey spotted bark. It flowers during the wet season. It is also common in Bengal.

Leaves ternate. Leaflets ovate, pointed, serrate, generally bubbled, with frequently reflected margins, smooth on the back; from two to three inches long, and about one and a half broad. Racemes axillary, single, erect. Flowers numerous, small, white, fascicled. Male and Hermaphrodite flowers mixed on the same tree, and sometimes on separate ones.

Hermaphrodite. Calyx four-leaved. Petals four, unilateral. Nectarial scales lacerated. Filaments very woolly near the base. Germ superior, two-lobed, with a single ovula in each, attached to the base of the partition. Style single. Stigma two-clelt. Berry succulent, generally single, the second lobe of the germ, being for the most part abortive, obovate, the size of a pea, smooth, bright red, one-celled. Seed conform to the berry. Integuments two, the exterior one white, thin, and rather hard like parchment, and in general larger than the embryo, which is closely embraced by the inner brown, rather
spongy, somewhat double covering. Perisperm none. Embryo conform to the seed, folded. Cotyledous two, sublanceolate, thick, and fleshy. Rudicle taper-pointed, inferior. Male flowers exactly like the Hermaphrodite, except the pistil, which is wanting, or at most only the rudiments of one are to be found.

The ripe berries are eaten by the natives. The root is astringent, and employed by the Telinga physicians in substance to stop Diarriœas.

## 4. O. glabra. R.

Shrubby. Leaves alternate, ternate; leaflets oblong, smooth, serrate, with hairy glands in the axills of the veins. Racemes axillary.

Schmidelia racemosa. Willd. 2. 435.
Usubus íriphylla. Burm. ind. 81. t. 32.f. I.
The species I am now describing, was found at Chittagong by Mr. Roxburgh, and by him introduced into the Botanic garden at Calcutta, where it blossoms in May, and ripens its seeds in August and September.

Stem nothing that deserves the name, but several, spreading branches. Bark somewhat scabrous, with ferruginous spots. Leaves alternate, ternate, petioled. Leaflets oblong, subsessile, serrate, the point rather obtuse, having small hairy glands in the axils of the veins underneath, from two to four inches long, and from one to two broad. Petioles channelled, smooth, from one to two inches long. Racemes axillary, solitary, simple, erect, twice the length of the petioles. Flowers numerous, short-pedicelled, collected into little fascicles, many of which are male. Bractes minute, acute, one, two, or three, to each fascicle of flowers. Calyx of two unequal pairs of round, permanent leaflets, the inner pair much larger. Petals four, placed on one side opposite to the stamens; cuneate, emarginate, on the inside of the exterior half is a tuft of wool. Nectary, a
yellow, somewhat crescent-shaped gland, between the petals and stamens. Filaments eight, as long as the petals, projecting in an ascending direction, woolly. Anthers roundish, incumbent. Germ superior, two-lobed, \&cc. as in serrata. Style short. Stigma two-cleft. Berries one or two, round, the size of a pea, when ripe red, pulpy. Seed solitary, the shape of the berry, and nearly the same size. Embryo as in servata.

It differs from serrata; 1st. In being a spreading shrub, whereas that is erect and very ramous. 2ndly. In the young shoots, leaves and raceme being all very smooth, whereas there they are downy. 3dly. and lastly. In the points of the leaves being rather obtuse, there acute. But in habit the difference is most striking, when seen growing together.
5. O. Cobbe. Willd. 2. 322.

Shrubby. Leaves ternate; leaflets subsessile, serrate, downy, the pair ovate, oblong, the terminal one broad lanceolar. Racemes axillary, simple.

Rhus Cobbe, sp. pl. 382.
I have seen only one dry specimen of this, it was given me by Dr. Rottler, under its old name (Rhus Cobbe.) The tender parts of the specimen are very downy, the leaves narrower, and less deeply serrate than O. serrata, which it resembles almost exactly in every other respect. The flowers are all male, or male hermaphrodite : and agree so exactly with those of that plant, that one description may serve for both.
6. O. integrifolia. Willd. 2. 322.

Leaves alternate; leaflets petioletted, oblong, entire. Racemes axillary, simple, as long as the leaves. Petals reniform, long-clawed.

A native of the Moluccas.
7. O. repanda. R.

Leaves ternate; leaflets ovate, repand, smooth. Racemes axillary, compound, shorter than the leaves. Petals obovate, short-clawed, very woolly on the inside.

A native of the Moluccas.

SCYTALIA. Schreb. gen. n. 671.
Calyx four or five-toothed. Corol none, or of four or five petals regularly disposed. Germ superior, two-celled, two-lobed, cells one-seeded; attachment inferior. Style two-cleft. Berries two, though rarely more than one comes to maturity. Embryo erect, without perisperm.

## 1. S. Lichi. R.

Polygamous. Leaflets four pair, lanceolate, acute. Calyx four-parted. Corol none. Fertile germ two-lobed; fruit oval, murexed.

Scytalia Chinensis. Gœrt. sem. 1. t. 42.f. 2.
Euphoria. Juss. Gen. pl. p. 274.
Dimocarpus. Lichi Lour, Cochin Ch. 287.Willd.2. 346.
Sapindus edulis, Hort. Kew. 2. p. 30.
Chin. Lichi, or Lee chee.
This very famous tree is now common in Bengal. It was originally brought from China. Flowering time $\mathbf{F e}$ bruary and March. The fruit ripeus three months afterwards. The trees in Bengal are as yet small, but I have seen them in China fully as large as a middling sized ashtree; they are also somewhat like it in appearance, with numerous, spreading branches, and a smooth ash-coloured bark. Specimens of this tree have been sent to me from old trees growing on the Garrow mountains.

Leaves alternate, petioled, abruptly-pinnate. Leaflets from two to six pair, opposite, short petiolleted, lanceolate, tapering to a long, fine point, very smooth and shin-
ing on both sides, of a firm texture, and almost veinless, from three to six inches long, and about one broad. $\boldsymbol{P} a$ nicles terminal, large, oval, ramous, erect, or ascending, according to the direction of the branch that supports them. Bractes minute. Flowers small, greenish white, smell rather offensive. On some trees they are mostly hermaphrodite; while on others mostly male, but as far as I have observed never completely so.

Hermaphrodite. Calyx spreading, four, rarely fivelobed ; both sides downy. C'orol none. Nectary a large, fleshy, crenulate gland, into which the stamens and pistil are inserted. Filaments from six to eight, short, hairy, spreading. Anthers roundish, two-lobed. Germ superior, elevated on a sbort column, two-lobed, hairy, twocelled, each containing a single ovula, attached to the inner and lower angle of the cell. Style erect, rather short, hairy. Stigma two-cleft ; divisions revolute. Ber$r y$ generally single, though sometimes double, oval, the size of a pigeon's egg, covered with a thin, bright red, murexed bark ; next under it is the pulpy aril, which is of a faint, transparent azure colour, and delicions subacid taste. Seed single, oblong, enveloped by the pulpy aril, smooth, brown and affixed by the base. Embryo erect, without perisperm, \&c. as described by Gærtner.

Male flowers mixed with the hermaphrodite. Calyx and nectary as in the former. Corol none. Filaments from six to eight, thrice as long as in the hermaphrodite. Germ smaller than in the former and always abortive. Style very short and entire.

Independently of the well known fruit of this tree, it is highly ornamental, being one of the most permanent ever greens we have in India.
2. S. Longan. R.

Leaflets four pair, lanceolate, obtuse. Corol five-petalled, fertile germ, often three-lobed, fruit round, slightly cabrous.

Beng. Ash-phul.
Chin. Longan.
Dimocarpus Longam Lour. Cochin Ch. $28 \%$.
This is also a trec, and more regular in form than the preceding species, having a short straight trunk with a large, very dense, globular liead. The leaves are the same in situation, and composition, but obtuse, somewhat downy on the under side, and with large parallel veins. Panicles the same. It is also a native of China, as well as of the mountainous countries which form the eastern frontier of Bengal. Flowers small, pale yellowish white, male and hermaphrodite, mixed on the same panicle.

Hermaphrodite. Calyx deeply five-parted, downy on both sides. Petals five, inserted between the calyx and nectary, lanceolate, spreading, hairy. Nectary as in the former. Stamens also the same, but the filaments much more hairy. Germ superior, and frequently three-lobed with a three-cleft style, otherwise as in the former. Berry single, or double, rarely triple, round, the size of a large cherry, covered with a brownish-grey, scabrous bark. Aril less in quantity than in the Lichi, and less grateful to the taste, but reckoned very wholesome. Seed solitary, round, smooth, and brown. Embryo as in the Lichi.

Male. C'alyx corol, and nectary as in the hermaphrodite. Filaments long, and very hairy. Pistil, abortive, \&c. as in the Lichi.

The wood of both trees is hard, close-grained and white; I do not find that it is yet employed for any purpose in Bengal.

## 3. S. Ramboutan. R.

Polygamous. Leaflets two or three pair, oblong or broad lanceolate. Panicles axillary. Calyx four and five parted, Corol none. Berries with dry echinate bark.

Nephelium Cappacum. Linn. Syst. S5̃. \&c.
Dimocarpus crinita Lourier. Cochin Ch. 288.
Mal. Ramboutan, or Rambosteen.
From the Malay Islands it has been introduced into the Botanic garden at Calcutta.
4. S. rimosa. $R$.

Polygamous. Leaflets three or four pair, subopposite, lanceolate. Panicles axillary and terminal. Corol none. Berries oblong, rimose, tubercled.

Tengoori is the vernacular name in Silhet, where the tree is indigenous and grows to a large size ; flowers in March and April, and the fruit which is generally eaten, ripens in August.

## 5. S. rubia. $R$.

Leaflets four or five pairs, lanceolate. Panicles terminal, and axillary. Corol of five, smooth, orbicular petals. Fruit oblong, smooth, purple.

Lall Koe-pooia is the vernacular name in Silhet, where the tree is indigenous, and grows to a moderate size. It blossoms in March ; the fruit ripens in May and is eaten by the natives. Bark of the young branches and branchlets rather scabrous. Leaves alternate, abruptly-pinnate, from one to two feet long. Leaflets four or five pair, subopposite, lanceolate, entire, rather smooth, except while very tender, then villous underneath, from six to twelve inches long. Petioles cylindric, rather rough. Panicles terminal, and axillary, shorter than the leaves; ramifications alternate, smooth, and spreading much. Flowers numerous, small, rosy, or purple, according to the age. Bractes small, triangular. Calyx five-leaved; leaflets unequal, roundish, concave, coloured. Petals five, round, sessile, concave, smooth in every part. Filaments about eight, short, inserted on the base of the short column which elevates the pistil-
lum. Anthers lincar-oblong, incurvate. Germ superior, two-lobed, with one ovula in each, attached to the base of the partition. Style short. Stigma bifid; segments recurved. Berries one or two, the size and shape of an olive, smooth, dark purple; like the fruit of Eugenia jambolena, succulent, one-celled, the purple aril is eaten by the natives. Seed, solitary, the shape of the berry. Integuments two, extcrior, ash-coloured, firm and thin ; interior brown, softer, and thicker than the exterior. Perisperm none. Einbryo erect. C'otyledons nearly equal. Rudicle inferior, truncated.

## 6. S. parviflora. R.

Leaflets about seven, lanceolate, serrate, crenate. Panicles terminal. Calyx, and Corol of four leaflets, and petals.

A native of the Moluccas.

## 7. S. opposilifolia. $\boldsymbol{R}$.

Leaves opposite, unequally pinnate, leaflets from three to five, lanceolate, remotely serrate, crenate. Panicles terminal.

A native of the Malay Islands.
8. S. verticillata. R.

Shrubby. Leaves simple, subverticelled, lanceolar, smooth, entire. Panicles terminal. Petals five, with a woolly scale near the base. Germ two-lobed, clevated on a receptacle.

This pretty shrub, or small tree was brought to this garden from the Moluccas, with the spice plants in 1798, where it blossoms and ripens its seed at different periods through the year.

Trunk straight, with many straight branches, and tolerably smooth, brownish bark; height of the plants, about seven feet, and are still growing fast. Leaves subverticelled, short-petioled, lanceolate, smooth on both sides,
and entire ; about six inches long and about two broad. Stipules none. Panicles terminal, many crowded together; also single from the exterior axills, erect, with numerous diverging ramifications. Bractes minute, caducous. Flowers short-pedicelled, small, pale yellow, with a tinge of red. Caly.x of five, unequal, roundish concave leaflets. Petals five, oblong, expanding, earh with one villous, nectarial scale on the inside near the base. Filaments, about seven, short, erect, inserted on a short fleshy receptacle, which also elevates the pistil. Anthers erect. Germ superior, on a short fleshy receptacle, tworarely three-lobed; lobes one-seeded, attached to the bottom of the cell, \&c. Style very short. Stigma two pointed. Berries generally twin, oval, the size of a small coffee bean, pulpy, when ripe, orange-coloured, supported on a short common receptacle. Embryo erect, without perisperm.

## 9. S. Danura. R.

Shrubby. Leaves simple, broad-lanceolate, with a cordate base. Panicles terminal, petals five, with two woolly scales at their base. Germ two-lobed. Style scarcely any.

## Beng. Danoora.

This tree is a native of the Delta of the Ganges and of the parts to the east of it. Flowering time the beginning of the hot season.

Leaves about the extremities of the branchlets, simple, subsessile, broad-lanceolate, smooth, entire, about a foot long. Panicles terminal, composed of rather remote, diverging, compound, ramifications. Flowers'numerous, solitary, pedicelled, of a pale pink colour. Bractes minute, one-flowered. Calyx of five, unequal, roundish, concave leaflets. Corol of five equal, equally disposed, oval, emarginate, short, clavate petals. Nectary, a double woolly scale at the base of each petal on the inside, also
a fleshy, crenulated ring round the germ, in which the stamens are inserted. Filaments from six to eight, half the length of the petals. Anthers erect, oblong. Germ two-lobed. Style rather shorter than the stamens. Stigma two-parted. In some flowers, (and they are, I suspect, always barren,) the germ is small, and the style only a conical point between its lobes. Berries one or twocelled, the size of a field bean, and juiceless. Seed solitary.

It was formerly observed, that I thought it necessary to keep the first described two species of Scytalia distinct from the genus Sapindus, on account of the regular corol, or its entire absence; the same reason prevails here. To the former, Scytalia, I assign a regular corol with the stamens equally disposed on all sides; whereas to the latter I give an irregular corol, with ascending filaments.

SCHLEICHERA. Willd.
Polygamous. Calyx five-toothed. Corol five-petalled, or none. Germ superior, three-celled, cells one-seeded; attachment inferior. Capsule berried, entire, or threevalved. Seeds from one to three, arilled. Embryo naked, without perisperm, curved, erect.

1. S. pentapetala. $R$.

Leaflets from three tofour pair, subalternate, lanceolate. Flowers five-petalled. Capsule one-seeded.

A pretty large tree, a native of the forests of Silhet, where it blossoms in March and April, and the fruit ripens during the rains. The male tree is there called Koipoora and the hermaphrodite, or fertile tree Poora-Koi. This sort is not eaten, the aril, the only edible part, being very thin, and insipid.

Young shoots smooth. Leaves alternate, abruptly pin-
nate, from six to twelve inches long. Leaflets three or four pair, subopposite, lanceolate, entire, firm, lucid, ubtusely acuminate, from four to eight inches long, and one or two broad. Petioles round, smooth. Stipules none. Panicles axillary, rather shorter than the leaves, crowded with numerous ramifications, and clothed with soft downFlowers small, and very numerous, of a dull yellowish green. Male. Calyx five-parted; segments broad-cordate, a little hairy. Petals five, lanceolate, with two small, smooth, incurved scales at the base, as in the Sapindi. Nectary a torulose hairy ring between the insertions of thie petals and filaments. Filaments seven or eight, the length of the petals, or longer. Anthers two-lobed. Germ an oblong gland.

Hermaphrodite and Male flowers on a separate tree. Calyx. corol, and nectary of the hermaphrodite, like those of the male. Filaments shorter, but the anthers as in the male. Germ oblong, three-celled, with one ovula in each, attached to the bottom of its cell. Style scarcely any. Stigma of three recurved lobes. Capsule the size of a black currant; tapering into a pedicel at the base, marked with three sutures on the outside, generally one-celled, three-valved ; the valves containing little cells filled with a fragrant balsam. Seed generally solitary, the size of a small pea, round, enveloped in a thin, succulent aril. Integuments single, smooth, brown. Perisperm none. Embryo curved, erect, greenish. Cotyledons uncqual, one-curved, the other, viz. the inferior one, doubled. Radicle conical, curved, inferior, its apex touching one side of the umbilicus.

The seed vessel of my other species. S. trijuga. Willd. 4. 1096. Koon. Gort. sem. 2. 486. t. 180. does not open spontancously as in this, and sometimes contains three seeds, enveloped in a thick, succulent, subacid, edible aril. The proper integument is there also single; nor is
there any perisperm, but both the cotyledons are doubled, and equally long.
2. S. trijuga. Willd. 4. 1096.

Leaflets three pair, lanceolate. Flowers apetalous.
Koon. Gert. sem. 2. p. 486. t. 180. f. 11.
Cing. Coughas.
Tam. Zolim-buriki.
Teling. May, or Roatangha.
A stout, handsome middling sized tree, a native of various parts of India. Flowers about February. The fruit ripens in May. It is allied to Melicocca, and Scytalia, probably not sufficiently removed from the former to authorize its forming a new genus. The pulpy subacid aril, is edible, and palatable.

Leaves about the extremities of the branchlets, abruptly pinnate, from eight to sixteen inches long. Leaflets from two to four pair, opposite, sessile, broad-lanceolate, or oblong, entire, pretty smooth on both sides; the lower pairs the smallest ; from three to eight inches long. Petioles a little downy, from six to sixteen inches long. Stipules wanting. Rucemes axillary, or below the leaves, round the base of the young shoots, solitary; in the male simple; in the hermaphrodite often compound ; from two to four inches longr.

Male. Calyx cup-formed, five-toothed. C'orol none. Filaments from six to ten, erect, many times longer than the calyx. Anthers oval, erect. Pistil, merely the rudiment of one.

Hermaphrodite flowers on a separate tree. Calyx as in the male. Corol none. Nectury a fleshy, yellow ring surrounding the insertions of the filaments. Stamens as in the male. Germ superior, ovate, three-celled, with one ovula in each, attached to the bottom of the cell. Style short. Stigma three-cleft, recurved, slender, downy.

Drupe the size of a nutmeg, a little pointed, covered with a tender, dry, grey bark. Seeds one, two or three, oblong, smooth, at the base obliquely truncate, and there affixed, each surrounded with its proper whitish, pulpy aril, which is of a pleasant acid taste, and is most grateful during dry weather. Embryo doubled, with inferior radicle and no perisperm.

The bark is astringent, rubbed up with oil, the natives of these parts use it to cure the itch. The wood is hard, and employed for many purposes by the natives.

## SAPINDUS.

Calyx from four to five leaves. Corol from four to five petalled, in some unilateral. Germ superior, three celled, cells one-seeded; attachment inferior. Berries three. superior, more or less united. Seed solitary. Embryo erect, curved, or straight, no perisperm.

## 1. S. laurifolius. Willd. 2. 469. Vahl. symb. 3, 54.

Leaflets three-pair, ovate, lanceolate. smooth, rachis simple. Panicles terminal. Petals five, lanceolar, equally woolly all over the inside.

A stout, very shady tree, a native of various parts of India. Flowering time December; the seed ripens in April.

Trunk straight, when full grown as thick as a man's body. Bark, a mixture of ash and olive colour. Branches numerous, spreading much in every direction. Leaves alternate, abruptly pinnate. Leaflets three pair, though sometimes next to the panicles two pair, obliquely ovatelanceolate, taper-pointed, entire and smooth on both sides; veins elevated and whitish; from four to six inches long. Petioles round. Petiolets short and rugose. Panicles terminal, broad-ovate, large, and very ramous; ramification rather scaly. Bractes minute. Flowers,
numerous, small, short-pedicelled, dull white. Calyx five-leaved; leaflets oval, villous on the outside, and margin. Petals five, lanceolar, equally woolly over the whole of the inside, and without any appearance of the nectarial scales on the base, or margin, as in all the other species described by me, clothed on the outside with appressed brown hairs. Filaments woolly, shorter than the germ, and inserted between it and the five-lobed, hairy receptacle. Germ three-lobed, very hairy, three-celled, with one ovula in each, attached to the bottom of the axis. Style simple. Stigma three-toothed. Berries three, united, singly, the size of a cherry, when ripe soft, and of a yel-lowish-green colour, with a few brown hairs scattered over them ; one-celled. Seed round-obovate. Integuments two, the exterior one thick, tough and hard, smooth and black; the inner one membranaceous. Perisperm none. Embryo conform to the seed, uncinate. Colyledons unequal, thick, firm, fleshy, spirally incurvate, colored with a tinge of green. Radicle inferior, linear, lodged at the base of the seed, pointing to the lower and inner angle.

The berries are saponaceous, and used with those of the other species of the same nature.

## 2. S. emarginatus. Vahl. symb. 3. 54. Willd.2. 469.

Leaflets two or three pair, oblong, retuse, or emarginate. Panicles terminal. Calyx and Corol of five equal, regularly disposed leaflets, and petals, with a woolly scale on each side of the latter.

Beng. Bura-reetha.
Teling. Konkoodoo.
A handsome, middling-sized tree, with a short trunk, and very large, dense, spreading head, decorated with beautiful thick, deep green foliage the whole year. Flowering time in Bengal, October ; the seeds ripen in A pril.

Leaves alternate, abruptly pinnate, from six to ten inches long. Leaflets generally two pair, opposite, short-petio-
letted, oblong, with entire margins, and rounded emarginate apex, smooth, of a shining deep-green, and downy underneath. Petioles round, villous. Stipules none. Panicles terminal, crowded with numerous ramifications of small, whitish, inodorous blossoms. Bractes small, caducous. Calyx of five, equal, oblong leaflets. Petals five, equal, regularly disposed, oblong, or lanceolate, outside hairy; with two inflected woolly tufts on their margin near the middle. As in most, if not all, the other species, there is a notched, fleshy, hairy ring between the insertion of the petals and stamina. Filaments eight, short, woolly. Anthers two-lobed. Pericarp, drupes from one to four, though three is the most common number, slightly conjoined, singly, somewhat of an oblique-ovate shape, with an elevation running from the base to the apex on the outside, smooth until wrinkled by age in drying, lined on the inside with a smooth, tough membrane, except round the insertion of the seed, and there hairy, as in S. detergens. Seeds, or nuts solitary, round, smooth, darkcoloured, indeed almost black ; size of a large marrow-fat pea, unilocular thick and exceedingly hard.

The leaflets in this species are always very obtuse, and generally emarginate; this circumstance, together with a calyx, and corol of five parts, induces me to think Gertner's Sapindus rigida, p. 341. 70.f. 3, must be another species.

## 3. S. detergens R.

Polygamous. Leaflets from four to five pair, subalternate obliquely ovate-oblong, obtuse. Petioles simple. Flowers panicled. Calyces, and corols of five, equal, regularly disposed leaflets, and petals.

Hind. and Beng. Reetha.
Sans. Urista.
I have found this tree only in Bengal, though a native
of most parts of India. Flowering time the beginning of the hot season.

Trunk straight; branches also nearly erect, and few of them. Bark smooth, and ash-coloured; height of the tree generally about twenty feet. Leaves alternate, about the ends of the branchlets alternately pinnate; from six to twelve inches long. Leaflets subalternate, from eight to twelve in number, or from four to six pair, entire, obliquely lanceolate, oblong, smooth on both sides, and about four inches long. Petioles common, round, flexuose, smooth. Panicles terminal, and from the exterior axils, diffuse, composed of diverging, compound ramifications. Calyx five-leaved. Petals five, equal, and regular. Nectary, two woolly scales near the base of each petal. Stamens six or eight; filaments woolly. Germ three-sided, sitting, with the stamens, on a large glandular receptacle. Style single and short. Drupes generally solitary, seldom more than one coming to maturity, one-celled, subglobular, very smooth, and yellow, with a pretty large ridge round the base on the outside, the inside marked with the two abortive lobes of the germ. Nut solitary, round, and smooth, affixed to the inside of its cells, where a considerable quantity of woolly fibres intervene.

With the pulp of the fruit the Hindoos wash linen, \&cc.
In January, 1808, a healthy young tree of about twen-ty-feet in height, reared from seed, received from North America, under the name Sapindus Saponaria, flowered abundantly, and ripened many seeds. It differs from my detergens; lst. in being a larger tree, and more ramous. 2ad. In the leaflets being acute, and lanceolar, that is taper at each end. 3rd. In the calyx, and corol consisting of six parts each, which are round, and shorter than the germ ; and in the petals being without the two woolly scales, so conspicuous in detergens. I therefore conclude they are distinct species, and doubt if the Ame-
rican tree is to be found indigenous in India, probably not in Asia.

## 4. S. squamosus. R.

Leaves pinnate; leaflets about three-pair, sub-opposite, obliquely ovate, lanceolate, acute, polished, entire. $P a$ nicles axillary and terminal. Petals five, regular, with two very large woolly scalcs. Filaments and Germs woolly.

A native of the Malay Archipelago ; my specimens were gathered on the Island of Nasau-lant.

Young shoots straight, round, and a little villous. Leaves alternate, pinnate, sometimes abruptly, sometimes unequally, about six incheslong. Leaflets about three pairs sub-opposite, short-petioletted, obliquely ovate-lanceolate, rather unequally divided by the nerve, entire, acute, firm and polished, about three inches long. Petioles round, villous. Panicles axillary, and terminal, the length of the leaves. Flowers numerous, small. Calyx five-cleft, hairy. Petals five, equal. Nectarial scales very large, and very woolly. Filaments eight, equally disposed, woolly, inserted on the inner edge of a glandular ring which sepa-. rates them from the petals. Germ woolly.
5. S. longifolius. Willd. 2. 469.

Leaflets from four to eight pair, subalternate, short-petioletted, entire, linear-lanceolate, obtuse, the most inferior pair or two oblong. Panicles terminal. Corol regular, five-petalled.

A native of the Moluccas.
6. S. ruliginosus. Willd. 2. 469. R. Corom. pl. 1.N. 62.

Arboreous, unarmed. Leaves abruptly pinnate; leaflets from four to five pair, lanceolate, villous. Panicles terminal. Calyces five-leaved. Corol four-petalled. Style and Sligma single. Berries distinct, oblong.

Teling. Ishee-rashee.
A large timber tree, a native of the mountainous parts of the Circars. It flowers about the beginning of the hot season.

Trunk perfectly erect, of considerable length and thickness. Branches numerous, ascending. Branchlets clothed with ferruginous pubescence. Leaves alternate, abruptly pinnate, about a foot long. Leaflets opposite, from four to six pair, sublanceolar, entire, above smooth, downy underneath; from three to six inches long, and from one to two broad. Petioles round, downy, ending in a downy bristle. Panicles terminal, large, erect, composed of simple racemes. C'alyx five-leaved. Petals four, placed on the upper side, an entirely woolly scale arises from the bạse on the inside of each. Style single, ascending, shorter than the stamens. Berries three when all come to perfection, which is rarely the case, singly oblong, one-celled.

The wood of this tree is very useful for a great variety of purposes ; being large, straight, strong, and durable, towards the centre it is chocolate-coloured.

## 7. S. fruticosus. R.

Shrubby. Leaflets from three to four pair, lanceolar, with an orbicular pair inserted on the base of the common petiole. Petals with small woolly scales at the base.

It is a native of the Moluccas, and from thence introduced into the Botanic garden at Calcutta in 1798, where it blossoms in March, and the fruit ripens in May and June.

The plants are as yet (1809) but small, but with an erect trunk, covered with smooth ash-coloured bark. The branches are few, weak, and much bent, even so as to be cernuus.

Leaves abruptly pinnate, about a foot long. Leaflets three or four pair, generally alternate, subsessile, lanceolar, entire, of a firm texture, and smooth on both sides;
from three to six inches long, (the exterior largest,) and from one to two inches broad. Petioles round, smooth. Stipules, or inferior pair of leaflets very remarkable, smooth, round cordate, inserted on opposite sides of the base of the common petiole. Inflorescence for the most part axillary racemes, though sometimes terminal panicles, composed of but few, expanding ramifications. Flowers small, with a ferruginous calyx, and white corol. Bractes solitary, onc-flowered, subulate. Caly.x of four smooth, suborbicular, ferruginous leaflets. Petals four, suborbicular, rather larger than the calyx, near the base of each is a double tuft of wool. Filaments eight, shorter than the corol, inserted into a woolly receptacle, which also receives the base of the germ. Anthers ovate. Germ superior, two or three-lobed, from two to three celled, each containing one ovula attached to the bottom of the cell. Style none. Stigma large, glandular, twolobed. Berry two or three-lobed, size of a small cherry, of a bright, smooth, shining black colour, the pulp is in large proportion, and of a pleasant sweetish astringent taste. Seeds one in each lobe of the berry. Embryo erect, without a perisperm.

## 8. S. serratus. R.

Leaflets numerous, alternate, lanceolate, serrate; rachis simple. Panicles subterminal. Petals five, regular, with two very hairy clavate scales near the base.

A native of the Moluccas.

## OCTANDRIA TRIGYNIA.

$$
\text { POLYGONUM. Schreb. gen. n. } 677 .
$$

Calyx none. Corol five-parted resembling a calyx. Seed solitary.

Sect. Style two-cleft. Seed without angles.

## 1. P. nutans. R.

Aunual, suberect, ramous. Leaves lanceolate. Stipules not bearded. Corols four-cleft. Stamens five. Styles two. Seed roundish, compressed.

Several plants came up accidentally in the Botanic garden at Calcutta, but from whence the seed came I cannot be certain.

Stem short, erect, soon dividing into many, first spreading, then ascending branches, covered with red bark, and maculated with still darker red, with a few short, white, stiff hairs, scattered over every part, as also over the underside of the nerves of the leaves. Leaves shortpetioled, lanceolate, margins a little curled, and somewhat waved. Stipules membranaceous, smooth, truncated, not ciliate. Racemes terminal, and from the exterior axils, cylindric, nodding, most completely covered with numerous, small, white flowers. Bractes somewhat fringed. Corols four-cleft, opposite; divisions a little unequal. Stamens five. Styles two. Seed roundish, pointed, much compressed, smooth.

## 2. P. lanatum. $R$.

Procumbent, with erect branches. Leaves linear-lanceolate, woolly; sheathes lacerated. Corol four-cleft. Styles two-cleft. Stamens six. Seeds round, compressed.

Berg. Sivet panee-murich.
Annual, growing in ditches, \&c. near Calcutta; and flowering during the rains.

Stems herbaceous, jointed, below procumbent, and striking root from the joints that rest on the ground; above erect, internally of a deep red colour, particularly at the joints, height various. Leaves short-petioled, narrowlanceolate, entire, hoary underneath, long and about one inch broad, withering on the plant. Stipules nearly as long as the joints, striated, woolly, having their mouths lacerated, but not bearded. Racemes terminal, peduncled, erect, crowded with numerous, small, white flowers. Bractes many-flowered, \&c. as in the other species. Calyx fourparted. Stamens six. Style two cleft. Seed round, pointed, much compressed, smooth, of a shining brown colour.

## 3. P. pilosum. R.

Erect, annual, hairy. Leaves long-petioled, ovate-cordate, downy; the mouth of the sheaths spreading open. Style two-cleft. Stamens from seven to eight. Seeds round, compressed, and somewhat thin at the edge.

Beng. Bura-panee-murich.
Lagunea Cochin Chinensis. Lourier Flor. Cochin Ch. 272.

Common near Calcutta, on the borders of such places as are inundated during the rains. Flowering time the begimning of the wet season.

Stems annual, suberect, branchy, the whole plant from two to four feet high, and covered with many soft greyish hairs. Leaves alternate, petioled, ovate-cordate, decurrent on the petiole, pointed, entire, both sides covered with much soft down, six inches long, and three broad. Petioles two inches long, inserted into the stipules. Stipules sheathing, hairy, striated, truncated, having the mouths ciliated, sometimes expanded, sometimes closely embracing the stem. Racemes long-peduncled, crowded with small white flowers. Stamens seven, five in the fissures of the corol, and two embracing the germ. Style half twocleft. Stigmas globular. Seed round, compressed, smooth, brown.

Note. The ends of the succulent branches, after being wetted became covered with a clear thick gluten.
4. P. tomentosum. Willd. 2. 447.

Annual, suberect. Leaves lanceolar, silky; sheaths and bractes bearded. Stamens seven or eight. Stigma twocleft. Seed round.

Teling. Yeatee-mallier.
Persicaria maderaspatana. Pluk. t. 210.f. 7. good.
This plant is annual, a native of ditches, rivulets, \&c. appearing during the wet season.

Stems several, below procumbent, and there rooting at the joints, above erect, jointed, with but few brancbes; from two to four feet high. Leaves broad-lanceolar, shortpetioled, silky, entire ; from four to six inches long, and from one to two broad. Stipules long, sheathing the stem, with the petioles issuing from it a little above its base, lobed, having the mouth bearded. Racemes (generally from three to five, ) terminal, or from the exterior axills, erect, peduncled, hairy. Bractes a large exterior one at each joint, which embraces the rachis, and fascicle of tlowers ; this is unequally lobed, and its mouth much bearded ; besides this there is another common one which embraces the fascicle of flowers only; within it each flower has its proper bracte, these are not bearded. Flowers numerous, small, white, from six to eight at each joint, or set of bractes, but always expanding in succession. Stamens seven or eight. Style two-cleft, shorter than the stamens. Seed round, compressed, not in the least angular.

Cattle eat it greedily.
5. P. glabrum. Willd. 2. 447.

Annual, suberect, smooth, reddish. Leaves narrow-lanceolar. Stipules a little ragged. Stamens seven. Style threecleft. Seed round.

Schovanna mudela muccu. Rheed, Mal. 12. t. 77.
Annual, a native of the same places as the other species
are, but less common. It is a much more elegant, delicate looking plant.

Stems as in the last species, but deeply tinged with red. Leaves short-petioled, linear-lanceolar, tapering much towards each end, smooth on both sides, entire, from five to seven inches long. Stipules sheathing, lobed, short, smooth, adhering firmly to the stem ; mouth a little ragged, but not ciliated. Racemes as in P. tomentosum, but longer, slender and smooth. Bractes as in the former, but without a beard. Flowers numerous, rose-coloured, three or four in each set of bractes, appearing in succession, heptandrous. Style three-cleft, twice as long as the stamens. Seed ovate, compressed, not in the least angular.
6. P. perfoliatum. Willd. 2. 454.

Prickly, scandent, perennial. Leaves triangular. Síipules ample, round-oval, spreading, perfoliate. Style threccleft. Seed round.

A native of various parts of India. From Nepal the seeds were sent by Dr. Buchanan to the Botanic garden at Calcutta, where the plants thrive well, and blossom most part of the year.

Stems and branches slender, scandent to a considerable extent, armed with numerous, acute, recurved prickles, but without pubescence. Leaves long-petioled, somewhat peltate, triangular, entire smooth on both sides, except a few, very minute prickles on the underside of the nerve and veins; size various, from one to three inches each way. Petioles as long as the leaves, armed. Stipules large, round, oval, surrounding the branch, or branchlet immediately within the insertion of the leaves ; smooth and unarmed. Spikes terminal, solitary. Bractes cordate, spike-clasping. Stamens from eight to ten. Style three-cleft. Seed round, smooth, shining black, hid in the enlarged, livid, fleshy calyx, and in that state appear a berry.

It is probably a Coccoloba.

## 7. P. chinense. Willd. 2. 453.

Scandent, flexuosc. Leaves oblong, with truncate base. Bractes ear-shaped. Peduncles terminal, subpanicled; flowers in globular pedicelled heads.

A native of the eastern parts of Bengal. Flowers in February, March, and April.
8. P. cymosum. R.

Shrubby, scandent, ramous. Leaves ovate-lanceolate, entire, acute, smooth. Cymes terminal ; flowers in small heads, octandrous.

A native of Chittagong, where it flowers in April.
Sect. 2. Style three-cleft. Seed three-sided.

## 9. $\boldsymbol{P}$. tenellum. $\boldsymbol{R}$.

Annual, flaccid, ramous. Leaves lanceolar, with bearded sheaths. Racemes filiform, fascicles of flowers remote. Tube of the corol internally ribbed. Stamens from seven to eight. Styles three. Seed three-sided.

Found in ditches, \&c. low wet places all over Bengal. Flowering time the rainy season.

Root fibrous, often biennial, if not perennial. Stems several, ramous, weak and straggling, slender, and smooth. Leaves subsessile, lanceolar, entire, smooth. Stipules on the outside furrowed, otherwise smooth, having their mouths crowned with long distinct filaments. Racemes terminal, often subpanicled, filiform. Bractes rather remote, obliquely truncated, ciliate, outside glandular. Flowers small, white. Corol, the mouth of its tube contracted with ridges, alternate, with the insertions of the filaments. Stamens eight. Styles three. Seed three-sided.

## 10. P. barbatum. Willd. 2. 447.

Branches erect, ramous, smooth. Leaves lanceolar, smooth. Stipules bearded, and hairy. Racemes twiggy, K k
with fascicles of flowers rather remote. Stamens eight. Style three-cleft. Seed three-sided.

Teling. Kunda-mallier.
It is a native of moist, or wet places amongst the mountains.

Stems several, erect, ramous, slender, smooth, from three to four feet high, joints a little swelled. Leaves short-petioled, lanceolar, smooth, from three to five inches long. Stipules as long as in P. tomentosum, mouth much ciliate, the whole outside hairy. Racemes terminal, long, twiggy, short-peduncled; fascicles of flowers rather remote. Bractes as in the former species, the exterior one ciliate and hairy. Flowers rose colour, numerous, in succession from the same set of bractes, octandrous. Style three-cleft, length of the stamens. Seed three-sided.

Cattle are fond of all these four species.
11. P. rivulare. Kon. Mss.

Annual; branches erect. Leaves narrow-lanceolate, pretty smooth. Stamens cight. Style three-cleft. Seed three-sided.

Velufta modela muccu. Rheed. Mal. 12. t. 76.
Annual, a native of similar places with the last two species, has nearly the same appearance and habit, but is rather niore slender than even P. glabrum.

Leaves narrow-lanceolate, entire, pretty smooth; from five to six inches long. Stipules short, obliquely lobed, much ciliate. Racemes as in the last described specics. Bractes as in the former two, the exterior one is here bearded. Flowers numerous, crowded, from three to four to the set of bractes, also in succession. Stamens eight. Style three-cleft, twice as long as the stamens. Seed three-sided.

Note. The three-sided seed and three-cleft style, distinguish it from $\boldsymbol{P}$. tomentosum.

## 12. P. flaccidum. R.

Annual, flaccid, smooth. Leaves lanceolate, with cordate base, smooth. Stipules long, ciliate. Stamens eight. Style three-cleft. Seed three-sided.

Beng. Panee-murich.
A native of ditches, \&cc. near Calcutta; flowering time the wet season.

Stem scarcely any, but many, slender, straggling, smooth, jointed, round branches. Leaves sessile, from the base of the stipules, lanceolate, with the base cordate, entire, and smooth on both sides; from one to six inches long. Stipules, bristles on the outside; mouths long ciliate. Racemes terminal, subcylindric, crowded with small, white flowers. Bractes ciliate. Stamens eight. Style half three-cleft. Seed three-sided, smooth, of a dark brown colour.

## 13. P.elegans. R.

Perennial, prostrate. Leaves lanceolar. Flowers axillary, crowded. Stamens eight. Stigma three-cleft. Seed three-sided.

A native of dry, uncultivated ground, appearing and flowering chiefly in the dry season.

Root simple, very long, yellow. Stems numerous, prostrate, from six to twelve inches long. Branches numerous, bifarious. Leaves alternate, bifarious, very short-petioled, lanceolar, dotted with small glaudular points, smooth, margins red ; about half an inch long. Stipules sheathing, membranaceous; mouth torn, and ciliated. Bractes sheathing, membranaccous. Flowers axillary, peduncled, small, rose-coloured, octandrous. Calyx, the three interior divisions obtuse, the two exterior pointed. Styles three, very short. Seed three-sided, with sharp angles.

## 14. P. horridum. Buch.

Scandent, angular; the angles armed with recurved, sharp aculei. Leaves sessile, linear, with a cordate base ;
sheaths fringed. Spikes terminal, subcylindric subpanicled.

A native of the eastern parts of Bengal.
15. P. fagopyrum. Willd. 2. 455.

Stem nearly erect, unarmed. Leaves petioled, cordate, sagittate. Flowers in loose spikes; angles of the seed equal.

Found cultivated all over the mountainous countries north of Bengal, Oude, \&c.

COCCOLOBA. Schreb. gen. n. 678.
Calyx beneath, five-parted, coloured. Corol none. Berry calycine, one-seeded.
C. crispata. Buch.

Perennial. Leaves short-petioled, ovate-oblong, margins finely curled, smooth; sheaths membranaceous, truncate. Panicles terminal, composed of numerous heads, on glandular peduncles.

A native of Nepal. In the Botanic garden at Calcutta it blossoms during the cold season.

CARDIOSPERMUM. Schreb. gen. n. 680.
Calyx from fuur to five-leaved. Corol four-petalled. Nectary four-leaved, unequal. Capsules three, united, inflated. Seed solitary, globular.

## C. halicacabum. Willd.

Srandent, five-seeded. Leaves compound, gashed, smooth. Tendrils umbelliferous.

Sung. J yotishmutee.
Beng. Noaphutki Sibjhool.
Teling. Nalla goolisienda.
Very common all over the southern parts of India, and in flower, and seed all the year.

## OCTANDRIA TETRAGYNIA.

ODINA. R.

Polygamous. Hermaphrodite. Calyx four-toothed. Corol four-petalled. Germ one-celled, ovula single, pendulous. Drupe superior, one-seeded. Embryo inverse, without perisperm.

Male. Calyx and Corol, as in the Hermaphrodite.
O. wodier. R.

Sang. Jeevula.
Beng. Jiyal.
Teling. Gampina.
Hind. Kushmulla, Kashmulla, Kimul, \&c.
It is a very large tree, a native of most mountainous parts of the coast, Bengal, \&c. it is also frequently found in a cultivated state, chiefly about Madras where the sides of the roads are lined with them. It grows readily from cuttings, which is I believe, the chief inducement for employing it ; for it is without leaves from the beginning of the year, till April or May, a season when shade is particularly wanted, for after that the weather, in general, becomes more clouded. Flowering time March and April, when it is perfectly naked of leaves. Nor could the flowers be any inducement to have it near the houses; in short there is nothing in its favor, but its growing easily and quickly.

The following description is taken from the tree in its wild state amongst the Circar mountains.

Trunk straight to the branches, of no great height but very thick. Bark pretty smooth, ash-coloured. Branches numerous, the lower spreading, the upper ones disposed in every direction. In a cultivated state it is generally pruned very close once in two or three years, which makes the branches shoot more erect, but takes away from the na-
tive beanty of the tree, and renders the shade when in foliage much less extensive, than in its nataral state. Leaves alternate, about the ends of the branchlets, pinnate with an odd one, from twelve to eighteen inches loug. Leaftets generally three or four pair, opposite, sessile, oblong, ovate, pointed, smooth, entire ; about five inches long, and two broad, the exterior ones largest. Racemes terminal, filiform, pendulous if long, which they generally are, if short spreading. Broctes minute, falling. Flowers small, purple, inodorous.

In general the Hermaphrodite and Mate flowers (there are no other sort that ever l saw.) are on the same tree, and even mined on the same racemes; the male are by far the most mumerous; sometimes but rarely they are on a separate tree.

Hermaphroditis. Calyx four-toothed, small, permanent. Petals four, oblong, concave, spreading. Filaments eight, spreading, rather shorter than the petals. Authers ovate. Germ superior, ohlong, onc-eelled, containing one orula, attached to the top of the cell. Styles four, short, erect. Stigmas simple. Drupe kidney-form, smooth, the size of a large french bean, when ripe red, one-celled. Nut the shape of the berry, one-celled. Seed conform to the nut; no perisperm. Embryo inverse, curved.

Male. Calyx, Corol, and Stamens as in the hermaphrodite. Pistil the rudiments of a germ, with a short, fourtouthed style.

The wood of old trees is close grained, of a deep reddish mahogany colour towards the centre. This coloured part is serviceable for many uses, and looks well. The white wood is fit for no use that I know of.

From wounds in the bark there issues a gum, which, when dry, is much like pieces of dry glue ; but I know of no use it is put to.

This is the tree Dr. Anderson calls Wodur in his miscellanies,

## CLASS IX.

## ENNEANDRIA MONOGYNIA.

## LAURUS. Schrel. gen. n. 680 .

Calyx one-lcaved, six-cleft. Corol none. Anthers fourcelled. Germ superior, one-celled; attachment superior. Berry superior, one-seeded. Einbryo inverse, without perisperm.

## SECT. 1. Leaves oppasite.

1. I. Cinnamomum. Willd. 2, 477.

Leares opposite, ovate-oblons, threc-ncrved. Panicles terminal, with the extreme ramifications three-flowered. Nectarial glands sagittate.

Cinnamomum foliis latis, \&c. Burm. zeyl. 62. 1. 27.
Kasse Koronde of the same.
Dar-cheeni, often pronounced dal-cheeni, the Persian, Hindee and Bengalee name of Cinnamon. 'Twak-putra, Ootkuta, Bhriga, Twucha, Chocha, Vuranguka, are some of the numerous Sanscrit names of Cinnamon, and Dr. Carey says the last three are also given to the bark of Laurus Cassia, commonly called C'assia lignea, or C'as. sia bark.

This well known tree seems still to require a little illustration, particularly as there are no doubt several varieties, if not species, included under this name. When General Hay Macdowall was in command on the Island of Ceylon, he sent to the Botanic garden at Calcutta in 1801, several plants of the first, or best sort ; called by the Cingalese Kasse Koronde. These plants have now, 1810, attained to the height of twenty feet; the trunk is sbort, and from sixteen to cighteers
inches in circumference. The bark thereof scabrous, and considerably cracked in various directions, that of the younger parts smooth. The head remarkably ramous, large, and dense, for the last three or four years they have flowered freely during the months of January and February ; and ripened abundance of berries. It is from these the following description was taken. The drawing and description, No. 1058,* was made from young trees, which were reared by me at Samulkota, from the seeds of the trees growing in Tinnevellee, near Palamkotta, which were procured from Ceylon in 1781 or 1782, and which differ from this in the leaves being much narrower at the base, in short, broad-lanceolar, and the three nectarial glands clavate. The sort introduced into Bengal by Mr. Hastings, between thirty and forty years ago is of this narrow leaved inferior kind.

## Descriptions of Kasse Koronde.

Leaves opposite, rarely sub-opposite, short-petioled, ovate-oblong, entire, rather obtuse ; texture hard, surfaces polished, the three nerves often uniting a little above the base, and the lateral two vanishing beyond the middle of the leaves; from four to six inches long, and from one and a half to three broad. Petioles about half an inch long, smooth, and channelled. Paniclesterminal ; the large ramifications opposite, expanding, the extreme ones threeflowered, all more or less four-sided, and smooth. Flowers numerous, small, greenish-white, smell rather offensive. Bractes minute, caducous. Calyx six-cleft; base entire, embracing the germ ; border divided into six, oblong, slightly villous segments, the three exterior rather broader, all are permanent and from a cupula, or small cup in which the berry sits, as in the common oak. Corol no other than the last described body. Filaments nine, the six exterior inserted on the base of the segments of the calyx,

[^3]and without glands, the other three have a conglobate gland on each side, and alternate with the three short pedicelled, sagittate, nectarial bodies, inserted a little lower down. Anthers four-lobed, \&c. as in the other species. Germ ovate, one-celled, containing one ovula, attached to the top of the cell. Style length of the stamina. Stigma three-lobed. Berries oblong-oval, smooth, succulent, when ripe, dark blackish purple, the size of a field-bean, one-celled, one-seeded. Seed conform to the berry. Perisperm none. Embryo inverse. Cotyledons oblong, fleshy. Plunula two-lobed. Radicle ovate, superior.

## 2. L. malabathrica. Soland. Mss.

Leaves oblong, three-nerved, with the lateral nerves distinct to the very apex. Panicles terminal.

Katou-karua. Rheed. Mal. 5. t. 53.
A native of the Malabar mountains.

## 3. L. cassia. Willd. 2. 477.

Leaves subopposite, lanceolar, triple nerved. Panicles axillary with simple, three-flowered ramifications. Nectarial glands sagittate. Stigma triangular.

Sans. Twuk-putra.
Tej-pat the Hindoo name of the leaves.
Carua. Rheed. Mal. 1. t. 57.
Cinnamomum perpetuo florens of Burm. Zeyl. 1. 28. is too broad in the leaf, and too ovate for this, and seems to me to agree better with my next species L. multiflora, which is also a native of Ceylon.

An elegant large tree, a native of the various mountains of the continent of India. The trees are now common in gardens about Calcutta, originally from the mountains of Tippera. Flowering time, in the gardens, the beginning of the warm season; the seed ripens in July.

Trunk straight. Bark smooth, of a greenish ash-colour. Branches numerous, forming an elegant, tall, oblong head. Leaves subopposite, drooping, shurt-petioled, lanceolar, triple nerved, smooth and polished on both sides ; about five inches long, and one and a half broad. Panicles axillary, or terminal, on small axillary branchlets, as long as the leaves. Ramifications opposite, simple, each bearing three short-pedicelled, small, whitish flowers. Bractes minute, caducous. Calyx as in the genus. Segments villous. Nectarial glands sagittate, and yellow. Filaments nine, six in the exterior series, without glands; and three in the inner, with glands. Stig$m a$ clavate, three-lobed. Berry oval, the size of a black currant, smooth, succulent, when ripe black, one-celled. Seed conform to the berry. Embryo inverse, without perisperm.

This differs from all the other species hitherto described by me, not only in the narrowness of the leaves, but in the lateral nerves thereof issuing from the middle nerve considerably above the base. The panicles also differ greatly; for here the ramifications are simple, and bear three flowers; there they are compound, and umbelliferous. In both this, and multiflora (which is the species it comes nearest to,) the nectarial glands are sagittate, but there the stigma is peltate, here three-lobed.

## 4. L. multiflora. $R$.

Leaves opposite, three-nerved, ovate-lanceolar, the nerves vanishing towards the top. Panicles terminal, and axillary, with compound umbelliferous ramifications. Nectarial glands sagittate. Stigma peltate.

Cinnamomum perpetuo florens. Burm. zeyl. p. 63. $t$. 28. appears to be this plant, and is the only figure known to me that I can well refer to.

This small elegant tree, as far as I know, is only found in Ceylon, and approaches the true Cinnamon;
yet I must deem them distinct species for the reason mentioned throughout the description, and in a note at the bottom.*

Leares opposite, short-petioled, ovate, or ovate-lanceolate, entire, very smooth on both sides, three-nerved, with the lateral nerves vanishing towards the apex. Stipules none. Panicles from the exterior axils, and terminal, crowded with numerous, cross-armed ramifications, dividing into others, and finally ending in umbellets of small, whitish-y ellow flowers. Calyx of six divisions, which are sublanceolate, nearly equal and very downy, particularly on the inside. Nectarial glands, the three that stand alternate with the three interior stamens are sagittate, and purple. Stamens, the three interior filaments have each a pair of large, flat, crenulate glands near the middle, as in L. Cinnamomum, \&c. Anthers with four poleniferous pits. Stigma large, peltate.
5. L. culitlaban. Willd. 2. 478.

Arboreous. Branches appressed. Leaves apposite, ovate, lanceolate, triple-nerved, retrofracted. Panicles terminal, and axillary. Pedicells three-flowered. Nectarial scales sagittate.

Mal. Culit-lawan, Culi-lawan, or Cortex caryophyllaides. Rumph. Amb. 2. t. 14.

About the year 1802, many plants of this tree were received into the Company's Botanic garden at Calcutta from Amboyna, and in the dry seasons of 180910 the only plant that remained alive blossomed. It is about twelve

[^4]feet high, slender as the common Cypress, in consequence of the branches being short, erect, and pressed to the stem. The bark of the trunk, which is about as thick as a man's arm, is ash-coloured; of the round young shoots a shining deep green, from it the Malays obtain an essential oil by distillation ; and Dr. Fleming informs me that he has seen various specimens of it from Bencoolen, and says it smelt like a mixture of sassafras and cloves. I suppose that its medical virtues agree with those of the essential oils of those substances. Murray says that the inhabitants of Amboyna esteem it an excellent remedy in a retention of urine, given in a dose of six drops twice a day.

Leaves for the most part perfectly opposite, short-petioled, refracted, broad-ovate-lanceolate, triple-nerved, of a hard texture, and with a polished, deep green surface, from three to five inches long, and from one to two broad. Panicles terminal and axillary, shorter than the leaves, brachiate, the ultimate divisions three-flowered. Flowers small, white, inodorous. Bractes oblong, or lanceolate, opposite at the divisions of the panicle. Calyx to near the base, six-parted, \&c. as in the other species. Stamina also as in the other East Indian species. Nectarial glands with very exactly sagittate heads. Germ ovate, one-celled containing one seed, attached to the top of the cell. Style of a middling length. Stigma obscurely three-toothed.

## 6. L. nitida. $\boldsymbol{R}$.

Leaves opposite, broad-lanceolar, obtuse, triple-nerved, glossy. Panicles axillary, and below the leaves, with siraple, three-flowered, ramifications. Glands of the inner filaments pedicelled.

Cassia C'oolit manees Marsden's Sumatra, p. 125.
A native of Sumatra, from thence Dr. Charles Campbell sent plants in 1802, to the Botauic garden at Cal-
cutta under the Malay name Koolit manees. After seven years the young trees blossomed in February, and ripened their seeds in May.

Trunk straight, in our young trees the bark is yet quite smooth, and of a greenish ash-colour. Branches, and branchlets spreading. Leaves opposite, short-petioled, broad-lanceolar, distinctly triple-nerved to near the apex, permanent, of a firm texture, polished, and very smooth on both sides, but paler coloured underneath ; five or six inches long, and from one and a half to two broad; when young, coloured; when bruised they emit a pleasant spicy odour. Petioles short, and channelled. Panicles below the tender leaves of the young shoots, and also solitary in their axils, and shorter than them, composed of opposite, and alternate, three-flowered, diverging peduncles. Flowers small, pale yellow. Segments of the calyx, (corol. Linn.) oval and hairy on the inside. Nectarial glands; the inner three cordate-sagittate, on short pedicells. Those attached to the inner three filaments, are also supported on short pedicells, which issue from their filaments a little above their base. This circumstance alone, if constant, distinguishes it from all the other species of this genus which I have yet met with, for in all the rest they are sessile.

Germ conical, one-celled, with one seed, attached to the top of the cell. Stigma three-lobed. Berry obovate, the size of a field-bean, polished, and when ripe, of a deep dark green bordering on grey, one-celled. Seed solitary, conform to the berry. Integuments two, both thin, and of a dark, dull brown colour. Perisperm none. Embryo conform to the seed, inverse, pale green. Plumula conic, three-lobed. Radicle roundish, superior.

## 7. L. recurvata. $R$.

Shrubby. Leaves subopposite, ovate, long-pointed, with the two lateral nerves evanescent towards the
apex. Nectarial glands with cordate heads. Peduncles axillary, three-flowered.

There are several trees of this species in Mr. Cox's garden at Russapugla near Calcutta, formerly Mr. Johnson's ; the plants are said to have been originally from China. Flowering time the hot season.

Trunk short, with suberect, rigid branches forming a large, oblong, erect bush. Bark smooth, and more or less green, according to age. Leaves subopposite, shortpetioled, ovate, tapering to a long narrow point, recurved, three-nerved, with the two lateral vanishing towards the apex, on both sides smooth. Peduncles axillary, or opposite, on the present years shoots below the leaves; solitary, three-flowered. Corol, nectary, stamens, and pistil as in L. Dulcis.

The leaves possess a considerable share of a sweetish aromatic taste; but are much weaker than those of dulcis, and the bark still more so.

## 8. L. obtusifolia. $R$.

Leaves opposite, three-nerved, lanceolar, obtuse. Panicles terminal, with an involucre of four large leaves, and a bud in the centre, smooth. Nectarial glands cor-date-sagittate. Berries oval. Kinton is the veruacular name in Silhet, and Ramtejpat at Chittagong.

A large tree, a native of the mountainous countries immediately east of Bengal, where it blossoms in January and February, and the seed ripens in July and August. It has the habit of the Cinnamon tree, but grows to a much greater size, being as large as the mango tree. The timber is said to be very useful, and as it can be had of a large size, it is used for various purposes.

Branches opposite ; the young ones smooth, and somewhat four-cornered. Leaves opposite, when they attend the panicles subquatern, short-petioled, lanceolar, obtuse, entire, completely three-nerved, of a very firm texture,
smooth, of a deep, shining green on the upper surface, and glaucous underneath; from six to ten inches long, and from two to three and a half broad. Panicles many, round a smooth scaly bud, which forms the apex of the branchlet, and also from the axils of their subquatern leaves, long-peduncled, subdecussate; ramifications smooth, and tending to be four-cornered; ultimate divisions threeflowered. Flowers very numerous, small, greyish-yellow. Bractes caducous at an early period, clothed with greyish, sericeous pubescence. Calyx six-cleft, \&c. as in the genus, somewhat sericeous. Nectarial filaments hairy, with large cordate-sagittate heads. Stamina as in the genus, the inner three filaments have their glands clavate, and hairy. Germ superior, ovate, one-celled, containing a single ovula, attached to the top of the cell. Style shorter than the stamina. Stigma large, three-angled. Berries oval, succulent, the size of a field bean, smooth; when ripe, black, one-celled, one-seeded, \&c. as in the genus.

## 9. I. dulcis. R.

Leaves sub-opposite, three-nerved, lanceolate. Panicles terminal and axillary ; nectarial glands with purple cordate heads.

This elegant, tall, slender, small tree, I have only found in an Armenian's garden near Calcutta, who informs me that he got the plants from China about seven years ago; they are in flower about the beginning of the hot season, in March and April, the seed ripens early in the rains.

Trunk straight, and high in proportion to its thickness ; bark ash-coloured, and smooth. Branches elegantly scattered in all directions, with extremities often pendulous, forming a slender, oblong head. Leaves opposite, or nearly so, drooping, short-petioled, lanceolate, entire, rather obtuse, three-nerved, with the lateral ones vanishing
above the middle, smooth, deep green on both sides; about four or five inches long, and from one to one and a half broad; when young coloured like those of the Cinnamon tree. Panicles terminal, or opposite near the extremities of last year's shoots, or the base of the present ; when so, the coloured leafy shoot from the centre, gives to the whole the appearance of a large tufted panicle. Bractes minute, caducous. Flowers small, of a pale yellowish colour, on pretty long, slender, diverging pedicels. C'alyx none. Corol as in L. Cinnamomum. Nectarial glands cordate, dark purple, on short, thick, yellow filaments. Stamens exactly as in L. Cinnamonum. Germ ovate. Style crooked, the length of the stamens. Stigma pretty large, and glandular.

From tho sweet aromatic taste, and smell of the leaves and bark of this pretty tree, I am inclined to think it is this which yields the thin, small, quilled cinnamon like Cassia, and Cassia-buds carried from China to Europe and elsewhere.

It is readily distinguished from $L$. cinnamomam by its long narrow leaves in which the nerves vanish a little above the middle, and by its cordate nectarial glands. From Laurus Cassia it is readily distinguished by its leaves ; there the nerves are triple, (that is they meet the main or middle one considerably above the base of the leaves) and continue distinct to near the apex, as in Carua Rheed. Mal. vol. 1. f. $5 \%$

## SECT. 2. Leaves alternate.

10. L. camphorifera. Willd. 2. 478.

Leaves alternate, ovate-lanceolate, taper-pointed, threenerved. Panicles axillary, with alternate corymbiform ramifications. Nectarial glands clavate, hairy.

The trees from which my description, and drawing of this famous plant are taken, grow at Hottentos Holland near Cape Town, Cape of Good Hope.

They were brought to that place from Sumatra, or Java by Governor Vanderstell, in 1692-3, the trunk of these trees, now 1798, is short in proportion to their thickness, rather crooked, and from ten to twelve or even more feet in circumference. The whole tree has much the appearance of a fine old oak. I saw about twenty of them, besides which many have been cut down for the wood, nor could 1 learn that any attempts lad been made to procure Camphire from them; though the owner, Mynheer De Vos says, he has often observed minute whitish grains amongst the fibres of the wood, but knew not what they were, and paid no attention to them. Many young trees and plants are to be found in the neighbourhood. They all seem perfectly at home. M. De Vos would certainly find it worth his while to cut up into chips every refuse piece, and sublime, or distil it with water in an iron retort, covered with an earthen, or wooden head, in the cavity whereof hay or straw should be put to which the Camplor as it rises would adhere. See Kremp. Amoen. p. 772. Thunbery, \&c. authors who have written on the subject.

The Leaves are alternate, petioled, ovate, and oblonglanceolate, smooth, eitire, pointed, triple-nerved, the nerves less regularly disposed than in any of the other species, and vanishing about the middle of the leaf; they are from three to four inches long including the petiole, which is from a third to a fourth of the whole.

Stipules none. Panicles axillary, solitary, about as long as the leaves, and composed of small, alternate, corymbiform ramifications. Flowers numerous, all hermaphrodite that I have examined, small, of a pale greenish yellow. Bractes small, caducous. Corol, nectarial glands, stamina, pistil and berry exactly as in L. Cinnamomum. See the description thereof.

The alternate leaves, and alternate ramifications of
the panicles, immediately distinguish this species from all the others I have yet met with.

This is far removed from the famous camphor tree of Sumatra, which is a Shorea.

Laurus camphorifera. Kampf. Amoen. 770. t. 771.
Leaves alternate, oblong, ventricose, acuminate, sub-triple-nerved, with glands in their axils. Racemes axillary, nectarial glands conglobate.

This slow growing, handsome tree, is a native of the Malay Islands, and was introduced into the Botanic garden at Calcutta in 1802 ; now 1810 , the largest of many individuals is only eight or ten feet high, clothed with spreading branches down to the ground. They now begin to blossom in April.

Trunk in our young trees short, variously bent, dividing into many, far expanding, ramous branches. Bark of the oldest woody parts rather scabrous; of the young shoots smooth, polished, glancous-green. Leaves alternate, no tendency toward being opposite, petioled, of an ovate, oblong-ventricose shape, entire, waved, tapering at the apex to a long sharp point, while young, of a soft, when old, of a firm, or rather hard texture, of a polished deep green above, glaucous underricath, somewhat triplenerved, and in the axils of the nerves little glands, as mentioned by the accurate Kœmpfer ; from two to four inches long. In this species they are particularly permanent, and what is uncommon in these countries, scaly conical buds are formed. The leaves, bark, and succulent parts smell strongly of camphor when bruised. Petioles slender, channelled, scarcely an inch long. Racemes axillary, short, and as yet simple, and bearing but very few, subopposite, small whitish, pedicelled flowers. Bractes minute, and caducous. Calyx and Stamina as in the genus. Nectarial glands three which (as in all the other species of Laurus described by mc,) are alternate with the inner three fila-
ments, sessile, conglobate, and yellow. The other three pairs are small, and attached laterally to the very base of the inner three filaments. Stamina as in the other species. Germ superior, ovate, one-celled, containing one seed, attached to the top of the cell. Style about as long as the stamina. Stigna thrce-lobed. Berry sub-globular, size and colour of a black currant. Seed solitary. Embryo iuverse, without perisperm, \&c. as in the genus.

## 11. L: glaucescens. R.

Leaves alternate, narrow-lanceolate, triple-nerved. Flowers in lateral fascicles.

A native of the northern Circar mountains, behind Rajamundree.

Laurus sylvestris. B. $\boldsymbol{H}$.
Arboreous. Leaves alternate, lanceolar, acuminate, one-nerved. Panicles terminal, tomentose (with a tomentose scaly bud in the centre.) Nectarial glands, broad-cordate-sagittate. Berries spherical.

Orook, the vernacular name in Silhet, where it is indigenous, growing to the size of the mango tree. It flowers in February, and the seed ripens in April and May. The timber of this tree is made use of by the natives for various economical purposes.

Leaves alternate, short-petioled, broad-lanceolar, and though acuminate, tapering most toward the base, entire, smooth on both sides, but glaucous underneath ; (no tendency to the tri or triple-nerve habit,) from three to six inches long, and two broad. Stipules none. Panicles terminal, several, round a terminal sçaly tomentose bud, the length of the leaves, having every part amply clothed with soft, light-brown pubescence, and composed of alternate, dichotomous branches ; each division threeflowered, and one in the fork. Bractes small, villous, caducous. Calyx six-cleft. Segments oblong, villous on both sidcs, permanent. Nectarial glands with short fila-
ments, and broad-sagittate-cordate heads. Stamina as in the genus, viz. six forming the exterior series, with the side of the anthers containing the four poleniferous pits facing the stigma; the inner three with their anthers reversed; (i. e. the four poleniferous pits facing outward. Germ ovate, one-celled, containing one ovrula attached to the top of the cell. Style shorter than the stamina. Stigma small, and obscurely three-toothed. Berries round, \&c. in size and appearance much like a large black currant. Seed solitary, round, \&c. as in the genus.

## 12. L. porrecta. R.

Leaves alternate, oblong, veined, glaucous underneath. Panicles lateral. Nectarial glands sagittate. Stigma threetoothed. Berries round.

Cayoo-gaddees. Marsden's Sumatra, p. 129.
A native of Sumatra. From thence Dr. Charles Campbell sent plants to the Botanic garden at Calcutta, where after seven years they blossomed during the cool months of December and January, and ripened their berries in May. Roots, the ligneous parts very much like sassafras, and possessing the same pleasant, sweetish, aromatic taste and fragrance. Trunk straight to the top of the tree, and clothed with numerous branches to the base ; the lower ones reclinate, with their extremities ascending, the superior ones expanding. Bark on the trunk, and old branches, of a brownish ash-colour, and somewhat scabrous; on the young enes smooth and green; height of the tree, in seven years, about twenty feet. Leaves alternate, petioled, veined,* permanent, oblong, entire, generally acuminate, firm, both sides smooth, the upper polished, the under glancous, from three to six inches long, and from two to three broad. Petioles about an inch long, channelled,

[^5]smooth and slender. Pamicles lateral, scattered round the base of the young shoots, below their tender foliage, solitary, long-peduncled, expanding, small, composed of a few, nearly diverging branchlets. Flowers numerous, pedicelled, small, pale yellow. Bractes few, minute, caducous. Caly.x with border divided into six alternately rather smaller, oblong, obtuse, expanding segments, which are somewhat hairy on the inside. Nectarial glands three, with sagittate yellow heads, alternate, with the inner three stamina, and three pair on their filaments, immediately below the anthers. Filaments nine; six in the exterior series, inserted on the base of the divisions of the calyx, and three on the inner inserted with the sagittate nectarial glands, round the mouth of its tube. Anthers oval, with four poliniferous, lidded pits, on the inside of the exterior series, and four on the inside of the inner. Germ superior, ovate, onecelled, with one seed attached to the top of the cell. Style short. Stigma three-toothed. Berry globular, the size of a small black currant, smooth, when ripe succulent, and of a dark purple colour, the pulp smells exactly like the fresh skin of a green orange, one-celled. Seed solitary, round. Integuments two ; the exterior one rather hard, and dark brown; the interior one membranaceous, and adhering to the cotyledons. Perisperm none. Embryo inverse. Cotyledons semispherical. Plumula two, lobate. Radicle ovate, superior.

## 13. L. lanceolaria. $R$.

Arboreous, every part glossy. Leaves alternate, lanceolar, acuminate, one-nerved. Panicles axillary, and round the base of the young shoots. Berries oblong.

Sundhigool, the vernacular name in Silhet where it is indigenous. It grows to be a middling sized tree, the wood of which the natives convert into various useful purposes.

Flowering time April ; the fruit ripens in the rains.

Branchlets crowded, or subverticillated, smooth, clouded. Leaves alternate, petioled, lanceolar, tapering equally at each end, acuminate, one-nerved, entire, shining ; from four to six inches long, and from one to one and a half broad. Fanicles axillary, and round the base of the young shoots, from the axils of the scales which formed the bud of the shoot, and also from the asils of the leares of the shoots, long peduncled, small, smooth. Bractes, the inferior ones like the leares, but small, those of the subdivisions linear. Flowers numerous, small, pale yellow. Caly. six-parted. Segments oral, smooth. Stamina as in the genus. Necturial glands broad, cordate-sagittate, their pedicles hairy on the inside. Germ ovate, one-celled, containing one ovula attached to the top of the cell. Style cylindric. Stigma three-lobed. Berries oblong, succulent, smooth, black, one-celled, 太c. as in the genus.

## 14. L. villosa. R.

Arboreous. Leaves alternate, petioled, lanceolar, onenerred. Panicles axillary and round the base of the young downy shoots, villous. Berries spherical.

A large tree, a native of the forests of Chittagong, where it blossoms in January.

Trunk in full grown trees in their native soil, from four to five feet in circumference and corered with scabrous, dark brown bark; young tender shoots tomentose, but becoming smooth by the second year. Leaves alternate, petioled, lanceolar, entire, one-nerred, obtuse-pointed, when they first begin to expand soft and very downy, like the twigs that bear them, but soon becoming hard and somewhat glossy ; from four to six inches long, and from one and a half to two broad. Panicles axillary, and round the base of the young shoots, copious, the length of the leares, rery ramous, and vers downy. Bractes small, downy. Calyx, stamina and germ as in the genus, permanent. Nectarial
glands pedicelled, triangularly sagittate. Berries spherical, of the size and appearance of a black currant. Seeds and Einbryo as in the genus.

## 15. L. bilocularis. R.

Arboreous, with a straight trunk, and many, far-extended branches. Seaves opposite, and alternate, broadlanceolar, veined. Racemes solitary under the leaves, or axillary. Filaraents without glands. Nectaries nine. Anthers thilocular. Berries oblong, glaucous.

A rative of the country about Tippera, from thence Stephen Harris, Esq. sent plants to the Botanic garden at Calcutta in 1797, where at the age of ten years, they blossomed in March, and the fruit ripened in June.

Trunk straight. In trees thirteen years old, two fect in circumference four feet from the root, covered with smooth, ash-coloured bark. Branches very numerous, and spreading horizontally to a great extent, forming a large, uncommonly dense, broad-ovate shady head ; young shoots round and smooth, green on the side most remote from the sun, and purplish on the other. Leoves opposite and alternate, petioled, veined, broad-lanceolar, often unequal at the base, entire, obtuse-pointed, smooth on both sides; about six inches long and two broad, deciduous during the cold season, and appearing with the flowers in March. Petioles one-sixth or one-eighth the length of the leaves, round, smosth. Peduncles axillary and from the ljase of the young shoots below the tender leaves, solitary, scarcely so long as the petioles, round, a little villous, bearing a few, vi\%. from six to twelve, small pedicelled pretty yellow flowers, in form of a raceme. Bractes one under the insertion of each pedicel, ovate, caducous. C'alyx of six oblong, villous, expanding segments, \&ce. as in all the other species examined by me. Corol none. Filaments nine, six in the outer series and three in the inner, all without glands. Anthers oblong-ovate, bilo-
cular, that is with only one oblong, polleniferous pit on each side, as in Cassyta, this species differing from all I have yet met with, the rest having two pits on each side. Nectarial glands nine, all pedicelled; six alternate, with the six exterior stamina, with larger, and more rounded heads, and three alternate with the inner three, and of a cordate-sagittate shape, all yellow and fleshy. Germ ovate, one-celled, with one seed attached to the top of the cell. Style straight, length of the filaments. Stigmu somewhat three-cornered. Berries oblong, as thick as the largest olive and considerably longer, being about two inches long, and one in diameter, smooth, when ripe a deep dark purple, covered with much whitish-grey bloom which easily rubs off. Pulp pale yellow. Seed solitary, conform to the berry. Integument somewhat nuciform, and lined with a thin membrane. Perisperm nonc. Embryo inverse. C'otyledons conform to the seed. Plumule of two minute lobes. Radicle roundish, superior.

ANACARDIUM. Schreb. gen. n. 1582.
Calyx five-parted. Petals five, reflexed. Germ superior, one-celled, one-seeded, attachment lateral. Nut reniform, resting on a fleshy receptacle. Embryo erect, without perisperm.

1. A. occidentale. Willd. 2. 486.

Kapa mava. Rheed. Mal. 3. t. 54.
Cassuvium. Rumph. Amb.1. t. 69.
Hind. and Beng. Hijulee-budam.
Acajuba occidentalis, Gœert. sem. 1. 192. t.40.f. 2.
A tree common in the East and West Indies. In the former it is found in the vicinity of the sea only, where the soil is almost perfect sand. Flowering time March and April.

Trunk short, thick and very crooked. Bark considerably rough, and in old trees deeply cracked. Branches numerous, spreading in every direction to a great extent. Young shoots round, and smooth. Leaves alternate, rather short, petioled, obovate, with a rounded or emarginate apex; smooth on both sides and of a hard texture, from four to eight inches long. Panicles terminal, bearing both barren and fertile herinaphrodite flowers intimately intermixed, small, and of the same size and external appearance. 'There may be trees which produce barren flowers only. Bractes gibbous, lanceolate. Calyx inferior, fivecleft nearly to the base; divisions oblong, conic, acute, and pretty smooth. Petals five, linear-lanceolate, revolute, of a pale yellow colour, with longitudinal pink stripes. Fildments generally nine, united at the base into a ring round the germ, one of them particularly in the sterile flowers, more than double the length of the others. Anthers, they appear to be all fertile, that of the major filament larger. Germ in the barren flowers minute, with a very short style, in the fertile flowers obliquely obcordate; one-celled, with one reniform seed attached to the side of its cell. Style long, becoming convolute, as if to bring the simple stigma into contact with the large anther of the long filament. Fruit as described and figured, by Gort. vol. 1. 192. t. 40.
2. A. dubium. $R$.

A native of Sumatra, and said to be a large and beautiful tree.

Branchlets round, and smooth. Leaves alternate, short-petioled, lanceolate, entire, smooth, from four to six inches long, and about two broad. Stipules none. Panicles terminal, thin, pretty large, and composed of a few, alternate, compound, and simple corymbiferous ramifications. Flowers numerous and small. Calyx inferior, one-leaved, bifid. Segments rounded. Petals
four, five, or six, (five most common,) inserted round the middle of the clavate receptacle which elevates them, the stamina and pistil above the calyx linear-lanceolar. Filaments four, five, or six, corresponding with the number of petals, inserted on the receptacle below the germ, rather shorter than the corol. Anthers oblong. Germ obliquely obcordate, one-celled, containing one ovula attached to the upper part of the cell a little to one side, and immediately under the insertion of the long curved style. Stigma simple.

## CASSYTA.

Calyx three-leaved. Corol three-petalled. Filaments petalifurm ; the inner three with glands at the base. Nectarial glands tirree, alternate with the appendaged filamonts. Drupe inferior, one-seeded.
C. filiformis. Willd. 2. 487.

Filiform, lax, leafless.
Acatsja valli. Rheed. Mal. 7. t. 44.
Sans. Akashavali.
Teling. Paunch tiga.
A thread-like leafless parasitic plant, found growing on, and twisting round the branches of trees, \&c. in almost every part of the Coast and in Bengal.

Spikes lateral, ascending. Flowers small, white, rather remote. Bractes three-fold, embracing the fructification, lihe a calyx, and only a little less than it. Calyx three-leaved; leafets very small, round, permanent. Corol ; petals three, oblong, many times larger than the calyx. Neitary (I call what have been termed filaments such) composed of nine, stameniferous leaflets and nine glands; the leaflets stand in three series, those of the exterior series are clubbed, lying immediately over the petals, and rather shorter than they are; on the inside near the
apex are two oval pits, where the stamens are lodged till they are ripe, the second and largest series oblong, stan ling alteruate with the petals, length of the exterior series, and having their stameniferus pits the same; inner or third series the smallest, each augmented with two yellow glands at the sides of the base, swelling out over these glands, and then tapering to an obtuse point ; the stameniferous pits are here on the outside. The three remaining glands are cordate, pointed, standing alternate with the inner series, embracing immediately the germ. Filaments nine pair, most minute, inscrted into the upper margins of the pits of the uine leatlets of the nectary. Anthers small, oval, when ripe they spring with a jerk from their enclosures and stand erect, or spreading upon their little filaments.

Style short. Stigma entire. Nut round, covered by the increased receptacle.

## ENNEANDRIA HEXAGYNIA.

BUTOMUS. Schreb. gen. N. 693.
Calyx none. Petals six. Capsules six, many-sceded.

## B. lanceolatus. $\boldsymbol{R}$.

Leaves radical, long-petioled, lanceolate. Scape as long as the leaves, bearing from six to twelve long pedicelled flowers in an upright umbel.

Found by Dr. Buchanan, in the Eastern parts of Bengal.

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## CLASS X.

## DECANDRIA MONOGYNIA.

## SOPHORA. Schreb gen. N. 694.

Calyx gibbous, five-toothed. Corol papilionaceous, wings length of the rexillum. Legume necklace-shaped.

1. S. tomentosa. Willd. 工. 500.

Shrubby. Leaves pinnate ; leaflets about eight pair, between alternate and opposite, ovate, obtuse, hoary underneath. Legume necklace-shaped.

This large shrub, or small tree, is so far as I can learn, a native of Ceylon. From thence it was introduced into the Botanic garden at Calcutta in 1798, by Dr. A. Berry. Flowering time in Bengal the rainy season.

Trunk erect, with expanding branches. Bark of the old woody parts somewhat scabrous, of the young shoots hairy. Leaves alternate, pinnate, from six to ten inches long. Leaflets about eight pair, short-petioled, neither alternate nor opposite but between the two; ovate, obtuse, entire, of a firm texture, smooth above and hoary underneath; from an inch to an inch and a half long, and about one broad. Petioles and petiolets round, and villous. Stipules none. Racemes terminal. Flowers numerous, generally single, bright yellow, fragrant. Bractes solitary, one-flowered, caducous. Caly.x villous, of a short urceolate shape, with the margin slightly five-toothed, and incurved. Corol papilionaceous. Legume neck-lace-shaped, villous, composed of about five or six nearly round protuberances, with a single, round, brown, smooth seed in each.

## PODALYRIA. Lamark.

Calyx five-toothed. Corol papilionaceous. Leyume ventricose, few, or many-seeded.
P. bracteala. R.

Shrubby. Leaves simple, oval. Peduncles axillary, once or twice bifid; ultimate divisions flowercd, with a pair of large, opposite, roundish, many-nerved bractes, hiding the calyx, and a similar pair at the forks of the peduncles.

Gopoori, the vernacular name in the Silhet district, where it is found indigenous in the forests, growing to the size of a large bushy shrub. Flowering in May and June, and the seeds ripening in December and January.

Tender shoots columnar, and clothed with a few thinly scattered hairs. Leaves alternate, bifarious, petioled, oval, entire, obtuse, smooth, and beautifully reticulated with slender veins; from three to six inches long, and from two to four broad. Petioles from half an inch, to an inch and a half long, a little hairy. Stipules ovate, ma-ny-nerved. Peduncles axillary, solitary, once or twice bifid, each ultimate division, one-flowered. Bractes in pairs at the divisions of the peduncles, one pair the largest, embracing each flower; all round, or oval, and many-nerved. Flowers large, white, perfectly papilionaccous. Calyx bowl-shaped, hairy on the outside. Mouth unequally five-toothed, caducous. Banner very broad, deeply emarginate, short-clawed. Wings falcate, obtuse, five-clawed, the length of the banner, keel two-petalled, their lower margins united, of the length and shape of the wings. Filaments ten, distinct to their insertion into the receptacle round the base of the germ, subulate, smooth, nearly as long as the pistillum, ascending in a gentle curve. Anthers ovate, oblong, erect. Germ lanceolate, sirnooth, one-celled, containing three ovula attached to the upper margin. Style subulate. Stigma acute. Legumes ob:
liquely oblong, tapering equally at each end, with the apex acuminate, and somewhat recurved, one-celled, two-valved, smooth, on the outside dark brown, within pretty and whitish, from three to four inches long and one and a half broad. Seeds two, or three, larse, and very unequal, of a dark brown colour. Perisperni none. Embryo as in other Leguminose.

## BAUHINIA.

Caly $x$ a spathaceous border or tubular base. Corol irregular, five-petalled, expanding. Anthers incumbent, bursting longitudinally on their sides.

## SECT. I. Trees or Shrubs.

1. B. candida. Willd. 2. 510.

Arboreous. Lerves roundish, downy underncath. Lobes obtuse. Paricles terminal. Segments five, all fertile. Legume linear.

Sans. Kuvidara, also Yooga-putra, double-leaved.
Hind. Kana-raja.
A small handsome tree. 1 have only found it in gardens, where it flowers about the beginning of the hot season.

Leaves alternate, petioled, nearly bifarious suborbicular, two-lobed, from nine to eleven-nerved, the middle one ending in a villous bristle between the lobes, below downy; lobes oval, obtuse, or very obtusely-pointed; the whole leaf is from three to five inches each way. Racemes axillary, and terminal, those of the axils small and simple, the terminal ones large, compound, or panicled. Flowers numerous, white, large, delightfully fragrant. Calyx spathiform, leathery, not gaping at the base, splitting longitudinally on the under side; apex minutely five-toothed. Filaments five, ascending, the uppermost smallest. Anthers linear, incumbent; there are no ste-
rile filaments in this species. Germ long-pedicelled. Style short, ascending. Legume linear, compressed smooth, many-seeded.
2. B. variegata. Willd. 2.

Arboreous. Leaves smooth, subrotund with obtuse lobes. Racemes terminal and axillary. Petals broadcuneiform, with waved margins. Stamens five, all fertile. Legume linear.

Chovanna mandaru. Rheed. Mal. 1. p. 57. t. 32.
Sans. Kuvidara.
Beng. Ructa-kanchuı.
It is one of the most stately of the genus, growing to be a tree of considerable size; I have only found it in gardens; where it is indigenous I cannot say. Flowering time the month of February and March, the seed ripens in April and May.

Trunk tolerably erect, often as thick as a man's body. Bark dark ash-coloured and pretty smooth. Branches numerous, spreading in every direction, with smooth ashcoloured bark. Leaves subifarious, petioled, suborbicular, two-lobed; lobes obtuse, smooth above, somewhat villous underneath, from two to three inches each way. Racemes terminal, few-flowered. Peduncles clavate, round, villous. Bractes small, caducous. Flowers large, of a lively reddish purple. C'alyx spathiform. Petals unilateral, pairs equal, and oblong, with somewhat curled margins ; the upper one is broader, more deeply coloured, and with a longer channelled claw. Stamina five, all fertile, sometimes there are the minute rudiments of from one to five abortive filaments between them. Legume straight, linear, compressed, acuminate, pedicelled. Seeds from six totwelve, approximate, or often with the anterior edge of one resting over the posterior edge of its neighbour.

This tree can only be said to differ from B. candida,
in the colour of the flowers; had I met with this first, I should certainly have considered the other as a variety only.
3. B. purpurea. Willd. 2. 511.

Arboreous. Leaves smooth; lobes obtuse. Filaments ten, of which three or four are large and fertile. Panicles terminal. Legumes linear.

Chovanna-mandaru. Rheed. Mal. 1. t. 33.
Hind. Sona.
Beng. Deva-kanchun.
This I have not only found in gardens, but also wild on the mountains, where it grows to be a large tree.

Leaves alternate, petioled, nearly bifarious, smooth on both sides, from nine to eleven-nerved ; the middle one ending between the lobes in a bristle ; lobes oblong, obtuse, the whole from five to six inches long, and from four to five broad. Panicles terminal, ascending, composed of racemes, similar to, though larger than those of B. candida. Bractes, one embracing the insertion of the pedicel, and two pressing the calyx laterally. Flowers numerous, of a deep rose colour, very large. Calyx generally splits into two ; divisions rellexed, the lower one is generally emarginate, and the upper one three-toothed. Petals lanceolate, waved. Stamens three or four, large with fertile anthers and six or seven small sterile filaments.

## 4. B. triandra. R.

Arboreous. Leaves smooth, subrotund, with lobes obtuse. Racemes terminal and axillary. Petals cuneiform, obtuse, long-clawed, margins waved, and curled. Fertile stamina three. Legnme linear, many-seeded.

A native of Bengal. In the Botanic garden at Calcutta, it blossoms in October and November, the seed ripens in March.

Trunk straight, and of considerable size. Branches few,
with smooth brown bark. Leaves alternate, petioled, suborbicular, two-lobed, having the lobes obtuse, entire, and smooth on both sides, about three inches long and four broad, the whole leaf being nearly the same. Petioles round, smooth, swelled at each end, length about one-third of the leaves. Racemes terminal or axillary, rarely opposite to the leaves. Calyx spathiform, \&c. as in the other species. Petioles cuneiform, obtuse, with the margins waved and curled, three of them forming as it were an upper, and the other two the under lip of the corol. Filaments ten, of which three only are of the length of the pistil, and bear fertile anthers, the other seven very small and without the least vestige of an anther. Legume somewhat sickle-shaped, linear, smooth, from six to twelve inches long. Seeds remote, flat, round, from eight to sixteen in each legume.

This when in flowers, is one of the most beautiful species of Bauhinia I have yet met with, and as it blossoms when so low as three feet, and when not more than one year old, is particularly well adapted for the conservatury. It comes nearest to purpurea in the parts of fructification.

## 5. B. malabarica. $\boldsymbol{R}$.

Arboreous. Leaves transversely broad, oval, smooth, nine-nerved, slightly two-lobed; lobes rounded. Racemes axillary, corymbiform, sessile ; calyx and corol regular; stamina ten, all fertile.

A pretty large tree, a native of Malabar, in the Botanic garden at Calcutta, young trees four or five years old from the sced, are about twenty feet high, their stems about as thick as a man's thigh ; coma very ramous, with its numerous, smooth, slender, flexuose branchlets, drooping. It begins to blossom in Octuber and November. This very distinct species is remarkable for the regularity of its five-parted calyx, and equally disposed, equal petals.

## 6. B. retusa. $\boldsymbol{R}$.

Arboreous. Leaves roundish, reniform, from two-lobed to scarcely emarginate. Panicles terminal. Petals roundish. Stamens three, all fertile. Legume oblong, from five to six-sceded.

I found this species in the Company's Botanic garden at Calcutta, but could never learn from whence it was brought. The trees are about twenty years old. Flowering time September; the seed ripens in March.

Trunk short and thick, but rarely straight. Branches spreading, with long, slender, waving, pendulous branchlets. Bark pretty smooth, rust coloured. Leaves bifarious, alternate petioled, round-reniform ; from two lobed, to slightly emarginate, with a bristle in the notch, from seven to eleven-nerved, smooth on both sides, dimensions from three to six inches each way. Panicles terminal, and axillary, composed of many corymbiform racemes; the ramifications a little villous. Flowers numerous, small, pale yellow, beautifully marked with numerous, small, purple spots. Filaments three, from the under side, nearly as long as the pistil, ascending, they are all fertile. On the upper side of the large woolly receptacle into which these and the pistil are inserted, are two large, yellow, bristle-pointed, smooth glands, with smaller brownish ones, intermixed ; some, or all of these have also a little bristle issuing from them. Pistillum when the flowers firstexpand, and for sometime afterwards recurved, as if to place the stigma below the anthers; afterwards it becomes incurved like the stamens, and in that situation the stigma is higher than the anther. $L e$ gume linear-oblong, with the apex rounded, flat, smooth, about six inches long, and two broad. Seed from four to eight in the legume, obovate, much compressed, smooth and of a dark brown colour.

From wounds made in the bark a brownish mild gum, like that of the cherry tree, is produced.
7. B. parviflora. Willd. 2. 509.

Arboreous. Brauchlets drooping. Leaves subreniform, deeply two-lobed; lobes obtuse. Racemes solitary. Stamens ten, all fertile. Legume linear, ligneous, many-seeded.

Sans. Vuna-raja.
Tam. Areka-marum.
Teling. Arro.
A small, uncommonly crooked bushy tree; a native of most forests on the coast of Coromandel. Barli dark and scabrous.

Leaves alternate, petioled, two-lobed, somewhat downy; lobes oblong, rounded at both ends ; size various, the whole leaf generally about two inches broad, and not quite so long. Petioles round, downy. Racemes simple, terminal, or leaf-opposed. Flowers scattered, pretty large, yellow. Calyx spathiform, bursting on the under side, reflected, not gaping at the base. Petals and stamens ascending. Authers fertile on all the ten filaments. Legume scimitar-shaped, very hard, not opening, interrupted. Seeds from ten to twenty, oval, smooth, shining, brown. Matchlock men make their matches of the bark of this tree ; it burns long, and slowly, without the help of salt-petre or any other combustible. To prepare the bark it is boiled, dried, and beat. Ropes are also made of the inner rind, which is fibrous, strong and durable.

## 8. B. tomentosa. Willd. 2. 511.

Shrubby. Leaves roundish, deeply two-lobed, villous underneath. Stipules setaceous. Peduncles leaf-opposed, two-flowered. Petals oval. Stamina ten, all fertile. Legume lanceolate, villous.

Canschena-pou. Rheed. Mal. 1. t. 35.
A native of Malabar, Coromandel mountains, \&c. In the Botanic garden at Calcutta, it is in blossom most part of the year.

Trunk straight. Branches numerous, forming a close, handsome, large shrub. Bark ash-coloured; young shoots villous; the general height about ten feet, I mean of large plants. Leaves alternate, bifarious, petioled, roundish, deeply two-lobed, with a minute bristle between; lobes roundish, villous underneath. Stipules filiform, villous. Peduncles solitary, nearly opposite to the leaves, twocleft, two-flowered. Flowers large, of a pale sulphur colour, drooping. Bractes three on the outside of the base of each pedicel. Petals oval, the upper one smaller, and in some plants marked on the inside, with an oblong deep puıple spot. Filaments ten, ascending, the length of the pistillum. Anthers ten, all fertile. Leguine lanceolate, villous, from five to six-seeded.
9. B. acuminata. Willd. 2. 511.

Shrubby. Leaves with lobes somewhat pointed. Racemps laterifolius, and terminal. Stamens ten, alternate by shorter. Legumes lanceolate.

Velutta-mandaru. Rheed. Mal. 1. p. 61. t. 34.
Beng. Canchun.
Hind. Cuchunar.
It is a small, ramous tree, or large shrub; whole height from eight to ten feet. It is in flower most part of the year.

Trunk scarcely any, but many large branches spread in every direction ; bark greyish brown. Leaves alternate, bifarious, petioled; two-lobed, nine-nerved, the middle nerve ends in a short bristle between the lobes; smooth above, downy underneath ; lobes oblong, somewhat pointed ; from two to four inches long. Petioles channelled, swelled, and jointed at the base, downy, one inch long. Stipules half-lanced, very acute. Flowers racemed, large, pure white, inodorous. Racemes solitary, laterifolious, or terminal, short, few-flowered. Bractes a small pointed one below each pedicel, with two or more scattered among the
pedicels. Calyx above, tapering to a long, fine point. Corol regular; petals expanding, oblong, concave, obtuse. Filaments ten, ascending, five are larger, more spreading than and alternate with the five shorter ones. Anthers equal. Legume obliquely linear-lanceolate; upper margin three-keeled. Seeds from eight to twelve.

Note. The pistillum is often minute, and abortive. This species differs from candida in being rarely more than a shrub; in having the lobes of the leaves pointed, and inodorous. Flowers with ten fertile stameus. It is a very specious plant, well deserving a place in the gardens of the curious.

## SECT. II. Scandent.

10. B. racemosa. Vahl. symbol. 3. p. 56. t.62. Willd. 2. 509.

Scandent, and of immense extent. Tendrils opposite. Leaves subrotund; lobes obtuse, downy. Racemes corymbiforn, terminal. Stamina five, three of them fertile. Legume linear, ligneous, very downy.

Hind. Mahwal.
Nup. Boila.
Teling. Adda.
The largest and most extensive creeper I have seen. It is a native of the mountainous parts all over India, where it runs over the highest trees.

Trunk often as thick as a child's waist when only ten years old. Bark brown and rough. Branches very extensive, I may say from one to three hundred feet; young shoots covered with remarkably soft down. Leaves remarkably large, . alternate, petioled, two lobed; lobes rounded at both ends, downy with a middle nerve, ending in a soft bristle between the lobes; size often a foot each way. Petioles round, downy. Tendrils opposite below
the leaves, woody, very strong, simple. Racemes terminal corymbiform. Peduncles round, downy, not very long, as the flowers grow near each other. Pedicels about two inches long, thickened near the apex, jointed, and have there two small lanceolate bractes; besides a downy, narrow-lanceolate one below each pedicel. Flowers pretty large, when they first open white, but gradually becoming yellow. Calyx spathiform, on a tubular base. Corol, the superior petals larger, the inferior more distant. Filaments on the upper side of the germ three, nearly as long as the petals, ascending, bearing oblong, incumbent anthers; on the under side two or three very small, and without anthers. Germ oblong, sessile, downy. Style subulate, rather shorter than the filaments. Stigma headed. Legrme pendulous, about twelve or eighteen inches long, and from two and a half to three broad, compressed, woody, covered with much, dark brown, soft velvet-like down. Seeds from eight to twelve, orbicular, flat, smooth, brown, about an inch in diameter, and one-sixth of an inch thick. 'They are eaten raw, when ripe, the taste islike that of Cashew-nuts.

The leaves are employed to line baskets, and various other sorts of packages by the hill people, where the plant grows for which they are well adapted not only on account of their great size, but also on account of their being remarkably firm, tough, and durable.

## 11. B. scandens. Willd. 2. 58.

Scandent. Tendrils opposite. Leaves round cordate, apex two-lobed. Racemes terminal, simple, or ramous. Flowers triandrous. Legnmes linear, from four to fiveseeded.

Folium linguæ. Rumph. Amb. 5. p. 1. t. 1.
Gund $a$-gilla the vernacular name in Silhet, where it is indigenous in the forests of that province, running up,
and over trees of the first magnitude. Flowering in April and the seed ripening in October.

Branchlets very long, flexuose, sending forth from each knee, a small tendril-bearing floriferous twig. The tendrils are generally opposite, slender, flattened and simple. Leaves alternate, long-petioled, round-cordate, apex divided into two lobes, by an open gape; some few are found perfectly entire, smooth on both sides, general size from three to five inches each way. Racemes terminal, sometimes ramous, but far more frequently simple, covered with much brown sericeous pubescence. Flowers rather small for a Bauhinia, alternate, solitary, long pedicelled. Bractes acuminate, one under each pedicel, sericeous. Calyx clavate, sericeous, having the mouth divided into five, small, rounded segments. Petals five, nearly equal, orbicular, short-clawed, densely clothed with much soft, ferruginous grey-down. Filaments three, ascending, longer than the pistillum. Anthers incumbent. Germ short-pedicelled, linear, densely clothed with ferruginous down, one-celled; ovula from five to six. Style rather short. Stigma capitate. Legume linear-oblong, dark brown, somewhat villous, from four to six inches long, and two broad. Seeds about two, nearly orbicular, or a little compressed, smooth, of a dark brownish-black, seven-eighths of the margin is surrounded with the eye as in Carpopogon; they are the size of a chesnut, and surrounded with a soft, spongy, greyish, yellow substance.

## 12. B. piperifolia. R.

Scandent, smooth. Leaves entire, cordate, from five to seven-nerved, lucid. Panicles terminal. Legumes from round to oval, one or two-seeded.

A large scandent species, a native of the mountain forests north of Silhet, where it blossoms about the beginning of the cold season.

## 13. B. anguina. $R$.

Scandent. Stem compressed, flexuose; flexures approximate, regularly and alternately concave and convex on the two flat sides. Leaves subcordate, smooth, entire, or two-lobed; lobes subtriangular, and acuminate. Panicles terminal, flowers triandrous. Legumes oval, smooth, from one to two-seeded.

Naga-ma-valle. Rheed. Mal. 8. t. 30 and 31.
Folium linga. Rumph. Amb. 5. t. 1. cannot be this, and to it I have retained the old Linnean specific name scandens, though some other might be better, as there are many scandent species now known.

Nag-poot is the vernacular name in Silhet.
This is the most extraordinary as well as one of the most extensive ramblers I have met with. It is a nativa of the mountainous tracts in the vicinity of Silhet, Chittagong, \&c. and the most regularly serpentine pieces of the stems and large branches are carried about by our numerous mendicants, to keep off serpents. Flowering time about the end of the rains, and the seeds ripen in the cool season. Stems and large branches flat being from four to six inches broad, scarcely half an inch thick, when old the margins become double, like the letter $\mathbf{V}$ or $\mathbf{T}$, and pretty straight, whereas the body, or space between them, is most regularly flexuose, with the flexures alternately convex and concave. Bark rather rough, and ill defined. Wood hard, but porous, and nearly white. Branches and branchlets bifarious, and regularly alternate, from the flexuose parts just mentioned. Tendrils simple, or bifid, permanent. Leaves bifarious, alternate, petioled; on the older plants entire or nearly so, and round-cordate; on young plants; and on the luxuriant shoots, more or less bifid, with the lobes narrow and tapering much to their points ; from five to seren-nerved, smooth on both sides, from two to six inches each way. Paniclesterminal, composed of long, simple racemes, of numerous, very small white flowers. C'alyx
cup-shaped, unequally five-toothed. Petals five, obovate, short-clawed. Stamina only three, all fertile. Germ short-pedicelled, oblong, inserted on the under margin of a large, two-lobed gland, which occupies the centre of the flowers, one-celled, two-seeded. Style short. Stigma simple. Legume oblong, thin, with the edges even, and the apex a small recurved point, both sides smooth, about two inches long, and one broad, one-celled. Seeds one or two, oval, with an obtuse point on the anterior upper part, which is formed by the radicle compressed, smooth. Integument in the recent state single. Perisperm in considerable quantity in the fresh seed. Embryo curved, \&c. as in the sides.

## 14. B. corymbosa. $R$.

Scandent. Leaves two-parted; lobes semicordate, obtuse, two or three nerved. Corymbs terminal ; flowers triandrous ; petals spatulate, and curled. Legumes linear, from six to twelve-seeded.

This very extensive delicate species, is a native of China; from thence seeds were sent to the Botanic garden at Calcutta, where in five years the plants raised from them began to blossom abundantly in April, and ripened their seed in the rainy season.

Stem scarcely any thing that deserves the name, but many, long, slender branches, and branchlets, climb and spread in every direction to au extent of many fathoms, running over high trees, \&c. Bark smooth, that of the old ligneous parts dark-brown; of the young shoots green, and often coloured. Tendrils opposite, simple, short. Leaves alternate, bifarious nearly round, smonth, divided for about three-fourths down; length and breadth about one inch and a half, lobes semicordate, very obtuse, from two to three-nerved. Stipules ensiform. Corymbs terminal on the short lateral branchlets, short peduncled. Flowers of a middling size, white with a faint tinge of
pink, fragrant. Pedicels long, jointed at the middle; the upper portion, or rather tube of the calyx clavate. Bractes filiform. Calyx, here, and I believe in all our Indian species, ought to be described with a long slender tube, and five-parted border. Petals five, equal, spatulate, elegantly curled, spreading. Filaments from the mouth of the tube of the calyx; three long and fertile, and from two to five small, and abortive. Anthers oval, two-lobed. Germ linear, curved, smooth, rising on a pedicel, with the three fertile stamina, from the lower edge of the mouth of the tube of the calyx, one-celled ; ovula many, attach- . ed to the upper margin. Style short. Stigma large. Legume thin, from four to five inches long, and three-fourths of an inch broad, smooth, dark brown, from six to twelvesecded.

## 15. B. semibifida. R.

Scandent. Leaves subovate, deeply two lobed. Stipules broad-falcate. Racemes terminal. Calyx five-leaved. Petals oblong, claved. Stamina three, with two rudiments. Legume flat, smooth, few-seeded.

A native of the Malay Archipelago ; from Sumatra it has been introduced into the Botanic garden at Calcutta where it blossoms in October and November ; the seeds' ripen in April.

Stems and branches ligneous, scandent, much bent in various dircetions. Bark of the young shoots clothed with much ferruginous pubescence. Leaves bifarious, petioled, subobovate, deeply two-lobed, from seven to nine-nerved; lobes linear oblong, obtuse, pretty smooth on both sides; length of the whole leal from three to five inches, and the breadth from two to four. Petioles round, villous, half the length of the leaves. Stipules broad-falcate, obtuse. Tendrils simple, ligneous, permanent. fiacemes terminal, erect, solitary, large, many-flowered. Flowers white, changing to pale yellow when the stamina drop, pretty large, open-
ing in succession from the base up, fragrant. Peduncles and pedicels round and clothed with rust coloured down, like the other tender parts; the latter from one to two inches long, ascending ; apex clavate, this club or enlargement is hollow, with a perforation from the apex immediately within the attachment of the pedicel of the germ, and as it is common to all, it may very properly be called the tube of the calyx. Bractes minute, caducous at an early period. Calyx of five linear, thick, fleshy, reflexed, caducous leaflets. Petals five oblong; base tapering into claws, the exterior two large, the inner one very small. Filaments five, the three exterior ones fertile, incurved, shorter than the two longest petals, smooth, white, the two inner ones minute. Anthers very large, incumbent. Germ short, thick and villous. Stig$m a$ very large, and clammy. Legume sublanceolate, thin, very smooth, of a dark chesnut colour. Seeds a few, nearly round, flat, and smooth.

## 16. B. ferruginea. R.

Scandent. Leaves subrotund, two-lobed. Racemes terminal, solitary. Tendrils solitary. Petals lanceolate, obtuse, downy on the outside. Filaments five, three with anthers, and two sterile.

A very large, woody, scandent species, a native of the Malay Islands, \&c. about the straits of Malacca.

## 17. B. integrifolia. $\boldsymbol{R}$.

Scandent. Leaves subrotund, emarginate ; floral leaves, cordate, acute. Corymbs panicled. Filaments five, three with anthers, and two sterile.

A large, woody, climbing species, a native of Pulo Pinang.

Stem, and larger branches woody, climbing over trees, \&c. bark smooth; young shoots covered with dark rust-coloured down. Leaves alternate, petioled, orbicular, emar-
ginate, otherwise entire, smooth on both sides; from seven to eleven-nerved, size very various. Floral leaves cordate, with downy nerves and petioles. Tendrils generally axillary, simple, or two-parted. Corymbs terminal, and from the exterior axils, numerous, forming large terminal panicles ; every part covered with much dark rustcoloured down. Flowers very numerous, small, of a pale yellowish colour. Bractes solitary, one-flowered, oblong, concave, caducous. Calyx with a tubular base. Border often divided into five parts. Petals oval, subequal, waved, expanding. Claws hairy. Filaments five, three with anthers, longer than the pistil ; two sterile, rather shorter than the petals, and very slender; the whole, with the style, ascend in an elegant curve. Germ pedicelled, very hairy, from three to four-seeded, inserted on the lower margin of the mouth of the tube of the calyx. Stigma peltate.

## 18. B. cordifolia. R.

Smooth in every part. Leaves cordate, from three to five-nerved. Corymbs terminal. Flowers triandrous, longpedicelled. Stigma peltate.

A native of the Moluccas.

## CASSIA. Tourn. Gart.

Calyx five-leaved. Petals five, nearly equal. Filaments unequal. Anthers opening by two slits on the front.

Note. The genus Cassia, like many others, is now, more extensive than convenient, I have therefore, with Gærtner separated the lomentaceous species from the leguminous. The former under the old generic name Cassia and the latter Senna.

The first are trees of great beauty, particularly when in flower, the leaves pinnate; no glands on the common pe-
tioles but stipulate at the base. Flowers on axillary racemes. Calyx of five equal leaflets. Corol of five nearly equal petals. Stamina very unequal; the three lower filaments much longer than the rest, with a double curve below the middle, and in two of them, a large swelling at the middle. Loment cortical, cylindric, pendulous, many-celled, with one seed in each. Embryo straight, furnished with a hard perisperm, large, roundish Cotyledons, and a centrifugal radicle.

1. C. fistula. Willd. 2. p. 518.

Leaflets about five pair, ovate oblong. Racemes pendulous. Loment cylindric, pendulous; partitions lined with soft sweet pulp.

Sans. Soovurnuka.
Beng. Soondali.
Hind. Umultuss.
Teling. Rela.
Conna. Rheed. Mal. 1. t. 22.
A native of various parts of the East Indies, as well, I presume, as of the west; as young trees reared from West India seed, now ten years old, do not in any respect differ from these of the East, both are now, A pril, in full flower, and the seeds are ripe about nine, or ten. months afterwards.

Trunk short. Bark smooth,of alight ash-colour. Branches numerous, spreading in every direction; general height of full grown trees from twenty to thirty feet. Leaves alternate, bifarious, pinnate, from twelve to eighteen inches long, deciduous in the cool season, and appearing with the blossoms in April. Leafiets from four to eight pair, five the most common, opposite or nearly so, short petioletted, the inferior ones broad-ovate, the superior ones oblong, entire, generally obtuse or emarginate, polished an both sides, from two to six inches long and from one and a half to three broad. Petioles round, without glands. Petiolets.
vermicular. Stipules minute, conic. Racemes pendulous, simple, from one to two feet long. Flowers large, bright yellow fragrant, diverging on long slender, smooth pedicels. Caly. $x$ of five, nearly equal, oval, smooth leaflets, which are much shorter than the corol. Petals equal in shape ; viz. oval, but differing in size. Filaments the three lower much longer than the others and having a double curve, but no swelling, as in some of the other species with cylindric filaments. Anthers on the three long filaments oblong, opening by two lines on the face, the other seven clavate, with pores at the small end. Germ pedicelled, filiform, smooth, one-celled, containing numerous seeds, which at this period are without any sign of separation, that appearing in the advanced state, attached to the upper margins. Style short, incurvate. Stigma conic, smooth. Loment cylindric, pendulous, \&c. as described by the accurate Goertner, vol. 2.p. $313 \mathrm{t} .14 \%$.

The tree is uncommonly beautiful when in flower, few surpassing it in the elegance of its numerous long, pendulous racemes of large, bright yellow flowers, intermixed with the young, lively green foliage.

## 2. C. rhombifolia. R.

Leaflets about five-pair, rhombiform, polished. Racemes pendulous. Loment cylindric, partitions lined with soft bitter pulp.

A native of Ceylon, from thence General Hay Macdowall sent seeds to the Botanic garden at Calcutta in 1802. In ${ }^{\circ}$ six years the plants therefrom have attained to the height of twenty feet. It blossoms during the months of May and June, and the seed ripens in February, March, and April.

Trunk straight. Bark light ash-coloured, and smooth. Branches spreading, with bark like that of the trunk. Branchlets bifarious, flexuose, round, and smooth. Their base often remains, and resembles rude thorns. Leaves
alternate, bifarious, pinnate, rather more than a foot long. Leaflets from three to seven pair, opposite, short petioletted, tapering equally at both ends, rhombiform, entire, obtuse, polished; from two to four inches long, and from one to two broad. Petioles round, slender, no glands. Petioles vermicular. Racemes from the leafless branchlets of the former year, also axillary, solitary, or in fascicles, pendulous. Flowers large, bright yellow, on long slender diverging pedicels. Bractes tern, lanceolate, very early caducous. Calyx of five, nearly equal, oblong, obtuse, concave, smooth leaflets. Petals five, nearly equal, spreading; oblong, obtuse, concave. Filaments the lower three as. long as the pistillum. They have a double curve at the base and ascend in a semicircle. Authers on the three long filaments, oblong, and opening in two lines on the face, those of the other seven clavate, with two pores at the small end. Germ pedicelled, filiform, smooth, ascending in a semicircular curve, with the three long filaments, one-celled, in which are numerous sceds attached to the upper margin. Style short. Stigma minute. Loment cylindric, pendulous, above two feet long, and scarcely so thick as the little finger, having the sutures sometimes strongly marked with Cortex dark brown, smooth, and hard, and the bristle as in C. fistula,many-celled, about four in every inch, but not opening spontaneously. Parlitions lined with soft, black, bitterish pulp. Seeds one in each cell, round, obcordate, the size of a small pea. Integument simple, hard, and polished. Perisperm conform to the seed, of a hard tough texture, and pale ashcolour, even while fresh. Embryo straight, pale yellow. Cotyledons nearly round, and so large as to extend to the integument all round, dividing the perisperm. Plumula of one pectinate lobe. Radicle roundish, immediately within the umbilicus.

It differs from C. fistula in the shape of the leaves, more slenderloment, and general habit of the trees.

## 3. C. nodosa. Buch.

Leaves bifarious; leaflets ten-paired, oblong. Stipules obliquely crescent-shaped, with a bristle at each angle. Racemes lateral. Three lower filaments with a globular swelling near the middle.

A native of Chittagong. In the Botanic garden at Calcutta it flowers in April.

Trunk short; in one tree twelve years old, it is thirtyeight inches in circumference. Bark smooth. Branches numerous, bifarious, spreading much ; young shoots slightly pubescent, grooved, and flexuose. Leaves bifarious, spreading, about a foot long or more. Leaflets from eight to twelve pair, toward the apex narrower and sub-lanceolate ; the lower pairs ovate and ovate-lanceolar, all are smooth and entire, from two to three inches long. Petioles round, slightly villous, without glands. Stipales obliquely crescent-shaped, with the extremities lengthened into long subulate spurs. Racemes lateral, on the naked, two or more year-old branchlets, simple. Bractes three-fold, one-flowered, narrow-lanccolate, the lateral pair smaller. Pedicels slender, villous, diverging, about two inches long, one-flowered. Flowers large, of a beautiful pale pink colour. Leaflets of the calyx equal, ovate. Petals lanceolate, nearly equal, eight or ten times longer than the calyx. Filaments ten, very unequal ; the lower three much longer, each with a globular swelling near the middle and a double curve below it. Anthers on the three long filaments opening on the sides, the rest opening by two pores at the base. Germ pedicelled, incurved, cylindric, one-celled, containing numerous seeds attached to the upper suture or concave side. Style very short. Stigma minute, green. Loment cylindric, pendulous, about two feet long, more than eighty-celled, with transverse partitions, lined with a dry substance. Seed solitary. Perisperm in small quantity, and particularly yellow. Embryo as in C. bacillus, \&c. see Gert. sem. 2. p. 313.

## 4. C. bacillus. Gart. sem. 2. p. 313.

Leaflets from ten to twelve pair, oblong, or oval, obtuse. Stipules crescent-shaped, adnate. Racemes terminal, on short lateral branchlets. The three lower filaments with an oval, swelling near the middle.

Cassia fistula silvestris. Rumph. Amb. 2. t. 22.
A native of the Malay Islands. From seed received from Sumatra into the Botanic garden at Calcutta many trees have been reared. They blossom during the hot season and ripen their seed in February. When in flower it is by far the most beautiful cassia I have yet seen.

Trunk of our young trees rather crooked and leaning to one side. Bark smooth, dark brown, spreading almost horizontally, with alternate, bifarious spreading-flexuose branchlets. Spines, the base of many of the branchlets become such, and of great strength, and size. Leaves alternate, bifarious, pinnate, from six to twelve inches long. Leaflets generally from eight to fourteen pair though on the small lateral floriferous branchlets they are often only from two to three or four pair, all very short petioletted, oval, or oblong, entire, very obtuse or even marginate and smooth; from one to two inches long and about half that in breadth. Petioles without glands. Stipules crescent-shaped, lower half narrower, and less obtuse, the upper half much broader and emarginate, with a bristle. Racemes terminal, on short iateral branchlets. Bractes ten, cordate, cuspidate, one-flowered. Pedicels long, and slender. C'alyx of five, ovate, dull reddish leaflets, many times smaller than the corol. Petals oblong, differing in size only, of a lovely pink or rose colour. Stamina all fertile, the three lower filaments much longer, and having each an oval swelling near the middle and a double curve below it. Anthers on the three long filaments ovate; on the other seven incumbent, with pures at the small end. Germ long-pedicelled, subulate, one-celled, containing numerous seeds attached
to the upper suture. Loment cylindric, from eighteen to twenty-four inches long and about three quarters of an inch in diameter, covered with very dark brown, rather smooth, torose bark, \&c. as in cassia fistula, which it resembles so exactly that the soft sweet pulp of fistula is the only distinguishing mark. In this species the cells between the seventy or eighty partitions are filled with a spongy substance in which is a roomy cell for each seed. Seed solitary, obovate, a little compressed, the size of a pea, smooth, of a shining brown col-ir. Integument simple, when fresh rather soft and tough. Perisperm of a tough, soft, horny texture, and brownish culour. Embryo straight, yellowish. Cotyledons two, oval, cordate, three-nerved. Plumula two-lobed, one large, and pinnatifid, the other a minute point. Radicle oval, lodged immediately within the umbilicus.

## 5. C. marginata. R.

Leaflets fifteen pair, oblong, margined. Stipules semisagittate. Racemes axillary.

A native of Ceylon introduced into the Botanic garden at Calcutta by General Macdowall in 1802, where it blossoms during the rains, and ripensits seed in March and April. The tree is at all times uncommonly beautiful and particularly so when in flower.

Trunk tolerably straight, in trees six years old about two feet in circumference, and covered with deeply cracked, dull, light brown-coloured bark. Branches spreading much, secondary branches, and branchlets bifarious and horizontal. Bark of the larger branches greenish, ash-colour, spotted with brownish spongy excrescences; tender shoots flexuose, furrowed and villous. Leaves alternate, bilarious, drooping a little, pinnate, from six to ten inches long. Leaflets from ten to twenty pairs, linear-oblong, often emarginate, a little villous underneath, having the margins coloured, and somewhat thickened, about one inch
long and half an inch broad. Petioles chamnelled, villous, with glands upon them. Stipules semisagittate, both barbs and the apex cuspidate and curved. Racemes axillary, solitary, much shorter than the leaves. Bractes tern, lanceolate, the inner two on the base of the pedicel, and much smaller. Flowers of a middling size, pink colour, marked with greenish nerves and veins. Petals nearly equal, three on the upper side and two on the under. Stamina all semifertile ; the three lower ones much the longest and with a double curve below the middle, but no swelling as in C. undosa, and some of the other species, the anthers on the three long filaments, are ovate and erect, all the others are incumbent, with pores at the small end. Lomeut cylindric, from eight to twelve inches long, and as thick as a man's little finger, covered with a dark brown, torose, somewhat ligneous bark; divided by transverse partitions, into thirty or forty cells, in which is lodged, a soft, white, spongy substance which involves the seeds. Seedls solitary, obovate, size of a small pea. Integuments single, smooth, light brown. Perisperm conform to the seed, soft, and tough, divided to the base into two lobes by the large cotyledons. Embryo straight, green. Cotyledons oval-cordate, three-nerved, transversely curved like the letter S. Plumula of two very unequal lobes, the largest pinnatifid; the smallest a mere point. Radicle roundish, immediately within the umbilicus.

## SENNA. Gært.

Calyx five-leaved. Corol irregular, five-petalled. Fertile anthers beaked, opening by two pores at top.

1. S. exigua. R.

Leaflets two pair, oval. Stipules and bractes filiform. Flowers tetrandrous.

A minute, erect, flexuose, hairy plant, with small yellow flowers, in small subterminal racemes. A native of Bengal ; it flowers about the close of the rains.

## 2. S. absus. R.

Biennial, clammy. Leaflets two pair, obovate. Flowers pentandrous. Stamens five, equal.. Legumes straight, hairy, six-seeded.

Cassia absus. Willd. 2. 514.
A small bi- or tricnnial, ramous species, every part of which, the leaves excepted, is covered with glutinous hairs.

Leaves alternate, bifarious, twice-paired. Leaflets obli-quely-oval,obtuse, somewhat hairy on the under side; about an inch long. Petioles the length of the leaflets. Glands an awled one between each pair of leaflets. Stipules acute. Racemes either opposite to the insertion of the leaves or nearly so, or terminal, few flowered. Flowers yellow, small. Pedicels bracted at the middle. Calyx glandular. Stamens five, equal, no rudiments of more; the anthers opening by a slit on each side of the pointed apex and not by round lobes in the apex. Legumes hairy, six-seeded. Seeds black.
3. S. Tora. R.

Annual. Branches spreading. Leaflets three-paired, obovate-cuneate, a subulate gland between each of the lower two pairs. Stipules subulate. Flowers in a xillary pairs. Legumes long, recurved, subcylindric. Seeds numerous.

Cassia tora. Willd. 2. 515.
Sans. Prusni-purui.
Beng. Chakunda.
Teling. Tantim.
A little more robust than the last, and a native of the same country. In flower and seed great part of the year.

## 4. S. toroides. $R$.

Annual. Leaflets three pair, cuneate, obovate, a subulate gland between the lower pair only. Flowers in axillary pairs on a short common peduncle. Stipules subulate. Legume linear, four-sided.

The seeds of this plant were sent from Mysore to the Botanic garden at Calcutta by Dr. Buchanan in 1800, and about the close of 1801 the plants blossomed.

Stem annual, erect, somewhat woody branches; spreading, height of the whole plant about six feet. Leaves pinnate, spreading or drooping. Leaflets three pair, occupying the exterior half of the petiole, obovate-cuneate, sessile, entire, villous ; the lower pair smaller ; all somewhat acuminate, with a small soft bristle, from one to two inches long. Glands, a single, yellow, subulate one between the lower pair of leaflets only. Stipules subulate, villous. Flowers axillary, in pairs, large; yellow, on long pedicles, inserted on a short common peduncle, with some small bractes about the insertion, one of the two uniformly proves abortive. Petals, the upper one obcordate, the rest oval. Filaments, the three upper ones minute, and abortive ; the lower seven nearly equal and fertile. Legume long, straight, four-sided, with a double groove, or three keels on each margin, from six to nine inches long. Seeds numerous, from twenty to thirty, trapeziform, smooth, pale brown.

This plant is allied to C. Tora. The best specific difference is one gland only, and that between the lower pair of leaflets, in Tora there are always two, that is one between each of the two lower pairs. But in appearance and smell the difference is very great. This grows nearly erect, to the height of six or more feet, and has little or no smell whereas in the same soil, and with the same treatment. Tora is diffuse, rarely more than one or two feet high, the flowers and legumes are much smaller, and the smell very different.
5. S. aurata. R.

Shrubby. Leaflets three pair, ovate-oblong, pointed, smooth, having a conic gland between each pair. Stipules and bractes ensiform. Racemes corymbose. Legumes cylindric, obtuse, pendulous.

A stout, lucid, very handsome shrub, with many large, bright gold coloured flowers ; a native of the countries and islands to the eastward of the Bay of Bengal. In the Botanic garden at Calcutta it blossoms freely during the rains and the seed ripens in the cool season.

## 6. S. bicapsularis. R.

Shrubby, with long, weak, slender, smooth, subcandent branches. Leaflets four-pair, obovate; a globular yellow gland between the lower pair. Stipules subulate. Racemes axillary, as long as the leaves. Two of the anthers much larger. Legume torulose, many-seeded.

Cassia bicapsularis. Willd. 2. 516.
Prubably not a native of Iudia; how it came into the Botanic garden at Calcutta is uncertain, but there it is now common, and blossoms about the close of the rains in September and October.

## 7. S. purpurea. R.

Amual, erect, smooth. Leaflets from four to six pair, lanceolar, on hemispheric glands at the base of the petiole, the lower one and three superior stamens sterile. Legumes turgid, many-seeded.

Beng. Kala-Kalkashinda.
Teling. Conda kashinda.
A large, erect, ramous, annual species, a native of the mountainous parts of the Coast. I have raised it from seeds in my garden, and from these plants this description is taken. Flowering time the cold season, the whole plant is about three feet high.

Stem erect, as thick as the little finger, round, smooth,
somewhat woody, purple coloured. Branches numerous, ascending, a little flexuose, very smooth ; of a deep, clear, reddish purple colour. Leaves remote, from four to six-paired. Leaflets oblong, lanceolar, smooth, entire, ending in a soft bristle, the interior one generally the largest ; in breadth nearly equal, from one to one and a half inches long, and about half an inch broad. Petioles smooth, purple, channelled. Glands a semiglobular one near the base of the petiole. Racemes axillary, solitary, shorter than the leaves, few-flowered. Flowers pretty large, bright yellow. Bractes broad lanceolate, falling. Stamens as in the genus, except that, as in C. sophora and esculenta, the inferior one is small, and sterile. Sligma incurved, perforated. Legumes sub-cylindric. Seeds very numerous.

## 8. S. occidentalis. R.

Annual, erect, ramous. Leaflets four or five pairs, ovate lanceolate, acuminate, having a dark brown, polished, hemispheric gland on the tumid base of the petiole. Legrme linear, subcylindric.

Cassia occidentalis. Willd. 2. 518.
A native of Bengal. Flowering time the rainy season. The smell of every partheavy and offensive in the extreme.

Stent erect, smooth, rather polished, somewhat ligneous, though generally annual. Branches many, ascending, flexuose, smooth, coloured with a mixture of dark purple and green; height of the whole plant from three to six feet. Leaves alternate, pinnate, from four to eight inches long. Leaflets four or five pair, the lowermost ovate, and smallest, the superior oncs ovate-oblong and much larger, all smooth, entire, and acuminate, from one to three inches long, and from one to one and a half broad. Petioles nearly round, and smooth; on the green tumid base is a polished, dark brown, herfispheric gland. Siipules semi-ovate, acuminate, curled, cadu-
cous. Flowers terminal and axillary, when terminal they form an uninterrupted raceme; when axillary they are three, four, or five, on a very short, common peduncle. Pedicels much longer than the peduncle. Calyx, scarcely half the length of the corol. Corol, the lower two petals, rather smaller than the other three, and closer together. Filaments, the lower one small and abortive, the next pair largest, the next two pairs smaller, and with the large pair, fertile, the upper one small, and barren. Legume nearly straight, when full grown about as thick as a rattan and nearly cylindric. Seeds numerous.

## 9. S. obtusa. R.

Diffuse. Leaflets five-pair, obovate obtuse. Petioles without glands. Stipules cordate-lanceolate. Racemes axillary. Legume lunate.

Cassia sennu. Burm. H. Ind. $t .33$ f. 2.
A native of the high, dry, uncultivated lands of Mysore, where the leaves are used as a substitute for semua. The seeds were sent by Dr. Buchanan from Seringapatam to the Botanic garden at Calcutta, where the plant thrives well, flowering and ripening its seed most part of the year.

Root perennial. Stems scarcely any, but many straggling branches resting on the ground. Leaves nearly bifarious, five or six inches long. Leuflets from four to six pairs, linear-oblong, with the exterior pair more cuneate, all obtuse, and somewhat villous, about one inch long. Petioles slightly channelled without any appearance of glands. Stipules tapering, from an ovate-cordate base. Rucemes axillary, solitary, shorter than the leaves, bearing a few small, yellow, short-pedicelled flowers. Bractes ovate-cordate, acuminate, concave, one-flowered. Calyx about a third shorter than the corol. Filaments, the two uppermost small and sterile. Legume broad, thin, lunate, transversely grooved, in other respects smooth; about.
two inches long and three quarters of an inch broad. Seeds from six to eight, wedge-shaped, rugose, \&c. as in Cassia senna.

## 10. S. arborescens. R.

Arboreous. Leaflets five or six pairs, oblong, with a pedicelled gland between each of the lower two or three pairs. Stipules falcate. Racemes axillary. Legumes linear, thin, pendulous, many-seeded.

Cassia arborescens. Willd. 2. 520.
C. glauca. Lamarck's Encycl. 1. 64\%.

Wellia tagera. Rheed. Mal. 6. t.9. and 10.
It is a native of various parts of India, and in blossom in the Botanic garden at Calcutta most part of the year.

Trunk rarely straight and in length and size very various. Branches numerous, spreading in every direction. Bark of the trunk, and larger branches of a brownish ash colour, and tolerably smooth; that of the young shoots smooth and green. Leaves scattered, pinnate, from six to ten inches long. Leaflets from four to six pair, elliptic; the inferior pairs smallest, and broader in proportion to their length; smooth on both sides, and of a pale green colour, the superior pair about three inches long, and about one and a quarter broad. Petioles round, smooth having a pedicelled, brown, round gland between each of the lower two or three pairs of leaflets. Stipules falcate, incurved. Racemes axillary, solitary, about half the length of the leaves erect, bearing near the apex, many, large, pale yellow, long-pedicelled flowers. Bractes solitary, onc-flowered, elliptic, revolute, caducous. Calyx, leaflets very unequal, pale yellow, smooth. Petals nearly equal, expanding. Anthers all fertile, and nearly equal, though the inferior two have much longer filaments than the other eight. Legumes linear, thin, contracted between the seeds, smooth, pendulous, from six to eight inches lonç, and about three quarters of an inch broad.
11. S. officinalis. Gert.

Biennial, ramous. Leaflets six-paired, lanceolar, no glands. Stipules acute, expanding. Racemes axillary. Legumes oblong, incurved, thin.

Cassia Senna. Willd. 2. 520.
Arab. Suna, or Sena.
A native of the interior of India, as well of Arabia, \&c.

## 12. S. esculenta. R.

Annual, erect. Leafiets seven or eight pair, lanceolate, acute. Racemes terminal, panicled. Legumes linear, turgid, many-seeded.

Teling. Nutee-kashinda-kura.。
A large, crect, annual, much like cassia sophora, but not so very offensive in its smell. It grows about hedges, rubbish, \&c. with that plant, but is not so common. Flowers during the cold season.

Stem erect, flexuose, a little furrowed, commonly from two to three feet high. Branches few, nearly erect, axillary, in form like the stem. Leaves alternate, abruptlypinnate, six or seven inches long. Leaflets from six to nine pair, lanceolate, acute, entire, smooth, soft, when young a little downy; two or two and a hall inches long, and three-fourths of an inch broad. Petioles channelled, ending in a brown bristly point. Glands a clubbed one near the base of the petiole. Stipules small, caducous. Racemes terminal, and from the exterior axils, the terminal one a large, compound pannicle, the axillary ones smaller and simple. Flowers middle-sized, yellow. Stamens, the lower one small and sterile, the next two large; the next four middle-sized; the upper three small and sterile.

The smell of this plant is heary, and disagreeable. Its leaves are eaten in curries by the natives.
13. S. sophora. R.

Annual, erect. Leaves from eight to ten-paired, lanceolar, smooth ; the lower much smaller, a clavate gland at the base of the petiole. Upper petal retuse. The lower and three upper stamina sterile. Legume linear, turgid, many-seeded.

Cassia sophora. Willd. 2. 525.
Beng. Kul-kashinda, and the dark purple variety, which is as common as the green, they call Kala-kul kashinda.

Ponnam-tagera. Hort. Mal. 2. t. 52.
Gallinaria acutifolia. Rumph. Amb. 5.t. 97. f. 1.
A native of Bengal, \&c. Flowering in the rainy and cold season.
14. S. speciosa. R.

Arborescent. Leaflets from eight to nine-paired, oblong, obtuse, having a smooth pedicelled gland between the lower twe, or three pairs. Racemes axillary, long-peduncled. Legumes leafy, linear.
This species I have only found in gardens ; there it is a most shewy plant, and in flower most part of the year.
Trunk erect. Branches many, ascending. Leaves numerous, about six inches long. Leaflets from eight to nine pair, oblong, obtuse, smooth, the interior pairs largest ; a pedicelled gland between each of the lower two or three pairs. Stipules ensiform, inflexed. Racemes axillary, solitary, long-peduncled. Flowers numerous, large, yellow. Bracles solitary, one-llowered, lanceolar oblong. Stamens, all the ten fertile. Leyumes thin, leafy, about six inches long, and less than one broad.
15. S. Sumatrana. R.

Arboreous. Leaflets from six to ten pairs, oblong, emarginate, smooth, glands none. Stipules minute, subulate. Panicles terminal. Legunes linear, compressed, manyseeded.

The seeds of this quickly growing, beautiful, stately, useful species were sent to me from Bencoolen by Dr. C. Campbell in the beginning of 1800, and in two years the young trees reared from them, were not less than from ten to twenty feet high, and stout in proportion. In August, 1801, they blossomed for the first time and ripened their ssed in April, 1802. Now, 1809, they have grown to a very great size for their age, with a trunk thirty-six inches in circumference and four feet above ground.

Trunk straight and covered with smooth, olive-coloured bark. Branches few, spreading. Leaves numerous, alternate, pinnate, from six inches to a foot long. Leaflets from four to fourteen pair, opposite, short-petioletted, oblong, entire, smooth, polished, of a deep, shining green, the exterior pairs largest ; are entire, more or less emarginate, with a small bristle at the apex; from two to three inches long and from half an inch to an inch broad. Petioles smooth and channelled, no glands. Stipules minute, subulate, caducous. Panicles terminal, very large, erect, ovate, composed of many alternate, corymbiform racemes. Flowers numerous, large, bright yellow. Bractes lanceolate, concave, one-flowered. Calyx of five, unequal, pale yellow, roundish, concave reflexed leaflets, about one-third the length of the corol. Corol the superior petal small, longer-clawed, and obcordate ; the other four nearly equal, and almost round. Filaments seven fertile ones, but as in the genus, differing much in size; the three uppermost barren, and small. Legumes linear, thin, swelled a little at the seed, smooth, both margins rounded, of a dark brown, from six to eight inches long. Seeds many, thin, oval, of a dark shining brown colour.

Dr. Campbell says that it is one of their most useful trees in Sumatra, is of rapid growth, and the wood not inferior to Ebony when old. I may add that in Bengal its growth is also uncommonly rapid and the tree one of the most beautiful the country can boast of.

## 16. S. auriculata. R.

Shrubby. Leaflets ten-paired, oblong. Stipules earshaped. Racemes terminal, corymbiform. Legumes membranous, from ten to twelve seeded.

Cassia auriculata. Willd. 2. 526.
Teling. Tangheroo.
It is one of the most common slirubs on the coast of Coromandel, looks well, and is in flower during the whole of the year.

Stems trifling, crooked. Branches spreading in all directions ; bark dark-coloured, and pretty smooth; the whole plant is iu general from four to eight feet high. Leaves scattered, from eight to twelve-paired. Leaflets oblong, entire, mucronate, a little downy. Glands a subulate one between each pair of leaflets. Stipules kidney-form, behind is a long spur on the side next the petiole. Racemes terminal, and from the exterior axils, sometimes compound, corymbiform. Bractes three-fold at the insertion of the pedicels. Flowers large, numerous, bright yellow. Calyx, the two exterior leaflets small. Stamens as in the genus. Legume linear, membranaceous, waved, from ten to twelve-seeded.

With the bark the natives commonly tan and dye their leather of a buff colour. It is a pretty strong, simple astringent.

The caterpillar of a large species of silk worm feeds on the leaves of this plant.

## 17. S. alata. R.

Shrubby. Leaflets from ten to twelve pair, linear-oblong ; no glands. Racemes terminal. Bractes coloured, caducous. Legumes enlarged on each side with a broad crenulated wing. Seeds numerous.

Cassia alata. Willd. 2. 523. Herpetica. Jacq. obs. 2. 24. t. 45.f.2.

Herpetica. Rumph. Amb. 7. t. 18.

Sans. Dadrooghna.
Hind. and Beng. Dad-murdun.
Tam. Wandu Rolli.
Teling. Mitta tamara.
The English, and I believe all other Europeans on this coast, call it also Mitta tamara.

It is a large shrub found in our gardens; where it is indigenous 1 cannot say. In a cultivated state it flowers during the latter part of the wet season, and beginning of the cold. The seeds ripen during the latter part of the cold season.

Stem erect, often as thick as a man's log, marked by the cicatrices of the fallen leaves, and the permanent stipules, which appear like prickles. Leaves scattered, abruptly pinnate, two fect long. Leaflets opposite, from eight to fourteen pair, the exterior largest, linear-oblong, obtuse, or emarginate, with a point, smooth, entire, veined; from three to six inches long, and from two to two and a half broad; the lower pair more distant from the next pair than the others above, nearly round and reflexed back on the stem or branches. Petioles channelled; the channel large and formed by two thin, firm yellow bor. ders; there is a cross-bar between each pair of leaflets, covered with small dark-coloured bristles and no other gland, each of them terminates in a cordate point. Stipules ear-shaped, rigid, pointed, lasting. Racemes terminal and from the exterior axils, long, sometimes twoforked, nearly erect. Flowers numerous, simple, large, yellow. Bractes large, one-flowered, oval, concave, yellow, caducous. Calyx coloured like the corol. Legume horizontal, from five to six inches long, enlarged with a broad crenulated wing on each side which runs the whole length. Seeds numerous.

The Telinga and Tamul Physicians say it cures all poisonous bites and other venereal outbreakings, and also strengthens the body. The fresh leaves are very of-
ten employed to cure ring-worms. They are well rubbed into the parts affected, once or twice a day, and generally with great success.

Seeds from the West Indies received into the Botanic garden at Calcutta, under the name Cassia herpetica produced this very plant.

## 18. S. glauca. R.

Arboreous. Leaflets as far as sixteen pair, linear, obtuse, smooth, no glands. Stipules minutc. Panicles terminal, composed of distinct corymbs. Legume linear, from eight to ten-seeded, having a conical gland on the upper edge of its pedicel which is particularly conspicuous in the germ.

A pretty large tree, a native of the Carnatic, from hence Dr. Berry sent seeds to the Botanic garden at Calcutta, where it blossoms in November and December, with Senna Sumatrana which it much resembles, but differs in the number, and shape of the leaves, the shape of the petals, and the pale glaucus colour of the whole foliage, the seed ripens in March.

Trunk of young three-years-old trees in the Botanic garden erect, thick as a man's leg, with smooth brownish bark. Branches spreading ; young shoots smooth and coloured, whole height of the trees about fifteen feet. Leaves alternate, pinnate, from six to twelve inches long. Leaflets from eight to sixteen pair, linear-oblong, smooth, obtuse, with a slender bristle at the apex, from one to two inches long, and about half an inch broad. Petioles channelled, and destitute of glands. Stipules minute, caducous. Panicles terminal, composed of simple, expanding corymbs.

A single, simple, similar corymb is gencrally found in the axil of each of the exterior leaves. Flowers pretty large, yellow. Petais the lower pair larger, and more remote from each other. Stamens simple, seven are near-
ly equal and fertile, the superior three small and sterile. Legume linear, very thin; smooth, somewhat pedicelled, with a gland, or conical process on the upper edge of the pedicel. This is particularly conspicuous in the germ, and is a good specific mark and immediately distinguishes it from S. Sumatrana which has no such gland and is the only species known to me, for which it can be mistaken. Sceds generally about fifteen, separated by very firm distinct partitions, and attached by convolute slender cords to the upper margin.
19. S. prostrata. R.

Perennial, prostrate. Leaflets minute, twenty-paired, daggered. Peduncles from two to three-flowered. Stamens five ; all fertile. Legumes straight, six-secded.

Teling. Nalla Jeelooga.
A native of pasture ground. Flowers during the wet and cold seasons.

Root woody, perennial. Stems perennial, numerous, spreading every way and pressing close upon the ground, round, a little hairy, about a foot long. Leaves pinnate, alternate, bifarious. Leaflets from twelve to twenty-six pair, minute, linear, acute, the lower margin ciliate. Glands, a long pedicelled, peltate one between the lower pair of leaflets. Stipules semilanced, very acute. Flowers above the axils, peduncled, small, yellow, from one to three. Calyx. Leaflets equal, daggered. Stamens five, nearly equal ; no sterile filaments. Legumes linear ; partitions obliquely-transverse, as is Galega, smooth. Seeds from six to seven, shining, dark brown.

Cattle eat it.
20. S. dimidiata. Buch.

Annual, slender, erect. Leaflets thirty pair, with a flat gland between the lowermost. Peduncles above the axils from two to four-flowered. Stamens four, or five, all fer-
tile, but two colourd. Legume straight, from ten to fifteen sceded.

A native of Nepal, from thence seeds were sent by Dr. Buchanan, to the Botanic garden at Calcutta, where the plants thrive luxuriantly, and are in blossom and seed most part of the year. It is a beautiful, delicate species.

Root sometimes biennial. Stems and branches straight; the lower parts round, and smooth, the superior and more tender parts clothed with a few curved hairs ; the general height of the plants in the Botanic garden is about three feet. Leaves alternate, bifarious, pinnate, from two to three inches long. Leaflets numerous, semilanceolate, smooth. Glands a pretty large one between, or rather under the lower pair of leaflets. Stipulets fine taper-pointed. Peduncles solitary, rather above the axils, very short, each producing in succession, three or four longpedicelled, small, yellow flowers. Stamina four or five, all fertile, two of the anthers are always coloured. Stigma large, with a sharp ciliate margin. Legumes straight, smooth, containing from six to twelve, or even fifteen seeds.

## 21. S. sensitiva. $R$.

Perennial, procumbent. Leaflets minute, from forty to fifty pairs. Peduncles from one to two flowered. Stamens ten, all fertile. Legumes straight, many-seeded.

A small, elegant, procumbent plant, growing on pasture ground. It flowers during the wet season.

Root perennial. Stems or branches many, procumbent, alternate, bifarioas, a little hairy, with the extremities ascending, from twelve to eighteen inches long. Leaves pinnate, alternate, bifarious, from one to two inches long. Leaflets from thirty to sixty pairs, minute, obliquelyoblong, pointed. Glands, a round, peltate, sessile one between the lowest pair of leaflets. Petioles upper side ridged, notched, with a minute bristle in each of the notches.

Stipules at the base cordate, tapering to an acute point. Peduncles above the axils, one or two, one-third the length of the leaves, one-flowered. Bractes one or more embracing the base of the peduncle, and two opposite near the apex. Flowers yellow, the stamens being much shorter than the pistil, bow till the germ is impregnated. Stamens ten, nearly equal. Legume erect, linear, flat, from fifteen to twenty-seeded.

Note. It is at first sight very much like S. prostrata but on examination they prove very different. The leaves are considerably more sensitive than any other of this genus that I know.

## 22. S. tenella. $\boldsymbol{R}$.

Biennial, erect, ramons. Leaflets from fifty to sixty pair, minute, linear-lanceolate mucronate, a flat gland between the lower pair. Petiules sharp-elged and crenulate on the upper side. Flowers onc or two, rarely three, above the axils. Anthers ten, all fertile. Legume from ten to twelve-sceded.

It is a native of the interior parts of Bengal, and from thence was introduced into the Botanic garden at Calcutta, by Dr. W. Carey in 1799, where it blossoms during the rains, and the seeds ripen during the cold season.

Root about biennial in the Botanic garden at Calcutta. Stem erect, slender, with many expanding, slender, bifarious, somewhat hairy branches, height of the whole plant, in a good soil from two to three feet. Leaves alternate, bifarious, pimnate, from two to three inches long. Leaflets from forty to sixty pairs, very small, lanceolate, mucronate, and smooth. Petioles villous, with the upper-edge sharp and crenulate, and a large flat gland at the lower pair of leaflets. Stipules semilanceolate, acute. Peduncle, common, a little above the axils, short, each bearing in succession two or three, pretty large, bright yellow flowers on long pedicels. Bractes one at the base of each
pedicel and two below the flowers near the apex of the pedicels. Calyx; leaflets lanceolate, rather shorter than the petals. Petals orbicular, the two lower ones smaller than the others. Anthers ten, all fertile, alternately larger. Legumes linear-cuneate, much compressed, suberect, smooth, from one to two inches long, containing from six to twelve or even more seeds.

## POINCIANA. Schreb. gen. n. 701.

Calyx five-leaved. Petals five, unequal, the highest longer clawed, more beautifully coloured, and fringed. Stamina long, ascending, naked, all fertile.

## 1. P. pulcherrima. Limn.

Shrubby, armed. Leaves bipinnate. Leaflets oblong, emarginate. Racemes terminal, corymbiform. Claw of the upper petal tubular. Stamina much longer than the petals.

Cæsalpinia pulcherrima. Ed. sp. Willd. 2. 531.
Tsetiti-mandarum. Rheed. Mal. 6. t. 1.
Sans. Krishna choora.
Beng. Krishna-choora.
Tam. Komri.
Common in gardens all over India, and in flower and seed the whole year. Plants reared from seed from the West Indies do not in any respect differ from those of India.

The trunk of this little tree or large shrub, when old, I bave found constantly hollow, and occupied by a large red dark brown ant. From these, when disturbed, they issue forth in numbers, and by their bite inflict a severe and painful punishment on their disturbers.
2. P. elata. Lin. Spec. 544.

Arboreous, unarmed. Leaves bipinnate. Leaflets linear.

Cæsalpinia elata. Willd. 2. p. 532.
A native of Coromandel, where it blossoms during the dry season.

Trunk erect, though rarely straight, often as thick as a man's body. Bark pretty smooth, ash-coloured. Branches numerous, spreading much, the general height of full grown trees from twenty to thirty feet. Leaves alternate, bipinnate, about six inches long. Pinnce from six to seven pair, opposite. Leaflets from ten to twenty pair, sessile, opposite, linear, smooth; about four lines long, and one in breadth. Petioles common, grooved on the upper side, smooth, and without glands. Stipules minute, subulate. Racemes terminal, corymbiform, simple, few-flowered. Flowers large, very gaudy, inodorous, yellow. Bractes small, one-flowered, caducous. Calyx divided to its fleshy base, into five, equal, lanceolate segments, which are villous on the inside. Petals five, inserted on the fleshy base of the calyx, of which the upper one is smaller, and decper coloured, all nearly round, and much curled round the edge. Filaments ten, equal, ascending, afterwards recurved, twice the length of the petals, thick and villous at the base, inserted on the calyx, within the petals. Anthers incumbent. Germ sessile, linear, villous, one-celled, with from fifteen to twenty ovula attached to the upper suturc. Style as long as the filaments, for some time after the flower expands modestly.recurved from the filaments, which have then a different direction, afterwards ascending, when the filaments become declinate. Stigma small, turbinate.

CAESALPINIA. Schreb. gen. n. 703.
Calyx, base permanent ; border five-parted, and deciduous. Corol irregular, five-petalled, the upper one smaller. Filaments woolly. Authers all the ten fertile, and open on their sides.

1. C. Sappan. Willd. 2. 533. R.Corom. pl. 1.p.17.t.16.

Arboreous, armed. Leaves bipinnate; pinnce from ten to twelve pair; leaflets from ten to twelve pair, somewhat dolabriform. Panicles terminal. Legumes ligneous sub trapeziform, from three to four-seeded.

Lignum sappan. Rumph. Amb. 4.t.21.
Sans. Patanga.
Teling. Beng. and Hind. Bukkum. This is also said to be the Arabic and Persian name.

Tjsam-pangam. Hort. Mal. 6. t. 2.
Found in most parts of Iudia, and its islands. It flowers in the hot season.
2. C. Bonduccella. R. Fleming in Asiat. Res. 11. 159.

Scandent, armed. Leaves bipinnate ; pinure seven pair ; leaflets eight pairs, ovate-oblong. Stipules large, and pinnatifid. Bractes lanceolate, reflected. Racemes simple, above the axils. Legumes armed, two-seeded.

Puticaraja. Asiat. Res. 2. p. 351 ; also 4. p. 276. and 11. 159.

Guilandina bonduccella. Linn. Lamarck, \&c.
Globuli majores. Rumph. Amb. 5. t. 49.f. 1 :
Caretti. Rheed. Mal. 2. t. 22.
Beng. Nata.
Hird. Katkarunja, Katkulija.
The plants reared from seed from the West Indies, proved to be exactly the same. The seed is a powerful tonic.
3. C. oleosperma. R.

Scandent, prickly. Leaves bipinnate; pinnce and leaflets eight paired. Stipules subulate. Legumes unarmed, from two to three-seeded, and swelled at the seeds.

Beng. Umul-koochi.
Teling. Noonee glika. Noonee means oil, oily.
This seems to me to be an undescribed species, has
much the habit of Bonduccella. It flowers during the wet season. The seeds ripen in March and April.

Stem and branches climbing, woody, armed with many small, sharp, recursed prickles. Leaves alternate, abrupt-ly-bipinnate, oblong, from eight to nine inches long, and about four broad. Pinnce opposite, seven, eight, or nine pairs. Leaflets opposite, from six to ten pair, linear-oblong, smooth, entire, about one-third of an inch long, and one-fifth broad. Petioles common, are frequently armed with some, small, scattered prickles, and there is generally a pair below each pair of pinnæ. Stipules subulate. Racemes rather above the axils, simple, somewhat shorter than the leaves. Pedicels diverging, about an inch and a half long. Flowers many, pretty large, yellow. Petals orbicular, the lower end smallest, and striated with red. Filaments woolly, alternately shorter. Legume smooth, oblong, obliquely-jointed, very protuberant at the seeds; about two and a half inches long, and one broad. Seeds two or three, oval, smooth, shining, hard, about the size of a large pea.

From the seeds, an oil is expressed, in some part of the country, which is used to burn in lamps.

## 4. C. cucullata. R.

Scandent, armed. Leaves bipinnate ; pinne from four to six pair ; leaflets from four to five pair, ovate, polished. Panicles terminal, and axillary, thin. Upper petal twolobed and vaulted. Legume thin, smooth, membrane margined on the back, one or two-seeded.

A native of the Delta of the Ganges where it was found by Dr. William Carey, and by him introduced into the Botanic garden at Calcutta where it blossoms in February and March.

Trunk ligneous, stout, scandent, which together with the scandent branches are armed with numerous, strong, very sharp, dark-coloured, recurved prickles, which by
age acquire a large conic base. Bark smooth, and polished in the young shoots. Leaves bipinnate, from one to two feet long. Pirme opposite, from three or four to six or seven pair. Leaflets generally four or five pair, opposite, ovate, entire, taper-pointed, firm, and polished on both sides, from one to three inches long. Petioles common and partial, round, smooth, and armed with recurved prichles. Stipules minute, falling long before the leaves are full grown. Panicles axillary, and terminal, composed of a few simple, ascending, rigid racemes. Bractes small caducous. Flowers numerous, solitary, drooping, greenish yellow. Caly.x as in the genus, yellow, and smooth, size of the corol. Color greenish, the upper petals two-lobed, the lobes large, and at all periods folded down like an arch, over the base, and the insertion of the stamina and pistil ; lateral pairs nearly round, at first greenish, becoming yellow by exposure to the air and light. Filaments scarcely downy at the base, much longer than the corol. Germ short-pedicelled. Stigma obliquely funnel-shaped. Legume linear-oblong, thin, pointed and often twisted near the apex, smooth and unarmed, a thin membranaceous, scariose wing runs along the whole length of the back. Seeds one or two, smooth, light brown.

## 5. C. Simora. Buch.

Scandent, armed, the tender parts coloured and glandular. Leaves bipinnate; pinuce from twelve to twentyfour pair ; leaflets from eight to sixteen pair. Stipules ensiform. Racemes simple, leaf-opposed and terminal. Legume dolabriform, turgid, two-seeded.

A native of Mysore, from thence Dr. Buchanan sent seeds to the Botanic garden at Calcutta where the plants grow luxuriantly, and blossom during the cold season; the seeds ripen four or five months afterwards. Stem and larger branches stout, and ligneous, climbing orer trees to a considerable extent. Bark brown, and armed with very
sharp, straight prickles; young shoots of a bright reddish colour, armed, glandular, and somewhat hairy. Leaves alternate, bipinnate, from one to three feet long. Pinnce from twelve to thirty pairs, opposite, about two inches long. Leaflets from eight to sixteen pair, opposite, linear-oblong, smooth, entire ; nearly half an inch long. Petioles common, nearly round, armed, and chicfly with three larger prickles at or near the insertion of the partial petioles, two of them below, and recurved ; one above, and incurved. Partial petioles also armed. Stipules ensiform. Racemes nearly opposite to the leaves, and sometimes terminal, single, and simple, very long. Peduncles armed near the base; the rest and the diverging long pedicels dotted with many, clammy dark-coloured glands, interspersed with a few hairs. Bractes solitary, oneflowered, at the base ovate-cordate with subulate apices, caducous. Flowers solitary, pretty large, colour a bright yellow. Legumes turgid, of an irregular kidney-shape ; acuminate, somewhat hairy; more than an inch and a half leng, and about one inch broad near the apex. Seeds two, oblong, smooth, of a shining dark brown. Embryo without perisperm. Cotyledons two. Radicle directed to the umbilicus.

## 6. C. sepiaria. R.

Scandent, prickly. Leaves bipinnate ; pinnce eight pair; leaflets ten pair, linear oblong. Stipules semisagittate. Rucemes axillary. Calyces coloured. Legume unarmed, daggered, six-seeded.

The Mysore thorn, was introduced into Bengal from that country by General Martin, where it is now as common as it is in the Mysore country, and is used to make fences. Flowering time in Bengal the cold season.

Trunk and branches stout, and ligneous, spreading, or climbing to a considerable extent, if not checked; all armed with strong, sharp prickles. Leaves alter-
nate, bipinnate, from ten to eighteen inches long. Pinne opposite, generally from six to ten pair, from one to four inches long. Leaflets opposite, from eight to twelve pair, subsessile, linear-oblong, rounded at both ends, smooth on both sides, about three-fourths of an inch lons and one quarter broad. Petioles common, armed in the same manner with minute prickles. Stipules caducous, of a broad, waved, sub-semi-sagittate form. Racemes axillary, solitary, nodding, from the weight of the great number of large, beautiful, yellow flowers. Peduncles armed, and having often a small leaf or two below the flowers. Bractes solitary, ovate-lanceolate, caducous, one-flowered. Calyx with the divisions reflexed, coloured like the corol, and about half the size thereof. Corol, the two pairs of lateral petals equal, nearly round; the upper one much smaller, with a longer claw, all of a bright yellow colour. Filaments woolly below the middle, about as long as the larger petals, and with them inserted on the permanent base of the calyx. Germ oblong, villous. Style as long as the stamens. Stigma simple, perforated. Legume linear-oblong smooth, with a long subulate point. Seeds from four to eight, obovate, oblong, smooth, wark coloured, variegated, the size of a large pea.

This, when in full blossom, is ornamental and well deserving a place in the gardens of all such as are fond of showy productions. It also makes an excellent fence, and as such was much employed by Hyder-Alli in the bound-hedges of his forts, and other strong holds.

## 7. C. chinensis. R.

Scandent, armed. Leaves bipinnate ; pinnce and leaflets from two to four pairs, the latter oval and oblong, botb ends obtuse lucid. Petioles and peliolets armed.

Introduced from China, into the Botanic garden at Calcutta, where it has now been for these five or six years and has not yet blossomed.

## 8. C. bonduc. $R$.

Scandent, armed. Leaves bipinnate. Pinnce from four to eight pair; leaflets from six to seven pair, oval, lucid, mucronate.

Guilandina bonduc. Willd. 2. 534.
From Sumatra this very large species has been introduced into the Botanic garden at Calcutta without having blossomed, though in perfect health, and of great extent.
9. C. resupinata. R.

Arboreous, subscandent, armed. Leaves bipinnate; pinne, and leaflets many-paired; common petiole armed on the underside. Stipules minute, caducous. Racemes axillary. Flowers resupine. Legume two-seeded.

A native of the Moluccas, and reared in the Botanic garden at Calcutta from seed received from those islands in 1798. It blossomed for the first time in the month of September, 1800, and ripened its seeds the March following.

Trunk tolerably erect, though rather too weak to support itself at its present age, every part thickly armed with numerous, short, very sharp prickles. Branches numerous, some seandent, some spreading or drooping ; height of the whole plant at present about twelve feet. Leaves alternate, bipinnate, from six to twelve inches long. Pinnœ about twelve pair, opposite, from one to two inches long. Leaflets opposite, from eight to twelve pair, obliquely oval, entire, smooth on both sides; about one-third of an inch long. Petioles common, round, villous, armed with recurved prickles between the pinnæ on the under side, and a gland between each pair on the upper. Stipules filiform, very small, caducous. Racemes axillary, solitary, and generally simple, spreading, shorter than the leaves. Pedicels solitary, one-flowered, round, smooth, slender, about an inch long. Flowers resupine,
numerous, bright yellow, and though not small, they are more so than any other Indian species of this genus I have yet met with. Bractes most minute, one-flowered. Calyx smooth, coloured on the inside; lower division of the border much larger than the rest; the base only permanent. Corol the two lateral pair of petals nearly equal, roundish, expanding, short-clawed. The superior one smaller, ovate-cuneate, with a curled margin, and on the centre a tuft of wool, coloured with reddish veins. Legumes oblong, thick, fleshy on the margin, protuberant where the seeds are lodged. Seeds from one to three, round, smooth, brown, size of a marrow-fat pea.

## 10. C. enneaphylla. R.

Shrubby, scandent, armed. Leaves bipinnate. Pin$n<e$ and leaflets from eight $\quad$ :nn-paired. Panicles termiual. Legume unarmed, winged on the back, five-seeded.

A native of the eastern parts of Bengal, where it blossoms about the beginning of the cold season. Trunk and larger branches stout, ligneous, climbing up and over large trees, and whatever else they meet with, armed with numerous, curved, sharp, black prickles, each inserted over the old woody parts, on a large, transversely oblong, subsolid tuberosity. Bark of the young shoots smooth, shining, deep green, armed with numerous smooth, sharp prickles. Leaves alternate, bipinnate, from nine to ten inches long. Pinnce opposite, generally eight, nine, or ten pairs. Leaflets from eight to ten pairs, cuneate-oblong, rounded at both ends, entire, smooth on both sides; from half an inch to one inch long. Petioles common, armed underneath; with many, recurved, sharp prickles; a pair of which is always placed at the insertion of the pinnæ, and sometimes a single straight one on the upper side between them. Stipules scarcely any. Panicles terminal, composed of many large, ascending racemes, of numerous, beautiful yellow fragrant flowers.

Calyx of five, subequal coloured, reflected, caducous divisions inserted on a permanent base. Corol papilionaceous; the upper three petals placed on the upper side resembling the banner, the lower pair resembling the wings, while the luwer division of the perianth before it becomes quite reflected is not unlike the keel. Filaments ten, declined, woolly, alternately shorter. Anthers incumbent, brown. Pistil hid amongst the stamens. Legume unarmed, smooth ; broad-lanceolate, thin on the back, enlarged by a membranous wing which is united by an clevated suture. Seeds five or six, oval, smooth, flattened.

## 11. C. paniculata. R.

Scandent, armed. Leaves bipinnate; pinnce and leaflets three or four-paired. Stipules minutc. Fanicles terminal. Leyumes obliquely oval, smooth, cuspidate, oneseeded.

Kaku-mullu. Rheed. Mal. 6. $t .19$.
Guilandina paniculata. Willd. 2. 535. Lamarck. Encycl. 1. p. 430.

A native of various parts of India. It blossoms during the dry months of February and March. 'The seeds ripen in August and September.

Stem and branches ligncous, climbing up and over trees, \&c. Bark smooth and green until the plants are several years old; every part armed with dreadfully sharp, strong, recurved chesnut coloured aculei which acquire an immense base like the point of the finger on the trunk and large branches of old plants. Leaves bipinnate, from six to twelve juches long. Pinnce three or four pair, remote. Leaflets three pair, ovate-lanceolate, obtuse, entire, of a firm texture, polished on both sides, from one to two inches long. Petioles common and partial, armed on the underside, smooth, round, generally coloured on the upperside. Stipules very minute and soon falling off. Inflorescence, generally one terminal
panicle, or compound raceme, and one or two simple, single racemes from the axils next the panicle. Bractes ovate-lanceolate, hut dropping long before the flowers expand. Flowers numerous, pretty large, yellow and fragrant. Legume obliquely oval, smooth, compressed, cuspidate. Seed solitary.
12. C. tortuosa. R.

Armed, subarboreous, with a long, weak, straggling trunk, and branches. Leaves bipinnate ; pinnce and leaflets numerous ; common petiole armed. Racemes axillary. Legume from three to four-seeded, twisted, and contracted between the seeds.

This dreadfully armed species is a native of the Island of Sumatra. From thence the seeds were sent by Dr. Campbell, to the Botanic garden at Calcutta, in 1796. Now, October 1800, the trees are about fifteen feet high, with weak, slender trunks, and few still weaker subscandent branches, armed with numerous very sharp somewhat incurved, subulate prickles. It blossoms in October and the seeds are ripe in February.

Leaves bipinnate, a foot or more long. Pinnce from fifteen to twenty pair, opposite. Leaflets from twenty to forty pairs, opposite, tapering from the base to an obtuse point, smooth, firm, and shining, about half an inch long, andone-eighth of an inch broad. Petioles common, keeled on the upperside, and armed with small recurved prickles underneath. Racemes axillary, erect, solitary, generally simple, subcylindric, rather longer than the leaves. Flowers scattered, very numerous, large, yellow, slightly streaked with red near the base of the petals. Bractes minute, caducous. Calyx here the lower division is uncommonly large. Corol the two pairs of lateral petals nearly equal, and almost round, the upper one much smaller, deeply emarginate, coloured, having a long claw. Filaments woolly, alternately smaller
and shorter. Legume linear-oblong, swelled at the seeds, considerably twisted. Seeds from two to five, hard, smonth, of a dark blackish brown, size of a large pea.

## 13. C. Sumatrana. R.

Scandent, armed. Leaves bipinnate, no stipules; petioles armed on the under side. Racemes cauline, axillary, or terminal. Calyx cylindric, confining the petals. Filaments naked. Legume winged on the back.

Introduced into the Botanic garden at Calcutta from Sumatra where it is held in as much dread as the Kantuffu is in Abyssinia.

Trunk scarcely any, but many stout, woody branches climbing up and over trees to a great extent. These are covered with dark brown bark, and armed with numerous, strong, sharp, recurved prickles, the largest of them are generally in stipulary pairs. Leaves alternate, bipinnate, from one to two feet long. Pinne from three to six pair, opposite. Leaflets from six to twelve, short-petioletted, alternate, oval, entire, smooth on both sides, from one to two inches long. Petioles common, and of the pinnee armed on the underside with sharp, recurved prickles otherwise smooth and polished like every other young part of the plant. Stipules none, but a brown smooth gland in their place. Racemes very large, compound, or simple, from the naked ligneous branches, or from the axils, or they are terminal. Flowers numerous, drooping, pretty large, of an orange colour tinged with pink. Bractes minute, caducous, large before the flowers expand. Calyx subcylindric, the inferior division a little longer, hase permanent. Petals subclavate, the superior one rather larger and more beautifully coloured, all are only a little longer than the calyx and inserted with the stamina a little above its base. Ir this species the great length of the calyx prevents the petals from expanding. Filaments ten, alternately a little shorter, ascending, smooth. Anthers
ovate, two-lobed. Germ obliquely ovate. Style the length of the stamina. Stigma simple. Legame oblong, thin, with a broad membranaceous margin along the upper edge, this wing is about one-third the breadth of the whole and united to the seed-bearing body of the legume by a suture which is somewhat elevated like the nerve of a leaf. Seeds from one to three or four, small, ovate, compressed, coloured and smooth.

## 14. C. inermis. $\boldsymbol{R}$.

Unarmed. Leaves bipinnate; pinnce as far as ten pair; leaflets as far as twenty. Panicles terminal, ferruginous. Petals base of the filaments, and germ very woolly.

A native of the Moluccas. The legume not scen.

## 15. C. lacerans. $R$.

Shrubby, scandent, dreadfully armed. Leaves bipinnate. Calyces coloured like the corol. Legumes unarmed, winged, one-seeded.

Teling. Walekadooda. A large climbing species, most completely armed. It is common in wild, woody, uncultivated places, and flowers during the first part of the wet season.

Stem and longer branches climbing, woody, covered with scabrous, ash-coloured bark; the smaller branches less so, and armed with innumerable, large, strong, sharp, recurved prickles; the tender shoots purple. Leaves alternate, abruptly bipinnate, from five to six inches long and three broad. Pinne opposite, from four to eight pair. Leaflets opposite, from four to eight pair, oval, entire, smooth, half an inch long and a quarter of an inch broad. Petioles common, smooth, armed with a pair of recurved prickles below each pair of pinnæ, and a single erect one opposite to them on the upper side. Racemes axillary, and only from the extreme leaves, which gives them the appearance of a large terminal leafly panicle. Flowers
middle sized, numerous, white, beautifully tinged with red. Calyx coloured, as large as the corol.

## HYPERANTHERA. Vahl.

Calyx five-cleft. Corol irregular, five-petalled. Stamina unequal. Capsule superior, one-celled, three-valved. Seeds winged.
H. moringa. Willd. 2. 536. Asiat. Res. 11. 168.

Arboreous. Leaves supradecompound. Half the stamina sterile.

Guilendina Moringa. Linn. Jacq. \&c.
Anoma Moringa. Lourier. Corhin Ch. 343-4.
Mouringou. Rheed. Mal. 6. f. 11.
Sobhanjana. Asiat. Res. 4. p. 277.
Beng. Sujuna.
Tam. and Teling. Morunga.
Common in a cultivated state all over India. The leaves, flowers, and tender sced-vessels, are eaten by the natives in their curries.

A red flowered species, or variety is found in the vicinity of Malda, its Sanscrit name Mudhoo-shigroo.

## G压RTNERA. R.

C'alyx five-leaved. Corol irregular. Petals five, reflexed. Germ three-celled, cells one-seeded, attachment subsuperior. Capsules three, superior, each three-winged, and one-seeded. Embryo inverse, without perisperm.

1. G. racemosa. Willd. 2. 551. R. Corom. pl. 1. p. 19. t. 18.

Leaves ovate-oblong, acute. Two exterior petals oblong.

Antimucta. Asiat. Kes. 4. p. 282.
Banisteria Bengalensis. Linn. sp.pl. 611.
Madab lota. Sonnerat. N. 2. p. 238. t. 135.

Molina racemosa. Lamarck. Encyclop. 4. 227. and C'avaut. Diss. 9. t. 263.

Sida pou. Rheed. Mal. 6. t. 59.
Teling. Vedal-tshittu.
Beng. Madhuva luta, or Madhubuluta, also Mal tee.
Found in various parts of India. It flowers duriner the rainy and cold season. The blossoms are uncommonly beautiful, and exceedingly fragrant.
2. G. obtusifolia. R.

Leaves oblong, obtuse. All the petals round, the lower two expanded, the upper three reflex.

A native of China, and from thence brought to the Bo. tanic garden at Calcutta, prior to 1793. Like racemosa, it is a large, scandent, somewhat twining shrub ; ruming over trees of considerable size. Flowering time the month of March. Its blossoms are smaller, less beautiful, and not so fragrant, as those of $G$. racemosa.

Flowers of five petals, the lower two, more expanded, the upper three completely reflexed, all elegantly fringed round the margins, the uppermost one has a rosy tinge round a yellowish base, where two curved hornlets project in toward the stamina, the other four are white. Filaments unequal, ascending in a beautiful curve ; the lower one much larger, and longer. Germ superior, three-lobed, each lobe crowned with one larger, and two smaller,semilunar, hairy processes, which in the fertile lobes become wings ; each lobe contains a single seed attached to the inner and upper angle of the cell. Style ascending, nearly as long as the long filament. Stigma simple, incurved. Samara, rarely more than one of the three come to maturity, globose, villous, of a soft chaffy texture, threewinged; wings lanceolate, scariose, one of them larcer, between it and the base is it small scar, the mark of the attachment of the style. Seed single, round. Juteyunrent single, tender, brown, attached to the samara under the
remains of the style. Perisperm none. Embryo inverse, yellowish. Cotyledons conform to the seed, unequal, and sometimes divided. Plumula two-lobed. Radicles oval, curved up, and pointing to the vertex of the seed.

## ADENANTHERA. Schreb. gen. n. 707.

Calyx five-toothed. Corol five-petalled; a globular gland crowns the apex of each anther.

1. A. pavonina. Willd. 2. 550.

Unarmed. Leaves bipinnate; leaflets smooth. Racemes axillary.

Sans. Koochunduna.
Beng. Ructa clumdan, Runjuna, which means red sandal, whereas we consider Pterocarpus Santalinus to be the tree which yields that wood.

Mandsjadi. Rheed. Mal. 6. t. 14.
Corollaria parvifulia. Rumph. Amb. 3. t. 109.
Found in various forests over most parts of India. It grows to be a very large tree with an erect trunk, and when old, dark-coloured scabrous bark; while young, smooth. The interior wood of large trees is of a deep red colour, very hard and durable.

Leaves alternate, abruptly bipinnate, from one to three feet long. Pinnce opposite, generally from four to six pair, each from four to twelve inches long. Leaflets alternate, short-petioletted, from four to ten or twelve pair, oval, with the margins waved, smooth on both sides, from one to two inches long. Petioles round, smooth, coloured. Racemes terminal and from the exterior axils, solitary, cylindric, about a span long. Flowers numerous, small, yellow, fragrant. Bractes minute and caducous. Calyx, \&c. parts of fructification as in the genus, only the petals adhere slightly at the base, and there the filaments are inserted.

The coloured wood of this tree is used for a varicty of economical purposes. The smooth, oval, bright scarlet coloured, hard sceds are strung on a thread and worn by the women round their necks in many parts of India. The wood yields a dye, and is employed by the Brahmins after religious bathing in marking their foreheads; for which purpose it is obtained, by rubbing the wood on a wet stone.

## 2. A. aculeata. R.

Arboreous, prickly. Leaves bipinnate, smooth, Legumes cylindric, replete with a farinaceous substance, in which the seeds are found.

Prosopis spicigera.Willd.2.547. R. Corom.pl. 1. N. 63.
Somi. Wilford in Asiat. Res, 4. p. 363. Sir William Jones's Sami of the same vol. page 307 , is very different; viz. Mimosa farnesiana, a plant he never intended for Sami.

Prosopis aculeata. Asiat. Res. 4. p. 405.
Prosopis aculeata Kön. Mss.
Teling. Chance.
This grows to the size of a tree. It is a native of most parts of the coast of Coromandel, chiefly on low lands at a considerable distance from the sea; it is also found in some parts of Hindoostan. It flowers during the cold and beginning of the hot seasons.

Trunk tolerably erect. Bark deeply cracked, of a dirty ash colour. Branches irregular, very numerous, forming a pretty large, very shady head. Prickles scattered over the small branches, in some trees wanting. Leaves alternate, generally bipinnate, from two to three inches long. Pinne from one to four, when in pairs, opposite, and having a gland between their insertions. Leaflets opposite, from seven to ten pair, obliquely lanceolate, smooth, entire, about half an inch long, and one-sixth broad. Stipules none. Spikes axillary, several together, filiform,
nearly erect. Bractes minute, one-flowered, caducous. Flowers numerous, small, yellow, single, approximate. Calyx below, five-toothed. Filaments united at the base. Anihers incumbent and white, with a gland on the apex of each which falls off soon after the flower expands. Style crooked. Stigma simple. Legume long, pendulous, not inflated. Seeds many, lodged in a brown mealy substance.

The pod of this tree is the only part used; it is about an inch in circumference, and from six to twelve long; when ripe, brown and smooth, containing besides the seeds a large quantity of a brown mealy substance which the natives eat. Its taste is sweetish, and agreeable ; it may therefore be compared to the Spanish Algaroba, or Locust tree (Ceralonia siliqua.)

## CYNOMETRA. Linn.

Calyx four-leaved. Corol five-petalled. Legume fleshy, lunate, one-seeded. Embryo centripetal, no perisperm.
C. polyandra. R.

Leaves pinnate. Branchlets floriferous. Flowers polyandrous.

Peng is the vernacular name in Silhet, where it grows to be a very large and useful timber tree. Flowering time March and April. The seeds ripen in July and August.

PETALOMA. Schreb. gen.n. 1750.
Calyx five-toothed. Petals five, the stamina inserted on the calyx. Berry inferior, one-celled. Seeds from one to four.

[^6]Kada Kandel. Rheed. Mal. vol. 6. t. 37.
Beng. Kripa.
A pretty larye tree, a native of the Delta of the Ganges, where the spring-tides rise so high as to overflow the ground on which they grow. Flowering time the hot season.

Ifunk straight, bark scabrous. Branches numerous, erect, and ascending, with dark brown, smooth, bark. Leaves alternate, subsessile, obovate, emarginate, slightly crenate, almost veinless, smooth on both sides, and fleshy, about two inches long, and one broad. Stipules noue. Spikes axillary, solitary, generally simple, about as long as the leaves, each bearing from six to twelve, alternate, small, white flowers. Bractes, a very minute one at the base of each germ, and two growing on the opposite sides of its middle. Caly.x five-twothed; leeth rounded and frequently unequal. Petals five, inserted within the fissures of the calyx, oblong, entire, first expanding, then recurved. Filaments ten, alternately a little longer, about the length of the petals. Authers ovate. Gerin inferior, ovate, compressed. Style awled, as long as the stumens. Stigmu acute. Pericarpium a small ovate, oblong, compressed, drupaceous berry, with a single linear, oblong seed.

The wood is remarkably strong and durable; it is much used for posts and other parts of the houses of the natives, but its chief consumption about Calcutta is for fuel, large quantities being brought daily from the Sunderbunds (low parts of the Delta,) for that purpose.

1 doubt if this can with propriety be considered a $\boldsymbol{P}_{\boldsymbol{e}}$ talonia. The habit does not by any means agree. It will probably form a genus.

RUTA. Schreb. gen. n. 725.
Calyx five-parted. Petals concave. Receptacle of the germ jmpressed with ten melliferous pits. Capsule lobate.
R. graveolens. Willd. 2. 542.

Leaves supra-decompound; leaflets oblong, the terminal ones obovate. Petals entire.
Arab. Sudal.
Sans. Somalata, also Brahmee.
Hind. Saturi, also Arooda.
It is I presume a native of Persia, and the western parts of Asia. In Bengal, it is found in gardens only where it flowers during the cold season.

## MURRAYA. Schreb. gen. n. 717.

Calyx five-toothed. Corol campanulate, five-petalled. Germ two-celled, with two subpendulous ovula in each, attached to the top of the axis. Berry superior, twocelled. Seeds solitary, woody. Embryo inverse without perisperm.

1. M. exotica. Mant. 393. Willd. 2. p. 518.

Leaves alternately pinnate ; leaflets from five to seven, obliquelỳ obovate, oblong. Corymbs terminal, globular, crowded.
Chalcas paniculata. Mant. 68.
Camunium Sinense. Rumph. Amb. 5. t. 18.f. 2.
Marsana buxifolia. Sonnerat it. 3. 192. t. 139.
Teling. Naga golunga.
It grows to be a small tree, though in general found in the state of a large, erect, very ramous shrub, with a light ash-coloured bark. It was brought from China to this coast many years ago, where it continues to be cultivated in gardens; but I have found it very common wild, amongst the mountains in the Circars. It is from the wild plant I take my description. It flowers chiefly during the hot season.
Leaves seattered, pinnate with an odd one. Leaflets generally three pair, alternate, obovate-oblong, emargi-
nate, smooth, of a shining deep green, from one and a half to two inches long, and about one broad, the inferior smallest. Petioles glandular, round. Corymbs terminal, globular, crowded with pretty large, beautiful, pure white, exquisitely fragrant flowers. Calyx one-leaved, five-parted, glandular, divisions erect, acute. Corol fivepetalled, campanulate. Petals lanceolate, spreading at top. Nectary a fleshy ring surrounding the base of the germ. Filaments ten, alternately longer, and larger. Anthers oblong. Germ superior, oblong, glandular, two-celled, with two ovula in each vertically attached to the upper half of the partition. Style thick, length of the stamens. Stigma large, glandular. Seeds one, or two, oblong, pointed above, flat on one side, woolly. Embryo inverse, and without perisperm.

## 2. M. Sumalrana. R.

Leaves alternately pinnate ; leaflets from five to seven, ovate and ovate-oblong, emarginate. Flowers terminal.

A large shrub, a native of Sumatra, and from thence sent to the Botanic garden at Calcutta, by Dr. C. Campbell, under the name Chalcas; it is much thimer of branches, has larger leaves, and fewer but much larger flowers, than exotica, and when growing together most conspicuously different in habit. Flowers, and ripens its seed at various times through the year.

$$
\text { BERGERA. Schreb. gen. n. } 718 .
$$

Calyx five-toothed. Corol five-petalled, expanding. Germ two-celled, one ovula in each attached to the axis. Berry superior, one or two-seeded. Embryo inverse, without perisperm.

1. B. Königii. Willd. 2. 549.

Leaflets obliquely lanceolate, serrate.

Beng. Bursunga.
Teling. Kari-Vepa.
Tam. Kamwepila.
This grows to be a small tree. Is a native of the mountainous parts of the Coast, and is aiso cultivated in gardens for the sake of its leaves; they being a priacipat ingredient in the country stews called curries. Its flowering time is the hot season.

This tree is so well described by the late Dr. König, in the genera and species plantarum of Limmens, that it is unnecessary for me to say any thing on that head.

The leaves, as observed above, are a very principal ingredient in curries; and when they cannot be had fresh, are used dry, for they retain their flarour very well in that state, and are to be had in every market. They have a peculiar flavour, which I camot describe; at first it is rather disagreeable, but most people soon become perfectly reconciled to, if not fond of it.

The bark and root are used as stimulants by the native physicians. Externally they are also used to cure eruptions and the bites of poisonous animals.

The green leaves are prescribed to be eaten raw for the cure of dysentery; they are also bruised and applicr' externally to cure eruptions.

## 2. B. integerrima. Buch.

Arboreous. Leaflets cntire, with long taper points.
Bun kooncha of the natives of the eastern banks of the mouth of the Megna, where the tree grows. It was introduced into the Botanic garden by Dr. Buchanan in 1797 ; now, January 1800, they have advanced to the size of small ramous trees, and are at present in blossom.

Leaves alternate, petioled, pinnate, with single terminal leaflets, from six to eighteen inches long. Leaflets opposite or subalternate, short-petioletted, obliquely lanccolate, oblong, waved, ending in long, fine, tapering points,
tolerahly smooth above, and somewhat villous underneath, differing in size, the exterior or largest above six inches long and two broad. Petiolets and petioles round, and a little villous. Corymbs terminal, decompound, large, ramilications villous. Flowers short-pedicelled, erect, numerous, white, emitting a strong, heavy, offensive smell. Bractes very minute. Perianth five-toothed. Petals five, lanceolate, expanding. Stanens alteruately longer. Germsuperior, oval, resting on a fleshy receptacle. Style clavate. Stigma subrotund. Berry the size of a large pea, oval, when ripe yellow. Seed solitary, nearly as large as the berry.

$$
\text { LIMONIA. Schreb. gen. n. } 720 .
$$

Cailyx four or five-toothed. Corol four or five-petalled. Germ from two to five-celled; cells from one to two seeded, attachment interior. Berry superior, few-seeded. Embryo inverse, without perisperm.

## 1. L. bilocularis. $R$.

Shrubby, armed. Leaves elliptic, emarginate, glossy. Flowers axillary, and terminal, subsessile, decaudrous. Germ and berries two-seeded.

A very ramous, well armed, rigid shrub, very like $L i$ monia monopliylla, but always smaller; a native of Coromandel. Flowers in June; the seed ripens in September.

Spines axillary, solitary, long, strong and sharp. Leaves alternate, short petioled, reflexed, elliptic, somewhat crenulate, emarginate, firm and glossy, abounding in minute cells, and odorous like the leaves of the orange, \&c. when bruised; about an inch and a halflone, and three quarters of an inch broad. Slipules axillary, solitary, by the base of the spines, subulate. Flowers axillary and terminal, in little, subsessile clusters, small, pure white. Bractes minute, subulate. Calyx cup-shaped, five-tooth-
ed. Petals five, oblong. Nectary a crenulate, white feshy cup, round the lower half of the germ. Filaments ten, alternately shorter, lanceolar, thick, and distinct, inserted between the nectary and petals. Authers ovate. Germ superior, two, very rarely three-lobed; two, rarely three-celled with one ovula in each, attached to the middle of the partition; style short and thick. Stigma large, nearly round, and clammy. Berries spherical, of the size and appearance of a ripe sloe, succulent, two-celled. Seed solitary. Integument single, thin, and clear. Perisperm none. Embryo inverse, green. Cotyledons conform to the seed.
2. L. monophylla. Willd. 2. 571. Corom. pl. 1. N. 83.

Shrulby, amed with straight spines. Leaves simple. Nectary campanulate, antheriferous.

Trichilia spinosa. Willd. 1. 2. p. 5.54.
Limonia pmilia. Burn. zeyl. 143. t. 65.
Mal-Naregam. Rheed. Mal. 4. t. 13.
Teling. Adivi-nima, (wild lime.)
This plant is a native of our large, extensive forests over the Coast of Coromandel, where it often grows to be a small tree, thongh oftener found in the state of a large shrub. Flowering time about the rainy season.

Trunk irregular. Bark pretty smooth, of a greenish ash colour. Branches numerous, very irregular, and very rigid. Thorns single, axillary, very strong and sharp; in some plants entirely wanting. Leaves alternate, shortpetioled, oblong, emarginate, smooth, firm, two or three inches long, and one or one and a half broad. Stipules subulate. Racemes axillary, short. Bractes subulate, small. Calyx from four to five-parted, permanent. Corol four or five-petalled ; petals equal, oblong, expanding. Nectary cylindric, mouth ten-toothed; teeth alternately larger. Filaments none; anthers resting on the teeth of the nectary. Germ superior, globular, gencrally four-celled,
with two ovula in each, attached to the axis. Style length of the nectary. Stigma threc or four-lobed. Berry the size of a nutmeg, very much like a lime (hence the Telinga name, wild lime) generally four-celled. Seeds geuerally solitary, that is one in each cell.

The flowers of the above described plant agree with those of Melia, Trichilia, Turraea, and Suvietenia; their pericarps must be depended on to distinguish the genera.
3. L. citrifolia. R.

Shrublyy; armed with recurved spines. Leaves simple, elliptically oval, entire, obtusely acuminate. Flowers axillary. Berries ovate, few-seeded.

A very ramous, rigid, well-armed shrub, of five or six feet in height, a native of the forests of Chittagong, and with the other armed species, well adapted for fences. Flowering time the hot season.

Young shoots polished. Thorns axillary, solitary, short, somewhat recurved. Leaves alternate, round-petioled, elliptic, with an obtuse, somewhat lensthened point, entire, smooth, but marked with numerous pellucid points, as in many Aurantice; from four to five inches long, and from two to three broad. Stipules none. Flowers small, white, short-peduncled, axillary. Bractes minute, about the inscrtion of the peduncles, and on them. Calyx five-toothed, having its substance marked with pellucid points. Petals five, oblong, smooth. Filameuts ten, distinct, short, inserted round the base of the germ. Anthers linear, erect. Germ ovate-oblong, five-grooved, on the outside five-celled, each cell containing two ovula attached to the axis. Style thick and short. Stigma sub-peltate. Berry ovate, of the colour and appearance of a lime, even to the little green cells in the cortex. Seeds from one to four, separated by some few small fibres ouly, which are scarcely to be traced whei dry, oblong, having the sides agreeing in shape with the number in the berrs. In-
tegument single, membranaceous. Perisperm none. Embryo inverse. Cotyledons conform to the seed. Radicle superior.
4. L. scandens. R.

Shrubby, scandent, armed. Leaves ternate; leaflets lanceolar, entire. sinooth. Berries three-seeded.

Sans. Luvunga-luta.
Lung-phool of the natives about Sithet.
A very extensive, powerful, scandent shrub, a native of the hills about Silhet and Chittagong, where it blossoms in March and April, and the sceds ripen in Septemler.

Trink or branches sereral from the same root, long, thick, stout, ligneous, scandent, armed. Bark pretty smooth and asb-coloured. Thorns axillary, solitary, strong, long, acute, and a little recurved. Leaves alternate, ternate. Leuflets lançeolate, entire, smooth, shining and fi:m, from six to seven inches long, having both surfaces marked with minute, dark green, glandular dots, or cells, though the smell, as in most leaves of this conformation, has nothing particular in it; when the plants are young, the leaves are simple. Petioles channelled, smooth, deep green like the leaves. Pcduncles axillary, or from the naked branchlets below the leaves, each supporting from four to twelve, pedicelled, pretty large, white, fragrant flowers, in form of a raceme. Calyx one-leaved, cylindric, with the mouth cut into four short, truncate divisions. Peta's lour, linear oblong, fleshy, recurved. Filaments eisht; the lower half united into a firm. fleshy tube. Auiliers linear, incumbent. Gcrm conical, elevated on a fleshy receptacle, three-celled with two vertical ovula in each, attached to the axis. Style cylindric. Stigma entire, romudish. Berry oblong, somewhat three-lobed, size of a pigeon's egg, pretty smooth, pulp of a resinous nature, and odoriferous, threecelled. Seed solitary, oval, somewhat pointed at the a-
pex, covered with a single greenish-veined integument. Perisperm none. Embryo coniorm to the seed, inverse. Cotyiedons oblang green, fleshy. Plumula two-lobed. Radicíe ovate, superior.

Previous to laving seen the pericarpium of this plant, an incomplete description and drawing were sent to the Honourable the Court of Directors, under the name Aitonia spinosa. The discovery of the seed vessel, together with its structure, \&c. convinces me it cannot belong to that genus, and seems to associate best with Limonia, Murraya, and Tripluasia, and no doubt belongs to the seed, and divisions of Jussieu's natural order Aurantia.
5. L. pentaphylla. Willd. 1. 572. R. Corom. pl. 1. p. 60. t. 84.

Unarmed, shrubby. Leaves pinnate; leaflets about five, subalternate, oblong, entire, smooth. Berries with one or two, rarely three, perfect seeds.

Teling. Gulunca.
Beng. Ash-shoura.
A very common shrub every where, and in flower and ripe seed all the year. The small white flowers are sweetly fragrant.
6. L. arborea. R. Corom. pl. 1.60. t. 85.

Unarmed, arboreous. Leaves pinnate ; leaflets about five, oblong, serrate, smooth. Berries with one or two perfect seeds. Teling. Kouda Gulunga.

A native of the Circar mountains.
7. I4. cremulata. R. Corom. pl. 1.p. 60.t. 86.

Arboreous, armed. Leaves pinnate; leaflets from two to three pair, oblong, crenulate ; petioles winged. Corols four-petalled. Berries with from one to four cells, and one seed in each.

Limonia acidissima. Mant. 380. Willd. 2. 572.
Tsjerou-katou narigam. Rheed. Mal. 4. t. 14.
Teling. Torelega.
An elegant small tree, a native of Coromandel, Malabar, \&c. Flowering time the hot season.
8. L. pentagyna. $R$.

Arboreous. Leaflets from five to nine, sublanceolate. Racemes axillary, compound. Nectary short, crenulate. Berry with from one to five lobes, and as many seeds.

Teling. Chitreka.
A large timber tree, a native of the Circars, Bengal, \&c. and in flower during the hot season. .

## COOKIA. Retz.

Calyx five-toothed. Corol five-petalled. Germ elevated on a receptacle, five-celled; cell two-sceded; attachment interior. Berry superior, five seeded. Embryo inverse, no perisperm.

1. C. punctata. Willd. 2อัอั8. Sonnerat. it. 2. 181. t. 130. Sonneratia punetata. Syst. 1. 675.

Quinaria lansium. Lour. Cochin Ch. 334.
Chin. Whung-pi.
A Chinese fruit tree, now common in Bengal, and various other parts of India. Flowering time the beyinning of the hot season; the fruit ripe in three or four months after.

Trunk straight; branches numerous, suberect; bark pretty smooth, ash-coloured, that of the young shoots green, and scabrous. Leaves alternate, pinnate, with an odd one. Leaflets three or four pairs, nearly opposite, short-petioletted, obliquely oblong-oval, entire, of a firm texture, smooth on both sides, while the under side of the veins are scabrous. Petioles round, hairy, and
scabrous. Stipules none. Panicles terminal, large, erect, composed of many, suberect, compound racemes, covered with rough, glandular excrescenses. Flowers numerous, small, white. Bractes small, falling. Calyx inferior, cup-shaped, five-toothed, outside glandular. Petals five, lanceolato-oblong, spreading, concave. Filaments ten, rather shorter than the petals, recurved, inserted with broad bases round the bottom of the receptacle. Anthers roundish, incumbent. Germ superior, short-pedicelled, fivecelled with two ovula in each, attached to the thickened middle of the axis. Style short, and thick. Stigma of five obtuse lobes. Berry the size and appearance of a gooseberry, skin tough, and replcte with cells filled with a fragrant green balsam, five-celled. Seed solitary, oblong. Integument single, thin, colourless. Perisperm none. Embryo inverse, green. Cotyledons conform to the seed. Plamula conical, bidentate. Radicle cylindric, superior.

The fruit, and indeed every part of the tree, possess a peculiar kind of agreeable fragrance, which is something of a Terebinthinaceous nature.

## BOSWELLIA. (R.)

Calyx five-toothed. Corol five-petalled. Nectary a crenulated fleshy, staminiferous cup, surrounding the lower part of the germ. Germ superior, three-celled, cells twoseeded, three-valved. Seed solitary, membrane winged. Embryo inverse, folded, without perisperm.
Note. The genus is so named, in memory of the late Dr. John Boswell, Physician in Edinburgh.

1. B. thurifera. Colebrooke in Asiat. Res. 9. 317. and 11. 158.

Leaflets serrate. Racemes simple, axillary. Filaments inserted on the exterior margin of the nectary. Canarium hirsutum. Willd. 4. 760.

Canarium odoriferum; hirsutum. Rumph. Amb. 2. t.51.
Sans. Salaci the tree, and Koondooroo the drug, or incense.

Beng. Salai the tree, and Koondooroo, or Gundhurus the ${ }^{*}$ drug.

Hind. Luban.
A large timber tree, a native of the mountainous parts of Coromandel, Bundelkhund, \&c. Flowering time the hot season, March and April, and the seeds ripen about the end of the year. From the researches of Mr. Colebrooke, above quoted, in the 11th Vol. of the Asiatic Researches it appears that the oblibanum or Frankincense of the ancients is the produce of this tree, and not of Jumiperus lycia, as hitherto thought.
2. B. glabra. R. Corom. pl. 3. N. 207.

Leaflets smooth, serrulate, or entire. Racemes terminal, subpanicled. Filaments inserted into the base of the nectary on the outside.

Canarium odoriferum lave. Rumph. Amb. 2. t. 50.
Canarium lalsamiferum. Willd. 4. 760.
Teling. Googoolupoo-chittoo.
This as well as thurifera yields a resin, which is used as incense, and for pitch, in some parts of India. It is a native of the mountainous districts of Coromandel where it blossoms during the dry season.

## BUCHANANIA. (R.)

Calyx five-toothed. Petals five. Nectary double; the exterior a crenulate cup between the filaments and germ; the inner four subulate bodies are one side within the former. Germ superior, one-celled, one-seeded; attachment from the bottom of the cell to the apex of the ovula. Drupe with a one-secded nut. Embryo transverse, no perisperm.

1. B. latifolia. R.

Arboreous. Leaves oval.
Sans. and Beng. Piyala, the name of the tree.
Hind. Peeyar, Peeyal, Piyala.
Sans. Chirika, the name of the fruit.
Beng. Chirongi, the name of the fruit, as sold in the Bazars.

Teling. Charoo-mamudee.
Mowdo, or Kati mango-marum of the Tamuls. It must have been the Telinga and Tamul names, which induced Konig to call this tree Mangifera silvestris.

Larmzon. Buch. in Asiat. Res. 5. p. 123.
A large tree, a native of the mountainous parts of the coast. It flowers in January and February.

Trunk strait, thick, and of a great height. Bark scabrous. Branches numerous, spreading in every direction. Leaves alternate, though sometimes three-fold, shortpetioled, oval, oblong, or obovate, obtuse, entire, of a hard texture, pretty smooth, above scabrous, below softer, six or seven inches long, and about four broad. Stipules none. Panicles terminal, and from the exterior axils, erect, branchy, conical. Bractes small, caducous. Flowers very numerous, small, of a whitish green. Calyx inferior, five-toothed, permanent. Petals five, oblong, spreading. Nectary double; exterior, a fleshy, ten-notched yellow ring surrounding the base of the germ ; interior, consisting of four subulate bodies, placed on one side of the germ, and within the exterior ring ; they are about as long as the whole pistil, and look like four additional styles. Filaments teu, equal, spreading, nearly as long as the petals, inserted into the outside of the base of the exterior nectary. Anthers ovate. Germ conical, hairy, one-celled, containing one ovula, attached to the bottom of the cell by a long curved cord, which takes nearly a turn round the ovula, and enters it on the middle of the opposite side. Style subulate. Stigma simple. Drupe
size of a cherry, a little compressed, smooth, when ripe, black. Nut very hard, one-celled, two-valved. Seed solitary covered with a double integument. Perisperm none. Embryo transverse.

The wood of this tree is used for various purposes, and the kernels are a very general substitute for almonds, amongst the natives.
2. B. angustifolia. $R$.

Arboreous. Leaves linear-oblong, apex rounded.
A native of the south end of the Peninsula of India. Flowers in Jone, and the fruit takes nearly one year to come to maturity.
3. B. lancifolia. $R$.

Arboreous. Leares lanceolate, obtuse pointed, lucid, entire. Panicles terminal.

A large, and tall tree, a native of Chittagong. The tender, unripe fruit is eaten by the natives in their curries.

> WALSURA. (R.)

Calys five-toothed. Corol five-petalled. Nectary double ; exterior subcylindric, bearing the anthers in its mouth; interior a fleshy ring round the germ. Germ superior, two-celled; cells two-seeded; attachment interior. Berry one-seeded. Embryo erect, no perisperm.

1. W. robusta. R.

Leaves quinate-pinnate; leaflets lanceolate. Panicles terminal and axillary. Filaments distinct, (consequently the exterior nectary is not found.)

Upphing, the vernacular name in Silhet, where it grows to be one of their largest timber trees; having a trunk seven feet in circumference, and other parts in proportion.

It flowers in March and April, and the seed ripens in Junc.

Young shoots rough with scabrous specks, but void of pubescence. Leaves alternate, unequally pinnate, some ternate; from six to nine inches long. Leaflets gencrally five. The pairs opposite, from oblong to lanceolate, acuminate, entire, smooth; from four to five inches long, and from one to two broad. Petioles marked with the same sort of elevated rough white specks that are to be found on the young shoots. Panicles terminal, and from the extcrior axills, length of the leaves, much crowded, and very dense ; their numerous ramifications scarcely villous. Bractes minute. Flowers numerous, rather small, and white. Calyx five-parted ; segments nearly equal, small, and oval. Petals five, oblong, spreadiug, a little villous. Nectary a large fleshy crenate ring round the base of the germ, within the filaments. Filaments ten, broad towards the base, but not in the least united, tapering regularly to the apex, which is very slender; they are inserted under the exterior part of the nectary, and are alternately a little shorter. Anthers small, oval. Germ superior, ovate, two-celled; ovula two in each cell, attached to the middle of the partition. Style short. Stigma peltate. Berry oval, size of a small olive, resting on the permanent corol, calyx, and stamina, one-celled. Cortex rather thin, and bright grey. Seed solitary, conform to the berry, before maturity or when imperfectly ripe, a pretty large quantity of a clear, very succulent exterior envelope, or aril is found, but when ripe it is scarcely to be seen. Integuments besides the aril, single. Perisperm none. Embryo straight, inverse. C'otyledons conform to the seed. Radicle obovate-truncate, superior.
2. W. piscidia. R.

Leaves subternate; leaflets subternate oblong, obtuse.

Teling. Wallursi.
Tam. Walsura.
A tree, a native of the mountainous parts of the Circars. It flowers during the cold season. Specimens of this, in the Banksian herbarium, are referred to Trichilia.

Trunk erect. Bark ash-coloured; in old trees deeply cracked. Branches very irregularly scattered, furming a thin head. Leaves alternate, petioled, subpimate. Leaflets from two to four, alternate, oblong, entire, frequently emarginate, above smooth, of a deep, shining green, below whitish, from two to three inches long, and about one broad. Stipules none. Flowers numerous, small, of a dirty yellowish white coluur, collected on small terminal panicles. Bractes minute, falling. Calyx interior, five-cleft, permanent. Petals five, equal, lanceolate, expanding. Nectary double; exterior cylindric, half the length of the petals, ten-cleft for two-thirds of its length; divisions emarginate, staminiferous; interior, a fleshy ring surrounding the base of the germ. Filaments ten, short, inserted into the notches of the divisions of the exterior nectary. Anthers oblong, erect. Germ roundish, sunk deep into the interior nectary, two, rarely three-celled with two ovula in each, attached to the partition. Style the length of the exterior nectary. Stigna large, turbinate. Berry oblong, downy, pulpy, one-celled. Seed one, large, oblong.

This tree has nearly the flowers of Melia, Trichilia, and Swietinia, but the fruit of Murraya; it may therefore constitute a new genus.

The wood serves for various economical purposes. I am informed by the natives, that if the bark in quantity is thrown into fish ponds, it soon kills the fish, which I believe is true, for it is rare to meet with a tree that has not been deprived of its bark. They do not esteem the fish the less wholesome, and it renders them easily caught, as they soon float, probably before they die; as
is the case when cocculus Indicus is employed. This is the second species of fish poison, empluyed by the natives of this country, to enable them to catch fish, with little or no trouble. The fruit of Gardenia dumetorm, was the first which has been already taken notice of.
3. W. ternata. R.

Leaves ternate; leaflets narrow-lanceolate. Panicles axillary. Neciary gibbous, with divisions alternately rounding and bidentate.

Tam. Kaka-walsura.
Teling. Chinna-wallursi.
A small tree growing on the sides of hills. It flowers during the hot season.

Trunk erect; bark smooth, rust colour. Leaves alternate, petioled, ternate. Leaflets narrow-lanceolate, equal, entire, above smooth, of a deep shining green, whitish underneath ; from four to five inches long, and one broad. Petioles semicylindric, rust-coloured, two inches long. Stipules none. Panicles axillary, middle-sized. Bractes single, small, caducous. Flowers very numerous, small, milk white. Calyx and corol as in W. piscidia. Nectary, the exterior one gibbous, and having only the apex of every other division bifid; the intermediate one, rounded, and a little shọrter. Interior salver-shaped, with a large, high, callous margin. Stamens as in the former species. Style half the length of the gibbous nectary. Stigma large; apex two-lobed.

I have not seen the pericarp, but from the structure, and contents of the germ, I imagine it will be a one-seeded berry.

> HEYNEA. (R.)

Calyx five-toothed. Petals five. Nectary cylindric with the anthers attaclied round the inside of its mouth.

Germ two-celled; cells two-seeded; attachment interior. Capsule superior, one-celled, two-valved, one-seeded. Seed arilled. Embryo inverse, without perisperm.

## 1. H. trijuga. R.

Leaves unequally pinnate; leaflets three pair. Panicles axillary, long-peduncled.

Kapyakooshee.
A native of Nepal; from thence, in 1802, Dr. Buchanan sent seeds of this tree, to the Botanic garden at Calcutta, under the vernacular name yakooshee, where in seven years, the young trees were about fifteen, and twenty feet high, with much the habit of the Walnut tree. Flowering time in the Botanic garden, Mareh; the seedripens in October.

Trunk straight, in our young trees about as thick as a man's thigh. Burk dark ash-coloured, and pretty smooth. Branches few; young shoots marked with scabrous spots. Leaves unequally pinnate, alternate, from one to two feet long. Leaflets opposite, short-petioletted, two or three pair, ovate-oblong, acuminate, entire, smooth, from four to eight inches long, and from two to four broad. Petioles round, smooth, swelled at the insertion of the leaflets. Petioles channelled, less than an inch long. Stipules none. Panicles axillary, solitary, long peduncled, smooth, erect. Flowers numerous, small, white. Bractes minute, caducous. Calyx one-leafed, five-toothed, permanent. Petals five, cuneate-lanceolate, spreading. Nectarium subcylindric, shorter than the petals, half ten-cleft, division alternately a little shorter, bifid. Filaments scarcely any. Anthers ten, ovate, three-lobed, crowned with an obtuse point, attached to the inside of the divisions of the nectary. Germ superior, immersed in a large fleshy ring, two-celled, with two ovula in each, attached to the middle of the partition. Style short. Stigma large, nearly round, with a two-toothed apex which is ra-
ther within the mouth of the nectary. Capsule round, the size of a small cherry, fleshy, one-celled, two-valved, opening round the apex. Seed solitary, round, invested in a complete, thin, white, sebaccous aril, which with the seed, as in the germ, are attached to what was the partition, now pressed to one side by the abortion of three-fourths of its original contents. Integument single, when recent orange, but soon changing to a chesnut colour, smooth, and strong, with a long white umbilicus strongly marking the side of attachment. Perisperm none. Embryjo inversc. Cotyledons two, hemispheric, conform to the seed, firm, green. Plumula small, two-lobed. Radicle superior, small.

The back, leaves, and tender parts possess a considerable share of a peculiar bitter taste ; and the cold infusious thereof, with the addition of a little sulphate of iron, becomes black; two principles very generally found amongst the plants of this natural order, which grow in India.

Specimens of another species were received from the Molucca Islands where the tree grows, but I have no drawing thereof. I however add a short definition below.

## 2. H. quinquijuga. R.

Arboreous. Leaves unequally pinnate; leaflets five pair. Panicles, the length of the leaves.

A tree, native of the Moluccas, with the perfect habit of a Melia.

EKEBERGIA. Schreb. gen. n. 619.
Calyx from four to five-toothed. Corol five-petalled. Nectary cylindric, ten-cleft, antheriferous. Germ superior, five-celled, cells one-seeded. Embryo inverse, and furnished with a perisperm.

1. E. indica. R.

Shrubby. Leaves pinnate; leaflets grossly serrate. Nectaries ten-cleft to near the base. Panicles axillary.

Teling. Pooroodona.
Common throughout the Circars. It delights chiefly in the lower, sloping barren lands, about the bottom of mountains, where it grows to be a small tree. It flowers all the year round.

Leaves alternate, unequally pinnate, from six to nine inches long. Leaflets from four to six pairs, opposite, oblong, grossly serrate, smooth ; the most exterior always largest, about three inches long, and one and a half broad. Panicles axillary, small, long-peduncled. Flowers small, white, inodorous. Nectary ten-cleft, cylindric; segments bifid. Filaments exceedingly short, inserted into the divisions of the ten segments of the nectary. Germ superior, five celled, with one ovula in each, attached to the upper end of the axis. Berry, the size of a pea, round, smooth, when ripe red and somewhat succulent, five-celled. Seed solitary, reniform. Integuments two ; exterior hard, thin, and elastic ; inner membranaceous, and brown. Perisperm conform to the seed, soft and juicy. Embryo a little curved, inverse. Cotyledons oblong. Radicle oblong, superior.

I have not found that this species is employed in any shape except for fuel.

SANDORICUM. Schreb. gen.n. 1751.
Calyx five-toothed. Corol five-petalled. Nectary cylindric, bearing the ten anthers in its mouth. Germ superior, five-celled, cells two-seeded, attachment subsuperior. Berry five-seeded. Embryo inverse, no perisperm.

[^7]A most elegant tree, having a straight trunk, about ten or twelve feet in height, covered with smooth, greenish bark; the tree this measurement is taken from is in the Company's Botanic garden at Calcutta, about twenty-four years old, eighty inches in circumference, four feet above the ground, supporting a large, globular, dense head; it flowers in February, and the fruit ripens in the rainy season.

Leaves alternate, petioled, ternate, about a foot long. Leaflets ovate, entire, having the upper side smooth, except when young, and the lower one downy, the veins parallel, from five to seven inches long, and from three to four broad. Petioles round, when young downy. Stipules none. Panicles axillary, diffuse, shorter than the leaves. Bractes oblong. Flowers numerous, small, yellow. Calyx beneath, campanulate, five-parted; divisions rounded, downy. Petals five, linear-oblong, expanding. Nectary double; the exterior one cylindric, with a ten-toothed mouth; the interior one is one-fourth the length of the exterior one, enveloping the germ and base of the style, with its mouth about ten-toothed. Fi'aments none. Anthers ten, linear, affixed to the inside of the exterior nectary. Germ superior, five-celled, with two ovula in each, attached to the upper end of the axis. Berry nearly round, size of a small orange, slightly villous, when ripe yellow ; pulp in large quantity, fleshy, acid, and edible, five-celled, but the partitions are often incomplete, when the seeds come to maturity. Seeds one in each cell, oblong, each enveloped in its own proper aril, as in the guttiferce ; aril replete with tough woolly fibres, which adhere firmly to the exterior, tough, parchment like integument ; the inner integument brown, polished and spongy; attachment from the upper and inner edge to the upper end of the axis, as in the germ. Perisperm none. Embryo straight, inversc. Cotyledons two, conform to the seed. Plumula two-lobed. Radicle short, clavate, superior.

## MELIA. Schreb. gen. n. 724.

C'aly.x five-toothed. Corol five-petalled. Nectary cylindric, bearing the anthers in its mouth. Germ superior, five-celled; cells from one to two seeded; attachment subsuperior. Drupe with from a one-to a five-celled nut. Seed solitary. Embryo inverse, with little or no perisperm.

1. M. azadiracla. Willd. 2. 559.

Leaves pinnate; leaflets falcate. Drupe one seeded.
Sans. Nimba.
Teling. Vepa.
Beng. Neem, or Nimb.
Tam Vepam.
Azedarach. Burm. Zeyl. 40. t. 15.
Aria-bepou. Rheed. Mal. 4. t. 52.
A middling sized, very common, beautiful, and very useful tree. Flowering time the hot season. It differs fiom all the other species known to me in having a onecelled, one seeded nut, though the germ has uniformly five-cells, with one or two ovula in each.
2. M. tomentosa. R.

Leaves pinnate ; leaflets ten paired, entire. Thryses axillary, solitary, long peduncled, simple.

Mal. Barang babee.
A native of Pulo Pinang, where it grows to be a large tree.

Leaves alternate, pinnate, six feet, or more in length. Leuflets opposite, ten or more pairs, subsessile, lanceolate, entire, fine pointed, of a tirm, leathery texture, reticulated, and very downy underneath; exterior pairs largest, often a foot in length. Petioles round, very downy. Stipules none. Racemes axillary, solitary, longpeduncled, thyrsiform, compound. Flowers pretty large, very numerous, crowded. Bractes subulate, downy.

Calyx cup-shaped, almost entire, downy. Petals five, wedge-shaped, expandi.g. Nectary cylindric, nearly the length of the petals, the ten divisions of its mouth linear, and ragged on the inside; exceedingly hairy. Stamens as in the genus. Germ ovate, hairy. Style as long as the nectary, hairy. Stigma globular.

The ripe fruit has not been found, but the germ has five cells, with one seed in each.
3. M. sempervirens. Willd. 2559.

Leaves bipinnate; leaflets ovate cordate, gashed, with taper, entire apices, smooth on both sides but not shining.

Melia foliis duplicato-pinnatis. Flor. Zeyl. 162.
Sans. Muha-nimba.
Hind. Bakarja-
Arab. Ban.
Teling. 'Iurka-vepa.
A native of Persia, now common throughout India. Plants reared in the Botanic garden at Calcutta from seed received from the West Indics, did not in any respect differ from our own Asiatic sort. It blossoms the greater part of the year in our gardens, and is perfectly distinct from Azedarak which is a robust. deciduous timber tree, and this a small, delicate, ever green, oi short duration, compared with the other.
4. M. azedarak. Willd. 2. 558.

Leaves bipinnate; leaflets obliquely ovate-lanceolate, serrate, taper-pointed, of a deep shining green.

Shum-shu of the Chinese at Canton.
Melia azadiracla. Gert. sem. 2 p. 474.t. 180.f 9.
A native of China, \&c. In the Botanic garden at Cal. cutta it flowers during the hot season, thrives luxuriantly and quickly becomes a large useful timber tree, of very
great beauty. Its flowers are like those of the Lilac, and are sweetly fragrant.

## 5. M. superba. R.

Leaves bi-tripinnate; leaflets ovate-cordate, serrate, acuminate, lucid. Drupe ovate ; nut perforated at both ends.

A native of Soonda, where Dr. Berry found it, a forest tree of immense size. In the Botanic garden at Calcutta where it has been raised from the seed, sent by Dr. B. it has, in six years from the time the seed was sown, attained the height of forty or fifty feet, with a most stately trunk, of about fur feet in circumference, at four feet above ground. Flowering time February and March. and the seed ripens in December and January.

Trunk nearly straight. Bark dark brown, dotted with small white spechs. Branches generally trichotomous, their bark like that of the trunk. Young shoots mealy. Leaves alternate, in luxuriant young trees tripimate, when older generally bipimuate ; from two to four feet long, (in M. robusta they are only from twelve to eighteen inches long). Pinnce from three to six pair, opposite. Pinnulce ternate. Leuflets from three to seven pair to each pinna, generally oppusite, petiolated, cordate, and ovate-cordate, crenate, smooth, acuminate; from three to five inches long. `Petioles round, while young mealy. Panicles axiliary, and lateral, round the base of the present annual shoots, large, ascending, very ramous, and of an ovate form, while young mealy. Flowers numerous, small, of a dull white, and offensive smell. Bractes small, lanccolate, nearly caducuus. Calyx five-leaved ; leaflets ovate-lanceolate, incurved, mealy. Petals linear, concave, recurved. Nectary subcylindric, rather gibhous at the base, ten-ribbed, hairy on the inside; the ten teeth of its mouth divided into three, four, or five short, subulate segments. Germ five-celled, with two seeds in each, attached from
their upper and inner angle, to the axis. Style cylindric. Stigma large, with a five-toothed apex. Drupe ovate, the size of a pigeon's egg, smooth, fleshy, when ripe yellow. Nut oblong, perforated at both ends; apex five-toothed round the perforation, five-celled. Seeds solitary, lanceolar, attached from the apex. Perisperm in small quantity. Embryo straight, inverse, pale green. Cotyledons lanceolate. Radicle oval, superior.
6. M robusia. R.

Leaves bipinnate; leaflets obliquely ovate, polished, entire, or with the anterior margins crenulate, acuminate. Panicles axillary. Drupes ovate. Nut with a quinquedentate apex.

A large tree, a native of Malabar, and introduced into the Butanic garden at Calcutta by Dr. Berry, where in seven years the trunk of the largest tree was forty-four inches in circuinference, four feet above ground, and the total height forty-six feet. Flowering time March and April. The seed ripens in December.

Trunk very straight. Bark clcan, smooth, dark brown. Branches large, not very numerous, but spreading considerably, their bark like that of the trunk, with some light grey, scabrous specks. Young shoots downy, with minute stellate pubescence. Leaves alternate, unequally bipinnate, from twelve to eighteen inches long. Pinnce about three pair. Leaflets three, five, seven, or nine on each pinna, the pairs obliquely-ovate, and oblong; the terminal one bifurm, all are smooth, or rather polished, entire, or crenulate, acuminate, from two to three inches long. Panicles axillary, scarcely half the length of the leaves. Flowers numerous, small, white, inodorous. Bractes below the ramifications of the panicle, solitary, fiifurm, and often very long. C'alyx five-leaved; leaflets ovate-oblong. Petals linear-lanceolar, recurvate. Nectary gibbous at the base; segments of its mouth minute and filiform. Filaments
none. Anthers sessile, round the inside of the mouth of the nectary. Germ ovate, five-celled, with two seeds in each, attached from their apex to the aril. Style the length of the nectary. Stigma large, with a five-pointed apex. Drupe ovate, the size of a large olive, smooth, of a yellowish green within, when ripe, one-celled. Nut oblong, a perforation at each end, which passes through the centre; apex deeply five-toothed, thick and hard, fivecellerl, five-valved, for by age and exposure they divide spontaneously. Seed solitary, lanccolar. Integuments two ; the extcrior one highly polished, black; the inner one membranaceous. Perisperm none. Em'ryo inverse. Cotyledons lanceular. Plume:la two-lobed. Radicle short, superior.

SWIETENIA. Schreb. gen. n. 723.
C'alyx five-toothed. Corol five-petalled. Nectary subcylindric, bearing the anthers in its mouth. Germ snperior, from three to five-celled; cells many-seeded ; attachment interior. Cal, sule from three to five-celled, from three to five-valved. Seeds imbricated, and winged. Embryo inverse, no perisperm.

1. S. febrifuga. Willd. 2. 55\%. R Curom. pl. 18. t. 17.

Leaflets from three to four pair, opposite, oval, and oblong, obtuse. Panicle terminal, difiuse. C'apsules fivecelled, opening from the apex.

Teling. Soymida.
Beng. Rohina.
Tam. Wond-marum.
A native of the mountains of India. It flowers during the hot season. The bark is a powerful febrifuge, and an excellent substitute for Peruvian bark, which was one of Sir William Jones's desiderata; see Asiat. Res. vol. xi. 180.

## 2. S. Chickrassa. R.

Leuftets from six to cight-pair, sub-alternate, obliquely oblong, pointed. Panicles terminal, diffuse. Capsules three-celled.

## Beng. C'inkrassee.

A native of the momntainous parts near Chittagong, \&c. to the eastward of Bengal. Flowering time the hot season, viz. April, and May. It is a timber tree of great size, with a ihick, strai ht trunk, and dark rust-coloured bark, which is pretty de ply cracked, but inwardly very firm and of a pretty deep reddish brown colour, which is powerfully astringent, but without bitterness.

Leaves alternate, abruptly-pinnate, in luxuriant plants often bipinnate, from six to eighteen inches long. Leaflets subopposite, from two to ten pair, subsessile, ob-liquely-ovate; with a pretty long tapering point, entire, smooth on both sides, increasing in size towards the apex of the leaf. Petioles round, with here and there a small scabrous speck. Stipules none. Panicles terminal, erect, pretty large. Flowers numerous, pretty large. Bractes small. Calyx inferior, small, five-parted, the divisions expanding, linear, wedge-formed, slightly emarginate. Nectary nine-leaved, subcylindric, rather shorter than the petals, striated; mouth most slightly ten-toothed. Filaments minute, inserted into the top of the toothlets of the nectary, Anther's cordate. Germ oblong, striated, a little hairy. Style just long enough to raise the large peltate. Stigma even with the mouth of the nectary. Capsule oval, somewhat pointed, scabrous, the size of a small pullet's egg, three-celled, three-valved, with double integuments, and a three-winged receptacle. Seeds numerous, winged and imbricated in a double series across the cells.

The wood of this tree is greatly admired for its beauty, being of a light colour, and most elegantly reined; at the same time very close in the grain. It is employed to make furniture of various kinds.
3. S. chloroxylon. Willd. 2. 55\%. R. Corom. pl. p. 49.t.64.

Leaflets alternate, from ten to twenty-paired, semicordate, oblong. Nectary a fleshy ring, with the stamina inserted round its base. Panicles terminal. Capsules threecelled.

Teling. Billoo.
Cing. Boorootch gata.
Tam. Moodudad-marum.
This is our beautiful East Indian, satin wood tree, which grows in mountainous districts chiefly, and blossoms during the hot season.

$$
G A R U G A .(R .)
$$

Calyx campanulate, five-toothed. Corol five-petalled inserted into the mouth of the calyx, alternate with five stamina, and just above the other five. Germ superior, five-celled; cells two-seeded; attachment subsuperior. Stigma five-lobed. Diupe with from one to five one-seeded nuts. Embryo inverse, no perisperm.
G. pinnata. R. Ind. pl. 3. N. 208.

Teling. Garuga, or Garugoo.
Katou-Kalesjan. Rheed. Mal. 4, t. 33.
Beng. Joom.
A tree of great size, a native of various parts of India. It flowers during the hot season. The fruit is eaten by the natives, both raw and pickled.

TRIBULUS. Schreb. gen. n. 732.
C'alyx five-leaved, or five-parted. Corol five-petalled. Style none. Germ five-celled ; cells about three or fourseeded; attachment central. Capsules or muts superior, five or more united, thorny, many-celled, cells one-seeded. Embryo centripetal, without perisperm.
T. lanuginosus. Willd. 2. 566.

Prostrate amongst grass, \&c. Leaves about five-pair, oval, hairy. Nuts two-horned.
T. terrestris zeylanicus. Burm. zeyl. 1. 106.f.1.

Sans. Gokshooruka.
Beng. Gokhoor or Gokhooree.
Common on pasture land in many parts of India, producing flowers and ripe seed great part of the year.

JUSSIEUA. Schreb. gen. n. 741.
Calyx from four to five-parted. Corol from four to five-petalled. Capsule inferior, from four to five-celled, opening at the angles. Seeds numerous.

1. J. repens. Willd. 2. $5 \boldsymbol{7} 4$.

Annual ; floating by vescicles round the insertion of the alternate, obovate-cuneate leaves. Flowers axillary, fivepetalled, decandrous.

Nir-carambu. Rheed. Mal. 2. t. 51.
Sans. Bhooluvungga, also Langulee.
Teling. Neer batsalla.
Hind. Kanchana.
Beng. Kesará-darn.
It is found in most parts of India, floating on lakes, and pools of fresh water ; in flower during the rainy season.
2. J. exaltata. R.

Perennial, erect. Leaves alternate, sessile, narrow, lanceolate, downy. Flowers solitary, four-petalled, octandrous. Capsule nearly as long as the leaves.

Catta-carambu. Rheed. Mal. 2. 1. 50.
Beng. Bun-lung, or Lal-bun-lung.
Teling. Neeroo-agheendrapakao.

This species is perennial, it delights in moist places overgrown with small jungle. Flowering time the wet season.

Stem erect, when old woody. Young parts slightly four-sided, and downy. Leaves alternate, sessile, linearlanceolate, entire, downy, from two to four inches long. Stipules minute, scmilanceolate. Peduncles axillary, solitary, very short, one-flowered. Calyx four-cleft. Petals four, orbicular, clawed. Stamens eight, erect. Capsule four-celled.

$$
\text { MELASTOMA. Schreb. gen. n. } 742 .
$$

Calyx campanulate, five-toothed. Corol five-petalled, inserted into the mouth of the calyx. Germ five-celled; cells many seeded; attachment to a cunciform receptacle projecting from the axis. Capsules five-celled, iuvolved in the calyx. Seeds numerons.

Note.. All the species examined by me, have the seeds regularly attached to a cuneiform semilunar, receptacle in each cell, vertically united to the axis, as in Osbeckia hirta Gart. sem. 2. $\boldsymbol{t}$. 126. I make this remark because Gærtner describes them to be nidulent; his seed vessels may have been old, and the receptacles decayed.

## 1. M. ferruginea. $R$.

Shrubby, all the tender parts, except the upper surface of the short-petioled, ovate-cordate, acuminate, entire leaves, covered with ferruginous, stellate pubescence. Panicles terminal. Flowers octandrous. Calyx with ample, obtusely four-lobed borders.
A native of Pulo Pinang.

## 2. M. crinita. R.

Shrubby, all the tender parts very hairy. Leaves petioled, lanceolate, from three to five nerved, entire. P ${ }^{\prime}$ -
nicles terminal ; flowers octandrous ; border of the calyx eight-parted; segments ensiform, four of them minute, all ciliate.

A native of the most moist, and shaded parts of the rocky coast of Chittagong where it blossひ̈ins in April and May. It is remarkable for its great quantity of long, distinct, appressed, pale coloured hair, and large beautiful red flowers.

## 3. M. pulchella. R.

Shrubby. Leaves short-petioled, lanceolate, entire ; margins and nerves with a few appressed bristles. Panicles terminal; bractes cordate, bristle-ciliate. Flowers octandrous, in the bud, bristle-ciliate, and ramentaceous.

A native of Chittagong.
4. M. geniculata. R.

Shrubby. Leaves subsessile, lanceolar, entire; scabrous, bristly, with three strigose nerves. Flowers terminal, triple, octandrous, alternate, filament jointed.

A large ramous shrub, a native of many parts of India.

Bark of the old branches pretty smooth, of the young very strigose; all round. Leaves opposite, short-petioled, lanceolar, entire, three-nerved, scabrous on both sides, not only from numerous, short, bristly hairs pointing forward, but also from a natural harshness; the under side of the nerves, and petioles strigose. Flowers terminal, generally three-fold, short-peduncled. Peduncles very strigose. Bractes solitary, or in pairs to each flowers, ovate-concave, and falling off with, or soon after the petals, leaving the tube of the calyx for an envelope to the capsule. Calyx four-parted, very strigose; divisions cordate, acute. Corol four-petalled. Filaments alter-
nately enlarged with a second curved joint. Anthers recurved, linear. Capsule four-celled.

## 5. M. сетии. I. R.

Scandent. Lestues orate-lanceolate, five-nerved, smooth. Panicles terminal, long, thin, drooping, with the ramifications four-winged. Flowers octandrous.

A native of Chittagong. It flowers in October and November ; and the seed ripens in February, and March.

The leaves in this elegant large rambling species that occupy all but the base of the panicle are rather longpetioled, remarkably large, often a foot long, and from three to four inches broad; with the nerves particularly large and distinct to the very apex; those close to the panicles are sessile, and very exactly cordate; the panicles are also uncommonly long, as far as two feet, or more, and droop elegantly when loaded with its profusion of middling sized, bright red flowers.
6. M. vagans. $R$.

Scandent. Leaves ovate-cordate, bristle-serrulate, acuminate, three or five-nerved ; petioles and nerves hairy. Panicles terminal, large and decussated, flowers octandrous.

Beng. Juy-phutkce.
An extensive, beautiful scandent shrubby species, a native of the hilly countries immediately east of Bengal where its numerous, small, bright red flowers appear in October, and the seed ripens during the ensuing hot season. The young shoots, petioles, and nerves of the leaves are the only hairy parts, and but in a small degree, all the rest are smooth; the leaves are large, about six inches long, and three broad.

## 7. M. impuber. $\boldsymbol{R}$.

Smooth in every part. Leaves long-petioled, ovate-
cordate, entire, three-nerved, (beside the marginal rib.) Panicles terminal, divaricate. Flowers octandrous. Ca$l y x$ subcylindric, with the mouth obscurely four-toothed. Capsule hid in the bottom of the calyx.
A native of the Moluccas. The flowers in this pretty, smooth species, are uncommonly small, with the oval petals shorter than the filaments, which are all simple, and shorter than their anthers.

## 8. M. cordifolia. R.

Scandent, every part smooth. Leaves short-petioled, cordate, entire. Panicles terminal. Flowers octandrous, Petals ovate. Calyx with an ample, obtusely four-lobed border.
A native of Chittagong and Pulo Pinang.

## 9. M. malabathrica. Willd. 2. 592.

Shrubby, tender parts strigose. Leaves entire, broadlanceolar, from three to five-nerved, scabrous, with appressed, short, sharp, flat bristles. Flowers terminal, and surrounded with ovate-cordate bractes, divisions of the calyx cordate, acute.

Kadali. Rheed. Mal. 4. t. 42.
A large shrub, or small tree, a native of our Circar mountains, Chittagong, \&c. It flowers in March.

Leaves opposite, short-petioled, broad lanceolar, from three to five-nerved, entire, scabrous, particularly above ; about fuur and a half inches long, and one and a half or two broad. Flowers terminal, short-peduncled, large, red. Calyx and Corol as in the genus. Filaments ten, yellow, five are short, tapering, ending in a crescent-shaped gland, in which the anthers sit ; five others are alternate with those five, double their length, have a bend, with a crescent-shaped process on their middle. Anthers linear, erect. Germ hairy, five-celled, with numerous ovula in each cell, attached to their semi-ovate cuneate
receptacles, which adhere vertically to the axis, as represented in Osbeckia hirta. Gert. sem. 2. t. 126.
10. M. decemfida. $\boldsymbol{R}$.

Shrubby. Leaves petioled, lanceolar, three or fivenerved, entire, smooth, except a few bristles on the uerves. Flowers terminal, decandrous. Caly.x ten-cleft, and very shaggy, with long stiff hairs.

A native of hills on Pulo Pinang, in flower and seed in July and August.

## 11. M. curva. R.

Shrubby ; all the tender parts strigose. Leaves petioled, ovate-cordate, from five to seven-nerved, finely serrulate. Panicles terminal, corymbiform, supradecompound. Flowers decandrous. Petals cordate, ciliate. A native of Chittagong.

## 12. M. furcata. R.

Shrubby, tender parts a little bristly. Leaves shortpetioled, oblong, three-nerved, entire. Flowers terminal, long-pedicelled, decandrous. Calyx covered with bifid strigœ, the segments of its border subulate, and deciduous.

A native of the Moluccas, a slender, delicate species.

## 13. M. dodecandra. R.

All the tender parts more covered with bristles than the lanceolate, entire, three-nerved leaves are. Flowers in terminal fascicles, dodecandrous, twelve segments of the very bristly calyx deciduous. Filaments alternately doubled.

A native of the Moluccas, and by far the largest-flowered species 1 have yet met with; when full blown they expand from four to five inches. The capsule has only five cells.

## GASTONIA. Juss.gen. n. 242.

Calyx obscurely from eight to ten-toothed. Petals from cight to ten. Germ inferior, from eight to ten-celled ; cells one-seeded; attachment superior. Stigma from eight to ten-rayed. Capsule evalvular, from eight to ten-celled. Seed solitary. Embryo inverse, and furnished with a perisperm.

## 1. G. palmata. R.

Sub-arboreous, armed. Leaves palmate, serrate; petioles armed.

An erect, stout shrub, or small tree; every part well armed with numerous, short, straight prickles. A native of the moist vallies of Chittagong, where it blossoms in January and February, and the seeds ripen in May and June.

Stem, in luxuriant plants in the Botanic garden at Calcutta now three years old, straight, nearly simple, about as thick as our largest walking canes, from six to seven feet high, completely armed with numerous, small, straight and incurved prickles, toward the leaves, round, the top intermixed with appressed, feruginous, stiff bristles. Branches only two or three from the lower parts of the stem, where it is thicker, and more ligneous, in every respect like the stem. Full grown trees in their native vallies, are from ten to twelve feet high, with stems twelve inches in circumference, bearing only a few branches at the top. The leaves round the top of the stem and branches are nearly round, alternate, approximate, petioled, palmate; from five to nine-lobed, from five to nine-nerved, of a hard texture, the upper surface pretty smooth, the under one rather rough ; lobas lanceolate, acuminate, acutely serrate; sinuses round; the length and breadth from twelve to thirty-six inches.

Petioles often as long as the leaves; base somewhat sheathing with one bidentate, acute, stipulary process on the inside; from thence to the thickened incurved apex columnar, and armed with small prickles; which are more numerous about the apex, and ramentaceous. Panicles axillary and terminal, composed of a few, long-peduncled, simple umbellets; the whole much shorter than the leaves. Involucres a few, ensiform, feruginous scales. Bractes solitary at the division of the panicles, sheathing, tapering, acute, feruginous. Flowers numerous, pretty large, white. Calyx superior, small, with a subtruncate margin, being only obscurely marked with from eight to ten denticles, clothed on the outside with meally feruginous down. Petals from eight to ten, generally ten, lanceolate, spreading. Filaments from eight to ten, generally ten, alternate with the petals, and about the same length, or rather longer. Anthers of two very distinct linear-oblong lobes, which separate more at the base. Germ turbinate, from eight to ten-celled, with one ovula in each cell, attached to the top of the axis. Slyle short, conic, from eight to ten grooved, permanent. Stigma concave, with its margin marked with as many elevations, as there are cells in the germ. Berry or capsule, nearly round, crowned with the remaining calyx, the size of a nutmeg, somewhat mealy, thin, and of a soft ligneous texture, from eight to ten-celled, evalvular (never, by any mode yet observed, opening spontaneously.) Seed solitary, conform to the cell, consequently very thin, particularly the inner edge. Perisperm conform to the seed. Embryo inverse. Cotyledons two, lanceolate. Radicle . oblong, superior.
2. G. sasuroides. $\boldsymbol{R}$.

Unarmed. Leaves simple.
A native of the Moluccas, and nearly allied to Rumphius's Sasuru or Pseudo-sandalum, vol.2. t.12. Here the
umbelets are decompound; the first rays numerous; the second dichotomous; and the third many-fold, and short.

## RHODODENDRON.

Calyx five-parted. Corol infunbuliform. Stamina declined. Capsule five-celled.

## 1. R. puniceum. R.

Arboreous. Leaves lanceolar, coriaceous, hoary underneath. Racemes terminal. Bractes ensiform, sericeous. Corol campanulate; segments retuse. Capsules tencelled.

Boorans. Hardw. in Trans. Asiat. Soc. 6. 359.
A large tree, a native of the mountains north of Rohilkhund, \&c. It flowers in April and May.

Trunk from twenty to thirty feet high, in large trees about two feet in diameter. Bark suberous, light, scaling off in irregular pieces, of an inch in thickness, and composed of numerous, reddish cinnamon-coloured lamina of about half a line in thickness; the exterior one of a burntbrown. Branches numerous, very crooked. Leaves alternate, about the ends of the branchlets, short-petioled, lanceolate, entire, coriaceous ; smooth above, hoary underneath ; about six inches long. Stipules none. Germs terminal, imbricated. Racemes terminal, sessile, subglobular, much shorter than the leaves, crowded with large, beautiful, deep crimson flowers. Bractes; exterior, before the flowers expand, imbricated, strobiliform; large, of a shape from oval to cuneiform, solitary, one-flowered clothedon the outside with much, long, beautiful, sericeous, pale yellow pubescence; the interior two, filiform, inserted on opposite sides of the pedicells near the base. Caly $x$ small, unequally five-toothed. Corol campanulate, somewhat oblique. Border of five, nearly equal, broad, retuse segments, the undermost one more highly coloured, if pos-
sible, and rather the largest. Filaments ten, shorter than the corol, unequal, declining. Anthers open with two pores at the top. Germ superior, ovate-oblong, sericeous, ten-grooved, ten-celled. Style longer than the stamina, curved. Stigma large, infundibuliform, with a tennotched margin. Capsule linear-oblong, pretty smooth, and void of pubescence, ten-celled, ten-valved. Receptacles very thin, vertically attached to the axis, and projecting far into the valves. Seeds numerous, minute, somewhat winged.

Colonel Hardwicke informs us that the wood is in estimation among the natives, for making gun stocks, or the stocks of their match-lock pieces.

To introduce this beautiful tree in the Botanic garden at Calcutta, many attempts have in vain been made; the seeds are exceedingly minute, and have always proved abortive.

Dr. Rutherford, of Mooradabad, who has just sent me seed and specimens, writes that he had at last penetrated to the second range of Hills in the neighbourhood of Chipea, and there had an opportunity of seeing this most lovely of all trees in its glory, and says, "On the "leaves of the accompanying specimens, you will observe "a substance encrusted like sugar, or honey. I was "much struck with this appearance, for the trees on " which it was first observed, glistened in the sun as if " they had been just moistened with rain, and my sur"prise was not a little encreased when I discovered " that this substance was sweet as the most delicious ho" ney. It existed in various degrees of density, from the " thinest varnish, to a crust of several lines in thickness ; " while from some leaves it hung. in drops, that were "sometimes soft and pellucid, at others opaque and so"lid like candied sugar ; what is remarkable, the south" ern face of the trees only presented this appearance, "nor was it observed in any but those at the very sum-
" mit of the mountain. To us, parched with thirst, and "exhausted with fatigue it proved extremely grateful ; "though afterwards, a somewhat different feeling was "excited. On discovering that the underside of the "leaves was covered with thousands of insects, of a faint "green colour, and so minute as to be barely distin"guishable by the naked eye, at first I supposed that the "honied substance must have been a formation of these "insects; but I was afterwards able to correct this no"tion, by observing that some of the stems and branch" es, which were hoary with lichens, were likewise cover"ed with it, though no traces of the insects could be ob"served. The nectaries of the flowers were plentifully "supplied with honey; but in them it was fluid, and tran"sparent as water."

## FERONIA.

Correa in Trans. of Linn. Soc. 5. 224.
Calyx from four to five-toothed. Corol from four to five-petalled. Germ superior, one-celled; ovula numerous, attached to five parietal receptacles. Berry spherical, covered with a hard cortex, one-celled. Seeds numerous, immersed in pulp. Embryo vaga without perisperm.

1. 'T. elephantum. Willd. 4.973. R. Corom. pl. 2. N. 141.

Crateva vallanga. Kön. Mss. by some written balanga, or balangas.

Capittha. Asiat. Res. 4. p. 280.
Anisifolius. Rumph. Amb. 2. t. 43.
Beng. Kath-bel.
Teling. Yellanga.
Tam. Vallanga, or Vola-marum.
Eng. Elephant, or wood apple.

A large tree, yielding very hard, durable timber, found in most parts of India. Flowering time the beginning of the hot season. The germ is one-celled, containing numerous ovula attached to five parietal receptacles. The fruit edible, and much esteemed by many.

$$
\text { ARBUTUS. Schreb. gen. n. } 750 .
$$

Calyx five-parted. Corol ovate, diaphanous at the base. Berry superior, five-celled.
A. herpetica. C.

Arboreous. Leaves ovate, entire, pointed. Racemes terminal, drooping. Berries many-seeded.

Found by Colonel Hardwicke, amongst the mountains on his tour to Sirinagur. See Asiat. Res. vol. 6. p. 360.

## CERATOSTEMA. Juss.

Calyx five-parted. C'crol tubular, subcylindric; mouth five-cleft. Anthers long-horned. Germ inferior, five-celled; cells many-seeded; attachment central. Berry fivecelled, many-seeded. Embryo centripetal, and furnished with a perisperm.

1. C. vaccinacea. R.

Shrubby. Leaves subverticelled, narrow-lanceolar, serrate. Racemes axillary, the length of the leaves.

An elegant, very ramous shrub, a native of the Garrow hills, where it is cal'ed Kesaproom, the flowers have an acid taste, and are eaten by the natives in their curries. Flowering time April ; the sced ripens in July.

Branches and branchlets numerous, and very erect; the young twigs rough with the withered permanent stipule, like ensiform scales; general height of the shrub about six fert. Leaves teuding to be verticelled, subses-
sile, narrow-lanceolar, serrate, acute, smooth, three inches long, and half an inch broad. Racemes axillary, the length of the leaves. Flowers numerous, drooping from the exterior side of the raceme, small, white, tinged with green. Bractes two, small, on each pedicel near the base. Ca$l y x$ superior, five-toothed, permanent. The base is joined to the enlarged apex of the pedicel by a contracted articulation. Corol tubular. Tube considerably gibbous. Mouth five-toothed, and contracted. Filaments ten, inserted on the base of the tube of the corol. Anthers linear, ending in a linear, brown scariose flat arista, as long as the anthers themselves, the whole shut up within the corol. Germ inferior, five-celled, with two vertical rows of ovula in each, attached to the axis. Style the length of the corol. Stigma five-lobed. Berries inferior, globular, succulent, the size of a small pea, smooth, of a greenish-yellow when ripe, five-celled. Seeds many in each cell, oblong, rugose. Perisperm soft, and white. Embryo straight, cylindric, green, nearly as long as the perisperm. Cotyledons oblong. Radicle cylindric, the length of the cotyledons, centripetal.

## 2. C. variegata. R.

Shrubby. Leaves lanceolar, entire. Racemes axillary, few-flowered, drooping.

Beng. Jalamoot.
A stout shrubby plant, a native of mountain forests near Chittagong, Silhet, and on the Garrow hills, where it blossoms during the cool season, when its numerous, most beautiful, large, variegated, rosy flowers are highly ornamental ; the seed ripens in July.

Branches thick, ligneous, and of a stunted appearance, covered with rough, ash-coloured bark. Young shoots smooth, and coloured. Leaves alternately crowded about the ends of the branchlets, subsessile, lanceolar, entire, firm and smooth; from five to six inches long, and one
and a half or two broad. Stipules none. Peduncles axillary, but chiefly from the old axils on the two to three year old branches, solitary, or in pairs, very short, from five to twenty flowered, smooth. Pedicels much longer than the peduncles, smooth, clavate, highly coloured, pendulous, having the apex enlarged into a saucer-shaped receptacle for the germ. Flowers large, (two inches long,) pendulous, of a variegated pink and red colour, with the mouth greenish. Bractes some triangular scales at the base and divisions of the peduncle. Calyx superior, five-parted. Segments smooth, conical, and acute. Corol one-petalled. Tube considerably gibbous toward the middle; the shades of colour appearimbricated, and acuminate; mouth five-cleft; segments taper, rather obtuse, and greenish. Filaments ten, short, scariose, sometimes slightly united at the base, inserted partly on the crown of the germ, and the base of the tube of the corol on the inside. Anthers linear, of a bright rust colour, twocelled, crowned with a very long, scariose, bright, gold coloured horn, which reaches to the mouth of the corol, and united their whole length into a tube round the style. Germ inferior, urn-shaped, five-celled, with many ovula in each, attached to the axis. Style the length of the corol. Stigma five-lobed. Berries inferior, turbinate, crowned with the permanent calyx, the size of a small cherry, succulent ; when ripe the colour is a nixture of red and yellow, five-celled. Seeds many, linear-oblong, inserted as in the germ. Integument single. Perisperm conform to the seed, soft, and clammy. Embryo nearly straight, cylindric. Cotyledoas two. Radicle columnar, apex at the umblicus (centripetal.)

STYRAX. Schreb. gen. n. 753.
Calyx five-toothed. Corol one-petalled, five-cleft. Germ superior, one celled, many-seeded ; attachment in-
ferior. Drupe dry ; nut one or two-seeded. Einbryo erect, and furnished with a perisperm.

## 1. S. serrulata. $\boldsymbol{R}$.

Leaves oblong, acuminate, serrulate, smooth. Racemes terminal, simple.

Beng. Koom-jameva.
A small tree, a native of Chittagong, where it blossoms in March, and the seed ripens in October.

Branchlets alternate, the extreme tender parts only villous, with a little, minute, stellate pubescence. Leaves alternate, short-petioled, broad-ovate-lanceolate, serrulate, acuminate, while young somewhat villous underneath, about three inches long, and from one to one and a half broad. Stipules none. Racemes terminal, generally on very short lateral branchlets, solitary, simple, shorter than the leaves. Peduncles and pedicels villous. Flowers pretty large, alternate; besides those which occupy the racemes there are two, or three, on pretty long, recurvate, proper peduncles, in each of the exterior axills. Bractes subulate, villous. Calyx campanulate ; mouth repand-dentate, the outside and margins villous. Corol one-petalled. Tube short, cylindric. Border six-cleft; divisions lanceolate, villous on the outside. Filaments ten, inserted into the mouth of the tube of the corol, and there broad and woolly. Anthers linear, erect. Germ superior, ovate, villous, one-celled, containing a number (from ten to fifteen) of seeds attached to a receptacle, which rises but little above the bottom of the cell, and is also in some measure attached to the sides of the germ by three partial partitions, in short, semi-trilocular. Style the length of the stamina, smooth. Stigma obscurely three-lobed. Drupe or capsule superior, ovate, the size of a small nutmeg, clothed with short, soft, grey, thin, and rather bristly, pubescence one-celled, when ripe, slitting irregularly from the base, into
two, three, or four irregular portions. Nuts or seeds generally from one to four, consequently their shape varies much, attached as in the germ. Integuments two ; the exterior one somew hat nuciform, pretty smooth, dark brown, the interior one membranaceous. Perisperm conform to the seed, of a firm texture, and dull whitish grey colour. Embryo erect, nearly as long as the perisperm. Cotyledons ovate-lanceolate. Radicle oblong, inferior.
2. S. benjoin. Willd. 2. 623. Dryand. in Phil. Trans. 77. 308. t. 12.

Leaves alternate, oblong, tapering to an obtuse point; racemes (panicle,) axillary, compound, not villous, oneseeded.

Benjamin, or Benzoin, Marsden's Sumatra, p. 123.
Luban the Bengalee, and Arabic name of the resin, though in fact this name ought to be applied to the resin of my Boswellia thurifera, which is the real olibanum or Frankincense, of the ancients.

## INOCARPUS.

Calyx bidentate. Corol infundibuliform; five-cleft. Stamina in a double series from the tube. Germ superior; one-celled ; one-seeded ; attachment superior. Drupe one-seeded. Embryo inverse; no perisperm.
I. edulis. Linn. suppl. 239.

Gajanus. Rumph. Amb. 1. p. 170. t. 65.
A native of the Molucca Islands, and from thence introduced into the Botanic garden at Calcutta in 1798, where in ten years the largest of them was twenty-five or thirty feet high ; they blossom during the hot season, and ripen their fruit in August and September.

Trunk straight. Bark smooth; of a greenish-ash colour. Branches spreading with numerous, bifarious, flexuose,
beautifully drooping branchlets. Leaves alternate, bifarious, short-petioled, permanent, oblong, emarginate, entire, both sides polished, and of a deep shining green colour ; from six to twelve inches long, and about three or four broad. Stipules minute, caducous. Spikes axillary, sessile, solitary, or in pairs, much shorter than the leaves. In the Bengal plant smooth. Flowers numerous, small, very pale yellow, fragrant. Calyx bilabiate. Corol funnel-shaped. Border five-cleft; segments lanceolate. Filaments ten, in a double series, hid in the tube, and inserted into it. Anthers oval, those of the upper series even with the mouth of the tube of the corol. Germ superior, oval, one-celled, containing oneseed, attached to the top of the cell, immediately under the stigma, for there is no style. Drupe obliquely oval, the size of a goose's egg, a little compressed laterally, smooth, when ripe yellow, and of a tough fibrous texture, one-celled, two-valved, opening round the margin into two cqual portions. Nut solitary, thick, two-valved, one-celled, and of a hard, tough fibrous consistence. Seed single, conform to the nut, and attached to it immediately under the stigma. Integuments two, the exterior one brown, firmer and thicker than the inner one, and beautifully marked with numerous, ramous, veins; the inner one membranaceous. Perisperm none. Embryo inverse. Cotyledons two, conform to the seed, amygdaline. Plumula, in seeds beginning to vegetate, it consists of several imbricate scales. Radicle superior, cylindric, and lodged immediately within the umbilicus, under the stigma.

The rapid growth of this very beautiful, ever green tree, and the elegant shape of its spreading, dense crown of deep green foliage, renders it one of the most ornamental presents Bengal has got from the Molucca Islands. The kernel is certainly edible, but by no means palatable. As yet I can say nothing of the quality of the timber.

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\text { CASEARIA. Schreb. gen.n. } 756 .
$$

Calyx five-leaved. Corol none. Nectarial filaments eight, or ten, distinct, and alternate, with the same number of stamina. Germ superior, one-celled, many-seeded, attachment parietal. Capsule berried, three-valved, onecelled. Seeds nidulent. Embryo in some centripetal, in others centrifugal, and between those directions, with a perisperm.

## 1. C. vareca. R.

Shrubby. Leaves linear-oblong, and lanceolate, very finely serrulate. Fiowers axillary, crowded, octandrous. Stamina and necturies on the bowl of the one-leaved calyx.
Vareca. Gart. sem. 1. p. 290. t. 60.
'Jetahehera the vernacular name in Silhet, where it is indigenous; it flowers in May, and the seed ripens in Scptember and October. Young sloots straight. rather angular, and somewhat hairy. Leaves alternate, bifarious, short-petioled, linear-oblong, and lanceolate, very finely, and acutely serrulate, a little hairy underneath; from three to six inches long, and from one to two broad. Stipules cordate, villous. Peduncles axillary, crowded, short, one-flowered, the insertions embraced by many, small, scariose bractes. Flowers small, of a greenish grey colour. Calyx one-leaved,bowl-shaped, the border divided into five orbicular segments. Necturial scales broad, short, and hairy, inserted alternately with the filaments, into the middle of the tube of the calyx. Filaments eight, short, slightly united to the nectarial scales. Anthers cordate. Germ superior, ovate, one-celled, containing several ovula attached to three equi-distant portions of the middle of the ovarium. Siyle short. Stignia capitate. Capsule superior, oval, the size of a french bean, smooth, one-celled,
three-valved, opening from the apex; the edge of the valves elevated. Seeds generally six, oblong, attached to the middle of the valves, enveloped in a little succulent aril, which dries into Gærtner's partial cells. Integuments two ; the exterior one thin and white; the interior one firmer and brownish. Perispern conform to the seed, oily. Embryo green, shorter than the perisperm, straight. Cotyledons cordate. Radicle cylindric, centrifugal.

## 2. C. glomerata. R.

Shrubby. Leaves bifarious, ovate-lanceolate, acutely serrulate, smooth. Flowers axillary; peduncled, crowded, octandrous. Capsules berried, two-valived, five-seeded.

Loorjoor the vernacular name in Silhet where it is found indigenous in the forests. Flowering in December, and the seed ripening in March.

Trunk short, dividing soon into many, nearly erect, smonth branches and branchlets. Leaves bifarious, shortpetioled, from ovate to ovate-lanceolate, sharply serrulate, smooth on both sides, from two to four inches long, and one and a half broad. Stipules a brown downy scale, on each side of the insertion of the leaves. Fiowers axillary, very numerous, small, of a greenish-yellow, each with a distinct peduncle. Calyjx five-leaved. Corol none. Nectary of eight hairy filaments, alternate with, and shorter than those of the stamina. Filaments eight, incurved. Anthers cordate. Gerin superior, ovate, one-celled, containing a few, from four to six, ovula attached oppositely to the inside of the cell near the middle. Style rather shorter than the stamina. Stigma large, subpeltate. Capsule berried, oblong, fieshy, somewhat ventricose, the size of a very small olive, one-celled, two-valved. Seeds generally from three to six, attached in the germ, nearly round, invested in a small portion of a red, soft aril. Integuments two, the exterior one thin, but firm like parch-
ment, and white ; the interior one membranaceous. Perisperm conform to the seed. Embryo straight. Cotyledons two, cordate, green. Radicle directly opposite to the umbilicus, centripetal.
3. C. ovata. Willd. 2. 629.

Arboreous. Leaves alternate, bifarious, ovate-oblong, serrulate. Flowers axillary, crowded, octandrous. Calyx five-leaved.

Stamens and nectaries distinct.
Anavinga. Rheed. Mal. 4. t. 49.
A pretty large tree, with an erect trunk, and numerous spreading and drooping branches, and branchlets: Found in the garden of Mr. Cowper on the banks of the Hoogly just below Calcutta, and was in full blossom in March, the old leaves were then falling, and the new ones just beginning to appear.

Leaves alternate, bifarious, drooping, ovate-oblong, and oblong serrulate, downy underneath. Petioles short, round, villous. Stipules small, villous, caducous. Flowers axillary, or from the old axills of the new leafless branchlets, much crowded into globular heads, small, of a pale green. Peduncles short, one-flowered, surrounded at their insertions with numerous, short, chaffy, villous involucres; these, when the flowers are removed, form a round chaffy receptacle, like that of many of the syngenesious flowers. Calyx five-leaved ; leaflets ovate, villous. Corol none. Nectaries eight subclavate, ciliate bodies, distinct from and alternate with the antheriferous filaments, and about half their length. Filaments eight, subulate, rather shorter than the calyx. Anthers two-lobed, on the anthers or the filaments being touched, or otherways irritated, they immediately expand and approach the base of the stigma, by means of an articulation at the base of the filament, which admits of this motion. Germ above
ovate. Style the length of the stamens, villous. Stigma large, somewhat three-lobed.

The mature fruit has not been seen.

## 4. C. glabra. R.

Arboreous. Leaves bifarious, alternate, drooping, ovate-lanceolate, slightly and remotely serrulate, smooth. Flowers axillary, decandrous. Stamens and nectaries inserted distinctly from each other.

Of this there is a single small tree in the Botanic garden at Calcutta, raised from seed from the Molucca Islands ; it is in flower most part of the year, but never produces fruit, yet the flowers seem perfect hermaphrodites. The trees are now above ten years old, with a straight trunk, up through the diverging, or rather drooping branches to the very top of the little tree.

## 5. C. tomentosa. $R$.

Leaves alternate, oblong, serrate, downy. Flowers axillary, octandrous. Stamina and nectaries united at the base.

Teling. Gamgudoo.
A small handsome tree, a native of most of the Circars, but not abundant. It flowers about the beginning of the hot season.

Trunk erect. Branches spreading, horizontal; branchlets bifarious; young shoots downy. Leaves alternate, bifarious, short-petioled, ovate or oblong, serrate, downy underneath; from three to five inches long, and from one and a half to two and a half broad. Stipules small, downy. Peduncles axillary, many, short, one-flowered. Flowers small, downy, of a greenish yellow. Calyx five-cleft to the bottom; segments oval, hairy. Nectary a small flat ring surrounding the base of the germ ; from it projects eight, clubbed, hairy divisions. Filaments eight,
alternate with the divisions of the nectary and inserted into it ; length of the calyx. Anthers oval. Capsule oblong, the size of a nutmeg, fleshy, sulcated, three-valved, one-celled. Seeds many, uestling in a scarlet nidus.
6. C. esculenta. R.

Leaves alternate, oblong, entire, smooth. Flowers axillary, octandrous. Stamina and nectaries united at the base.

Tojeron kanneli. Rheed. Mal. 5. t. 50. seems to be this plant.

Teling. Kında-jungura.
This I have found only amongst the Circar mountains; it is a large shrub, differing from the last in size, and in having the leaves and every part perfectly smooth and shining ; in other respects they are the same.

The leaves are eaten in stews by the natives. The roots are purgative, and as such used by the hill people.

I have, without success, tried to extract a good colour from the red nidus of these plants.

AQUILARIA. Schreb. gen. n. 1753.
C'alyx campanulate, five-cleft. Corol none. Nectary ten-leaved, alternate with the stanina. Germ superior, two-celled; cells one-seeded; attachment interior. Capsule two-celled, two-valved. Seed solitary. Embryo inverse, without perisperm.
A. Agallocha. R.

Leaves lanceolar. Umbels lateral, subsessile. Sans. Ugooroo the name of the incense, or Aloe wood.
Hind. and Beng. Ugoor.
Arab. Ayaloogi, Ayuloogin, Yellanjooj, \&cc.

Pers. Ayaloor-chee, Oud, or Oud Hindee.
Eng. Agaliochum, or Aloe wood.
An immense tree, a native of the mountainous tracts East and South East from Silhet, in about the latitude of twenty-fuur and twenty-five north. Flowering time the month of April ; the seed ripens in August.

There can be little, or no doubt, that this is the tree which furnishes the real Calambac, or Agallochum of the ancients, and there seems more reason to think that it was carried to China from our eastern fron. tier, than to suppose it was carried from Cochin China, or any other country in the vicinity of China, where it has always beeh in great demand. Small quantities are sometimes imported into Calcutta by sea, from the eastward; but such is always deemed inferior to that of Silhet. Thriving plants of the Goro de Malacca received from that place, are now in the Botanic garden and so exactly like plants of the same age and size of our species, that they cannot be distinguished. But for proof positive of their being the same, we must wait till the Malacca plants blossom, and ripen their fruit, or till good specimens that can be depended on, in those states are obtained (and they are promised;) till then we may be allowed to consider A. ovata. Willd. 2. 629. as another species of the same genus.

## HARDWICKIA. R.

Calyx none. Corol from four to five-petalled. Legume capsular, one-seeded.

## 1. H. binata. R.

Leaves hinate; leaflets semicordate.
Tum. Acha, alti-marum.
This elegant tree is found indigenous on the mountains of the coast of Coromandel, where it grows to a
large size, and yields timber of an excellent quality for a variety of uses.

Trunk tolerably straight. Bark deeply cracked. Branches numerous, spreading in every direction, with bifarious, alternate, slender, smooth, waving, drooping branchlets. Leaves alternate, bifarious, petioled, binate, with a minute bristle between them. Leaflets sessile, of a shape between semi cordate and reniform, entire, very smooth on both sides, while young tinged with red, slightly marked with three or four nerves, from one to three inches long, and a little more than half of that in breadth. Petioles round, smooth, about one-fourth or one-third the length of the leaves. Stipules small, cordate, caducous. Panicles terminal, and from the exterior axils, small, delicately slender, and smooth on every part. Flowers scattered, slender, pedicelled, small. Bractes minute, caducous. Caly.x none, except the corol be so called. Petals five, obovate, concave, spreading, somewhat hoary on the outside ; inside yellowish, rather longer than the stamens. Filaments ten, alternately shorter, inserted round the base of the germ. Authers incumbent, ovate, with an acute point between the lobes. Germ oblong. Style ascending. Stigma large, peltate. Legume lanceolate, from two to three inches long, two-valved, striated lengthways, opening at the apex. Seed solitary in the apex of the legume, and there inserted, cuneate, furrowed; the posterior edge thin and somewhat membranaceous, no aril.

Some beautiful thriving young trees are in the Botanic garden at Calcutta, reared from seeds sent from the mountains of Coromandel by Dr. Berry of Madras, will soon enable us to know whether this tree produces any thing like the medicinal balsam (Copaiva) obtained froma a tree which seems to be very nearly allied to it.
2. H. pinnata. R.

Leaves alternately pinnate.
A tree a native of Travancore; the leaflets are about five in number, alternate, obliquely ovate-oblong, entire, firm and lucid.

## NECTANDRA. Juss. gen.

Calyx inferior, tubular, from four to five cleft. C'orol none. Nectarial scales from eight to ten from the mouth of the tube of the calyx, alternate with the stamina. Germ one-celled, one-seeded. Berry dry, one-celled. Seed solitary. Einbryo inverse without perisperm.
N. decandra. R.

Leaves opposite, lanceolate, entire. Nectarial squamæ linear-clavate.

Herenda is the vernacular name inSilhet, where it has been found on only one hill, in the centre of an extensive jungle growing on the ruins of an old Hindoo place of religious worship, where the largest were elegantly bushy shrubs; flowering time October, the seed ripens in January, February and March.

Bark of the woody parts with small lighter coloured specks thickly scattered. Branchlets dichotomous, and much crowded. Leaves opposite, short-petioled, lanceolate, smooth, entire, finely veined; from two to three inches long, and less than one in breadth. Floral leaves sessile and coloured, in other respects like the common green leaves. Peduncles terminal, pretty long, smooth and slender, embraced generally above their base, by a pair of floral leaves, each bearing an erect umbellet of about six, pretty large, greenish white, fragrant Hlowers. Pedicells about as long as the flowers, and jointed a little below the middle ; no bracta. Calyx inferior, tubular, withering; tube rather gibbous, hairy within; border fiveвьь
cleft ; segments linear, and about as long as the tube. C'orol none, but there are ten clavate, abortive, filamentlike bodies which originate from the mouth of the tube of the calyx, alternate with the true stamina. Filaments ten from the mouth of the tube of the calyx, twice as long as the nectarial clubs, and rather longer than the segments of the calyx. Anthers erect, ovate. Germ superior, oblong, remarkably hairy, one-celled, and containing one ovula attached to the top of the cell. Style the length of the stamina. Stigma large, round. Berry dry, roundishobovate, size of a large pea, hairy, particularly the somewhat pointed apex, one-celled. Seed single, nearly round. Integument single. Perisperm conform to the seed. Embryo inverse, oval, lodged in the upper half of the perisperm. Cotyledons thick, semi-circular. Radicle conical, superior.

QUISQUALIS. Schreb. gen. n. 739.
Calyx with filiform tube, and five-cleft border. Petals five. Germ inferior, one-celled; attachment superior. Drupe five-seeded.

## 1. Q. villosa. R.

Bractes ensiform. Petals obovate-cuneate.
Devee-moung, the vernacular name at Rangoon.
From Pegu this elegant, scandent, stout shrub has been sent to me by the Rev. Mr. F. Carey, and differs no doubt, from another species received from Amboyna, which I consider $\mathbf{Q}$. indica, on account of the form of the bractes and greater degree of pubescence.

Leaves opposite, or nearly so, short-petioled, ovate-oblong, entire, somewhat acute, slightly villous; about three incheslong, and nearly as broad. Spikes terminal, and axillary, solitary, villons. Flowers numerous, opposite and alternate, sessile. Bractes solitary, one-flowered, en-
siform, villous. Calyx superior. Tube very long, and slender; widening considerably near its five toothed mouth, somewhat villous on the outside. Petals five, obovatecuneate, inserted inte the mouth of the tube of the calyx, alternate with its segments, villous. Filaments ten, alternately shorter, inserted below the petals into the mouth of the tube of the calyx, and much shorter than they. Anthers oval, incumbent. Germ inferior, lanceolar, fivesided, villous, one-celled with generally three, linear ovu$l a$, attached to the top of the cell, (exactly as in our combretums, Pentaptere, and T'erminalice). Style blended in the tube of the corol, free at top only, where it emerges from the tabe. Stigma clavate, perforated.
2. Q. indica. Willd. 2. 579.

Bractes oblong-ventricose. Petals oblong, very hairy. Quis-qualis. Rumph. Amb. 5. t. 38.
A native of Amboyna, where it grows to be a large scandent shrub, with the young shoots very downy.

Leaves sub-opposite, short-petioled, from round-oval to oblong-cordate, entire, villous, their points triangular and acute. Stipules none. Spikes terminal, and axillary, villous. Flowers uumerous, opposite, and alternate. Bractes solitary, one-flowered, rhombiform and ciliate. Calyx. Tube filiform, widening just below the five-cleft hairy mouth. Petals five, oblong-lanceolar, inserted on the mouth of the tube of the calyx, very hairy. Filaments ten, short, in two alternate rows round the mouth of the calyx. Anthers oblong, incumbent. Germ inferior, oblong, one-celled, and containing generally four ovula, attached to the top of the cell, as in the Pegu species, (Q. villosa.) Style united to the tube of the calyx until it reaches the stamina, where it separates, and ends equal with the authers, in a large, three-sided, perforated stigma.

Caly $x$ one-lcaved, five-parted, permanent. Corol none. Filaments inserted into the calyx. Germ inferior, onecelled, from two to three-seeded; attachment superior. Seed solitary, crowned with the remaining calyx.

1. G. nutans. R.

Panicles drooping. Stamina onc-fourth the length of the calyx.

Found indigenous on the Rajmahl hills by Mr. William Roxburgh ; in the Botanic garden at Calcutta it blossoms in February, March, and April. This genus differs from Combretum in the want of a corol only, for in some of the species of that genus, there are ten stamina.

Trunk short. Branches scandent, or even twining. Bark of the young shoots somewhat mealy; of the old and ligneous parts light grey, and pretty smooth. Leaves opposite, or nearly so, short-petioled, oblong, and ovateoblong, entire, acuminate, drooping, while young villous; about six inches long and from two to three broad. Stipules none. Panicles terminal, and axillary, drooping, composed of several opposite, diverging downy spikes. Bractes very downy, lanceolate, one-flowered, shorter than the germ. Calyx superior subcampanulate, villous, permanent; tube very short; borders of five long spreading lanccolate, acute, three-nerved divisions. Corol none. Filaments ten, about one-fourth the length of the calyx, inserted on its tube. Anthers small, incumbent. Germ five-ribbed, one-celled, containing for the most part three seeds attached to the top of the cell. Style the length of the stamina. Stigma simple.
2. G. Joribunda. Roxb. Corom. pl. 1. pl. 61. t. 87.

Panicles erect. Stamina as long as the divisions of the calyx.

Teling. Bandee mooroodoodoo.
A native of the Circars, flowering in February and March.

Note. Calycopterus. Lamark illust. gen. t. 35\%. is exceedingly like this, consequently like the former.

## TERMINALIA. Schreb. gen. n. 1583.

Calyx five-parted. Corol none. Germ inferior, onecelled, two-seeded, attachment superior. Drupe oneseeded. Embryo inverse, spiral, no perisperm.

## 1. T. procera. R.

Branches horizontal, verticelled. Leaves cuneate, polished. Racemes axillary. Corol flat (rotate.) Drupe oblong, obscurely five-sceded, with the nut of the same shape.

This very charming species is a native of the Andaman Islands, where it grows to be a tree of the first magnitude. From thence it was introduced with many other plants, into the Botanic garden at Calcutta by Col. Alexander Kyd in 1794 ; and in 1809 they were about fifty feet high, with a slender, perfectly straight smooth trunk, and several verticells of perfectly horizontal branches; with bifarious, alternate branchlets. Flowering time in Bengal the month of March ; the fruit ripens in July. Its leaves as in C'atappa, drop about the beginning of winter in Bengal, and appear with the flowers in March.

Leaves crowded about the ends of the branchlets, shortpetioled, cuneate ; margins slightly waved, apex rounded, with a large rather obtuse point ; perfectly smooth on both sides; veins parallel, and simple, with a small hairy bit in the axill of each, and two glands on the sides of the nerve near the base; from eight to twelve inches long, and from four to five broad. Racemes axillary, solitary, shorter than the leaves. Flowers numerous, small,
pure white, the hermaphrodite ones are near the base of the raceme ; the male ones farther in. C'alyx salver-shaped (spreading flat without any tube.) Stamens alternately short, and incurved. Germ inferior, one-celled, containing two ovula, pendulous from the top of the cell. Drupe oblong, obscurely five-sided, but not in the least compressed, as in T. Catappa, which in most respects this species resembles very exactly, when ripe yellow. Pulp in large quantities, of a livcly red colour and pleasant subacid taste. Nut in shape exactly like the drupe, but the five sides are better defined. Embryo with the thin cotyledons wrapped spirally round each other and the superior radicle.

## 2. T. Catappa. Willd. 4. $96 \%$

Branches horizontal, verticelled. Leaves obovate. Racemes axillary. Drupe and rut compressed.

Catappa. Rumplı. Amb. 1.t. 68.
Beng. Budam.
Adamaram. Rheed. Mal. 4. t.3. 4.
Badamia. Commersoni Gert. sem. 1.t.97.
Juglans Catappa Lourier. C'ochin Ch. 703.
A most beautiful, large tree, found in gardens, \&c. near towns and villages, where indigenous, I have not been able to ascertain. On the Coromandel coast it is in flower and fruit almost the whole year.

Trunk straight; branches verticelled, spreading horizontally like the different stages of that kind of compound table, called a dumb-waiter. Branchlets alternate, bifarious. Bark smooth, of a dark olive colour while young: Leaves about the extremities of the branchlets, subsessile, horizontal between obovate, and wedge form ; margins a little scolloped; apex rounded, with a small obtuse point, smooth on both sides, having a large gland on each side of the nerve near the base on the back, from six to twelve inches long. Racemes axillary, solitary, simple,
shorter than the leaves. Flowers numerous, small, dullwhitish colour. Bractes minute, falling.
Male flowers most numerous, scattered profusely over every part of the raceme, above the hermaphrodite. Calyx, \&c. as in the genus.

Hermaphrodite flowers a fewbelow the male ones. Drupe oval, compressed, smooth, having the margin elevated with a groove on each side; when ripe, of a yellowish colour, nut oblong, with a rough surface. Nucleus linear-oblong.

The kernels are fully as palatable as the best filberts, or even almonds, and I have every reason to think they are equally wholesome, and nutritive. The tree is highly ornamental, few surpassing it in elegance and beauty. The wood is also useful.
3. T. belerica. Corom. pl. 2. N. 198.

Leaves crowded about the extremities of the branch. lets, long-petioled, oval, with smooth glands on the petioles. Spikes axillary, simple. Calyx campanulate. Drupe oval, downy.

Sans. Vibhituka.
Beng. Buhira.
Arab. Be-ley-luj.
Pers. Be-ley-leh.
Tam. Tandra marum.
Tani. Rheed. Mal. 4. t. 10.
Teling. Toandee.
Myrobalana. Belerica. Gœrt. sem 2.90. t. 97. M. M. \&sc.
It is a native of the mountainous parts of the Circars, growing to be one of the largest trees, with an erect trunk, and a very large spreading head. Flowering time the beginning of the hot season.

Leaves crowded about the extremities of the branches, petioled, oval, entire, firm, smooth; six or seven inches long, and two and a half broad. Petioles round, from
two to three inches long, with two opposite glands on the upper side of the apex, and sometimes near the base. Spikes axillary, solitary, simple, erect. Flowers small, of a dirty grey colour. The male flowers towards the apex of the spike, the hermaphrodite ones below. Calyx, stamens, and pistillum as in the genus. Drupe oval, somewhat pentagonal, the size of a nutmeg, fleshy, covered with a grey silky down. Embryo inverse, \&c.

The kernels of the fruit are eaten by the natives ; they taste like filberts, but are reckoned intoxicating, when eaten in any quantity. Hereabouts they do not use any part of the fruit in medicine, so far as I can learn.

Wood white, rather soft, durable and seldom used. From wounds in the bark, large quantities of an insipid gum issues, it much resembles Gum arabic, is perfectly soluble in water, burns away in the flame of a candle, with little smell, into black gritty ashes.

The flowers have a strong offensive smell, not unlike those of Sterculia fotida.

## 4. T. moluccana. Willd. 4. 968.

Lcaves alternate, short-petioled, oblong, entire, smooth, without glands. Spikes axillary. Flowers rotate. Drupe obovate, villous.

## Sans. Kala Drooma.

The dry fruit of this tree, of which there are two varieties, a larger and a smaller both growing in this garden are so very like the real Beleric myrobalans, the produce ofmy Terninalia Belerica. Corom. pl. 2. N. 198. as to be sold by the native druggists as such, under the Hindoo name Bohura, which is their name for that drug. The trees which produce the above-mentioned large, and smaller sorts, are exactly alike in every other respect except in the size of the fruit. They are natives of the various mountainous countries North East of Bengal.

In this garden they blossom in April and May, and ripen their seed the following March.

Trunk straight. Branches sub-verticelled, horizontal. Bark pretty smooth, and of a dark brown colour, height of the whole tree about fifty feet. Leaves alternate, shortpetioled, oblong, obtuse, entire, smooth on both sides, beautifully reticulated with minute veins, while young coloured and villous, from two to twelve inches long, and broad in proportion. Petioles scarcely one-fourth the length of the leaves, round, smooth, without glands, and this is the only species of the genus, I have yet met with, that is so, and in this it differs from T. belerica. Spikes axillary, solitary, shorter than the leaves. Flowers numerous, of a dull yellowish brown colour, and rather offensive smell. Male towards the apex, and the hermaphrodite below. Calyx flat, with the apices of the five divisions revolute, villous on the outside, and woolly within. Filaments ten, twice or more longer than the calyx. Germ and style in the male small, and abortive, in the hermaphro. dite larger and longer. Drupe round-obovate, somewhat villous, size of a large nutmeg. Nut the shape of the drupe, slightly five-grooved, from the apex to the base.

For some time I gare this species the trivial name eglandulosa; a specimen so named must have fallen into Willdenow's hand to have enabled him to quote me for that name. See his edilion of the species, vol. 4. p. 968.
5. T. chebula. Willd. 4. 969.

Leaves sub-opposite, oblong, villous underneath, glands on the margins and petioles. Spikes terminal, often panicled. Drupe oval, smooth.

Sans. Haritaka.
T. chebula. Retz. obs.5. 31. Corom. pl. 2. N. 197. Asiat. Res. 11. p. 181.

Myrabolana chebula. Gert. sem. 2. 91. t. 97.
M. Indica and Chebula. Hills. M. M. p. 500. 1.

Hur, Harua, Hindoo names of the chebulic myrabolans.

Teling. and Tam. Kadukar.
Zengi, or Zunguhar, the black or Indian myrabolans, and for the Asiatic synonyms of the other varieties, see Dr. Fleming's paper at page 181, in the 11th. volume of the Asiatic Researches above quoted.

A large tree, a native of the forests of India, from Cape Comorin, to the mountains which bound the plains of Bengal, Oude, \&c. on the north. Flowering time in Bengal, the hot season. The seed ripens in November and December.

Trumk rarely straight, and but short for the size of the tree. Bark in young trees of about seven or eight years growth, of a light ash-colour and slightly cracked, their trunks are then from two to three feet in circumference, three feet above ground. Branches many, spreading much in every direction, their extremities often drooping, and while young downy. Leaves opposite, or nearly so, short petioled, oblong, entire, obtuse, while young very downy on both surfaces, but when old underneath only, some small glands in the margins near the base, and generally two on the edges of the downy petioles near the apex, about six inches long and three broad. Stipules none. Spikes in a terminal panicle, or axillary, and there generally undivided, downy. Flowers numerous, small, dull white, smell offensive, (as in most, if not all, the other species,) all hermaphrodite. Bractes solitary, subulate, downy, one-flowered. Calyx bowl-shaped, five-toothed, very hairy, particularly the iuside, and five very hairy glands in its bottom, surrounding the base of the style. Filaments ten, alternately a little shorter, twice the length of the calyx. Anthers small, oval. Germ inferior, oval, hairy, one-celled, containing two ovula attached to the top of the cell. Style rather shorter than the stamina. Stigma acute. Drupe oval, about an inch and a half
long, and about one inch in diameter, smooth, of a pale greenish yellow, very obscurely five-angled, one-celled. Pulp in considerable quantity, hard and yellowish. Nut oblong, thick and very hard, with surface rough, the irregularly and obscurely five-grooved, one-celled. Seed solitary, lanceolate. Integument membranaccous. Perisperm none. Embryo conform to the seed, inverse. Cotyledons thin, and large, and spirally rolled up round each other, and the lower part of the cylindric, superior radicle.

The tender leaves, while scarce unfolded, are said to be punctured by an insect, and its eggs deposited therein, which by the extravasation of the sap, become enlarged into hollow galls of various shapes and sizes, but rarely exceeding an inch in diameter. They are powerfully astringent, and make as good ink as oak galls. They also yield the chintz painters on the Coast of Coromandel, their best and most durable yellow. They are called by the Tamuls Kadu kai, and by the Telingas Aldicai, and are very like the Faba Bengalensis of our Materia Medica.

## 6. T. citrina. Roxb.

Leaves sub-opposite, oblong, with a tapering base, smooth, acute, having two small glands on the apex of the petiole. Panicles terminal and axillary. Nut five-winged. Myrabolanas Citrina. Gert. sem. 2. 91. t. 97.

A very large, and tall timber tree, a native of the various extensive forests on the eastern frontier of Bengal where it is called Hurituki; it blossoms there in April and May, and the seed ripens in November.

The fruit of this, like that of T. chebula, is an article of import in Hindoo Materia Medica and generally, I believe, pass under the same name, so much alike are they, and for the most part employed as gentle purgatives.

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\text { Cec } 2
$$

Trunk straight, and of very great size. Branches spreading, but not much crowded. Bark rather scabrous that of the young shoots strongly marked with light coloured, elevated specks; wood much like mahogany, but finer grained; a beautiful specimen sent to me by Mr. Smith of Silhet, was accompanied with the following words:-
"This piece of wood is from a tree which I bought; it " was eighty feet long, one straight body or trunk, and was " nine feet in circumference. This wood is very hard, no "insect will touch it."

Leaves sub-opposite, short-petioled, from broad-lanceolar to oblong, tapering less at the base than at the apex, entire, rather obtusely acuminate, smooth and glossy on both sides, from four to six inches long, and from two to three broad; when the plants are young the leaves are villous. Panicles terminal, and from the exterior axills, composed of many, simple, erect, slightly villous spikes. Flowers numerous, small, of a dull yellow, all hermaphrodite. Bractes solitary, one-flowered, subulate, smooth. Calyx cup-sliaped, five-toothed, hairy on the inside, five, very hairy glands having at the bottom round the base of the style. Filaments ten, alternately shorter, but all much longer than the calyx, and inserted into its inside. Anthers oval. Germ inferior, one-celled containing two ovula attached to the top of the cell. Style shorter than the stamina, smooth. Stigma acute. Drupe oblong-lanceolar, about two inches long, and two in circumference where thickest, while fresh obscurely five-cornered but more clearly so when dry, of a dull orange yellow, and smouth. Nut oblong, deeply five-grooved, with the five angles sometimes sharp, sometimes rounded, one-celled. Sced solitary, linear lanceolar. Integument single, thin, of a light brown. Perispern none. Embryo inverse. Cotyledons two, thin, and broad, rolled spirally up. Radicle superior.
7. T. angustifolia. Willd. 4. 9\%0.

Tender parts hairy. Leaves narrow-lanceolate, acuminate ; glands on the margin of the base.

Tam. Morgatchee.
A large tree, a native of Tinnivalle and Travancore. It has now been four years in the Botanic garden at Calcutta, in which time they have attained to the height of ten and twelve feet, but have not blossomed. The young leaves are clothed with much ferruginous hair. The fruit so much like the chebula myrabolans, as scarcely to be distinguished from it, and they possess the same sensible qualities.

## 8. T. gangetica. R.

Tender parts villous. Leaves opposite, and alternate ovate-oblong, acuminate, base abruptly rounded and has some glands in the margin.

A tree, a native of the banks of the Ganges, where it blossoms and ripens its fruit. It is also like the Chebula myrabolans, goes by the same general name, Hur or Hura, and is used for the same purposes, so that it is difficult to say which of the last three species deserves most to have the specific name Chebula attached to it.

## PENTAPTERA. R.

Calyx bowl-shaped, five-toothed. Corol none. Germ one-celled, ovula from two to three, pendulous. Nut inferior, woody, five-winged. Seed single. Embryo inverse, without perisperm, and the two cotyledons spirally rolled up.

## 1. P. angustifolia. R.

Bark smooth ; branches drooping. Leaves sub-opposite, from lanceolar to linear oblong, smooth, having two
sessile glands at the base, on the margins of the short petiole where it joins the leaf and which are equally conspicuous viewed on either surface. Spikes terminal, subpanicled.

A stout timber tree, a native of the Balla-ghaut mountains. Flowering time in the Botanic garden at Calcutta in April and May; the sced ripens about the close of the year.

## 2. P. Arjuna. R.

Bark smooth. Branches horizontal. Leaves sub-opposite, linear-oblong, with over unequally cordate base, smooth, having two sessile glands underneath the base, and not visible when looking at the upper surface of the leaf.

Sang. Urjoona, also Kukooubha.
Hind. Cahua.
Beng. Urjoon.
A stout quick growing timber tree, a native of various parts of India. It flowers in April and May, and the seed ripens about the close of the year. The margins of the leaves are often slightly crenulate, and the two glands underneath the base are only conspicuous on the under side, whereas in P. angustifolia, which this resembles most, they are equally conspicuous in viewing either surface.
3. P. crenulata. R.

Bark remote. Leaves sub-opposite, oblong, acute, crenulate, smooth, one or two cyathiform glands on the rib, far above the base.

A large timber tree, a native of Coromandel. It flowers in April and May.

## 4. P. coriacea. Roxb.

Leaves sub-opposite, short-petioled, oval, with a cor-
date base, hard above, hoary underneath, having one or two sessile, turbinate glands at or near the base of the nerve. Spikes panicled, terminal and axillary. Nut hoary.

Tam. Anemui marum.
A timber tree of considerable size, a native of the mountains of Coromandel. It flowers in July. It is nearly allied to Pentaptera tomentosa, (which was formerly called Terminalia alta tomentosa.) The chief marks of distinction are to be found in all the tender parts, except the hard upper surface of the leaves, that being in this very hoary; the leaves are shorter, broader, and more cordate at the base; the glands sessile, and the nut soft with hoary pubescence.

Trunk tolerably erect. Bark ash-coloured, and deeply cracked, even in young trees. Branches spreading, with the extremities often drooping, and downy. Leaves sub-opposite, short-petioled, oval with a cordate base, and one side generally extending further down on the petiole than the other ; obtuse or emarginate, entire, hard, on the upper surface, except while very young hoary and soft underneath, about five or six inches long, and four broad. Glands near the base of the rib, or nerve, either one or two, when two they are on opposite sides; turbinate and sessile. Panicles terminal, and from the exterior axills, composed of a few, simple, long, cylindric, hoary spikes. Flowers sessile, all hermaphrodite, crowded, small, of a dull yellow, with the outside hoary. Bractes solitary, one-flowered, linear, the length of the germ, hoary. Calyx five or six cleft, hoary without, and very hairy within. In the bottom, round the insertion of the style, are five or six glands, which are so very completely covered, as to seem a tuft of hair only. Filaments ten or twelve, much longer than the calyx. Germ round, one-celled, containing two ovula attached to the top of the cell, immediately under the style;
about as long as the stamina. Stigma simple. Nut linear-oblong, enlarged with five, very broad, hard, thin, hoary wings, one-celled, size nearly two inches each way, wings included for the diameter of the nut itself, is less than half an inch. Seed solitary, linear-lanceolate, acute at both ends. Perisperm none. Embryo inverse straight. Cotyledons two, thin, wrapped spirally round the superior, sub-cylindric radicle and each other.

Dr. Andrew Berry, of Madras, who is acquainted with the tree in its native soil, has furnished the following information:
"It is a native of the inland mountains of Coromandel, chiefly those of the western parts. The bark is very thick, and decply cracked, outwardly of a dark grey colour, inwardly red like dragon's blood. The trunk straight and lofty; wood of considerable diameter, so as to be made into solid wheels for buffalo carts; strong, hard, and heavy.

## 5. P. tomentosa. Roxb.

Bark deeply cracked. Leaves sub-opposite, linear-oblong, downy with some turbinated pedicelled glands on the rib near the base.

Sans. Usna, Peeata-saluka.
Hind. Aans.
Beng. Peea-sal, or Usan.
Teling. Nelia-madoo.
Found in various parts of India, grows to be a large timber tree of much utility. Flowering time April and May, the seed ripens in the cool season.

## 6. P. glabra. R.

Bark smooth; branchlets drooping ; leaves sub-opposite, narrow, oblong, smooth with some sub-pedicelled, umbilicate glands towards the base of the rib.

Teling. 'Tella-madoo.

A timber tree, a native of various parts of India. It flowers in May and the seed ripens in the cool season.

## 7. P. bialata. R.

Arboreous. Branches horizontal. Leaves alternate, cuneate-oblong, waved, pointed, polished. Spikes axillary, drooping. Drupe two-winged.

Of this very distinct species, there is a large one in the Botanic garden which blossoms about the beginning of the rains. It is a native of the mountainous parts of India.

Trunk perfectly straight, even up through the horizontal subverticelled branches to the very top; it is from five to six feet in circumference four feet above ground. Bark smooth, of a brownish ash colour ; the height of the whole tree about fifty feet. Leaves alternate, about the ends of the branchlets, long-petioled, oblong-cuneate, entire, acute, with waved margins, smooth, polished, of a dcep green on both sides, from four to seven inches long, and from two to three broad. Petioles about half the length of the leaves, very smooth, the lower half being round, and the upper half flattened on the upper side. Spikes axillary, solitary, smooth, drooping, about as long as both leaf and petiole. Flowers numerous, small, of a greenish yellow, hermaphrodite in the lower half of the spike, and male in the rest. Bractes minute, one-flowered, caducous. Calyx campanulate, five-parted, having the bottom filled with brown hairs. Filaments ten, alternately a little shorter, the short ones do not expand so much as the longer five. Anihers two-lobed. Germ beneath, ovate, villous. Style nearly as long as the stamina. Stigma acute. Drupe oblong, villous, tapering equally towards each end, and enlarged with two broad, membranaceous, waved, villous wings. Seed lanceolate. Embryo with its two large thin cotyledons, rolled spirally up round each other and the superior radicle.

## 8. P. paniculata. R.

Branches diverging. Leaves sub-opposite, linear-oblong, with a cordate base, entire, smooth, but very hard; there are two sessile umbilicate glands underneath the base. Panicles terminal. Nuts unequally three-winged.

Tam. Pe-karakai.
Teling. Neemeeri.
A stout timber tree, a native of the peninsula, and from thence introduced by Dr. A. Berry into the Botanic garden at Calcutta, where, in eight years, from the seed the young trees began to blossom in December, and the seed ripened in May, they were then about twenty feet high, and the stems eighteen inches in circumference at four feet above the ground.

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\text { CONOCARPUS. Schreb. gen. n. } 321 .
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Flowers aggregate. Receptacle, common, globular, that of the corollets columnar raising them above the germ. Calyx bowl-shaped, five-toothed. Corol none, or five-petalled. Stamina five or ten. Seeds naked, inferior.

## 1. C. latifolia. Roxb.

Leaves obovate, sub-retuse. Peduncles ramous ; corollets apetalous, decandrous.

Teling. Sheriman.
This is one of the largest timber trees that is to be found amongst the chain of mountains, which separate the Circar from the Mahratta dominions, where it is a native. It flowers during the cold season, January and February.

Trunk erect, straight, varying in length and thickness, the largest are thirty or thirty-five feet to the branches, and about six in circumference. Bark pretty smooth, of a light ash colour. Branches numerous, spreading, forming a large, high, ever green head. Leaves nearly opposite, short-petioled, ovate, generally emarginate,
entire, smooth, from one to four inches long, and from one and a half to two broad. Peduncles axillary, short, round, smooth, ramous, each ramification supporting a little globular head, of small yellow corollets. Calyx; common pe rianth scarcely any, a globular common receptacle unites the corollets, with which it is every where covered. No proper perianth. Corollets supported upon columnar, partial pedicels, one petalled, imperforated, five-cleft ; segments acute, erect, with the bottom woolly. Filaments ten, twice the length of the corollets, erect, inserted into the mouth of the tube. Anthers oblong, lower, bifid. Germs inferior, sessile, compressed, ending in the pedicel of the corollet, which is permanent, and looks like a remaining stile. Style awled, rather shorter than the stamen. Stigma acute. Pericarp none. Seeds single, oblong, perpendicularly surrounded with a rigid, narrow ring. Receptacle globular, a little scaly.
2. C. acuminata. R.

Leaves oval, pointed. Panicles undivided; corollets apetalous, decandrous.

Teling. Paunchinan.
This second species is also a large timber tree, a native of the same places. It flowers during the cold season.

Trunk equally high with that of the preceding species, but seldom or never straight. Bark ash-coloured. Branches very numerous, spreading, with their extremities pendulous like the weeping willow, the whole forming a most beautiful, large, regular, ever-green top. Leaves nearly opposite, short-petioled, oblong, pointed, entire; when young downy; when old smooth, about two inches long, and one broad. Peduncles axillary, single, simple, undivided; each bearing one small globular head of small yellow corollets.

These trees are valuable on account of their wood, particularly the first, Shereman; its timber is univer-
sally esteemed for almost every economical purpose. 'Towards the centre it is of a chocolate colour, and is then exceedingly durable. For house and ship building, the natives reckon it superior to every other sort, Pentaptera tomentosa, and teak expected.

The wood of Paunchinan is exceedingly like, and fully as strong, and as durable, if kept dry, as the former, but exposed to the water, it soon decays; of course it is unfit for the Marine yard, but equally fit for house building when it can be obtained straight, which is seldom the case.'

## DECANDRIA DIGYNIA.

TRIANTHEMA. Schreb. gen.n. 762.
Calyx two-leaved, or none. Corol five-cleft, or fivepetalled, daggered under the top. Capsule inferior, circumcised.

1. T. crystallina. Willd. 2. 635.

Perennial. Stems filiform, prostrate, in fact cespitose, dotted with crystalline specks. Leaves opposite, broadlanceolate. Flowers single, or in pairs in the furks of the branchlets, pentandrous, monogynous. Seed solitary.

Teling. Kooka-pal koora.
A native of Coromandel. It flowers during the rainy and cold season.
2. T. decandra. Willd. 2. 636.

Prostrate. Leaves elliptic. Peduncles many-flowered. Stamina from eleven to twelve. Styles two. Capsules fourseeded.

Teling. Tella galgeroo.
Hind. Gada-buni.
Zallia Decandra. Birm. Ind. 110. t. 31.f. 3.
A common weed in gardens in most parts of India, and in flomer and seed great part of the year.
S. T. obcordata, R.

Slems prostrate. Leaves opposite, alternately, larger and obcordate, smaller and oblong. Flowers solitary. Stamens from fifteen to twentr. Style single. Capsules many-seeded.

Swet-sabuni the Hindee name of the pale rariety, and Lal-sabuni the reddish.

Teling. Yurra-galjeror, or Bodo-pail-kura.
It delights in old gardens, rubbish, \&cc. It flowers all the year round.

Root long, perennial. Stems many, diffuse, dichotomous, round, jointed, coloured, a little downy on the upper side. Leaves opposite, petioled, obcordate, smooth, wared, with a reddish margin, alternatels smaller, the large one being more than an inch each war, and the smaller one less than an inch long and narrow. Petioles winged, concare, uniting and clasping the stem, forming a cup with two lateral stipulary, or calys like processes for the flower. Flowers solitary, sessile in the dirisions of the branches. Calyx no other than the processes of the united petioles. Corol as in the genus. Stamens from fifteen or twentr in our Indian plant. Germ totally superior, turbinate. Style single, shorter than the stamens. Capsule oblique truncate, circumcised. Seeds many, reniform, black, rough. Receptacle a line running along the upper side of the bottom of the capsule.

The leares and tender stops are eaten by the natives.

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\text { SAPONARIA. Schreb. gen. n. } 769 .
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Calyx tubulous, naked, fire-toothed, permanent. Corol of fire, loug-clawed petals. Capsule superior, one-celled. Seeds mans.
S. perfoliata. $R$.

Caluces gibbous, five-keeled. Stem erect, tro-forked.

Leaves perfoliate, three-nerved, sublinear, panicles terminal, dichotomous; apices of the petals notched.

A native of Bengal, appearing during the cold season. It has the habit of Gypsophila perfoliata.

$$
\text { DIANTHUS. Schreb. gen. 2. } 770 .
$$

Calyx cylindric, one-leafed; at the base four scales. Petals clawed. Capsule superior, cylindric, one-celled.

1. D. chinensis. Willd. 2. $67 \%$.

Flowers solitary. Scales of the calyx subulate, expanded, as long as the tube. Petals crenate. Leaves lanceolate.

A native of China, but succeeds well during the cold season in Bengal.
2. D. Caryophyllus. Willd. 2. 674.

Flowers solitary. Scales of the calyx ovate, acute, short. Petals crenate, beardless.

Pers. Gool Karunphool.
A native of Persia, and succeeds during the cool season in Bengal.

## DECANDRIA TRIGYNIA.

## SILENE. Schrel. gen. n. 772.

Calyx one-leafed, ventricose, five-toothed. Petals five, entire, or bifid, unguiculate, crowned with the nectarium. Capsule incompletely three-celled. Seeds numerous. Receptacle columnar.

## S. indica. R.

Leaves stem-clasping, lanceolar. Flowers terminal. Calyx ventricose, ten-angled, with five short teeth. Pe-
tals bifid, with a toothiet on each side near the nectary. Capsule ovate-oblong, one-celled.

A native of Nepaul. It flowers during the cold season in the Botanic garden at Calcutta.

ARENARIA. Schreb. gen.n. 774.
Calyx five-leaved. Petals five, entire. Capsule onecelled, many-seeded.

## A. flaccida. R.

Annual, flaccid, jointed, smooth, dichotomous. Leaves in opposite fascicles, filiform, the length of the joints. Flowers panicled. Calyces rather obtuse. Capsules globular. Seed reniform, membrane-winged.

This plant greatly resembles spergula arvensis, and probably may be a variety of that plant; it is only found during the cold season as a weed in gardens about Calcutta, and may have been accidentally introduced from Europe.

## HIRAK. Schreb. gen. n. 781.

C'alyx five-leaved. Corol five-petalled. Gern superior, three-celled; cells one-seeded; attachment interior. Seeds (Samara) ihree, each with a large membranaceous wing on each side. Embryo inverse, without perisperm.

## 1. H. nutans. $\boldsymbol{R}$.

Shrubby, twining. Leaves simple, ovate ventricose, entire, acuminate. Panicles terminal, drooping. Samara elliptic.

An extensive, twining, shrubby species, a native of the interior parts of Bengal. It flowers in August and September, the seed ripens in November and December. Stems ligneous, and with their extensive branches, twining up and over trees of considerable size. Bark of the old
woody parts dark brown, and pretty smooth ; young shoots pendulous, round, and clothed with closely appressed hairs. Leaves opposite, petioled from ovate to cordate, entire, tapering much toward the acute apex, having the upper surface glessy, with a few appressed hairs, and the under paler and more hairy, from four to eight inches long, and from two to five broad. Petioles round, hairy, from one to two inches long. Stipules minute, subulate, pointed. Panicles terminal, and axillary, pendulous, large, composed of many, opposite, diverging, simple or compound racemes, and like the other parts clothed with appressed brown hairs. Bractes lanceolate, conic ; those of the ramifications solitary, those of the pedicel tern. Flowers numerous, opposite, small, yellow, inodorous. Calyx five-parted; segments equal, oblong, obtuse. Petals five, oblong, sessile, expanding ; mamelliferous pores. Filaments ten, shorter than the petals, base broad and slightly united, inserted into the receptacle round the germ. Authers oblong, erect. Germ superior, three-celled, with one ovula in each, attached to the axis. Styles three, length of the stamina. Stig$m a$ headed. Samara three, united, singly linear, and surrounded with a very large entire reticulate, scarious, elliptical wing, one-celled, evalvular. Seed solitary, linear, attached near the apex to the inside of the cell. In-- tegaments single, thin, brown. Perisperm nonc. Embryo inverse. Cotylcilons two, equal, linear. Radicle ovate, superior.

## 2. H. indica. R.

Shrubby, climbing. Leaves opposite, ovate, entire. Panicles axillary and terminal. Samara linear.

Teling. Regrak tiga.
A native of the Circar mountains.
3. H. rotumdifolia. IR.

Shrubby, twiniug. Leaves orbicular, entire, villous
underneath. Panicles axillary, thin, villous. Samara orbicular with a small wing on the back.

An extensive perennial, woody rambler, a native of Chittagong. It flowers in March and April.

ERYTHROXYLON. Schreb. gen. n. 783.
Calys five-toothed. Corol five-petalled with emarginate scales over the base on the inside. Nectary campanulate divided into ten antheriferous filaments. Germ superior, three-celled ; attachment superior. Drupe oneseeded. Embryo inverse, furnished with a perisperm.

1. E. monogyum. R. C'orom. pl. 1. p. 61. t. 88.

Leaves subsessile, cuneate, entire. Stipules conic acute. Flowers axillary, one or two. - Style single. Stigmas three. Drupe oblong.

Teling. Adivi gerenta.
2. E. sideroxyloides. Lamark Encycl. 2.f. 390. Willd. 2. f. 748.

A native of Coromandel, Ceylon, \&c. It flowers during the greater part of the year.

From Ceylon General Macdowall sent it to the Botanic garden at Calcutta, under the name of the Fen tree.
3. E. laurifolium. Willd. 2. 749.

Arboreous. Leaves short-petioled, oblong, obtuse, lucid. Peduncles axillary, crowded, longer than the flowers. Nectarial scales with truncate, porous apices. Stamina monodephous.

Found by Colonel Hardwicke indigenous on the Mauritius in flower in August.
Eee

## DECANDRIA PENTAGYNIA.

AILANTHUS. Schreb. gen. n. 167.
Polygamous. Male calyx five-toothed ; corol fivepetalled.

Hermaphrodite calyx and corol as in the male. Germ from three to five. Capsules (Samara) from three to five, one-seeded.
A. excelsa. Willd. 4.974. R. Corom. pl. 1. N. 13.

Leaves abruptly pinnate ; leaflets twelve pair, petioletted, opposite, broad-falcate-lanceolate, grossly serrate.

An immense tree, a native of the interior of Coromandel. It flowers during the cold season. The wood is white and soft, consequently of little use.

AVERRHOA. Schreb. gen. n. 784.
Calyx five-leaved. Corol five-petalled, campanulate. Germ superior, five-celled cells; few-seeded; attachment interior. Pomum angular, five-celled. Embryo inverse and furnished with a perisperm.

1. A. Carambola. Willd. 2. 750.

Pomum oblong, acute-angled. Leafets ovate.
Tamara tonga. Rheed. Mal. 3. t. 43. and 44.
Sans. Karmurunga.
Hind. and Beng. Kamarunga.
Native place uncertain, but common in gardens all over India. There are two varieties ; one producing a sweet, the other a sour fruit. In Bengal both blossom during the rainy season, and the fruit ripens during the cool months of December and January.
2. A. bilimbi. Willd. 2. 749.

Leaves pinnate, many paired; leaflets ovate-lanceolate. Fruit oblong, obtuse-angled.

Bilimbi. Rheed. Mal. 3. t. 45 and 46.
Blinbingun teres. Rumph. Amb. 1. t. 36.
This pretty little tree I have only found in a cultivated state; where it is indigenous I cannot say. In Bengal it is uncommon ; and in the Botanic garden flowers in March and April, and the fruit ripens in about two months. For the uses of the fruit of these two species I refer to liumphius.

SPONDIAS. Schreb. gen. n. 784.
Calyx five-toothed. Corol five-petalled. Germ superior, five-celled; cells one-seeded; attachment superior. Drupe with a five-celled nut. Seed solitary. Embryo inverse, without perisperm.

1. S. mangifera. Willd. 2. 751.

Leaflets four or five-pairs, oblong, mucronate. Panicles diffuse. Nut oblong, nearly smooth on the outside.

Ambalam. Rheed. Mal. 1. t. 50.
Amrataca. Asiat. Res 4. p. 284.
Hind. and Beng. Amra.
Teling. Amatum.
Ponastia. Juss. Genera. plart. 410.
Spondius amara. Lamark Encycl. 4. p. 245.
Mangifera pinnata. Liun. suppl. plant. p. 56.
This is a large tree, amongst the mountains of Coromandel, but in gardens where it is frequently found cultivated, it is of a smaller size, and low. Flowering time the beginning of the hot season, when the leaves come out. The fruit ripens during the cold season, and then its leaves are deciduous.

Trunk straight, in our gardens from one to two feet in diameter. Bark smooth, ash-coloured, astringent. Branches nearly horizontal. Leaves alternate about the extremities of the branches, pinnate with an odd one, from twelve to twenty inches long. Leaflets about five pair, opposite, oval, pointed, entire, smooth, veined; from three to six inches long, and two or two and a half broad. Pelioles round, smooth. Stipuies none. Panicles terminal, very large, diffuse, and thin. Flowers very numerous, small, white, mostly barren, though no male flower (apparently so) is to be found. Calyx below, small, five-toothed. Petals five, oblong, spreading. Nertary a large fleshy notched ring surrounding the germ. Filuments ten, awled, alternately shorter,incurved, scarce1) balf the length of the petals. Anthers small. Germ ovate, five-cellerl. with one orula in each, attached to the top of the axis. Slyles five, short, erect, distant. Stigmas simple. Drupe oval, fleshy smooth, the size of a pullet's eys, when ripe, yellow. Nut oblong, woody, very lard, outwardly fibrous, five-celled, but seldom more than one, two or three of them produce seed. Seed lanceolate. Embryo inverse, without perisperm.

The wood of this tree is soft, and of little or no use. From wounds made in the bark, about the beginning of the hot season, very large quantitics of a transparent juice issues, which soon hardens into a mild insipid gum, exactly like gum-arabic.

The fruit is eaten raw when ripe, and before ripe is pickled, put in curries, made into tarts, \&c. \&c.
9. S. dulcis. Willd. 2. 752.

Leaves from six to seven pair, oblong, serrulate. Panicles terminal. Nut round, armed.
S. cytheria. Lamark. Encycl. 4. 245. Gert. sem. 2. 101. t. 103. Somerat. 2. 22:. t. 123.

A native of the Society Islands, and now common in
the Botanic garden at Calcutta where it grows to be a large tree with an extensive, very ramous head. Flowering time in Bengal, March; the fruit ripens about the close of the rains.
3. S. acuminata. $\boldsymbol{R}$.

Leaflets from five to eight pair, subopposite, long, oval, remotely crenulate, acuminate, polished ; petioles cylindric.

A most elegant, middling-sized tree, with an uncommonly dense crown, a native of Malabar. In the Botanic garden at Calcutta young trees reared from the seed, were in four years twenty feet high ; the trunk perfectly straight; the bark smooth, olive grey; the branches spreading in all directions from erecto-patens above, to divaricate below.

## 4. S. longifolia. R.

Bark verrucose. Leaflets opposite and alternate, from ten to twelve pair, very unequally ovate-oblong, entire, lucid, obtusely acuminate.

From the Mauritius this very distinct species has been introduced iuto the Botanic garden at Calcutta, where its growth is rapid; it is nearly straight, with a few stout, patently divergisg, almost, simple branches, very rough with brown tubercles; the leaflets very unequally divided by the nerve.
5. S. axillaris. $R$.

Leaflets from six to eight pair, ovate-lanceolate, gashserrate cuspidate. Peduncles axillary, few-flowered. Nut oval, smooth.

A small beautiful Melia looking tree, a native of Nepal. In the Botanic garden at Calcutta it flowers in Narch, and the seed ripens about the close of the rains.

## CNESTIS. Juss.

Calyx five leaved (five-parted, Juss.) Corol five-petalled. Germ five, superior, one-celled, one-seeded; attachment inferior. Capsules from one to five, one-celled, one-valved (two-valved, Juss.) Seeds solitary, attached to the base of the cell. Einbryo inverse, without perisperm.

## C. monadelpha. R.

Shrubby. Leaves pinnate ; leaflets five or seven, subalternate, oblıng, obtuse, acuminate, polished. Panicles axillary, crowded. Filaments united at the base.

Sookurtothee of the Hindus about Silhet, where the shrub grows. It is also found on the lills of Chittagong, and there called Kowatothee; the natires eat the fresh aril of the ripe seeds. Flowering time the rainy season; the seed ripens in October.

Compare with Gortner's Aegiceras minus.
Leaves alternate, unequally pinnate; from six to eight inches long. Leaflets five or seven, sub-alternate, shortpetiolate, from ovate to oblong, entire, firm, polished, obtusely acuminate, from two to five inches long, and from one to two broad, the exterior by far the largest. Stipules ensiform. Fanicles axillary, several together; slender, smooth, nearly as long as the leaves. Flowers numerous, small, sub-campanulate, white and fragrant. Calyx five-leaved; leaflets broad-ovate, subciliate, permanent. Petals five, linear-oblong, margins connected for a little way near the base, above that subcampanulate. Filaments ten, alternately long, broad toward the base, and there united into a riug round the lower half of the gerin. Anthers oval, incumbent.

Germs five, each one-celled, and containing a single ovu$l a$, attached to the bottom of the cell. Styles five, scarcely half the length of the stamina, recurvate. Stigmas simple. Capsule solitary; the four abortive germs may be found under its base, now minute, dry and compressed, obliquely ovate-oblong, coriaccous, smooth, about an inch, or three quarters long, one-celled, onevalved, one-seeded, opening along the whole of the inside, exposing the seed before quite ripe. Seed solitary, attached to the bottom of the capsule, as in the germ, ovate, invested in a complete orange-coloured aril. Perisperm none. Embryo conform to the seed, inverse. Cotyledons thick fleshy, of a pale green. Radicle patelliform.

## ROBERGIA. Schreb. gen. n. 787.

Calyx five-parted. Petals five. Drupe one-celled, with two-valved nut. Seed solitary. Embryo inverse, and furnished with a perisperm.
R. شirsuta. R.

Shrubby, scandent, hairy. Leaves unequally pinnate; leaflets from four to eight pair, oblong-cordate, entire. Panicles terminal and axillary.

A native of Chittagong, where it blossoms in March.
The cortex of the drupe has its inner lamina perforated with large cells filled with a fragrant, clammy, brownish balsam.

COTYLEDON. Schreb. gen. n. 788.
Calyx four or five-cleft. Corol one-petalled, four or five cleft. Nectary of four or five awled scales embracing the germs. Capsules four or five. Seeds numerous.

1. C. laciniata. Willd. 2. 758.

Perennial. Leaves decompound, pinnatifid, and simple. Flowers octandrous.

Planta anatis. Rumph. Amb. 5 t. 95.
Hemasagara. Asiat. Res. 4. p. 284.
Beng. Hemsagur.
Found in gardens about Calcutta, and in flower during the rainy season.
2. C rhizophylla. R.

Shrubby, succulent. Leaves fleshy, simple and pinnate, crenate, viviparous. Flowers pendulous, octandrous.

A native of the Moluccas, in the Botanic garden at Calcutta ; it blossoms in the cold season. When leaves are placed in a damp place and shaded, young plants spring from their crenatures.

3 C. heterophylla. R.
Perennial, succulent, smooth. Leaves opposite, petioled ; in young plants ternate, when more advanced simple, ovate-oblong, slightly laciniate, fleshy, smooth. Corymbs decompound. Flowers octandrous.

A native of Mysore, in the Botanic garden at Calcutta; it blossoms during the cool season.

BERGIA. Schreb. gen.n. 791.
Calyx five-parted. Corol five-petalled. Capsule superior, glubular, protuberant, five-celled, five-valved, valvelets petal like. Seeds most numerous.

1. B. verticillata. Willd. 2. 770.

Creeping, annual. Leaves lanceolar, serrate, smooth.
Flowers axiilary, sessile, numerous.
Pola-tsjira. Rheed. Mal. 9. t. 78.
Teling. Neeroo-pavala.

Hind. and Beng. Lal-khesura.
A native of various parts of India in wet places during the rainy scason.
2. B. ammanioides. Roxb.

Annual, erect, ramous. Flowers axillary crowded with stamina, corresponding in number with the parts of the calyx and corol.
Lechea verticillata. Willd. 1. p. 495.
A native of various parts of India; it appears and flowers during the rains and cool season.

## OXALIS. Schreb. gen.n. 794.

Calyx five-leaved. Corol five-parted, cohering above the claws. Capsule, superior, five-celled, five-valved, five-cornered, opening at the angles.

1. O. corniculata. Willd. 2. 800.

Creeping, ramous, villous. Leaves ternate. Peduncles longer than the leaves, umbelliferous. Flowers monadelphous. Fïlaments alternately shorter and sterile. C'apsule subcylindric.
2. O. pusilla. Salisbury in Trans. of Linn. Soc. 2. 243.

Sans. Amlulonika, Chukrika.
Beng. Amrool.
Common all over India, delighting in cool, dark, shady moist places, where it blossoms most part of the year.
3. O. sensitiva. Willd. 2. 804.

Leaves pinnate. Peduncles umbelliferous.
Hind. Lak chana.
Todda vaddi. Rheed. Mal. 9. t. 19. is a pretty good representation of a young plant, while Herba sentiens, Rumpl. Amb. 5. t. 104. f. 2. is tolerable for an old one.

Common all over India, and in flower the whole year.

CERASTIUM. Schreb. gen. n. 797.
Calyx five-leaved. Petals two cleft. Ciapsule onc-celled, gaping at top.
C. cordifolium. IR.

Annual, flaccid, ramous. Leaves opposite, the lower ones petioled, the superior ones stem-clasping. Peduncles solitary, one-flowered, hairy.

A native of Bengal, where it appears as a weed in our gardens and cultivated fields during the cool season.

## DECANDRIA DECAGYNIA.

PHYTOLACCA. Schreb.gen.n. 800.
C'alyx none. Petals calycine. Berry superior, ten-celled ten-seeded (or compound,) with a seed in each acinns.
P. acinosa. R.

Herbaceous, erect, ramous. Leaves oblong. Flowers decandrous. Berries composed of from six to eight distinct acini.

A native of Nepal. It flowers about the end of the cool and the begimning of the hot season in the Botanic garden at Calcutta. The leaves are used by the natives of Napal in their diet.

## CLASS XI.

## DODECANDRIA MONOGYNIA.

RHIZOPHORA. Schreb. gen.n. 806.
Caly.x from four to many-cleft. Corol from four to many-petalled. Stamina from eight to many. Germ inferior, from three to four-celled; cells from one to twoseeded; attachment superior. Pericarp none. Seed solitary, subeylindric. Embryo inverse, no perisperm.

1. R. mangle. Willd. 2. S 13.

Lerves oppositc, oblong, cuspidate. Pecluncles threeflowered. Flowers octandrous. Fruit subulate-clavate.

Pee-candel. Rherd. Mal. 6. t. 34.
Teling. Upoo-poma.
Mangium calendarium. Rumph. Amb. 3. t. 71.
Bhora of the inhabitants of the Delta of the Ganges, where it grows to be a tree of considerabie size.

Leaves opposite, petioled, decussate, oblong, entire, cuspidate, smooth on both sides, fleshy, veinless, marked with numerous, blackish minute dots underneath; from four to six inches long. Petioles round, about an inch long. Stipules large, in pairs within the leaves, caducous. Iedmucles axillary, sulitary, recurved, generally three-flowered, smooth, compressed, bracted at the apex, where it divides. Pedicles short,thick and ending in a cuplike bracte, in which the flower sits. Caly.x fuur-leaved. Leaflets oblong, permanent. Pelals four, lanceolate, having the inside and margins very woolly. Fiaments always eight, very short. Anthers linear. Germ superior, fourcelled, each containing a single ovula attached to the upper end of the axis. Style thick. Stigma bidentate. Seed clavate, pendulous, from one to two luat long, pretty
smooth, its base inserted, (as in a socket, into a large firm flask-shaped receptacle, which I take to be the albumen and vitellus of Gærtner. If the seed be erect, the permanent calyx adheres to its globular base. Perisperm none. Embryo inverse. Cotyledons undetermined. Plumula of a long, sharp, conical shape, two-lobed; plumula within. Radicle conform to the seed, superior, the real root proceeds from its apex.

The great length of the seed of this species, gives in a very short time a young tree; for if the apex from whence the root issues, is only stuck a little way into a wet soil, or mud, the leaves quickly unfold at the opposite end, as mentioned by Brown in his History of Jamaica.

The wood of this tree is of a dark reddish colour, hard and durable.
2. R. gymnorhiza. Willd. 2. 843.

Leaves opposite, oblong and broad-lanceolar, smooth. Flowers solitary. Calyx many-cleft. Stamens twenty or more.

Kandel. Rheed. Mal.6.t.31. and 31. good. Rumphius's figures are not so good.

Kakra of the inhabitants of the Delta of Ganges, where, in such places as the spring tides rise over, it grows in abundance to be a tree of considerable magnitude.

Trunk generally dividing before it reaches the ground, like a parcel of hop-poles piled up in form of a cone. Leaves opposite, decussate, crowded about the ends of the branches, petioled, erect, oblong, pointed, very smooth, entire, firm, and somewhat fleshy, almost veinless ; generally about six inches long. Petioles from one to two inches long, channelled. Stipules large, within the leaves, caducous. Peduncles axillary, solitary, one-flowered, shorter than the petioles, nodding. Calyx about twelvecleft ; divisions tapering, acute, a little incurved, fleshy, smooth, permanent. Petals just as many as the divisions of the calyx, of nearly the same length, and inserted on
its inside, opposite to the fissures thereof; at the base they are formed into a tube opening on the inside, and there bearded ; apex two-lobed, and ornamented with, generally, five short filaments. Stamens just twice as many as there are petals in the corol, two being found enclosed within each of them. Filaments half the length of the petals, unequal, the interior one of the pair being shorter. Anthers linear, erect, with their apices sharp and incurved. Germ inferior, turbinate, three or fourcelled, with two ovula in each. Style the length of the stamens. Stigma slightly three or four pointed. Pericarp no other than the permanent calyx, in which the plumu$l a$, or ascending part of the embryo on the base of the seed is lodged. Seeds solitary, subcylindric, tapering equally towards each end, pendulous; the plumula, or ascending part of the future plant is lodged on the base, while from its apex the rostellum, or root issues.

The wood is of a yellowish colour, hard and durable ; its chief use is for burning, and for posts with which to construct the houses of the natives.

## 3. R. parviflora. R.

Leaves ventricose-oblong. Peduncles axillary, manyflowered; calyx eight-cleft. Stamina eight pair, embraced by the eight petals. Fruit subcylindric.

A small, very ramous, smooth, glossy tree, a native of the salt, and brackish creeks, \&c. of the Delta of the Ganges. Flowering time December. Leaves opposite, crowded about the ends of the smooth twigs, short-petioled, from broad-lanceolar to ventricose-oblong, entire, firm and polished; from four to five inches long, and from one to two broad. Stipules large, within the leaves, \&c. as in the Fici. Peduncles axillary, once or twice trichotomous, smooth. Bractes small. Flowers small, one on each division of the peduncles. Calyx eight-cleft; segments acute. Petals eight, considerably shorter than the
segments of the calyx, deeply emarginate, and bearded; sides incurved, round the two stamina. Filaments sixteen, unequal, inserted by pairs into the receptacle immediately within the petals, and closely embraced by their incurred sides. Authers sagittate. Germ inferior, cylindric, furrowed, three-celled, containing in each two ovula attached to the top of the axis. Style shorter than the petals. Stigma three-toothed.

TRIUMFETTA. Schreb. gen. n. 819.
Calyx five-leaved. Corol five-petalled. Germ'superior, from three to four-celled ; cells one or two-seeded ; attachment superior. Capsule hispid, three or four-partible. Embryo inverse, and furnished with a perisperm.

## 1. T. trilocularis. Roxb.

Shrubby. Leaves three-lobed, serrate, from three to fivenerved, downy. Racemes terminal ; flowers complete. Capsuie three-celled.

A native of India. In the Botanic garden at Calcutta it blossoms during the cool season, viz. November, December, January and February, and the seeds ripen from March to June.

Stem short, stout and ligneous; covered with pretty smooth ash-coloured bark. Branches numerous. Young shoots clothed with stellated pubescence. Height of plants three or four years old, five feet. Leaves alternate, petioled, broad-cordate, three-lobed, from three to fivenerved, unequally serrate; both sides clothed with soft pubescence. Those next the racemes ovate-oblong, from one to six inches long. Stipules ensiform. Racemes terminal. Peduncles verticelled, three-flowered. Bractes numerous, the large solitary one at each verticel may be called a floral leaf, its lower serrature on each side glandular, the rest ensiform. Flowers numerous, small, yellow, pedicelled. Calyx, color, and stamina as in the genus.

Nectarium, a slender, crenulate cup round the insertion of the petals. Germ round, echinate, three-celled, with two seeds in each, attached to the upper end of the axis. Style simple, length of the petals. Stigma minute, obscurely three-toothed. Capsule globose, of the size of a pea, brown, and of a tough coriaceous texture, armed with numerous, diverging uncinate, backwardly hispid bristles, marked with three small sutures, which do not open, (three-celled.) Seeds two in each cell, obliquely ovate, of a brown colour. Integuments two, the exterior one thin, the inner one thick and tough. Perisperm conform to the seed. Embryo straight, inverse, the length of the perisperm, yellowish. Cotyledons oval. Radicle cylindric, superior.
2. 'T. Bartramia. Willd. 2. 854.

Annual, erect, ramous. Leaves with the anterior part three-lobed, serrate, hairy. Flowers axillary.

Beng. Bun-okra.
Lappago Amboinica. Rumph. Amb.6. p. 59. t. 25. f. 2. A native of various parts of India.

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\text { PORTULACA. Schreb. gen. n. } 824 .
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Calyx two-cleft. Corol four or five-petalled. Capsule circumcised.

1. P. oleracea. Willd. 2. 859.

Leaves cunieform. Flowers sessile.
Hind. and Beng. Loonya or Nooniya shak.
Arab. Khurfa also Tooruk.
2. P. meridiana. Willd. 2. 861.

Annual, creeping, the joints hairy. Leaves oblong, fleshy. Flowers subsessile, with four floral leaves and a hairy involucre. Petals four. Stamina from six to eight.

Nela tsjera. Rheed. Mal. 10.t. 31. which Willdenow quotes for his Oldenlandia depressa. Are they the same?

Teling. Pail-kura.
Beng. Nooniya.
Its flowers open at noon, and shut at two. It is common in gardens, chiefly as a weed, though much used by the natives of Coromandel, as a pot-herb.
3. P. quadrifida. Willd. 2. 860.

Creeping ; joints hairy. Leaves oblong, fleshy. Flowers subsessile, with four floral leaves; petals four ; stamens ten or twelve.

Teling. Pedda pail-kura.
It is much like P. meridiana, but a much rarer plant, and considerably larger in all its parts, in the form, \&c. of its stems, branches, leaves, hairs that surround the joints, and the insertion of the leaves and flowers, four terminal leaves, or bractes, \&c. they are nearly alike ; but in this species there are from ten to twelve stamens, and always four stigmas, which are the chief marks by which it is distinguished from meridiana.

The natives do not eat this sort ; they reckon it very unwholesome, and apt to produce stupefaction.

The flowers expand at or before noon, and continue open till near sun-set ; this is another circumstance which marks its being a distinct specics, and no variety of $\mathbf{P}$. meridiana.
4. P. tuberosa. R.

Root tuberosus and villous. Leaves alternate, lanceolate. Flowers terminal.

A native of the Circars. It flowers during the rainy season.

## TALINUM. Juss.

Calyx two-leaved. Corol five-petalled. Germ superior, one-celled, many-seeded; attachment inferior. Capsule three-valved, one-celled. Seeds several.
T. cuneifolium. Willd. 2. 864.

Leaves obovate, cuneate, smooth, entire, fleshy. Panicle terminal, inferior peduncle from two to four-flowered.

Native place uncertain. In the Botanic garden at Calcutta, it flowers chiefly during the rains, and ripens abundance of seed in the cool season.

## PEMPHIS. Forst.

Caly.x tubular, twelve-toothed. Petals six. Germ semitrilocular; ovula many on a receptacle rising from the bottom of the cell. Capsule superior, one-celled, manyseeded.

## P. angustifolia. R.

Shrubby, hoary. Leaves opposite, sessile, lanceolar.
Found by Colonel Hardwicke, growing on the shores in corol sand between Port Louis and Petit Rivier, on the Mauritius ; in flower in August. At a distance, he says, it resembles much a common Myrtle bush.

## DODECANDRIA TRIGYNIA.

EUPHORBIA. Schreb. gen. n. 823.
Calyx one-leafed, gibbous. Corol four or five-petalled, sitting on the calyx. Capsuie tricoccous.

1. E. ligularia. R.

Arboreous; branches five-angled. Flowers stipulary.
Leaves petioled, wedge-shaped. Peduncles from three to fifteen-flowered.

Ligularia. Rumph. Amb. 4. t. 40.
Beng. Munsa-sij.
I have only found this plant in Bengal, about the Ggr
houses of the natives. Flowering time the months of February and March; when perfectly desititute of foliage, ripe seed not seen.

Root branchy. Trunk when twenty years old, round and scabrous, often a foot in diameter, the whole height of the largest trees seldom more than twenty feet. Branches scattered, ascending, having the young shoots constantly five-sided, angled, somewhat spirally disposed and armed with elevations like the teeth of the largest saw ; each of these supports a leaf, and a pair of short, sharp, black, hard, stipulary thorns. Like the other species every part abounds with acrid milky juice, which is emplojed to remove warts, cure cutaneous eruptions, \&c.

Leaves alternate, about the summits of the branches, short-petioled, inserted singly on the elevations, or serratures of the angles of the branches, wedge-shaped, entire, waved, fleshy, smooth on both sides, almost veinless from six to twelve inches long, and two or three broad, deciduous at the beginning of the cool season, and appearing again after the flowers decay, in March or April. Peduncles solitary in the sinuses between the serratures of the angles of the branchlets, short, once, twice, or thrice dichotomous, with a sessile fower in the forks, that is, bearing three, seren, or fifteen flowers. The sessile flower which is the largest, is often entirely male, the lateral, or terminal peduncled ones have always been found to contain one pistil; and male florets. Flowers middling sized, greenish yellow. Bractes reniform, opposite, embracing the base of the pedicels on the outside, withering. Calyx* five petal-

[^8]led. Petals round-cordate, fringed with a finely ragged margin inserted into the calyx, just under its fissures. Stamina collected into five fascicles; male florets of about five each, which expand in succession, and are surrounded with an uncertain number of finely divided petals, or scales. Authers four-lobed. Germ pedicelled, somewhat two-lobed, three-celled, with one seed in each, attached to the tup of the axis. Style short. Sligma three-cleft.

This plant is sacred to $M u$ nsa, the goddess of serpents. The root of the tree mixed up with black pepper, is employed for the cure of their bites; both internally and externally. In the months of July and August, on Tuesdays and Saturdays, the natives approach the tree with ufferings, and pray to Munsa to be preserved from the bite of snakes. 1 suspect this and Euphorbia nereifolia, have hitherto been considered as one species, both being quoted for the last by Linnæus, Burman, \&c. I have for these fourteen years had both growing in this garden, so that I do not hesitate to pronounce them totally distinct, and clearly marked.
2. E. nereifolia. Willd. 2.984.

Arboreous. Branches round. Thorns stipulary. Leaves subsessile, wedge-shaped. Peduncles three-flowered.

Ela-calli. Rheed. Mal. 2. t. 43.
Tithimalus zeylanicus. Pluck. 2. $t$. 330.f. 4.

I have observed to be arboreous or shrubbr, with the branches angular, or cornered, and armed with stipulary spines, namely, E. antiquorum; and three other East Indian triangular species, one round E. nereifolia, fire and one-angled ligularia of Rumphius; and rery lately from Pegu, a small, shrubbr, tuberous-rooted unarmed species, with similar flowers, has come to my knowledge ; a drawing and deseription thereof accompanies this under the name E. sessiliflora.

## Beng. Sij.

It grows to be a small, poor looking tree, delighting in an almost dry, barren soil. Flowering time the hot season.
3. E. antiquormm. Willd. 2. 881.

Shrubby, leafless. Branches spreading, triangular, armed with double spines at the protuberances of the angles. Peduncles solitary or in pairs ; three-flowered.

Sanscrit. Seehoondee.
Beng. Nara-shij.
Teling. Buma chumadoo.
Schadida calli. Rheed. Mal. 2. t. 42.
Very common on barren uncultivated lands all over India. In Bengal it blossoms during the cold season.
4. E. arborescens. R.

Arboreous, leafless. Branches numerous, ascending, triangular, armed, as in antiquorum.

Native place uncertain, but I belicve, Bengal. In the Botanic garden at Calcutta it grows to be a pretty large tree, with a round distinct trunk, and numerous branches forming a large, dense, subglobular head.

## 5. E. laclea. R.

Shrubby, erect. Branches erect, appressed, triangular, armed, leafless.

A native of the Moluccas, differing from antiquorum in being more slender, in laving the centre of the three sides milky coloured, and particularly in the erect ap-pressed habit of the numerous branches. It has been twelve years in the Botanic garden at Calcutta, but has not yet blossomed.

## 6. E. trigona. R.

Shrubby, three-sided; angles deeply repand with a pair of short spines, and a large sessile obovate cuneate
leaf from the apex of each tubercle. Peduncles threeflowered. This pretty species of Euphorbia was brought from the Molucca Islands to the Botanic garden at Calcutta in 1798, where it thrives well, and blossoms in February, March, and April.

Stem erect, three-sided, with a few scattered, ascending, smooth, deep green, succulent branches; these are all three-sided, with the angles considerably extended into large, scollop-toothed tubercles; the extremity of each is armed with two short, sharp spines, and like the rest of the family every part abounds with much acrid, milky juice ; the geueral height of the plants, when ten years old, six or seven feet. Leaves solitary, one between each pair of spines at the end of the tubercles, sessile, wedgeshaped, entire, smooth on both sides, having the upper side of a deep green, and being much paler underneath, from one to two inches long, and less than half that in breadth. Stipules, on the upper side of the base of each spine, is a small, somewhat acute, hard, brown gland, not unlike the spines themselves, but much smaller. Peduncles from the sinuses on the angles of the branches, short, thick, generally three-flowered, the main one sessile, containing five fascicles of staminary male florets only; the lateral pedicelled flowers, contain one female and five male florets. Calyx in both five-parted; segments two-edged, entering the calyx below its fissures, roundish, jarged, incurvate over the male and hermaphrodite flowers, there are five segments of the male florets those are in fascicles of about six each, lengthening and expanding in succession, these are also surrouaded by several multitid scales, or petals. Anthers of two round lobes. Germ superior, short-pedicelled, ovate, three-sided, threecelled, with oue seed in each, attached to the top of the axis. Style short. half three-cleft. Stigmas emarginate. The ripe seed not fuund.

## 7. E. Tirucalli. Willd. 2. 890.

Arboreous, unarmed branchlets, cylindric, succulent, polished, from alternate to crowded. Leaves linear, sessile. Flowers terminal, and in the forks of the branchlets.

Tirucalli. Rheed. Mal. 2. t. 44.
Ossifraga-lactea. Rumph. Amb. 7. t. 29.
Beng. Lunka sij.
Tam. Tiru calli.
A native of various parts of India; when well advanced in age and size it flowers during the rains. About Madras it is very generally employed for fences, and there called Milk hedge.

Trunk of old trees as thick as a man's thigh or more. Bark dark olive-coloured and cracked. Wood white, pretty close grained, and of a middling hardness. Brancīes very numerous; young shoots from alternate to crowded into the form of an umbel, proliferous, succulent, smooth, polished, green points abrupt. Every part abounding in an acrid milky juice. General height of what may be called large trees, twenty feet. Leaves alternate, remote, and at the end of the twigs chiefly sessile, linear, smooth, small and fleshy. Flowers at the end of the twigs and in the divisions of the branchlets, crowded, subsessile, chiefly female, or abortive hermaphrodite, small, pale yellow. Calyx campanulate; mouth enlarged by three or four, or more gencrally five, flat, roundish, smooth, peltate, horizontal segments, on the inside of the bell, woolly. Corol, I could find no other than the peltate segments of the calyx. Stamina very uncertain, more frequently not found, when present very few, involved in wool. An!hers two-lobed. Germ pedicelled, woolly, three-celled, with one seed in each attached to the top of the axis. Style recurved. Stigmas bifid, with enlarged glandular heads. Capsule the size of a large pea, villous, hard, dark brown, three-lobed, three-celled, six-valved.

Seed solitary, ovate. Integuments two, the inner one a white membrane adhering to the exterior one. Perisperm and embryo as in the other Euphorbice.

## 8. E. dichotoma. R.

Somewhat shrubby, hairy. Leaves opposite, oval, serrate, three-nerved, hairy. Flowers in terminal and axillary heads, imbricated with hairy scariose bractes. Corol of four large obcordate, membranaceous petals.

Found by Dr. Hunter at Oojjein ; it blossoms in October.
9. E. cuneifolia. R.

Shrubby, particularly near the root, erect. Leaves alteruate, sessile, cunciform, entire, smooth. Umbel trifid then bifid. Involucres oblong, involucels cordate. Capsules smooth.

Found by Colonel Hardwicke in the northern parts of Hindoostan ; in flower in March.

## 10. E. sessiliflora. R.

Root tuberous. Stem simple, round, smooth. Leaves alternate, sessile, oblong, obtuse. Flowers axillary, sessile.

This pretty little species was brought from Pegue by the Rev. Mr. Felix Carey to this garden, where it blossoms freely during the month of February, at which time it is perfectly destitute of leaves; like the rest it is abundantly lactescent.

Rool an irregularly shaped single tuber, about the size of a potatoe, in our small plants. Stem erect, simple, round, smooth, about a foot high. Leaves sessile, alternate, oblong, obtuse, smooth, entire, nearly veinless; about three inches long and about half as much broad, deciduous in the cold season, and appearing before the rains set in, when the plant has done flowering. Stipules a
minute glandular point on each side of the insertion of leaves. Flowers axillary, sessile, solitary, or paired with the rudiments of one or two more pressing on opposite sides of the fleshy base of the common calyx, and covered by an angular bracte. Calyx common, its mouth divided into five equal semilunar coloured segments. Petals five, red, equal, with the apex incurved and deeply cut into filiform segments. Stamina in five fascicles of five each. Germ oval. Style scarcely any. Stigma trifid.

## 11. E. acaulis. R.

Root tuberous, perennial, stemless, unarmed. Leaves radical, fleshy, sessile, cuneiform, smooth, with curled margins, crenulate, and callous, with a circular apex. Peduncles from the crown of the (now leafless) tuber, three, five, or seven-flowered.

A native of Bengal. From Poornea Mr. B. Smith sent me a plant to the Botanic garden at Calcutta, where it flowers in March, its leafless period, but has not yet produced ripe seeds. The leaves spread much and are deciduons about the end of the rains, and appear after the flowers have perished, in April and May. As in our East Indian armed Euphorbias, the flowers are compound, that is several male corollets surround the pistillum.

## 12. E. hirta. Willd. 2. 897.

Annual, hairy, oblique, with the apices recurved. Leaves opposite, obliquely oblong, scrrulate. Umbellets axillary, peduncled, globular.

Beng. Bura keru.
Tithymalus botryoides. Burm. zeyl. 223. t. 104.
A common weed every where, and in flower and seed the whole year.

[^9]site, obliquely-oblong, serrulate, smooth. Flowers interfoliaceous, many on a common peduncle, one on a proper peduncle of the same length. Calyx and corol unilateral, and each of four parts.

A native of various parts of India, and in flower nearly all the year.
14. E. glauca. Willd. ․ 916.

Erect, smooth. Leaves lanceolate, entire. Umbel quin-quifid-trifid. Involucres linear-oblong, involucells ovatecordate. Inside of the calyx woolly.

A native of Hindoostan.
15. E. thymifolia. Willd. 2. 898.

Branches pressing flat on the earth, coloured, hairy. Leaves opposite, obliquely ovate, serrate. Flowers axillary, crowded, short-peduncled. Caly.x and corol of four semilateral parts each.

Beng. Swet-kerua.
A native of gravelly spots, and in flower most part of the year.
16. E. uniflora. R.

Annual, dichotomous, diffuse, filiform, smooth. Leaves somewhat linear, with the base obliquely cordate, and serrulate toward the apex. Flowers solitary. Petals with a large gland on the inside. C'apsules smooth.

Common on dry barren spots, such as neglected gravel walks, \&c. flowering all the year.
17. E. chamaesyce. Willd. 2.999.

Root perennial. Branches spreading flat on the ground, smooth, and sub-dichotomous. Leaves opposite, obliquelyoblong, serrulate. Flowers axillary, solitary.

Beng. Chota-kerua.

A native of Coromandel and Bengal, on neglected gravel walks, \&c.
18. E. dracumculoides. Willd. 2. 905.

Annual, erect, unarmed, ramous above the base. Umbel three or four fid, dichotomous. Involucres and involucells linear, sessile, diverging, entire and smooth. Petals two-horned.

Beng. Chagul-putputi.
A native of Coromandel and Bengal. It flowers during the cold season. Differs from exigua, in being ramous up to the umbel; in having the leaves, involucres, and involucells; linear and spreading horizontally ; and in the filaments being nearly cyliudric.

## 19. E. pellata. R.

Annual, erect. Leaves and involucres ovate-lanceolate ; involucells from oblong to cordate, serrulate. Petals peltate. Capsule round and smooth.

A native of the interior parts of the Coast of Coromandel ; seeds brought from thence to the Company's Botanic garden at Calcutta, grew and have continued sowing themselves, and producing plants every cold season without care.
Stem annual, erect, ramous, round, smooth; the height of the whole plant a foot. Branches curved upwards. Leaves alternate, sessile, wedge-shaped, and lanceolate,finely serrate, very smooth. Umbels terminal, in six rays; the partial ones from four to two-cleft. Involucres like the leaves, only a little broader. Involucells from oblong to cordate, the nearer the apex the broader, all are smooth, and finely serrate. Flowers solitary, sessile, small, of a greenish yellow. Petals peltate. Capsules round, scarcely any angle to be seen, smooth in every part.

## CLASS XII.

## ICOSANDRIA MONOGYNIA.

## CACTUS. Schreb. gen. n. 838.

Calyx one-leaved, imbricated. Corol many petalled. Berry inferior, one-celled, many-seeded.

1. C. indicus. $R$.

Joints proliferous, oblong, much compressed, thorns generally simple, long and straight, issuing from tufts of sharp bristles. Corol yellow, twice as long as the stamens ; extérior petal obcurdate.

Tam. Nara-kalee.
Beng. Nar-phunee.
This plant is found here and there on road sides, in forests, and amony bushes in the vicinity of Calcutta, and I am informed that it is equally common, not only over the whole of the province, but also on most of the adjoining districts; so that, independent of its proper Bengalee name, and medicinal uses, there is every reason to imagir.s it is a native of these countries. Nor can I well reconcile it to any of the opuntias hitherto described; as will appear more evidently after reading the following d'escription. It is in flower during the hot season, an'd more or less the whole year round.

Root fibrous. Trunk, 1 have not yet seen any plant with any thing like one, (though I am informed it grows to be a perfect tree,) here it is a ramous bush, with tolerably erect joints; these are proliferous, of an obovateoblong form, and much compressed, thin, while young H4 42
smooth, except in the axills of the leaves;* length and breadth various, according to soil and situation. Leaves scattered over the joints, small, sessile, subconical, fleshy, caducous. Thorns axillary, generally single, though sometimes in pairs, straight, from half an inch to two inches long, very strong, whitish, except the point, which is darker coloured, and very sharp; their insertions are surrounded with innumerable, slender, sharp, short bristles, which readily penetrate the skin, and give much trouble to the unwary handler. Flowers from the upper edges of the joints ; sessile, large, of a bright beautiful yellow colour, opening only in the day. Calyx one-leafed, consisting of a leathery cup which fills exactly the umbilicus of the germ, deciduous with the corol, stamens and style in one body. Petals many, the exterior ones smaller, and obcordate ; the interior ones oblong with somewhat ragged margins. Stamens not half the length of the petals. Pistillum, \&c. as in the genus.

Upon this plant the Cochineal insects lately brought from America, thrive and multiply abundantly.

## 2. C. chinensis. R.

Subarborcous, joints compressed, proliferous, sublanceolar, almost unarmed. Petals retuse, truncate, longcr than the stamina.

A native of China; from thence it was introduced into the Botanic garden at Calcutta about twenty years ago, during all that time it has blossomed only once.

## FABRICIA.

Calyx five-cleft. Petals five, sessile. Stigma capitate, Capsule many-celled ; seeds winged.

## F. bracteata. R.

Leaves opposite, oblong, the floral ones minute and lan-

[^10]ceolate. Flowers solitary, with two bractes below the calyx.

A native of the Muluccas. It has the habit of a Myrtus, but from the capsule which is from eight to ten-celled, I conclude it is not of that family. The stamina are very numerous, the length of the oval petal. The stigma is truncate, not capitate. The floral leaves are so small, and the flowers so numerous toward the end of the branchlets, as to appear like a panicle.

## METROSIDEROS. Schreb. gen. n. 791.

Calyx four or five-cleft, semisupera. Petals four or five. Stamina very long, standing out. Stigma simple. Capsule three or four-celled.

1. M. vera. R.

Leaves opposite, short-petioled, oblong, polished. Corymbs axillary, brachiate, shorter than the leaves. $C a$ ly.x four-toothed.

Metrosideros vera. Rumplı. Amb. 3. t. 7.
Rumphius describes it to be a tree of great size, growing in the forests of Amboyna, and the other Molucca Islands. It was introduced from the former place into the Butanic garden at Calcutta in 1801, and in July 1804, the largest plants blossomed for the first time, when only about seven feet high. It has a slender trunk, smooth bark, and few branches. No part of the tree, so far as I have yet observed, possesses any kind of fragrance.

Leaves opposite, short-petiolcd, oblong, firm, smooth, polished, perfectly entire, rather acute, with small and parallel veins, about six inches long, and from two to three broad. Corymbs axillary, solitary, shorter than the leaves, brachiate, bearing a few pretty large, pale greenish white inodorous flowers; pedicels flattened. Bractes oblong, or lanceolate, smooth, acute.

Calyx saucer-shaped, four, rarely five-toothed. Petals four, seldom five, sessile, round, expanding. Filaments from twenty to twenty-five, much longer than the petals of the same greenish yellow colour, and inserted with them into a rim round the inside of the calyx, at some distance from the four-lobed germ. Authers ovate. Germ half above the bottom of the calyx; this part is evidently four-lobed, and a section thereof exposes four distinct cells, with numerous ovala in each, inserted on a projecting receptacle, which is longitudinally attached to the axis. Style rather longer than the stamens. Stigma simple, rather acute, with a perforation at the very point. Capsule nearly globular, the size of a pea, two-thirds above the calyx, four-celled, four-valved. Seeds numerous, angular.
2. M. comosa. R.

Leaves alternate, sessile, narrow-lanceolate, attenuated to both ends, mucronate, smooth, rigid, with the margins entire and thickened. Flowers lateral, crowded into a cylindrica! trifid spike. Calyciae segments semicircular and smooth, as are also the round subsessile petals. Stigma concave.

A native of the Moluccas.
3. M. suberosa. R.

Bark of even the young shoots cracked and corky. Leaves opposite, sessilc, lanceolate, smooth. Unbellets lateral.

A native of the Moluccas.
Branchlets covered with deeply cracked corky bark. Leaves opposite, subsessile, broad-lanceolate, cutire, taper, obtuse-pointed, firm and polished on both sides, from six to seven inches long and two broad. Umbellets from the old axills below the leaves, sessile. Pedicels clavate, smooth, onc-flowered, which with the germ and ca-
lyx form a perfect imitation of a speaking trumpet. Calyx narrow-campanulate, obscurely four or five-toothed. Petuls four or five, round, small, sessile. Filaments numerous, much larger than the petals. Germ three-celled. I have not found the ripe nor even full grown seed vessel. Style rather shorter than the filaments. Stigme acute.
4. M. linearis. Smith. in Trans. Limn. Soc. 3. p. 271.

Shrubby. Leaves scattered, linear, channelled, acute, rigid. Flowers crowded round the branchlets, a little below their trifid apices, some of them axillary.

This beautiful plant was reared in the Botanic garden at Calcutta, from seed sent by Colonel Patterson from New South Wales in 1800 . In seven years the plants were six or eight feet high, stout and rigid. Flowering time in Bengal, April and May; the seeds require above a year to ripen.

Stem nearly erect, about as thick as a man's wrist. Bark dark-coloured, and rather scabrous. Branches few, scattered, stiff and straight; the ligneous parts ash-coloured, the tender ones downy. Leaves scattered, sessile, linear, rigid, channelled, from two to three inches long, and an eighth of an inch in breadth. Flowers crowded round the branchlets below the leaves of the same year, sessile, some of them are axillary, and in that case solitary. Calyx urceolate; margin five-cleft; segments reniform, deciduous. Petals five, greenish, nearly round, villous. Filaments inserted on a rim, (within the petals) round the mouth of the calyx, many times longer than the petals, of a bright crimson, and from their number, size, and length, giving that colour to the whole flower, though the petals and calyx are green. Germ more than semisupera, being attached to the bottom of the calyx only, round, hairy, generally three-celled, though I have found some with four, each containing numerous, very minute seeds attached to a large convex receptacle in the inner angle of the cell,
which is attached to the axis. Style as long as the stamina. Stigma simple. Capsule crowded round the branchlet, seminifera, inserted in the globular, firm, thick calyx, round, of the size of a grain of black pepper, hairy, particularly the vertex, thin, three-celled, three-valved. Receptacles as in the germ. Seeds numerous, filiform, brown.

Gærtner's figure of Metrosideros armillaris, vol. 1. 6. 34.f. 5 . is so exactly like this, that it may well serve to be quoted for it.

## PSIDIUM. Schreb. gen. n. 841.

Calyx five-cleft. Corol five-petioled. Germ inferior, four-celled. Berry one-celled, many-seeded.

1. P. pyriferum. Willd. 2. $95 \%$

Fruit turbinate.
Eng. White Guava; however the colour of the inside of the fruit varies much.

Pela, Rheed. Mal. 3. t. 34.
Hind. Soopari-am, pronounced Sufriam.
Beng. Peyara.
2. P. pomiferum. Willd. 2. 958.

Fruit spherical.
Eng. Red Guava, but like the other, the colour of the inside varies much.

Malacka-pela. Rheed. Mal. 3. t. 35.
Hind. Lal-sufriam.
These two kinds of Guava are very generally cultivated in the warmer parts of America.

> CARALLIA. R.

Calyx six or seven cleft. Corol six or seven-petioled, unguiculate. Siigma plate-lobate. Germ inferior, one-
celled, one-seeded, attachment superior. Berry one or two-seeded.

1. C. lucida. R. Ind. pl. 3. n. 211.

Leaves opposite, oblong, serrulate. Peduncles manyflowered.

Teling. Karalli.
This is a small handsome tree, a native of the lower region of the Circar mountains, and of Chittagong. Flowering time March. Leaves not deciduous.

Leaves opposite, short petioled, oval-pointed, delicately serrate, smooth and shining on both sides; four or five inches long and from two to two and a half broad. Stipules interfoliaceous, pointed. Umbellets axillary, small, rigid, few-flowered, generally three-cleft. Calyx above, six or seven parted; divisions acute, erect, permanent. Corol six or seven-petalled, orbicular, scolloped, waved, inserted into the divisions of the calyx by short claws. Filaments twelve or fourteen, of the length of the corol, inserted into the calyx. Authers oblong, erect. Germ inferior, globular, one-celled, containing one, two, or three seeds, attached to the top of the cell. Style the length of the filaments. Stigma three-lobed. Berry globular, smooth, pulpy, of the size of a large pea, one-celled. Seed one, rarely two, uniform.

## 2. C. lanceofoila. R.

Leaves lanceolar, acutely-serrulate, waved, shining. Peduncles many-flowered.

Engeet-darray is the Malay name on the West coast of Sumatra, where the tree is indigenous; from thence it was introduced into the Botanic garden at Calcutta, where in ten years it has attained the height of twenty-five feet, with a very straight trunk as in the firs; decorated with numerous, expanding, opposite branches and branchlets.

Bark of the old ligneous parts, smooth and brown, of the tender shoots smooth and green.

It is a very perfect ever green, and the foliage uncommonly dark.

Leaves oppesite, short-petioled, lanceolar, sharply serrulate at the margin, having the upper surface of a clear, shining deep green, and the under one paler, with the apex rather obtuse, from three to six inches long, and from one to two broad. Stipules large, linear, sheathing, caducons. Peduncles axillary, or where the last year's leaves grew, opposite, rigid, thick and short, generally twice bifid with about three or four sessile, small greenish white flowers on the apex of each division. Bractes smail, subannular. Calyx superior, from six to seven-toothed; segments triangular and acute. Petals six or scyen, inserted ley short claws into the calyx immediately uinder its fissures, sub-reniform, with the margins much curled, and laterally incurved, cmbracing the middle part of the largerfilaments. Filaments from twelve to fourteen, inserted into the calyx, alternately shorter, and incurved. Anthers incumbent. Germ sub-inferior, with a large turbinate crown rising in the centre like the true germ itself, as if the calyx were inferior, this crown is embraced by a yellow crenate ring, which may be called a nectary; the germ is five-celled with two ovula in each cell attached to the middle of the axis. Style nearly as long as the corol. Stigma peltate, five-lubed.

## EUGENIA. Schreb. gen. n. 842.

Calyx entire, or four-parted. Corol four-petalled. Germ inferior, two-celled; cells many-seeded; attachment interior. Berry one or more seeded. Embryo without perisperm.

1. E. malaccensis. Willd. 2. 959.

Trunk straight. Leaves from oblong to lanceolar. Flowers in sessile, lateral fascicles. Berries turbinate.
Jambusa domestica. líumph. Amb. 1. t. 37.
Nati-schambu. Rheed. Mal. I. t. 18.
Beng. Malacca Jamrool.
A native of the Malay Islands, \&c. In Bengal it blossoms and bears fruit at different periods of the year.

There is a variety with dark blood red fruit, which is probably Rumphius's Jambosa nigra, 1. p. 125. t. 38. f. 1.

The fruit is large, juicy and beautiful and very generally eaten, though ratherinsipid.
2. E. purpurea. R.

Truak straight. Leaves smooth. Flowers in lateral sessile fascicles as in the last. Berries oval.

It differs from E. Malaccensis in the shape of the fruit only, a native of the Malay Islands, flowering in the bot season ; the fruit is as large as that of the former species; the colour a very dark purple.
3. E. amplexicaulis. R.

Leaves stem-clasping, oblong, obtuse ; peduncles lateral, three or nine-flowered. Berries spherical.

A stately tree, a native of Chittagong, a country still abounding in numerous undetermined new species of this noble genus. In the Botanic garden at Calcutta it is in flower and fruit at different periods through the year.

Trunk tolerably straight, quickly dividing into numerous spreading branches, forming a large extensive, dense head. Bark of the old woody parts brown, but pretty smooth; that of the young shoots polished, of a clear green. Leaves opposite, stem-clasping, oblong, entire ; with a rounded apex, firm and glossy, from six to eight inches
long, and from three to four broad. Peduncles lateral, short, three-flowered, trifid ; each division three-flowered. Flowers large, white, inodorous. Calyx four-parted; the opposite segments unequal. Petals four, nearly round. Stamina numerous, \&x. as in the genus. Germ turbinate, two-celled, with several ovula attached to the thickened middle of the partition. Style about as long as the stamina. Stigma acute. Berry round, the size of a small apple, greenish yellow when ripe. Pulp of a soft, rather spongy texture, and sweet insipid taste, rarely more than one-celled, containing one or two large, oval, more or less compressed seeds, covered with a soft white integument, the abortive cell, and its contents are very evident in the ripe fruit of this species. Perisperm none. Embryo conform to the seed. Cotyledons of a thick, firm, fleshy texture, and nearly equal. Radicle generally near the middle of the cotyledons.

The cultivation of this species cannot well be recommended, on account of its fruit; but the tree is one of the most handsome of the genus.

## 4. E. Jambolana. Lamarck. Encycl. 3. 150.

Leaves oblong, entire, sub-acuminate. Panicles below the leaves. Calyx entirc. Berry oblong, and often obliquely so.

Calyptranthes Jambolana. Linn. sp. pl. ed. Willd. 2. 975.

Perin-njara. Rheed. 5. t. 29.
Jumboo, Jumboo, Sanscrit names.
Beng. Kalla-jam.
Teling. Nasedoo.
This grows to be a large tree, is common every where, both in its wild and cultivated states; every soil and situation suiting it equally well. Flowering time the beginuing of the hot season, The fruit ripens in July and August.

Trunk generally a little crooked. Bark whitish with a few cracks. Branches the larger irregular, the smaller depeuding ; the whole forming a very large, beautiful, shady head. Leaves opposite, short-petioled, oblong, pointed, waved, smooth, shining, firm, from four to five inches long, and two broad. Stipules none. Panicles often opposite on the naked branchlets, just below the leaves, middle-sized, globular, cross-armed, rigid, and subdivided by them. Calyx cup-form, with the margin entire, permanent. Petals four, orbicular, claws very short, inserted into the mouth of the corol. Anthers small. Germ inferior. Style rather shorter than the stamens, declining. Stigma acute. Berry roundish, about the size of a large cherry, succulent, smooth, when ripe black. Seed one, roundish, smooth.

The wood of this tree is hard, close grained, and durable; it is of course used for various purposes.

The bark is strongly astringent, and dyes excellent durable browns of various shades according to the corrosive employed, or the strength of the decoction.

The fruits are universally eaten when ripe, by man and birds; they are of a subacid, astringent taste.
There is a variety of the fruit in the northern and mountainous parts of the coast of a superior quality, and as large as a pigeon's egg.

## 5. C. obtusifolia. R.

Leaves elliptic, obtuse, polished; panicles below the leaves. Corol calyptrate. Berry oblong, one-seeded.

Jambolifera pedunculata. Gert. sem. 1. 178. t. 36.
Jambolana. Rumph. Amb. 1. t. 42.
A tree of considerable size, a native of the Moluccas. In the Botanic garden at Calcutta, where it has been about twelve years, it blossoms in March, and the fruit ripens in June. It differs from E. Jambolana of the conti-
nent of India, only in the leaves being obtuse, and frequently emarginate, as in Rumphius's figure.

Jambosa Ceramica. Rumph. Amb. 1. t.41. seems a species still undescribed, except by Rumphius, which I have not yet met with.

## 6. E. operculata. R.

Trunk short, thin of branches. Leaves short-petioled, oblong, smooth, coarsely veined. Panicles lateral, brachiate, collecting the flowers in sessile, terminal heads. Calyx entire; corol operculate. Berries spherical.

From Amboyna this tree was brought to the Botanic garden at Calcutta, where it blossoms in March and April, and the seeds ripen in May and June.
7. E. caryophylifolia. Lamarck.

Leaves oblong-lanceolate. Panicles below the leaves, cross-armed. Calyx obtusely four-toothed. C'orol fourpetioled, deciduous without expanding. Berry globular.

Calyptranthes Caryophyllifolia, Liun. sp. pl. ed. Willd. 2. 975.

Myrtus Cuminum. Linn. sp.pl. 674.
Jambosa Ceramica. Rumph. Amb. 1. t.41.
Beng. Chota Jamb.
A native of various parts of India, growing luxuriantly in almost every soil, and situation. Flowering time the hot season.

Trunk seldom straight, nor long, but thick, and covered, as well as the numerous spreading branches, with smooth ash-coloured bark, the smaller branches, and twigs are generally pendulous. Leaves opposite, petioled, nodding, oblong-lanceolate, waved, very smooth, and shining on both sides, with numerous, most slender, paralleled veins; from three to four inches long, and about two broad. Petioles about an inch long, channelled. Pani-
cles diverging from the naked branchlets below the leaves, cross-armed, rigid. F'lowers numerous, small. C'aly.x cup-slaped, obscurely four-toothed. Corol, petals four or five, orbicular, concave, sessile, they seldom or never expand, but are pushed off by the stamens in one cupshaped body like the calyptra in mosses. Stamens numerous. Berry round, but in general disfigured, by depressions or pits, size of a large pea, when ripe black.

Ubservation. This tree comes exceedingly near my Eugenia Jumbolana, but when fuund growing together, it is evidently different. I considered them as one, or at most as varieties of one species, until I met with them both together in this garden, and, have now raised plants from the sceds of each, and they continue distinet. The best distinguishing marks are stated in the definition; besides, the leaves and fruit of Jambolana are much larger in the same soil ; particularly the fruit, and also uniformly of an oblong shape.

Perin Njara. Rheed. Mal. vol. 5. t. 29. is evidently the last mentioned.

The wood is whitish, rery strong, close grained, hard and durable. The fruit scarcely eatable, whereas many reckon that of Jambolana good, particularly if soaked in a little salt and water for about an hour, which removes a great part of their superabundant astringency.
S. E. fruticosa. R.

Shrubby. Leaves from broad-oblong to oval, finely veined. Panicles lateral. Flowers numerous. C'alys entire. Peduncles and peilicells square. Corol four-petioled, but generally deciduous, in form of a lid.

Hind. and Beng. Bun-Jamb.
A large shrub or small tree, a native of Chittagong. It llowers during the hot season, and its very small onesceded berries ripen early in the rainy season.
9. E. brachiate. R.

Arboreous. Leaves elliptic, obtusc-pointed. Panicles lateral. Peduncles and pedicells four-seeded. Calyx entire. Berries spherical.

A native of Amboyna. In the Botanic garden at Calcutta it blossoms in May, and the fruit ripens in July ; they are about the size of pcase, dark purple or black, and of an astringent taste. It is nearly allied to frutico$s a$, but grows to a much greater size ; the leaves are broader and more obtuse, and in the same garden it has taken €leven years from the seed to blossom, while fruticosa requires only three or four.

## 10. E. clavifora. R.

Leaves lanceolar. Corymbs lateral, subsessile, umbelliform; flowers clavate. Berries long, ovate, crowned with the cyathiform base of the calyx.

Lamba-nuli-jamb the vernacular name in Chittagong, where it is indigenous, and grows to be a stout useful timber tree, of very considerable size. Flowering time February and March, and the fruit which is eaten by the natives, ripens in May.

## 11. E. cerasoides. R.

Leaves short-petioled, from oval to oblong, remotely coarse-veined. Panicles lateral, brachiate. Fruit round, of the size and appearance of small black cherries.

Botee Jam, the vernacular name in Chittagong, where it is indigenous. Its trunk is so large as to furnish planks for various purposes. Flowering time April and May, and the fruit, which is very generally eaten, ripens in July.

## 12. E. precox. R.

Leaves opposite, petioled, lanceolar, rather obtuse, coarsely veined. Panicles lateral and axillary, brachiate half the length of the leaves.

A stont tree, a native of the hilly parts of the province of Chittagong, where it blossoms so early as January.

## 13. E. Paniala. R.

Leaves broad-lanccolar, acuminate, coarsely veined. Panicles lateral, brachiate, flowers in little heads. Berries oval.

Beng. Paniala-jamb.
It is one of the largest and most robust trees of this very noble genus ; a native of the forests of Chittagong, where they abound more than in any other country I am acquainted with, and furnish the natives with timber of a large size, fit for a variety of purposes. Flowering time the month of April, the fruit ripening in June; they are about the size of a small gooseberry and very juicy.
14. E. laurifolia. R.

Leaves subsessile, oblong, glossy, obtuscly acuminate. Peduncles lateral, three-flowered; pedicells clavate, length of the peduncles. Berries oblong.

A beautiful, densely ramous, small tree, flowering in the hot season and ripening its fruit during the rains, like many of the other uncultivated species, the pulp of the fruit is in small quantity, and scarce eatable; the shape however of the berries in this species, together with its dark brown bark, immediately point it out.

## 14. E. ternifolia. R.

Leaves tern, sessile, oblong. Flowers lateral.
A large tree, a native of Chittagong, where it blossoms in April, and the fruit ripens in June and July: it is eaten by the natives.

Of this beautiful, stately species, there are two varieties, one with white flowers, called by the people where the tree grows Phool jamb, the other with lovely rosy
flowers they call Lal-phool-jamb. Their leaves are amongst the largest of the genus being from six to fifteen inches long, and from three to six broad.
15. E. angustifolia. $\boldsymbol{R}$.

Leaves tern, linear-lanceolar. Peduncles lateral, from three to four-flowered. Corol many petalled.

A small tree, a native of Chittagong, where it flowers in March and April. The fruit ripens in Jure and July.

It is readily known by its many-petalled corol, having from twelve to sixteen petals, and by its three-fuld leaves.
16. E. Zeylanica. Willd 2. 963.

Arboreous. Leaves short petioled, oblong, olstusely acuminate, lucid, veinless, when young villous. Peduncles axillary, generally solitary, or crowded on little comose racemes.
A native of the Silhet District, where it is called $N a$ gasun Jamb, and grows to be a trec of a middling size, flowering in April.

## 17. E. myrlifolia. R.

Shrubby. Leaves lanceolate, taper, obtusely pointed, lucid. Peduncles axillary, compound, many-flowered. Berries spherical.

A beautiful small tree or large shrub, a native of Sumatra, from whence it was sent by Dr. C. Campbell to the Botanic garden at Calcutta, where in niue years the plants from seed had attained the height of six or seven feet, when they began to blossom in March and April, and the seed ripened in May and June.

## 18. E. bracteata. R.

Shrubby. Leaves oblong, ventricose, obtuse, lucid. Peduncles axillary, one, rarely two or three, one flowered. Jnvolucre two-leaved. Berries spherical, smooth.

Myrtus Coromandeliana. Kön. Mss.
Myrtus bracteata. Willd. 2. 969.
Teling. Gorag-moodee.
Hind. and Beng. Hijulee Mendee.
It grows in great abundance on the sand hills near to the sea on the coast of Coromandel.
19. E. polygama. R.

Polygamous. Leaves short-petioled, elliptic, cuspidate. Panicles axillary on some trees, and not on uthers, villous. Stigma capitate.

A native of the Malay Archipelago. I have not seen the pericarp, its genus is therefore uncertain, particularly as it has a capitate stigma.

## 20. E. venusta. R.

Arboreous, with numerous drooping branchlets. Leaves broad-lanceolar, obtusely acuminate. Panicles axillary and terminal, brachiate, shorter than the leaves, ultimate divisions three-flowered.
From Tippera, where this elegant tree is indigenous, the seeds were received into this garden, where in six years the largest of the young trees was about twelve feet high, clothed with innumerable slender, drooping branches down to the ground. Bark of the woody parts dark brown and smooth, of the tender shoots green and smooth. Leaves opposite, short petioled, from lanceolar to oblong ; when the plants were younger they were much narrower in proportion to their length, entire, firm, highly polisherl, obtusely acuminate; from three to four inches long, and one and a half broad. Panicles axillary, more rarely terminal, shorter than the leaves, composed of brachiate pairs of branches with their ultimate divisions three-flowered, all round and smooth. Flowers like those of the common myrtle, and about the same size. Calyx four-toothed. Corol of four short-clawed, orbicu-
lar, concave, reddish petals. Germ two celled, with many ovula in each, \&c.
21. E. acuminata. R.

Leaves broad-lanceolar, acuminate, polished, finely veined. Peduncles axillary, terminal, many-flowered. Corol operculate. Berries round.

A small, but tali, handsome tree, a native of the Moluccas; in the Botanic garden at Calcutta it flowers in March, and the fruit ripens in June.
22. E. cymosa. R.

Arboreous. Leaves oblong, polished, hard. Cymes terminal and axillary, crowded.

Buttee Jamb, the vernacular name in Silhet where the tree is indigenous; it grows to a great size, and the wood is used for various economical purposes. Flowering time December.

## 23. E. aquea. R.

A rboreous, trunk soon divided. Leaves opposite, subsessile, oblong-lanceolate, entire. Peduncles terminal, and from the exterior axills, many-flowered. Fruit flattened at both ends, (turnip-shaped.)

Jambosa aquea. Rumph. Amb. 1. p. 126. t. 38. f. 2. the rose-coloured variety, and Jambo-ayer. Rumph. Amb. 1. p. 126. the white.

Both the above varieties have been introduced from the Moluccas into the Botanic garden at Calcutta, where they thrive luxuriantly, and blossom during the month of Mareh, the fruit ripens in May and June.

Trunk short; branches numerous down to the ground. Bark smooth, ash-coloured; whole height from twenty to twenty-five feet. Leaves opposite, very short-petioled, sublanceolate, with their narrow base somewhat cordate; margins entire, smooth on both sides. Pe-
duncles terminal, and from three to five or seven large, white flowers, on pedicels of various length. Calyx the four segments of the border subreniform. Petals subrotund, rather larger than the divisions of the calyx. Filaments numerous, twice the length of the petals. Anthers small, oblong. Germ broad-turbinate, two-celled, with the rudiments of many seeds in each. Style longer than the stamina. Stigma acute. Fruit about the size of a large Medlar, somewhat turbinate, with both ends much flattened; surface smooth and polished, but uncven, and in the first noticed variety of a most beautiful lively pale rose colour, and aromatic taste, containing from one to four seeds, though in the germ, as in all the other species I have examined, there are the rudiments of a great many. The other variety, Jumbo ayer, has the fruit perfectly white, there is no other difference.

The tree which bears the rose, or pink coloured variety, is conspicuously beautiful, when the drooping branches of the full grown, brilliant coloured fruit, appear through the dark deep green leaves.

## 24. E. alba. R.

Trunk rarely straight, and soon divided. Leaves subsessile, oblong. Peduncles lateral and terminal, brachiate, many flowered. Flowers pedicelled. Berries depressed, turbinate.

Beng. Jamrool.
A native of the Malay Islands. In the Botanic garden at Calcutta, this rather low, very ramous tree blossoms, and bears immense crops of large pure white shining fruit during the hot and rainy seasuns, but they are very insipid, and quite watery.

## 25. E. oblata. R.

Leaves opposite, broad lanceolar, obtusely-acuminate. Panicles terminal, with smaller axillary corymbiform fas-
cicles in the axills, all shorter than the leaves. Berries transversely oval.

Goolum, the vernacular name in Chittagong, where it is found wild, as well as cultivated for its edible fruit ; the wood is also in some estimation. It blossoms in March, and the fruit ripens in June and July.
26. E. lancerefolia. R.

Leaves short-petioled, lanceolate, with the base rounded, acuminate, smooth. Panicles axillary and terminal, globular, shorter than the leaves. Berries oblong, crowned with the entire calyx.
Poora-Jamb, the vernacular name in Silhet, where it is indigenous in the forests of that district, and grows to be one of the largest trees. Flowering time November, and the seed ripens in February ; uncommon periods for an Eugenia to flower and ripen its fruit; this I am inclined to consider one of the most elegant and most useful species of this extensive, and truly superb genus.
27. E. ianceolaria. R.

Leaves short-petioled, narrow-lanceolar. Flowers terminal, about fifteen, corymbose-fascicled. Berries irregularly round lobate.

Pounce-Jamb, the vernacular name in Silhet, where it grows to be a small smooth tree of from ten to twelve fect in height, the flowers very large, rosy, and somewhat fragrant, which with the elegant foliage, renders it one of the prettiest of this very grand fanily. It flowers in May, the fruitripens in December, and, though as large as a small apple, is not eaten, the pulp being in small quantity and tough.

[^11]Malacca schambu. Rheed. Mal. 1. t. 17.
Jambosa sylvestris alba. Rumph. Amb. 1. t. 39.
Jamba the Sanscrit name. Asiat. Res. 1. 419.
Beng. Gulab.jamb.
Found common in gardens in most parts of India and its Islands.
29. E. caryophyllata. Willd. 2. 965.

Leaves from lanceolar to oblong, acute. Corymbs terminal. Berries oblong, one, rarely, two-seeded.

Luvanga, the Sanscrit name.
Pers. Meykuk.
English. Clove tree.
On the Molucca Islands where these trees are indigenous they begin to blossom when about nine years old; the average produce is about two, or two and a half pounds of cloves yearly.

Arab. Kerunpul.
Beng. Lung.
Caryophyllus aromaticus. sp. pl. 735. Gert. sem.t.167. 33.

Caryophyllus. Rumph. Amb. 2. t. 1. 2. 3.
30. E. leptosperuma. $R$.

Leaves short petioled, lanceolate, coriaceous, polished. Panicles terminal, very ramous. Caly $x$ acetabuliform, obscurely five-toothed. Stigma two-toothed.

A native of the Island of Romoa.

## 31. E. Thumra. R.

Leaves lanceolar, polished. Panicles terminal, extreme, remote, many-flowered. Divisions of the calyx subrotund; petals reniform, sessile.

Sent from Pegue by the Rev. Mr. F. Carey, under the vernacular name Thumra.
32. E. pulchella. R.

Leaves broad-lanceolar, acuminate, finely veined, lucid. Panicles terminal, divided in a triternate form; peduncles and pedicells four-seeded. Berries spherical.

A very beautiful, slow growing, small tree; a native of the Molucca Islands. Flowering time in the Botanic garden of Calcutta March and April, and the fruit which is like the black currant, ripens in the early part of the rains.

## 33. E. Inophylla. R.

Trunk straight to the top of the tree. Leaves from oval to oblong, finely-veined and polished. Panicles terminal, corymbiform. Calyx obscurely from four to fivelobed. Corol from fur to five-petalled. Berries turbinate.

A native of the Moluccas. It flowers during the hot scason in the Dotanic garden at Calcutta.

Although it resembles the clove tree, it possesses no kind of fragrance. The large pear shaped berries are net eatable, the pulpy part or rather cortex being of a hard tough texture and unpleasant taste.

## 34. E. rubens. R.

Leaves short-petioled, opposite, and subalternate, lanccolar, obtuse, fine-veined, hard and glossy. Panicles terminal, ultimate divisions often umbelliferous.

A large timber tree, a native of the extensive forests of Chittagong, where it is called Kuree Jamb. It flowers in April ; the fruit which is eaten by boys, ripens about the beginning of the rains.
35. E. glandulifera. R.

Shrubby. Leaves broad-lanceolate, highly polished. Panicles terminal, brachiate; ramifications simple and
umbelliferous. Calyx five-wothed, and with the germs and pedicells glandular.

A rative of Sumatra.

## 36. E. macrocarpa. R.

Leaves subsessile, lanceolate, acuminate, base narrow= cordate. Peduncles terminal, few-flowered. Berries spherical, of the size of a large orange, crowned with the fourlobed permanent calyx.

Chalta-jamb, the vernacular name in Chittagong, where it is indigenous in the forests amongst the timber trees. Flowering in April, and the immensely large fruit, resembling that of the Chalta, (Dillenia indica now called speciosa.) which is eaten by the natives, ripens in August and September.
37. E. corymbosa. R.

Leaves ovate-lanceolate, entire, smooth. Corymbs terminal, decompound. Caly $x$ with large round divisions. Berries glubular.

A native of the Moluccas.

## MYRTUS. Schreb.gen.n. 844.

Calyx five-cleft; petals five. Berry inferior, from two to five-celled, with a few gibbous seeds in each.

1. M. comnntnis. Willd. 2.96\%.

Flowers sub-solitary. Involucre two-leaved.
Arab. Isbor.
Hind. Belatee mendee.
Common is gardens, it flowers during the cold season. I am not certain that this species is found indigenous in any part of India.
2. M. tomentosa. Willd 2.960.

Shrubby. Leaves short-petioled, oblong, three-nerved, hoary underneath. Peduncles axillary, one flowered. Bractes two at the bottom of the germ. Berry oval, cells uncertain; seeds very numerous.
3. M. canescens. Lour. Cochin Ch. 381.

Arbor sinensis, \&c. Pluk am. p. 21.t.372.f.1. is good.
A native of the Island of Pulo Penang, as well as of China, Cochin China, \&c.

## EUCALYPTUS. L'Herit.

Calyx permanent truncated, before flowering covered with an entire deciduous lid. Corol none. Capsule inferior, four-celled, opening at top, many-seeded.

E, moluccana. R.
Lid conical, shorter than the calyx. Panicles lateral, composed of peduncled heads, of six or seven flowers. Leaves alternate, petioled, lanccolate, entire, firm and polished.

A native of the Molucca Islands, differing from all the species described by Dr. Smith in the $3 d$ vol. of the Transactions of the Limnean Society, in having lateral panicles, composed of heads of six or seven sessile flowers.

## FETTIDIA. Juss.

Calyx superior, four-parted. Corol. Drupe turbinate. Nut ligneous, four-celled. Sceds one or two.
F. mauritiana. Willd. 2. 980. Lamarck. Juss. \&sc. Found by Coloncl Hardwicke indigenous on the Mau-
ritius, in seed in the month of July. He says it is a tall, stout tree.

Stem smooth and straight, thirty feet without branches. Branclues diverging. The bark very tenacious, thick, entire; surface whitish, red within, bitter and astringent. The wood-cutters strip young shoots of the bark to bundle up their wood. Leaves about the ends of the branches on all sides, crowded, lanceolar, entire, smooth, with mid-rib red, sessile.

## PUNICA. Schreb. gen.n. 847.

Calyx five-cleft. Petals five. Pome inferior, manycclled, many-seeded.
P. granatum. Willd. 2. 981. Asiat. Res, xi. $\underset{\text { I75 }}{ }$

Arboreous. Leaves lanceolate.
Arab. Rana, or Ruman.
Pers. Anar.
Hind. Darim, also Anar.
Sung. Darimba.
Beng. Dalim, or Darim.
Gool-anar is the Hindee name of the double flowered variety; both are common in gardeus throughout India.

A decoction of the bark of the root, has been found a sovereign remedy for the Trenia, or Tape-worm. For the knowledge of this valuable discovery, we are indebted to Mr. Alexander Colvin, and Mr. Home of Calculta. See Dr. Fleming's Account thereof' in the 11th vol. of the Asiat. Res. above quoted.

AMYGDALUS. Schreb. gen.n. 848.
Calyx five-clett. Petals five. Drupe superior, having a shell perforated with pores.

1. A. persica. Willd. 2. 982.

All the serratures of the leaves acute. Flowers sessile, and solitary.

Arab. Tuffa-parsee.
Pers. Shooft-aloo.
Chin. To is the name of the common peach, and pinto of the flat peach.
Scveral varieties from China and Persia have been introduced into the gardens of India. The most uncommon is the flat peach from China, its fruit is vertically compressed, like a turnip. In Bengal they blossom in February and the fruit ripens in May.
2. A. commanis. Willd. 2. 982.

Lower serratures of the leaves glandular. Flowers sessile ancin pairs.

Arab. and Hind. Budam.
Common in Persia and Arabia I therefore conclude it is a native of those countries. It does not succeed in India, requiring much nursing to keep it alive.
3. A. cordifolia. R.

Leaves cordate, acuminate, gland-serrulate. Flowers in pairs, peduncled. Nut hairy.

A native of China, and now common in gardens about Calcutta, where it grows to be a large very ramous tree, and is cultivated for its small, yellow, succulent, acid fruit, of which tarts are often madc. Flowering time in Bengal the cool season, the fruit ripens in the hot season.

$$
\text { \& PRUNUS. Schreb. gen. n. } 849 .
$$

Calyx five-cleft. Petals five. Drupe superior, with the nut having prominent sutures.

1. P. cerasus. Willd. 2. 991.

Uinbels sub-peduncled. Leaves ovate-lanccolate, smooth, folled together.

Arab. Kerasya, or Jerasya.
Pers. Aloo-baloo.
A native of Persia, \&c.
2. P. armeniaca. Willd. 2. 989.

Flowers sessile. Leaves subcordate.
Hind. Khoo-banee.
Arab. Bin-kook, also Tuffa-urmena.
Pers. Mishmislı.
A native of China, as well as the west of Asia.
3. P. silvatica. R.

Peduncles short, few-flowered. Leaves oblong, cuspidate, finely-serrate, polished, havine two glands at the base. Bractes ovate, sessile, pectinato-serrate.

Prunus, Hardwicke in Asiat. Res. 6. 362.
Found wild by Colonel Hardwicke, and afterwards by Mr. Francis Pierard; a tree of considerable size on the mountains north of Hurdwar.

## 4. P. trifolia. R.

Unarmed. Peduncles tern. Leaves oblong, very finely gland serrate, smooth, in the bud equitant. Drupes cordate.

Cliin. Hong-sum-li.
This elegant very ramous bushy shrub has been received from China, into our gardens in Bengal, where it blossoms in February, immediately after which the luxuriant foliage expands, and the fruit, which is about the size of the common plum, and nearly as palatable, ripens in May and June.

Trunk in our young cultivated trees, or rather shrubs, very short, soon dividing into numerous brancles and
branchlets in all directions from diverging to erect. Bark on all smooth. Leaves alternate, in the bud equitant, petioled, recurved, oblong, tapering equally at each end, very finely gland-serrate, considerably acuminate, smooth, from two to four inches long, and from one to two broad, in Bengal deciduous about the close of the year. Stipules from the base of the petioles, ensiform, glandciliate. Flowers very numerous, rather small, and white, short peduncled, regularly three from each bud, and there are generally two of those buds in each of the old axills, with a leaf-bearing one in the centre. Bractes, the scales of the bud, cordate, scariose, and nearly caducous. ('alyx, segments fixe, oblong ; margins glandular. Petals oval, short-clawed, the length of the peduncles. Filaments about thirty, shorter than the petals. Germ ovate, one celled, containing two ovula attached to the same side of the cell. Style the length of the stamina. Stigma large. Diupe cordate, with an obtuse rising at the apex, the size of the common plum, and of the same purple colour, covered with a similar bloom, grooved on one side. Pulp in large quantity, of a pale reddish yellow. Seed single, conform to the nut. Integument single. Perisperm a thin covering on one side only. Embryo inverse. Cotyledons unequal, the small one doubled, and embraced by the larger, subequitant.

> ALANGIUM. Juss.

Calyx from six to seven-toothed. Corol from six to seven-petalled. Germ inferior, onc-celled, one-seeded, attachment superior. Drupe one-seeded. Embryo inverse, furnished with a perisperm.
> A. hexapetalum. Willd. 2. 1174.

> Arboreous, with the branchlets sometimes ending in
spines sometimes not. Leaves lanceolate. Corol from six to seven-petalled.

Greevia salvifolia. Linn. suppl. 409.
Greevia moulana. Kon. Mss.
Angolam. Rheed. Mal. 4. t. 17. and Kara-angolam $t$. 26 are, I strongly suspect, at most but varieties of the same species.

Beng. Akar-kanta.
A native of Coromandel, Malabar and Bengal. It flowers during the hot season. The germ has one cell, and contains a single ovula attached to the top of the cell. The embryo is inverse and furnished with a perisperm. The wood beautiful.

## LAGERSTROEMIA. Schreb. gen.n. 910.

Calyx six-toothed. Pelals six, inserted by claws, and curled. Germ from three to six-celled; cells many-seeded, attachment central. Capsule superior, from three to six-celled, from three to six-valved. Seeds several, winged. Embryo, with centripetal radicle, and liitle or no perisperm.

1. L. grandiflora. R.

Arboreous. Leaves opposite, oblong, with an enlarged cordate base. Panicles terminal, drooping. Stamina equal, longer than the corol. Calyx smooth. Capsules six or more-celled. Seeds filifurm.

A native of Chittagong, and the neighbouring districts. In the Botanic garden at Calcutta it was reared from seed in 1801; and when seven years old, the trees were large ; it blossoms during the dry season ; and the seeds ripen from April to June.

Trunk perfectly crect and straight to the top of the trees. Bark smooth, ash-coloured. Branches subverticellate, the stout ligneous parts diverging, the very long,
smooth, slender twigs drooping much from the weight of the leaves, and still more when in flower, or seed, by the additional weight of the flowers, \&c. general height of the trees when seren years old from twenty to forty feet. Leaves opposite, approximate, short-petioled, linear-oblong, with a cordate, stem-clasping base, entire, of a firm consistence, smooth on both sides, with the lower side paler, from six to twelve inches long, and from three to five broad. Panicles terminal, drooping, sub-globular. Flowers very large, from ten to forty in the panicle, wi h a rather offensive oduur. Calyx divided about half way down, into six acute, smooth, thick, fleshy permanent segments. Petals six, oblong, obtuse; margins curled, considerably longer than the segments of the calyx. Filaments about eighty, cqual, longer than the corol. Anthers linear, incumbent. Germ superior, conic, six ur more grooved, six or more celled, with innumerable ovula in each, attached to the large triangularly conic receptacle, rising from the bottom of the cells and longitudinally to the inner edges of the partitions. The space generally occupied by the axis being here empty. Style longer than the stamina, often serpentine. Stigma ovate, slightly divided into as many lobes as there are cells in the capsule. Capsule nearly round, of the size of a very small apple, with smooth, brittle, dark brown, rather thin cortex, surrounded with the permanent segments of the calyx, six or more celled, six or more-valved, opening from the apex, partitions longitudinally attached to the middle of the valves, and their inner margins to the imner part of the receptacles. Seeds numerous, very minute, linear-oblong, pedicelled, from their apex proceeds a long filiform process, or wing. Integument the smallness of the seed prevents me from determining whether there is more than one, it is rather hard where the embryo is lodged, but both extremities are spongy. Perisperm none or very thin, and not to be distinguished from the
envelope. Embryo straight. Cotyledons cordate, oblone, greendotted. Rudicle subcylindric, pointed to the base of the seed.
2. L. regina.Willd. 2.1178. R. Corom. pl 1.p.4.t.65. Arboreous. Leaves opposite, oblong. Stamina equal. Caly.x variously grooved on the outside. Capsules sixcelled.

Arjuna. Asiat. Res. 4. p. 30 L.
Beng. Jarool.
Adamboe. Rheed. Mal. 4. t. 20 and 21.
L. Flos. Reginc. Retz. Obs. 5. p. 25. and 1. p. 20.

A native of Bengal, Malabar, \&c. H. C. the seed ripens in August. It is a large timber tree, when in blossom beautiful. At Rangoon the timber is used to make knees for ships.
3. L. parviflora. Willd. 2. 1179. R. Corom. pl. 1. p. 48. $t .66$.

Arborenus. Leaves opposite, oblong, downy underneath. Peduncles from three to six-flowered. Stamina unequal. Capsule from three to four-celled.

Teling. Chinangee.
A native of various parts of India. It flowers during the hot season ; the seed ripens in August.
4. L. indica. Willd. 2. 1178.

Shrubby. Leaves nearly opposite, oval. Petals with long clawed and much curled. Stamina unequal. Capsules from five to six-celled.

Hind. Telinga-china.
Velaga globosa. Gert. fruct. 2. t. 133. p. 2.
An exotic from China; it flowers in the rainy season, but rarely ripens its seed here.

## CHRYSOBALANUS. Schreb. gen. n. 850.

Calys five-cleft. Petals five. Style lateral. Drupe with a five furrowed, five-valved nut.
C. racemosus. $\boldsymbol{R}$.

Leaves alternate, short-petioled, oblong, entire, smooth. Racemes axillary, simple, much shorter than the leaves.

A native of the Moluccas.

SONNERATIA. Schreb. gen. n. 853.
Calyx from four to six-parted. Corol six-petalled or more. Capsule superior, many-celled. Seeds numerous, nestling.

1. S. acida. Willd. 2. 999.

Petals six, narrow-lanceolate.
Phizophora caseolaris. Linn. syst. veg. 442.
Mangium caseolare, Rumph. Antb. 3. t. 73.
Pagapate, Sonnerat. it. nor. Guin. p. 16. t.10. and 11. Blatti. Rheed. Mal. 3. t. 40.
A native of the Delta of the Ganges; flowering time the hot and rainy seasons.
2. S. apetala. Buch.

Branchlets pendulous. Calyx four-parted. Corol none. Stigma peltate.
S. apetala. Syme's Embassy to Ava. 3. 312.

Beng. Khoura.
An elegant, pretty large tree, a native of the Delta of the Ganges. It flowers during the hot season.

## LUDIA. Juss.

Calyx many-parted. Corol nonc. Germ superior, onesuperior, one-celled, many-seeded, attachment parietal. Berry few or many-seeded. Embryo centrifugal, and furnished with a perisperm.

1. L. spinosa. R.

Arborcons. Trunk and large branches armed with ramous spines. Leaves oblong, remotely obtuse-serrulate, smooth, three-nerverl.

A native of Sumatra; from thence plants were sent by the late Dr. Charles Campbell in 1804, to the Botanic garden at Calcutta, where they began to blossom in May 1812, and ripened their fruit in September.

Compare with spina spinarum. Rumph. Amb. 7. p. 30. t.19. $f$. 1. I suspect they may be the same, and more so as his tree is a native of Java, and mine of Sumatra, neighbouring Islands.

Trumk erect in trees eight years old, fully as thick as a man's leg and with the larger branches dreadfully armed with long, strong, straight, compound spines, as in Flacoutia cataphracta. Young shoots smooth and coloured, whole height of those young trees from fifteen to twenty feet. Leaves alternate, bifarious, short-petioled, oblong, very remotely and obtusely serrulate, obtusely acuminate, having both sides smooth, and the one upper lucid, triple-nerved, from four to six inches long, and from two to three broad, while young beautifully coloured. Petioles short, channelled. Stipules minute, triangular. Racemes axillary, solitary, simple, shorter than the leaves, few-flowered. Flowers small; pale yellow, pedicelled, many of them male hermaphrodite. Bractes small, and solitary, under the base of each pedicel, and some round the base of the raceme also. Flow-
ers about the size and appearance of those of the common myrtle, many seem abortive, though all are hermaphrodite, and in those the filaments are longer and the anthers lishter-coloured. C'alyx saucer-shaped; border twelve-parted; six of which form an inner series, and are narrower, the whole permanent. Corol none. Filaments numerous, inserted on the disk or undivided part of the calyx. Anthers orate oblong. Germ superior, ovate, one-celled ; ovula many, attached to three equidistant parietal receptacles. Style about as long as the stamina. Stigma three-lobed. Berry oblong, the size of an olive. Pulp of a soft fleshy consistence; the taste of which is something like a bad, sweet pear, though somewhat better. Seeds few, roundish-oval, umbilicus pointed, aftached as in the germ, and nestling in soft yellow pulp Integuments two, both membranaceous. Perispern coufirm to the seed, amygdaline. Embryo as extended as the perisperm. Cotyledons round-cordate, three-nerved. Radicie oval, centriugal.

## 2. L. fœfida. R.

Arboreuss unarmed. Leaves oblong-serrate, smooth. Rucemes axillary, longer than the leaves, compound. Stugma four cleft.
somer-mera, the Malay name under which it was received from Amboyna into the Botanic garden at Calcutta, where it has beel for fourteen years, and for some years past blossoms freely during the rains, but has not yet produced a single full-formed seed-vessel in Bengal. 'I he trees are now about thirty feet high, with a perfectly straight trunk of a proportionate thickness, covered with smooth, olive-coloured bark. Branchesnumerous, spreadjug and dividing much, the whole forming a large, ovate, very dense crown. The scent of the tree when near it, is particularly fetid.

## ICOSANDRIA DIGYNIA.

## CRATEGUS. Schreb. gen. n. 854.

Calyx five-cleft. Corol five-petalled. Berry inferior, two seeded.

1. C. cremulata. R.

Shrubby, spinous. Leaves narrow elliptic, crenulate, polished. Flowers terminal, sub-racemed, pentagynous. Berries oblate, open at top, exposing the five seeds.

A native of Nepal ; in the Botanic garden at Calcutta in eight years it has grown to the height of six or eight feet, very ramous. It flowers during the hot season, and the berries ripen in August.
2. C. integrifolia. R.

Procumbent, subspinous. Leaves obovate cuneate, entire, coriaccous, hairy underneath. Flowers axillary, solitary. Calycine segments obtusely triangular and entire.

Found by Colonel Hardwicke on the hills between Hurdwar and Sirinagur. See Asiat. Res. 6. p. 362-3.

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\text { SESUVIUM. Schreb. gen. n. } 856 .
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Calyx or corol tive-parted. Capsule superior, threecelled, circuincised, many-seeded.
S. portulacastrum. Willd. 2. 1009.

Crithuas Iudicus. Rumph. Amb. t. 72. f. 1.
Teling. Wangaredookooroo.
A native of the sand hills near the shores of India. In flower and seed the whole year.

## ICOSANDRIA PENTAGYNIA.

## MESPILUS. Schreb. gen. n. 857.

Calyx five-cleft. Corol five-petalled. Germ inferior, five-celled; cells two-seeded, attachment the base of the axis. Berry few-seeded. Embryo erect, no perisperm.

1. M. japonica. Banks. Icon. Kempf. tab. 18. Willd. 2. 1010.

Arboreous. Leares sessile, lanceolar, very acute, serrate, downy underneath; panicles terminal, tomentose. Fruits obovate, villous.

Chin. Loquat.
From China it was introduced into Bengal where it is much cultivated on account of its excellent fruit, the beauty of the tree, and the exquisite fragrance of its flowers. In the Botanic garden at Calcutta it blossoms twice in the year, but bears fruit only once, viz. in February and March.
2. M. bengalensis. R.

Arboreous. Leaves petioled, lanceolar, remotely serrate, hard, smooth and glossy except while very young. Panicles terminal. Fruit obovate, from one to two-seeded.

A large timber tree, a native of Chittagong. Flowering time December and January, the fruit, which is not eaten, ripens in June and $J$ uly.

PYRUS. Schreb. gen. n. 858.
Calyx five cleft. Petals five. Pome inferior, five celled, many-seeded.

1. P. communis. Willd. 2. 1016.

Leaves orate, serrate. Peduncles corymbed.

Arab. Umrool.
Pers. Nash-patec.
I have not been able to discover this tree in its native state in India, the following is the only pear, I have yet been able to find that has not been brought from Europe.
2. P. malus. Willd. 2. 1017 .

Leaves ovate-oblong, serrate, smooth, or villous. Umbels simple, sessile. Claws of the petals shorter than the calyx. Style smooth.

Sung. Seeloa.
Arab. Tuffa.
It is common all over the western parts of India, and Persia, and but very little improved by culture, consequently the varieties are few.
3. P. cydonic. Willd. 2. 1020.

Leares oval, hoary underneath, quite entire. Stipules oblong. Flowers solitary.

Introduced from Europe, and from the Cape of Good Норе.

## 4. P. chinensis. R.

Leaves cordate, acuminate, finely serrulate, smooth. Stipules filiform. Corymbs peduncled. Pedicels longer than the peduncle, hairy, with scattered filiform bractes. Styles smooth. Fruit vertically compressed.

Chin. Cha-li.
Salli is the name by which the people about Calcutta know this tree. It blossoms at various seasons, but yields few fruits, and those of a very bad quality.

## 5. P. indica. R.

Leaves cordate and ovate, most acutely and finely serrulate, smooth. Stipules filiform, the length of the petioles.

A small tree, a native of the little known, mountainous
districts east and north east of Silhet, while the plants are young the leaves are decply lobate, the fruit round and smooth, a little concave at the base, from one to two inches in diameter; the taste is harsher than the common crab apple of Europe.
6. P. tomentosa. R.

Tender parts tomentose. Leaves oblong, obtuse, obtusely serrate ; stipules scarcely any.

This is the Quince tree of Hindoostan, and most likely that which furnishes the Quince seed brou-ht from Muscat to Bengal for sale, where they are much used for medical purposes under the name Beheeke beej.

SPIRAEA. Schrcb. gen. n. 862.
Calyx five-cleft. Petals five. Capsules five, superior, many-seeded.
S. corymbosa. R.

Shrubby, erect. Leaves lanccolate, serrate. Corymbs terminal, globular.

A native of China and of the mountains north of India, in the Botanic garden at Calcutta; it blossoms more or less the whole year, but most copiously during the hot and rainy season, but never ripens its seed.

## ICOSANDRIA POLYGYNIA.

ROSA. Schreb. gen. n. 863.
Calyx pitchered, five-cleft, fleshy, contracted in the neck.

Seeds numerous, hispid, affixed to the interior side of the calyx.

1. R. involucrata. R.

Subscandent, armed with strong stipulary, straight prickles. Flowers in subsessile fascicles. Bractes in form of a four or five leaved laciniate, inferior calyx.

A native of Nepal and Bengal; it flowers about the beginning of the warm weather in February ; its seed ripens in the rains. Stem and branches stout and ligneous, the latter often very long, subscandent, armed with strong, straight, stipulary prickles; young shoots villous. Leaves pinnate; common petiole villous, slightly armed, stemclasping, base pinnatifid. Leaflets opposite, from five to eleven, oblong, serrate, villous underneath; the largest about an inch long, and half an inch broad. Flowers terminal, from one to many together, subsessile, large, pure white, sweetly fragrant. Bractes four or five, surrounding the base of the germ, singly they are lanceolate, acuminate, with the lower margins deeply laciniate, and villous. Calyx villous; divisions entire. Corol single. Petals obcordate. Germ globular, villous.
2. R. centifolia. Willd. 2. 1071.

Germs ovate, with peduncles hispid. Stem hispid, and prickly. Petioles unarmed.

Arab. Wurd.
Pers. Gool.
Hind. and Beng. Gulab.
3. R. chinensis. Willd. 2. 1078.

Germs obovate. Stem with remote, large prickles. Peduncles hispid. Petioles almost unarmed. Leaflets about five, broad-lanceolate, serrate, having both sides smooth. Divisions of the calyx downy on the inside.

Beng. Kanta, or Kath-Gulab.
A native of China. Flowering time the cold season. It agrees so well with Linnæus's description of Mmm

Rosa Indica, as to induce me to thiuk they are the same.

## 4. R. glandulifera. R.

Germs oblong, shrubby, subscandent, armed. All the tender parts ciliate, with glutinous, headed glands. Leaflets from five to seven, ovate, doubly-serrate. Segments of the calyx sub-ensiform, finely pinuatifid. Flowers terminal in large corymbiform panicles.

Beng. Swet, or Sheooti gulab.
Found in gardens throughout India, where it is commonly called the white rose ; its flowers being double, fragrant and white, like the white rose ( $R . a l b a$, ) of Europe. Where this plant is indigenous is uncertain, probably China, as I know it has been brought from thence to the Botanic garden at Calcutta. It blossoms all the year round; but chiefly during the cold season.

## 5. R. semperflorens. Willd. 2. 1078.

Germ globular, smooth ; peduncles hispid. Slems and petioles aculeate. Leaves quinate, pimnate; leaflets lanceolate, serrate. Calycine segments, subentire, woolly on the inside.

A small, very ramous species, a native of China. In Bengal it is in constant flower, but most profusely during the cool season.

## 6. R. pubescens. R.

Germs globular. All the tender parts tomentose, and glanduliferous. Segments of the calyx entire; stems, branches and petioles armed. Leaflets seven, lanceolar, serrate.

A native of the mountains north of Rohilcund.
7. R. recurva. $\boldsymbol{R}$.

Sub-scandent, well armed, with strong recurved
prickles. Leuflets from five to nine, ovate-lanceolate, acutely serrate, smooth. Stipules subulate ; petioles armed.

This stout, straggling, recurved, powerfully armed shrub is a native of Nepal; from theuce it was sent by Dr. Buchanan to the Botanic garden at Calcutta, where it has now been ten years and has not yet blossomed. Dr. Buchanan however ascertained the genus in Nepal, where it blossoms freely.

## 8. R. diffusa. R.

Stems and branches weak, diffuse, armed with strong, recurved prickles in stipulary pairs. Leaflets five, ovateoblong, villous ; stipules pectinate.

This distinct species is readily known by its weak, diffuse and procumbent, very long, almost simple branches, which often rest on the ground; it is supposed to be a native of China, as it was brought from Canton to the Botanic garden at Calcutta.
9. R. microphylla. R.

Suffruticose, armed with straight pairs of stipulary prickles only. Leaflets seven or nine, minute, oval, fiuely and acutely serrulate ; stipules ensiform, entire.

Chin. Hoi-tong-hong.
Introduced from Canton into the Botanic garden at Calcutta.

## 10. R. triphylla. R.

Scandent, armed. Leares ternate; leaflets lanceolate.
From China this very extensive rambler was brought to the Botanic garden at Calcutta, previous to 1794, where it thrives luxuriantly, and is known to the Chinese gardeners in the garden by the name, Tsha-te-bay-fa.

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## 11. R. inermis. $\boldsymbol{R}$.

Suffruticose, unarmed; leaves ternate and quinatepimate; leaflets lanceolate, serrate, smooth.

Of this very elegant small plant we have two varieties from China : one with double white flowers, called by the Chinese, Po-mou-he-wong; the other with double yellow flowers, Wong-mour-he-wong.

RUBUS. Schrcb. gen. n. 864.
Calyx five-cleft. Petals five. Berry superior, compound grains one-seeded.

## 1. R. hexagymes.

Shrubby, scandent, armed. Lectes simple, oblong and oblong-cordate, serrate. Panicles terminal. Flowers hexagynous; petals linear, shorter than the calyx.

Hera-Chora, the vernacular name in Silhet, where the plant is indigenous. It flowers about the end of the rains, and the seeds ripen in the cool season.

Stem in full grown plants, as stont as a man's arm, with numerous, very long, climbing, round branches, and villous branchlets, all armed with small recurved prickles ; when their apices rest on the ground, they strike root. Leaves alternate, short-petioled, simple, from oblong to ovate-cordate, serrulate, villous underneath ; rib and petioles armed; from three to five inches long and from one to two broad. Stipules slender, and often divided into filiform, villous segments. Panicles terminal, large and very ramous, villous. Flowers numerous, small, longpedicelled, white. Bractes solitary at all the divisions, from simply filiform to multifid, villous. Calycine segments undivided, with the end subulate. Petals linear, and a little shorter than the calyx. Filaments numerous, inserted on the calyx, and nearly the length of the petals. Anthers oval. Germ six, inserted in the centre of a con-
vex, very hairy, receptacle, one-celled, containing one ovula attached to the top of the cell. Style the length of the germ, permanent. Stigma simple. Seeds, rather, partial berries, for they are so, from one to six, generally three or four, distinct, obliquely ovate, smooth, red and succulent; when dry wrinkled, almost chocolate-coloured. Integuments two, the exterior one sublucid; the inner one membranaccous. Perisperm none. Embryo inverse, Cotyledons ovate, conform to the seed. Radicle superior.

It ought to be compared with Dr. Smith's Rubus pyrifolins. To me it appears to differ from his figure and description, in the leaves being broader and cordate at the base; in all the calycine segments being undivided, and lastly in the petals being only a little, say one-fourth, shorter than the calyx.
2. R. gowree phul. R.

Shrubby, armed with recurved prickles and terminal, subpanicled. Petals twice the length of the calyx. Rubous. Asiat. Res. 6. p. 364.

A native of the Sewalik mountains, which bound Hindoostan on the north.

A large, bushy, perennial plant, with very long spreading and recurved branches, and somewhat five-sided, succulent; branchlets armed with many sharp recurved prickles, and a great quantity of long harsh diverging reddish-brown hair.

Leaves scattered, ternate. Leaflets oval, serrate, downy and whitish underneath, from two to four inches long. Petioles round, armed and hairy like the branches. Stipules petiolary, subulate. Flowers axillary, and terminal, forming small corymbiform panicles, pretty large and white. Bractes subulate downy. Calyx downy, particularly on the outside. Petals cuneiform-obovate, twice the length of the calyx, pure white. Stamens in a single series round the germ, and of nearly the same height.

Introduced into the Botanic garden at Calcutta by Col. Hardwicke, where plants grow most luxuriantly ; it blossoms during during the dry months of February and March, but the berries never ripen well, nor are they so palatable as Col . H . found them in their native soil on the Sewalik mountains.
3. R. moluccamus. Willd. 2. 1086.

Shrubby, prickly. Leaves simple, cordate-ovate, serrate, downy underneath. Panicles terminal, with axillary umbellets.

Rubus Moluccanus latifolius. Rumph. Amb. 5. p. $t$. 47. f. 2.

A native of the Malay Archipelago.
4. R. paniculatus. R.

Shrubby and smooth. Prickles free. Leaves pinnate, quinate, ribbed, smooth, acutely serrate. Panicles terminal, segments of the calyx subulate; petals round. A native of the Moluccas. In the Botanic garden at Calcutta, it blossoms and ripens its fruit, which is rather tasteless, during the rainy and cool seasons, indeed more or less the whole year.
5. R. roscefolins. Smith. ic. ined. 3. 60. Willd. 2. 1080.

Shrubby, erect, prickly. Leaves generally quinate, pinnate, green on both sides, doubly serrate, villous. Flowers solitary.

A native of the Mauritius. In the Botanic garden at Calcutta, where it has lately been introduced, it blossoms during the cold season.

## 6. R. hirtus. R.

Shrubby. Stem and petioles prickly, and very hirsute. Leaves ternate; leaftets round-oval, serrate, villous. Pa-
nicles terminal, composed of small umbels. Petals oblong, length of the calyx.

A native of the mountains of the Peninsula of India. It flowers during the cold season in the Botanic Garden at Calcutta.

## 7. R. racemosus. $\boldsymbol{R}$.

Shrubby. Stem and petioles prickly and villous. Leaves pinuate; leaflets from five to seven, serrate, villous, ovate, lanceolate, the exterior ones often three-lobed. Racemes terminal. Petals as long as the calyx.

A native of the mountains of Mysore.

## 8. 1. rosceflorus. $\boldsymbol{R}$.

Shrubby, erect, smooth, armed, as well as the petioles, with recurved prickles. Leaves pinnate; leaflets from seven to nine, elliptic ; serratures large and very sharp, hoary underneath. Comrybs terminal, hoary, sessile, shorter than the calyx.

Found by Captain Hardwicke in the vicinity of Serinagur. See Asiat. Res, 6. p. 364.
9. R. albescens. R.

Shrubby, long, scandent, or creeping, apices viviparous; armed with sharp, acute prickles, and clothed with a white bloom, which becomes brown by age. Leaves pinnate; leaflets from five to seven, from cordate to ovate, oblong-serrate, hoary underneath. Stipules lanceolate. Flowers terminal. Petals round, red, shorter than the calyx.

A native of the mountains of Malabar. In the Botanic garden at Calcutta it blossoms and ripens its bramble like fruit during the cool season.
10. R. gracilis. R.

Shrubby, slender, creeping, villous, armed, as well as
the petioles, with recurved prickles. Leaves ternate, and quinate-pinnate; leaflets from round cordate to oblong, doubly serrate, rugose. Stipules petiolary, lanceolate. Flowers axillary, solitary. Calyx twice the length of the spatulate, crenulate petals.

A native of Nepal. It flowers during the hot season in the Botanic garden at Calcutta.

FRAGARIA. Schreb. gen. n. 865.
Calyx ten-cleft. Corol five-petalled. Receptacle of the seeds ovate, succulent, and coloured like a berry.

## 1. F. indica. R.

Roots tuberous. Leaves from ternate to quinate, serrate, hairy. Peduncles opposite to the leaves of the runners, solitary, one-flowered. All the divisions of the calyx dentate-serrate, the inner five incurved over the fruit.

It is a native of the banks of the Bruhmapootra, to the east and north-east of Bengal ; the fruit is perfectly insipid. It flowers during the cold season in the Botanic garden at Calcutta.
2. F. malayana. R.

Runners rooting at the joints. Leaves ternate; leaflets obovate, cuneate, dentate-serrate, a little hairy. Peduncles from the joints of the runners, simple, one-flowered. Exterior divisions of the calyx cuneate, and deeply (three) dentate ; inner lanceolate, entire and incurved over the fruit.

A native of the tops of the mountains of Pulo Penang. In the Botanic garden in Bengal it is in flower and fruit the whole year; and the last the berries were perfectly insipid.

COMARUM. Sclureb. gen. n. $8699^{\circ}$.
Calys ten-cleft. Petals five, smaller than the calyx. Receptucle (of the seed) roundish, spongy, villous, permanent. Seeds naked, smooth.
C. favum. Buch.

Annual, with slender, short, dichotomous, villous branches. Leaves pinnate, quinate and ternate, with obovate, gashed, villous leaflets ; stipules lanceolate.
A native of Nepal. It flowers about the begiming of the hot season in the Botanic garden at Calcutta.

## CLASS XIII.

## POLYANDRIA MONOGYNIA.

TERNSTROEMIA. Schreb. gen. n. 872.
Gen. Char. Caly.x five-leaved. Corol one-petalled, with a staminiferous tube, and five-parted border. Anthers turbinate, with biperforate apices. Germ from three to five-celled; cells many-seeded; attachment interior. Berries superior, from three to five-celled, many seeded.

## 1. 'T. serrata. $R$.

Leaves alternate, lanceolate, serrate, acuminate. $P e$ duncies in lateral fascicles, compound and decompound. Berries five-celled.
Daloop the vernacular name in Sillet, where it is indigenous, and grows to the size of the apple, or pear tree. It is used for fuel ouly. Flowering time April and May, the seed ripens in July and August.

Young shoots clothed with a little grey, meally pubescence. Leaves alternate, petioled, from lanceolate to oblong, serrate, acuminate, smooth, except the veins on the under side; from five to ten inches long, and from two to three and a haif broad. Petioles about an inch long, channelled, meally. Stipules none. Peduncles lateral, many together, drooping, divided in a triternate manner, with one flower on each of the ultimate divisions. Flowers small, rosy. Bractes small, opposite at the divisions. Calyx five-leaved, permanent. Leaflets unequal, oral. Corol one-petalled. Tube gibbous, sub-campanulate. Border of five, nearly round cordate, spreading segments, which are imbricated in the bud, as in the contorte. Filaments above fifty, shorter than the tube of the corol, and inserted in a double series into it near the base. Anthers turbinate, two-lobed, having a circular opening in each at the top, for the discharge of the pollen. Germ superior, ovate, five-celled, with numerous ovala in each, attached to as many vertical receptacles, which project into their cells from the axis. Style short, five-grooved, fiveparted; segments spreading and finally recurved. Stigmas transversely oval. Berries rather dry, nearly round; the size of a small pea, smooth, five-celled. Seeds a few in each cell, intermixed with a little pulp, oval, brown.

## 2. T. bilocularis. $R$.

Branchlets, scaly; leaves alternate, cuneate, lanceclate, acute, serrulate. Flowers in lateral fascicles below the leaves. Berries three-celled.

A native of the Moluccas.
Young shoots clothed with ferruginous subulate scales. Leaves short-petioled, cuneate, lanceolate, acute, finely serrulate, smooth, from four to six inches long and two broad. Flowers peduncled, and collected in little fascicles over the leafless branchlets, small. Calyx five-leaved; leaflets roundish, imbricated, smooth, permanent. Corol
one-petalled. Tinbe very short. Border of five obliquely oblong, spreading, smooth segments. Filaments from twenty to thirty, short, broad, inserted at the bottom of the tube of the corol. Authers clavate, opening, with two pores at top. Germ superior, ovate. Style short, threecleft; segments long and recurved. Stigmas simple. Berry three-celled, with numerous seeds in each cell, inserted on large receptacles, rising from the axis.

## BASSIA. Schreb. gen. n. 805.

Gen. Char. Calys: four or five-leaved. Corol one-petalled; border about cight-cleft. Germ superior, from six to cight-celled, cells one-seeded, attachment interior. Embryo erect, no perisperm.

1. B. longifolia. Willd. 2. 842. Gcert. sem. 2. 104. t. 104.

Leaves lanceolate. Flowers crowded round the ends of the branchlets, drooping. Stamina from sixteen to twenty, within the gibbous tube of the corol.

Tam. Illupi.
A native of the peninsula of Incia, and found in plantations along the southern part of the coast of Coromandel. It flowers during the hot month of May, the seed ripens in August and September.

Trunk pretty straight, and of considerable thickness, but short, in proportion to the size of the tree. Branches numerous, dividing much, and spreading far, forming a very extensive, shady head; young shoots downy, Leaves crowded about the ends of the branchlets immediately above the peduncles, lanceolate, smooth, entire. Petioles from one to tiwo inches long, round, slightly villous. Stipules ensiform, downy, very early caducous. Peduncles crowded round the base of the young villous shoots, twenty-three inches long, drooping, one-flowered. The
bractes, if any, fall so soon, and are so small, that I have not detected them. Calyx of two opposite pairs of ovate oblong, rather acute, somewhat villous leaflets. Corol Tube length of the calyx, gibbous, of a thick, firm, fleshy texture ; border eight-cleft; segments sub-lanceolate. Filaments scarcely any. Anthers from sixteen to twenty, attached to the inside of the tube of the corol. Germe froni six to eight-celled, with one seed in each, attached to the inner and under-side of the cell. Style twice as long as the corol. Stigma contracted, but evidently from six to cight-toothed. Berry oblong, the size of a large plum, villous, pulpy, when ripe yellowish, seldom more than three-celled, and one is more common ; in the germ, always from six to eight. Seed solitary, oblong, of various shapes according to the number in the berries, attached to the lower half of the axis. Perisperm none. Embryo erect. Cotyledons conform to the seed. Radicle roundish, inferior.

I cannot account for Gartner's large, five-celled, fiveseeded berry, and suspect it belongs to some species which I have not yet met with, probably one Rumple's. Vidoricum. See vol. i. of his Hor. Amb. page 173 and iii. 181.

Economical uses of the Illupie tree. Bassia longifolia by the Rev. Dr. John of Tranquebar.

1. The oil pressed from the ripe fruit is used by the natives as common lamp oil, who cannot afford to buy cocoanut oil. It is thicker, burns longer but dimmer, smokes a little, and gives some disagreeable smell which common people do not mind.
2. It is a principal ingredient in making the country soap, and keeps therefore often the same price with the cocoanut oil.
3. It is to the common people a substitute in place of ghee and cocoanut oil in their curries and other dishes. They make cakes of it, and many of the poor get their livelihood by selling these sweet oil cakes.
4. It is used to heal different out-breakings, such as the itch, \&e.
5. The cake left after the oil is expressed, is used for washing the head, and is carried as a small article of trade to those comntries where these trees are not to be found.
6. The flowers which fall in May are gathered by the common people, dried in the sun, roasted and eaten as good food. They are also bruised and boiled to a jelly, and made into small balls, which they sell or exchange for fish, rice, and various sorts of small grain.
7. The skin is taken off from the ripe fruit as well as the unripe, and after throwing away the unripe kernel, boiled to a jelly, and eaten with salt and capsicum.
8. The leaves are boiled with water, and giren as a medicine in several diseases to both men and cattle.
9. The milk of the green fruit and of the tender bark is given also as a medieine.
10. The bark is used to cure the itch.
11. The wood is as hard and durable as Teak wood, but not so easily worked, nor is it procurable of such a length for heams and planks, except on clay-ground, where it grows to a considerable leight, but in such a soil does not produce so many branches, and is less fruitful than when in a sandy or mixed soil, which is the best for them. In a sandy soil the branches shoot out nearer to the ground to a great circumference, and give more fruit. These trees require but a little attention and watering during the first two or three years in the dry season, and being of so great use, we have here whole plantations of them on high and sandy grounds, where no other fruit tree will grow.
12. We may still add, that the owls, squirrels, lizards, country dogs and jackals, take a share in the flowers, but the report is that the latter, especially in the time of blossom, are apt to grow mad by too much feeding on them.
13. B. Latifolia. Willd. 2842. Corom. pl. 1. No. 19.

Leaves oblong. Calyx four-leaved. Stamina from twenty to thirty, within the gibbous tube of the corol.

Madhaca, is the Sanscrit name. See Asiat. Res. 1. p. 300. vol. ii. p. 301, and iv. p. 280.

Mudhooka, Guroodshpoo, Madharama, Voonaprustha, Mudhooshpootheela, Mudhoo.

Mahwa, Muhooa, and Muhoola of the Bengalese.
Teling. Ipie.
A middling sized tree, a native of the mountainous parts of the Circars and of Bengal. Leaves deciduous during the cold season, and appearing again with the flowers in March and April. The seed ripens in July and August.

Trunk straight but short, covered with smooth, ashcoloured bark. Branches very numerous, the lower ones spreading horizontally. Leaves alternate, petioled, crowded about the extremities of the branches, oblong, rigid, smooth above, somewhat whitish below, from four to eight inches long, and from two to four broad. Petioles round, about an inch long. Stipules subulate, downy. Flowers numerous, crowded from the extremities of the branchlets, peduncled, at all times bowing, viz. beut with the mouth of the flower directly to the ground. Peduncles about an inch long, round, thickened, covered with rust-coloured down. Calyx as in the genus. Corol tube as in the genus. Border from seven to fourteen-parted. Germ ovate, hairy, from six to cight-celled, with one seed in each, attached to the upper end of the large axis. Ber$r y$, the size of a small apple. Seeds from one to four, very rarely more. Embryo erect, and without perisperm.

This is a very usefnl tree. The wood is hard, very strong, and proper for naves of wheel carriages, \&c.

The flowers are eateuraw by the natives of the mountainous parts of the Circars, and by jackals. They have a sweet spirituous taste. An ardent spirit is distilled from them by the hill people, which is strong and intoxicating.

The seeds yield a large quantity of oil by expression ; but it is thick, of a quality iuferior to castor oil, and used only by the poorer people to burn. Large plantations of B. Iongifolia are to be found about Tranquebar, Karikal, Nagur and Nagapatam; but the proprictors do not find them answer their expectations.

On the apices of the flowers, before they open, there is frequently a drop of a whitish, soft, tasteless resin to be found.

## 3. B. butyracea. Roxb. in Asiat. Res. 8. 477.

Leaves obovate. Calyx five-leaved. Stamina from thirty to forty crowning the subcylindric tube of the corol.

Frelwa or Phulwara, of the natives of the Almora hills, where the tree is indigenous. Flowering time the month of January ; the seed ripens in August. For a full account of this valuable species, see the volume of the Asiatic Researches above quoted.

## DIOSPYRUS. Scheb. gen. n. 1598.

Gen. Char. Polygamous. Hernaphrodite. Ca$l y x$ and corol four, rarely five-cleft. Stamina varying in every species, and often abortive. Germ superior, manycelled, cells one-seeded, attachment superior. Styles three or four, rarely five, or one and variously divided. Berry from one to twelve-seeded. Embryo inverse, and furnished with a perisperm.

Male in general on a different tree. Caly.x and corol as in the hermaphrodite, but with stamina more numerous, and frequently with twin-anthers.

[^12]Kaki. Kempf. amoen. p. 805. 6. 7.
The Chinese gardeners employed in the Botanic garden at Calcutta call it Chin.

A native of China, and from thence introduced into the Botanic garden at Calcutta, by the late Col. Kyd, where it blossoms in March.

In twelve years they have only grown to be from twelve to fifteen feet high, with but few sub-erect brauches. The bark is pretty smooth, but of a dark brown colour, that of the young shoots downy.

Leaves alternate, short-petioled, cordate, more or less acuminate, entire, very downy on both sides, particularly while young ; from two to five inches long, and from one to four broad. Stipules none.

Abortive Hermaphrodite, or rather male flowers small, yeilow, sometimes on the same, sometimes on a different tree. Peduncles axillary, and from the base of the young sloots, recurved, short, villous, from one to three or more-flowered. Bractes small, caducous. Calyx four-cleft ; divisions ovate, half the length of the corol. Corol urceolate; mouth four-cleft ; divisions contorted, sub-orbicular, cmarginate, becoming revolute soon after expansion. Filaments from sixtecn to twentyfour, or even more, very short, inserted sometimes by hairs, sometimes singly round the bottom of the tube of the corol. Anthers sagittate, hid in the tube of the corol. Pistil none, or in some trees a small, conical villous gland.

Fertile Hermaphrodite flowers solitary, on short drooping peduncles. Caly.x and corol as in the abortive hermaphrodite, but larger. Filaments generally cight, short, inserted into the bottom of the tube of the corol. Anthers sagittate, with the barbs bearded. Germ superior, conical, smooth, eight-celled, attached to the top of the axis. Style four-cleft. Stigmas two-lobed. Berry nearly round, of the size of a small orange, when ripe yellow, smooth, and
abounding in edible yellow, fleshy pulp, covered with a firm but soft skin, cight-celled. Seeds one in each cell, when all come to perfection, which is uncommon, from semi-orbicular to linear-oblong, compressed, attached from the apex to the top of a soft central receptacle. Integuments single, firm, pretty thick, brown, polished, two-valved, with a slender, lighter coloured groove running down the back, or convex edge. Perisperm conform to the seed, cartilaginous, pearl-coloured. Embryo inverse, half the length of the perisperm. Cotyledons two, ovate-oblong. Radicle subcylindric; straight, superior, with its apex close to the umbilicus.

This tree is now pretty common about Calcutta, and I find it is not only a native of Japan but of China, and the mountains of Nepal, to the northward of Bengal. The fruit is tolerably pleasant, though by no means equal to a good apple, but what is worse, the trees about Calcutta are uncommonly unproductive.

## 1. D. Ebenum. Kön. in. Suppl. pl. 440.

Leaves short-petioled, alternate, bifarious, oblong, entire, polished. Male Flowers sub-racened, with about twenty anthers; Hermaphrodite solitary, octandrous. Style single. Stigma four-cleft.
D. Ebenum. Suppl. p. 440.

Hebenaster. Rump. Amb. vol. 3. p. 13. t. 6. appears to be the same.
2. D. Ebenaster. Willd. 4. 1109.

This species is a tree of considerable magnitude, a native of Ceylon. There are many young trees in this garden, they grow slowly, and flower during the hot season, but have not yet produced fruit.

Leaves short-petioled, bifarious, alternate, oblong, entire, of a firm texture, and smooth on both sides; from two to four inches long. Male Flowers on a separate
tree. Peduncles axillary, drooping, many-flowered. Calyx funnel-shaped: tube a little bellied, and considerably longer than the calyx. Border four-parted. Filaments, number uncertain, inserted into the very base of the tube of the corol ; some are simple, others two, three, or even four-cleft. Anthers gencrally about twenty, that is, one on each division of the filaments.

Female Hermaphrodite Flowers axillary, subsessile. Calyx beneath, four-parted, with a callous, elevated, four-lobed, permanent, marginal ring round its mouth, inside villous. Corol; tube cylindric, about as long as the divisions of the calyx. Border four-parted. Filaments eight, very short. Anthers small, sterile. Germ conical. Style, shorter than the tube of the corol. Stigma four-parted. Berry nearly globular, succulent, when ripe, yellow, and about the size of a large cherry, resting on the permanent, reflexed calyx; cells, cight is the natural number. Seed, one in each cell semi-ovate, thin on the inner edge, of a light brown colour, and smooth, united at the apex to the central receptacle.

There are many species of this extensive genns, which yield a hard, black wood. I mean, pure intensely black (not variegated,) to all of which we give the general appellation Ebony; my D. Mcianoxylon is onc. The species I am now describing, a second. Ebenus, Rumph. Amb. vol. 3. p. 1. t. 1, scems a third. From all thẹse I know that of the Mauritius differs essentially, by the entire fruit, with ripe seed, just received from that Island, and now before me. The mountains of Bengal, Bootan, and Nepal produce at least another very distinct species, viz. my tomentosum, several young trees of which are now in this garden.
3. D. melanoxylon. Willd. 4.1109. Corom.pl.1. N. 46.

Leaves sub-opposite, oval and oblong, olstuse, villous. Male Peduncles from three to six-flowered. Herma-

PIIRODITE, solitary, sub-sessile with calyx and corol fivecleft. Styles three or four. Berry with as many as eight seeds.

Tumballi of the Tamuls.
Tindoo of the Hindoos.
Coromandel Ebony-tree.
Tumida of the Telingas.
The Ebony tree is a native of most woody mountainous countries in India, viz. Ceylon, Malabar, Coromandel, Orissa, \&c. It grows to be very large, particularly the male tree; the wood of this sort is also more esteemed. Leaves deciduous in the cold season; the new ones appear with the flowers in April and May.

Trunk tolerably straight in large trees, from twenty to twenty-five feet to the branches, and about eight or ten in circumference. Bark scabrous, or deeply cracked, somewhat spongy, colour a mixture of grey and black, in irregular strata. Branches very irregular, numerous, rigid, forming a large spreading, shady head; young shoots very downy. Leaves nearly opposite, short-petioled, oblong, entire, obtuse, when young very downy, when old pretty smooth ; about four inches long, and one and a hall broad. Stipules none.

Male Peduncles axillary, single, short, bearing three or four small whitish flowers, supported by short bowing pedicels. Bractes a small one at the insertion of each pedicel, and one or two, still smaller pressing the calyx. Calyx and corol as in the genus. Filaments generally tivelve or thirtcen, short, inserted into a receptacle. Anthers linear, erect. Pistil none.

Hermaphrodite Flowers rather larger than the male, axillary, single, nearly sessile. Bractes, a small one pressing the calyx. Calyx always five-cleft, downy. Corol five-cleft. Filaments about ten, short, inserted into a receptacle between the germ and flower. Anthers small, seemingly sterile. Styles three, nearly erect; stigma 0002
bifid. Berry round, of the size of a small apple, yellow, pulpy. Seeds as many as eight, immersed in the pulp, kidney-shaped, sharp on the inner straight edge.

The black part of the wood of this tree is too well known to require any description in this place. It is only the centre of large trees that is black and valuable; which part is more or less in quantity, according to the age of the tree. The outside wood is white and soft, which time and insects soon destroy, leaving the black untouched. The ripe fruit is eaten by the natives; it has an astringent taste, and is not very palatable. The bark is also astringent. Powdered and mixed with pepper, it is given for the dysentery by the native doctors.

## 4. D. tomentosa. Roxb.

Diœcous, all the tender parts very downy. Leaves opposite, and alternate, oval, entire. Male Peduncles three-flowered. Calyx and corol gibbous, four-toothed. Stamens twelve, on a receptacle. Female solitary, with the calyx and corol five-parted; berry as far as five seeded.

Kakindoo, the Sanscrit name.
Beng. Kyou.
A native of the northern parts of Bengal, where it grows to le a tree of great size; the wood is black, hard, and heavy; in short the Eloony of that country. In a garden at Allipore, formerly belonging to Mr. Hastings, are some of the oldest trees about Calcutta. They may be about thirty years old. The trunk and whole tree very erect, tall and slender, not unlike the form of the common Cypress. The leaves are completely deciduous during the cold season, and appear again with the flowers in April.

Trunk of the trees just mentioned, erect, though not perfectly straight, with deeply cracked, spongy bark. Leaves sub-opposite and alternate, petioled, oval, entire, very downy while young, particularly underneath;
from four to six inches long, and from two to three broad. Petioles short, very downy.

Male Peduncles axillary or round the base of the young downy shoots, round, recurved, very downy, three-flowered. Flowers small, whitish. Bractes small, covered with much ferruginous down. Calyx gibbous, very downy, four-toothed. Corol; tube gibbous, downy. Border of four cordate, downy, contorted divisions. Stamens about twelve, inserted on a receptacle in the centre of the corol, and shorter than its tube.

Female Peduncles axillary, solitary, very short, one flowered. Calysx five-eleft, downy on the outside, and hairy on the inside, divisions triangular, with waved reflexed margins. Corol; tube short, cylindric, hairy; mouth five-parted. Stamens none. Germ round, hairy, five-celled, with one ovula in each. Styles two. Berry ovate, as large as a pigeon's egg, covered with a smooth, hard bark, which becomes yellow when ripe, and is filled with a soft yellow, edible pulp. Seeds as far as five, when all come to perfection.

## 5. D. glutincsa. König.

Leaves linear-lanceolate, smooth. Male Peduncles from three to four-flowered, with about twenty filaments, and forty anthers. Hermaphrodite solitary, with from one to four. Styles four.

Embryopteris glutenifera. Willd. 4. p. 836. R. Corom. pl. 1. N. 70. and I suspect Embryopteris peregrina. Gort. Sem. 1. 145. t. 29. to be the same, and that by some mistake or accident, the fruit, \&c. have been inverted.

Tindooka, the Sanscrit name.
Hind. and Beng. Gaub.
Teling. 'Tumika.
Panitsjika-marum. Rheed. Mal. 3. t. 41.
A middle sized tree, growing in the moist coo vallies,
amongst the mountains in the Circars. Leaves not deciduous. Flowering time, March and April.

Trunk erect, straight, middle sized. Bark pretty smooth, of a dark blackish rust colour. Branches spreading, scattered; young shoots smooth. Leaves alternate, shortpetioled, bifarions, linear-oblong, pointed, smooth, firm, shining; when young soft and red, six inches long and two broad. Stipules a single variegated one which bursts and falls when the leaf begins to expand.

Male Peduncles axillary, single, bowing, bearing three four or more small white flowers. Bractes, a small deciduous one, below each pedicel. Calyx and corol as in the genus. Filaments about twenty, bifid at the point. Anthers about forty, linear, crect.

Hermaphrodite Peduncles axillary, single, umdivided, bearing one white flower, which is considerabiy larger than the male. Caly.x and corol as in the genus. Filaments one, two, three, or four, small, short. Anthers linear, small, sterile. Germ globular, cight-celled, with one ovuld in each, attached to the top of the axis. Styles four, spreading. Stigmas branched, gencrally three-cleft. Berry globular, as large as a middle-sized apple, pulpy, rusty, yellow when ripe and covered with a rust coloured farina. Seeds generally eight, immersed in pulp, reniform, straight, thin at the edge. The wood of this tree is but of an indifferent quality, and not much used.

The ripe fruit is eaten by the natives, but I cannot say it is palatable; it is strongly astringent.

Sir William Jones writes me from Calcutta on the 29th December 1791, that the name by which this tree is generally known in Bengal is Gaub, (in Sanscrit it is called 'Tindooka,) and that the astringent viscid mucus of the fruit, is used all over that country, for paying the bottom of boats. The unripe fruits contain a very large proportion of Tannin. An infusion is employed to steep fishing nets in, to make them more durable, and probably adds to their strength.

## 6. D. sapola. Roxb.

Leaves bifarious, oblong, entire, obtuse, polished. Male Peduncles many-flowered, with about sixteen hairy anthers, on eight or ten hairy filaments. Hermapirodite solitary, with about the same number of filaments and anthers. Berry globular, the size of a large orange, with a few irregular-shaped seeds.

Sapotte-nigra, Sonneral it. nov. Guin. p. 45. 1. 14. 15. and 16.

A native of the Mauritius, and from thence introduced by the late Hyder Ally, into his garden at Seringapatam; from thence in 1804, Dr. Berry of Madras sent Dr. R. good specimens, and the entire ripe fruit. Since that time the tree has been introdnced from the Mauritius into the Botanic garden at Calcutta, where it grows most luxuriantly and blossoms in the hot scason, but has not yet perfected its fruit in Bengal.

## 7. D. ramiflora. Roxb.

Arboreous. Leaves lanceolate, glossy ; hermaphrodite and male flowers in fascicles from the large woody branches. Calyx and corol from five to six-parted. Style from five to six-cleft. Berry with ten or twenty seeds.

Oori-gaub, also goolul of the natives of the eastern frontier of Bengal, where the tree grows wild, and to a great size, and supplies the natives with very strong, hard wood. A single hermaphrodite tree only of this species grows in the Botanic garden at. Calcutta. It is about twenty years old, and was brought from the hills immediately east of Tippera. Flowering time, the end of March and April ; and the fruit, which is as large as an orange, takes about twelve months to ripen.

Trunk straight. Branches, numerous, spreading; branchlets alternate, bifarious. Bark of the old woody parts smooth, of a dark olive brown, that of the young parts smooth and green. Height of the individual tree in this
garden about sixteen feet; on the mountains of Tippera, Silhet, \&c. where indigenous, they grow to a great size; but it is evidently a tree of very slow growth, as are most, if not the whole of the genus. Leaves alternate, bifarious, short-petioled, lanceolate, acute, entire, of a firm texture, and deep smooth shining green on both sides, from six to ten inches long, and about two or three broad. Flowers collected in small, subsessile fascicles, over the thick woody branches, the hermaphrodite ones on one tree, and the male ones on another. The short, thick, scaly peduncles and calyx are clothed with much dark, olive-coloured down; the corol white and smooth. Calyx five or six-toothed, half the length of the tube of the corol. Corol one-petalled; tube somewhat gibbous, margin five or six-parted; divisions contorted, sub-reniform, at first spreading then revolute. Filaments, ten or twelve, inserted into the base of the tube of the corol. Anthers sub-sagittate, small, and containing little pollen, whence I conclude there is a male tree, which I have not yet seen. Germ in the hermaphrodite flowers ovate, smooth. Style short. Stigmas five or six, thickening, expanding. Berry globular, a large apple, slightly scabrous, resting on the very thick annlarged calyx, replete with yellowish edible pulp. Seeds tè or twelve, oblong, thin on the inner edge where they are united to the central receptacle.

## 8. D. racemosa. Roxb.

Leaves from oblong to lanceolar, obtuse, glossy. Both male and hermaphrodite flowers on axillary, comose racemes, the former with twenty or thirty stamina, the latter with twelve or sixteen ; germ four-celled. Style, none; stigma four-cleft. Berries round, smooth, with as many as four seeds.

Goolul, the vernacular name in Silhet.
A middling sized tree, a native of the mountainous
countries east of Bengal, where it blossoms in April ; the fruit ripens in November, and is eaten by the natives.

## 9. D. lancerefolia $R$.

Leaves short-petioled, lanceolate, and polished. Flowers sessile; the male flowers crowded in axillary heads; the hermaphrodite solitary.

Goolul the vernacular name in Silhet, where it grows to be a pretty large tree, and furnishes the natives with bard durable timber, for the construction of their habitations, \&e. Flowering time in April; the fruit is edible.

Leaves alternate, bifarious, short-petioled, lanceolate, entire, lucid; texture particularly hard; from four to six inches long, and from one to two broad.

Male Flowers sessile, and crowded together in the axills of the present leaves as well as in those of last year; it is the only species I have yet met with that has sessile flowers. Calyx downy, four-toothed. Corol with gibbous tube and imbricated four-parted border. Filaments about sixteen, short, inserted into the receptacles. Anthers linear.

Hermaphrodite Flowers axillary, solitary, sessile, cernuous. Calyx downy, from four to five-toothed; from the apex a keel runs down on the outside. Corol downy on the outside. Tube gibbous. Border from four to fiveparted; segments cordate, imbricated in the bud. Filaments from eight to ten, short, inserted on the base of the tube of the corol. Anihers linear. Germ hairy, ovate, torulose, eight-celled, with one ovula in each attached to the top of the axis. Style scarcely any. Stigma $w$ ith about as many short divisions as there are ceils in the germ.
10. D. sylvatica. Willd.4.1108. R. Corom. R.1. No.47.

Leaves from oval to oblong, smooth. Male peduncles many-flowered, with about eighteen single-anthered filaPpp
ments; female hermaphrodite, solitary, with an ample calyx. Berry with as many as eight seeds.

Tella-goda of the Telingas.
A native of the Circars, where it blossoms during the hot season.
11. D. montana. Willd. 4. 1110. R. Corom.pl. 1. N. 48.

Armed. Leaves ovate-oblong, smooth. Male flowers numerous, with about eight filaments, and sixteen anthers; female hermaphrodite solitary, with only four sterile stamina, as many as eight seeds.

Yerra-goda of the Telingas.
A native of the Circar mountains; it flowers during the hot season.
12. D. chloroxylon. Willd. 4. 1112. R. Corom. pl. 1. N. 49 .

Armed. Leates oblong, downy underneath. Male fiowers fascicled, with about twelve filaments and sixteen anthers ; hermaphrodite solitary, with about eight single stamina; styles four. Berry two or three-sceded.

Nella-woolimera of the Telingas.
A native of the Circars; it flowers cluring the hot season.
13. D. cordifolia. Willd.4.1111. R. Corom.pl.1. N. 50.

Armed. Leaves linear-cordate, downy. Male peduncles three-flowered, with about cight filaments and sixteen anthers; hermaphrodite single, with twelve single stamina; styles four. Berry eight-secded.

Tumala; the Sauscrit name.
Teling. Kok wolimera.
Beng. Bun-Gaub.
Found over most parts of India, and with the whole of the other species blossoms during the hot season, that is, from the beginning of February to the end of May.
14. D. stricta. R.

Trunk straight to the top of the tree. Leaves ovatelanceolate. Male peduncles from three to six-flowered; stamina sixtcen on a convex receptacle.

A tall slender conical tree with a trunk perfectly straight, as in the Firs, to the very top; a native of Tipperah; it flowers in March.

The female tree unknown.
15. D. bracteata. R.

Leaves oblong, acute. Fertile flowers solitary and bracted: styles four. Berry with as many as eight seeds.

A native of the Dooab; the male tree has not been found.

SYMPLOCOS. Schreb. gen. n. 1223.
Gen. Char. Calyx superior, five-parted. Corol one-petalled, rotate, with the stamina inserted on its base. Germ semi-infera, three-celled; cells few-seeded; attachment to the upper end of the axis. Drupe inferior, thir-teen-celled. Seeds one or two. Embryo inverse, and furnished with a perisperm.

1. S. racemosa. Roxb.

Racemes axillary. Leaves oblong, smooth, serrulate.
Sans. Savura, Lodhra.
Beng. Lodh.
A small tree of from twelve to twenty feet high, a native of Burdwan and Midnapore in Bengal. Flowering time the month of December; the seed ripens in May.

Compare this plant with Myrtus Retz. obs. 4. p. 26.
Trunk about twenty inches in circumference. Bark somewhat rough, with a spongy, friable, exterior grey coat, inwardly of a firm, fleshy texture; when fresh, of a very pale yellowish colour and the taste mildly as-
Ppp2
tringent. Leaves alternate, short-petioled, from ovateoblong to broad-lanceolar; margins serrulate, both sides smooth, of a thick firm texture, from two to six inches long, and from one to one and a half broad. Stipules none. Racemes axillary and terminal, single and generally simple, shorter than the leaves, many-flowered. Flowers solitary, approximate, small, short-peduncled; colour a lively yellow. Bractes three to each flower, ovate, villous, one, viz. the largest under the pedicel, and two placed opposite at the base of the germ. Calyx superior, five-parted, permanent ; segments broad-ovate or nearly round-obtuse. Corol one-pctalled, rotate. Border five-parted; segments oval, deeply divided, concave, smooth, thrice the length of the calyx or more. Filaments numerous, as long as the corol, and inserted into its base. Authers small, two-lobed. Germ inferior, turbinate, three-celled, with from two to fotir ovula in each, attached to the inner and upper angle of the cells (upper end of the axis.) Style shorter than the stamina. Stigma three lobed. Drupe oblong, smooth, with a beautiful purple pulp in small quantity, when ripepurple, crowned with the permanent calyx. Nut conform to the drupe, three-celled. Seed generally solitary, (with the abortive integuments of the other one or three close by its apex) linear-oblong, attached to the inside of the top of the cell. Integument seems single, tough, and thick, colour on the outside light brown. Perisperm conform to the seed, rather soft. Embryo cylindric, inverse. Cotyledons small, ol long; radicle three or four times longer than the cotyledons, cylindric, superior.

The bark of this small tree is in request amongst the dyers of red in Calcutta, and is met with in the markets in that city for a trifling price.

It seems to be used as a mordant only. To dye with Munjeet (East India madder,) in which the bark called Lodh is an ingredient. For three yards of cloth take

Lodh, the bark is meant, Bura Hur (Myrobolana Chebula. Mat. Med. Terminalia chebula Roxb.) of each one chatuk, or two ounces, pound and rub them with water on a stone; mix them up with water, and steep the cloth in it, then dry it. Take one chatak of alum, dissolve it in water, and boil it, put the cloth into this solntion, and let it boil for an hour, then wash and dry it. Then take $A l$, viz. Morinda tinctoria. Roxb. one chatuk Dhawra flowers, Grislea tomentosa. Roxb. one chatak Munjeet Rubia Munjeet. Roxb. half a seer, nearly a pound, separately, mix them with lukewarm water, and let it boil. Then put in the cloth, and let it remain boiling for forty minutes.

Aboor the red powder used by the natives during the Hoolee holidays is made about Kheerpaee, of the bark of this tree.

## 2. S. spicata. Roxb.

Leaves from lanceolar to oblong-serrate, acute. Spikes axillary, compound. Drupes, curceolate-torose; nut onecelled, one seeded.

Booree, the vernacular name in Silhet, where it is indigenous, growing to be a middle-sized tree. It flowers in August, and the seeds ripen in the cold season. They are very hard, about the size of a pea, and resemble a minute fluted pitcher; when bored, they are strung like beads, and by the natives put round the necks of their children, to prevent evil The nuts only of Nageia Putranjiva are employed in the same manner, and for the same end.

Young shoots smooth and straight. Leaves alternate, short-petioled, from lanceolar to oblong-serrate, acuminate, smooth, texture hard, and in drying turn yellow; from four to six inches long and one and a half broad. Stipules none. Spikes axillary, solitary, compound, I may say panicled, scarcely half the length of the leaves, smooth. Flowers numerous, sessile, small, scattered, yellow. Bractes three, roundish, concave and ciliate, embracing
the base of each germ, like a calycle. Caly $x$ superior, fiveparted, the five oblong segments being only slightly united at the base into one ring with the insertion of the filaments. Filaments about forty, twice the length of the corol. Anthers two-lobed. Germinferior, three-celled, with three or four ovula in each, attached to the axis. Style the length of the filaments. Stigma large and perforated. Drupes the size of a pea, short, urceolate, torose, about twelveribbed, olive-coloured. Nut conform to the whole drupe, thick and hard, one-celled, cell annular, \&c. conformable to the cell in the nut. Integument single. Perisperm conform to the seed, oily. Embryo shorter than the perisperm, arched. Cotyledons semi-colummar. Radicle cylindric, much longer than the cotyledons.
3. S. ferruginea. Roxb.

Leares lanceolar, serrulate, acuminate, parallel-veined, downy underneath. Spikes axillary, solitary, compound, downy.

Foolinazur is the vemacular name in the Garo country, where it, is indigenous; it grows to the size of a small tree, with much soft, ferruginous pubes. Flowering time the latter part of the rains.

Leaves alternate, short, villous, petioled, lanceolar, serrulate, acuminate, texture hard; smooth above, downy underneath ; from four to seven inches long, and from one to two broad. Stipules none. Spikes axillary, solitary, compound, not half the length of the leaves, very downy. Flowers sessile, crowded, middle-sized, yellow. Bractes three to each flower, like a calycle, broad ovate, downy. Corol rotate. Tube very short; segments of the border five, oblong. Filaments numerous, inserted on the sharp tube of the corol. Anthers two-lobed. Germ semi-inferior, downy, three-celled; cells with from two to four ovula in each, attached to the upper end of the axis. Stigle the length of the stamina. Stigma threc-lobed.

## MIMOSA. Schreb. gen. n. 1595.

Gen. Char. Aggregate. Calyx five-toothed. Corollets one, diadelphous legume. I call them corollets because inclined to consider the whole as one aggregate flower.

SECT. I. unarmed Spikes globular.

1. M. Kæringa. R.

Leaves conjugate-pimate; leaflets three pair, short, petiolate, lanceolate, when young highly coloured. Panicles axillary, and lateral. Legumes many-jointed, spiral; seed enveloped in an edible fleshy arill.

A large unarmed tree, a native of the peninsula of Malacca, where it is called Kœringa by the Malays. The legumes are very large and spiral, like a cork screw; the joints are nearly circular, compressed, and often two inches in diameter; each containing a single sced, as large as a common garden bean, covered with a considerable quantity of edible fleshy pulp.

## 2. M. Xylocarpa. R. Corom. pl. 1. N. 100.

Leaves conjugate pinnate; leaflets from two to four pair, with a single one on each side below the pairs. Stipules lanceolate. Spikes axillary, round, long-peduncled; corollets deciduous. Legrmes falcate, ligneous, manyseeded.

Acacia xylocarpa. Willd. 4. p. 1055.
Teling. Konda-tangeroo.
It is called Pingadoo in Pegu, where it is used for knees, crooked timbers, \&c. in ship building.

A large stately timber tree; a native of various parts of India. It blossoms during the hot season, at which period it is nearly destitute of foliage. The timber is remarkably strong and durable.
3. M. lucida. $R$.

Leaves bipinnate, and conjugate-pinnate ; pinnee one or two pair; leaflets from one to three pair, obloner, lucid. Spikes terminal, sub-panicled, round; corollets from ten to twelve, monadelphous.

A large and beautiful tree, a native of the mountains north east of Bengal. Flowering time the hot season.

## 4. M. monadelpha. R.

Leaves bipinnate; pinuce and leaflets about two pair of each, the latter obliquely oblong and smooth. Panicles terminal. Tube of the numerous united filaments very long. Legume pedicelled, one or two-seeded. Nut black uncertain.

## 5. M. Sirissa. R.

Arborcous. Leaves bipinnate, pinne from two to three pair. Spikes axillary, round; corollets monadelphous. Segments leafy, dry, loug-lincar and broad, not opening spontancously.

Sirisha, or Shirish in Sanscrit and Bengalee.
Teling. Durshuna.
This tree is very common in every part of India; all soils and situations seem to please it equally. It grows to be a pretty large tree, but with a short thick trunk covered with ash-coloured bark. It has a very extensive but thin head. Flowering time the hot and rainy season; the greatest part of its leaves drop during the cold season.

Leaves about the ends of the hranchlets bipinnate, and about a span long. Pinnce from two to four pair, sometimes the lower pairs are somewhat alternate. Leaflets opposite, from four to eight pair, obliquely linearoblong, slightly emarginate, otherivise entire, smooth, about an inch and a half long and three-fourths broad. Petioles common, round, tapering, with a large gland.
a little above its hase on the upper side, and sometimes one at the extremity; there are also two small glands near the base of the partial petioles, and smaller ones between the leaflets, but their presence and number is always uncertain, except those near the base. Peduncles axillary, oue, two, or more, each supporting a globular head, of white, fragrant corollets. Filaments numerous, united below, monadelphous, very long. Legume leafy, from six to twelve inches long, and from one to two broad. Seeds from eight to ten, remote, lodged in the middle, where the legume is alternately elevated and depressed.

The wood of this tree, is much like that of M. Xylocarpa, and equally serviceable. The flowers are very fragrant. I have often seen large masses of very pure gum upon it.

## 6. M. heterophylla. R.

Arboreous. Leaves bipinnate, pinnce from two to three pairs; leaflets from three to six pairs, varying in shape from unequally round-cordate to lanceolar. Panicles axillary; corollets pedicelled, monadelphous. Legumes entire, spirally twisted, into one or more circles.

Kawahurunee the vemacular name in Silhet, where it grows to be a large and useful timber tree. It flowers in February, March, and April ; its seed ripens in May or June.

Young shoots angular and smooth. Leaves alternate, bipinnate, from six to twelve inches long. Pinne from two to three pairs. Leaflets from two to three pairs on the lower pinnæ, from five to six the exterior ; the inferior pairs small, say from half an inch to an inch each way, and unequally cordate: the exterior pairs from four to five inches long, and one and half broad; all are firm, entire, and glossy. Petioles, common and partial, smooth. Glands, a large umbilicate one at the base of the common petioles and one between each pair of pinne and
leaflets. Panicles axillary, crowded; divisions umbelled even to the globular heads of corollets. Calys fivetoothed. Corol tubular, four times longer than the calyx; mouth five parted. Filaments many, twice the length of the corol, united toward the base, and inscrted on the bottom of the tube of the corol. Anthers oval, incumbent. Germ pedicelled, lanceolar. Style the length of the stamina. Legume entire, not articulate, contracted between the seeds, spirally twisted into one or more circles, smooth and brown on the outside, orange on the inside. Seeds from six to eight, remote, of the size of a kidncy-bean, smooth, deep black.

## 7. M. trapezifolia. R.

Leaves bipinnate ; pime from three to four pairs; leaflets from four to seven pairs, trapeziform, downy underneath. Panicles terminal, ultimate divisions three; composed of small umbellets of spherical heads of monadelphous corollets.

A native of the Molucca Islands; it is the only species I know, that bears its flowers in umbellets.
8. M. odoratissima. R. Corom. pl. 2. No. 20.

Leaves bipinnate; pimece from three to four pairs; leaflets ten pairs; panicle terminal; spikes round; corollets monadelphous. Legumes thin, linear.

Acacia odoratissima. Willd. 4.p. 1063.
Teling. Shinduga.
Tam. Solomanim.
A native of Coromandel. It flowers during the hot season, the tree is large and handsome, the timber particularly hard and strong. Flowers with a gland considerably above the base of the petiole.

## 9. M. elata. Roxb.

Arboreous. Leaves bipinnate ; pinne, from three to five
pairs, leaflets from six to ton pairs, oblong, a concave gland on the base of the petiole. Panicle axillary, compound. Spikelets globular. Stamens monadelphous. Legumes linear, thin, from six to eight seeded.

A large, tall, most stately and excellent timber tree, a native of the interior parts of Bengal. In the Botanic garden at Calcutta it blossoms at the close of the rains, and the seed ripens during the dry season.

Trunk of trees sixteen or seventeen years old, from twenty-five to thirty feet to the branches, and from four to five feet in circumference, four feet about the ground. Bark in the above trees still smooth; but in old trees it is cracked in various directions, and of a dark ash colour. Branches spreading to a great extent; young shoots flexuose and smooth, the whole height of the just mentioned young trees is from fifty to seventy feet.

Leaves bipinnate, from one to three feet long ; pinnce from three to six pairs; four is the most common. Leaflets from six to ten pairs, subsessile, opposite, oblong, emarginate, smooth on both sides, frum one to two inches long. Petioles with a ridge on the upper side, and one large, oblong, concave, brown gland near the base of the common one, and generally one between or rather below the last one, two, or three pairs of leaflets. Racemes or panicles axillary, generally compound, being composed of several diverging, pedicelled, globular heads of white corollets. Calyx subcylindric, five-toothed. Corol funnelshaped, five-cleft, twice the length of the calyx. Stamens numerous, monadelphous, twice the length of the corol. Germ oblong. Style rather longer than the stamens. Stigma minute. Legume linear, pointed, smooth, thin (leafy) six inches long and scarcely one broad. Seeds from six to eight.

## 10. M. Kalkora. R.

Arboreous. Leaves bipinnate; pinnce from four to six
pairs; leaflets from fifteen to thirty pairs, sublinear, smooth; there is a smooth, convex gland on the base of the common petiole, and one at the last pair of pinno.

Beng. Kalkora.
A large timber tree; a native of the hills in the vicinity of Gwalpara, and from thence brought to the Botanic garden by Mr. R. Kyd.
11. M. procera. R. Corom. pl. 2. No. 21.

Leaves bipinnate ; pinne four pairs; leaflets ten pairs; stipules ensiform. Panicles terminal and axillary. Spikes thereof round ; corollets monadelphous. Legumes linearlanceolate, pointed.

Acacia procera. Willd. 4. p. 1063.
Teling. Pedda Patseroo.
A native of Coromandel, where it grows to be one of their largest trees.

## 12. M. pulchella. R.

Arboreous. Leaves bipinnate; pinnce from nine to tenpairs; leafiets from twenty to twenty-five pairs, linear-oblong, glaucous; there is a gland above the base of the common petiole. Stipules subulate.

A most beautiful, stately tree, with an immensely large, dense head, the larger branches spread much and the smaller droop, but what renders it most conspicuous is the dark bluish grey colour of its numerous large leaves.

It is a native of Malabar, and from thence was sent to the Botanic garden at Calcutta by Dr. A. Berry.
13. M. amara. R. Corom. pl. 2. No. 122.

Leaves bipinnate ; pinnce ten-pair ; leaflets twenty-pair; stipules lanceolate; spiles axillary, crowded, peduncled, round; corollets monadelphous. Legumes thin, linear and broad.

Acacia amara. Willd. $4 \frac{1}{2}$. 1074.

Teling. Nella renga.
Tam. Shekram.
A middling sized tree, a native of Coromandel.

## 14. M. fructicosa. R.

Shrubby, smooth. Leaves bipinnate; pima from eight to ten pair; lea qets from ten to twenty pair, sub-falcate, minute, a gland towarl the base of the common petiole. Stipules minute, subulate.

From China it has been introduced into the Botanic gardeu at Calcutta, under the Chinese name Tham-yeaongton.
15. M. stipulacea. R.

Leaves bipinnate; pinne from ten to twenty pair; leaflets numerous, scymitar-shaped; stiputes and bractes semicordate. Panicles terminal; spikes pedicelled, globular ; corollets monodelphous. Leyume linear, leafy, from six to twelve-seeded.

Beng. Amlooki.
A native of the mountains north of Bengal. It flowers during the hot season, and is probably the largest of the genus; for I have seen a young (say twenty years old) tree which measured thirteen feet in circumference, five feet above ground; one in the Botanic garden, planted by myse!f "as forty-eight and a half inches in circuinference four feet above the ground, when only seven years old.
16. M. microphylla. R.

Sub-arhoreous. Leaves bipinnate; pinne from ten to fifteen pair; leaflets from three to five pair, obliquelylinear. Panicles terminal; corollets monodelphous. Legumes thin. few-seeded.

Tetoolceya, the vernacular name in Sihet where it grows to the height of twelve feet. Flowering time, May and June ; the seed ripens in March and April.

Young shoots dark brown and scarcely villous. Leaves bipinnate, from six to eight inches long, of a bright green colour. Pinne from ten to fifteen pair. Leaflets from thirty to furty pair, minute, obliquely-linear, smooth. Petioles common and partial, downy. Panicles terminal and axillary, villous, composed of globular heads of minute greenish-yellow corollets. Bractes subulate, villous. Calyx and Corvl as in the genus, both villous. Filaments from ten to twenty, monodelphous. Germ long-pedicelled. Legumes thin, leafy, smooth, long, broad, obtuse-pointed, from three to six-seeded, from six to eight inches long and rather above one broad. Seed oval, flat, smooth, light brown.

With the bark of this tree the mountaineers make an intoxicating liquor which they drink as we do beer; on the Coast of Coromandel the natives distil an ardent spirit from a fermented mixture of the bark of Mimosa lencophlea, coarse sugar, and palm-wine.

## 17. M. Smithiana. R.

Arboreous. Leaves bipinnate; pinna from twelve to filteen pair, leaflets thirty pair, semi-lanceolate. Panicles terminal; corollets monodelphous. Legumes thin, linear, from ten to twelve-seeded.

Suris, the vernacular name in Silhet, where it is indigenous, and grows to be a very large tree. Flowering time May, the seed ripens in December.

Young shoots somewhat angular, a little villous, and spotted with light grey dots. Leaves alternate, bipinnate, about a foot long, greenish. Pinne from twelve to eighteen pair. Leaflets numerous, from twenty to forty pair, semi-lanceolate, scarcely half an inch long, and about one-fourth of that in breadth. Petioles common and partial, villous. Glands one near the base of the common petiole, and one between each of the last two or three pairs of pinnæ. Stipules semicordate, in young luxuriant
plants remarkably large, viz. one inch and a half long and one broad. Inflorescence terminal, panicled, and in the exterior axills a single, long-peduncled raceme, all composed of long-pedicelled globular heads of white corollets, the whole downy. Caly.x and corol as in the genus, and both villous. Filaments from twelve to fifteen, very long, united toward the base into a tube which is inserted into the bottom of the tube of the corol. Germ pedicelled. Style as long as the stamina. Legumes linearlanceolar, thin, straight-margined, and smooth, from three to four inches long and rather under one inch in breadth, from ten to twenty-sceded. Seeds oval, much flattened, smooth, of a greyish olive-colour.

## 18. M. pedunculata. R.

Arboreous. Leaves bipimate, pinnce from twenty to forty pair, sub-alternate; leaflets from sixty to a hundred pair, a pair of umblicated glands on the base of the petiole, and one between each of the last, from four to eight pair. Spilies subclavate, corollets monodelphous, decandrous.

An elegant tall large tree, a native of the Islands to the eastward of the Bay of Bengal, where it blossoms in May, and the seed ripens in December. The Malays are said to be fond of the seeds, which taste like garlic, and of the meally matter which surrounds them, as in M. biglobosa, to which it is in many respects nearly allied.
19. M. biglobosa.'Jacq. Amer. 26\%. t. 179. f. 87.

Arboreous. Leaves bipinnate; pinnce from ten to thirty pair; leaflets from twenty to thirty pair, linear, an umblicated gland on the petiole below the lower pair of the pinnæ, and one between each of the last three or five pair. Panicles terminal. Spikes few, long-peduncled, clavate; corollets decandrous, monodelphous. Legumes linear, many-seeded, in a mealy pulp.

## Beng. Supota.

A native of the forests of Silhet, and its neighbourhood, where it grows to be a large tree, flowering in December, and ripening the seed in April.

Trunk straight, when full grown about two feet in diameter, or six in circumference; young shoots villous. Leaves scattered, bipinnate, from twelve to twenty-four inches long, from ten to twenty pair; pinnce opposite, from three to six inches long; leaflets from twenty-five to fifty pair, linear, lucid, half an inch long. Petioles common and partial, villous; glands an umblicated one under the lower pair of pinnæ, and one between each of the last three, four, or five pair. Stipules minute, subulate. Panicles terminal, composed of a few, alternate, very long peduncled, large, sub-clavate, pale yellow fragrant spikes, (or flowers.) Bractes or scales of the ciavate receptacle, solitary under each corollet, spatulate with the apex broad, and villous on the out-side. Caly.. tubular, mouth cut into fire unequal, roundish, villous segments. Corol five-parted. Filaments ten, united from the middle downwards. Germ linear, many-seeded. Style the length of the stamina. Legumes about a font long, and an inch and half broad, flat, swelled at the seeds, where a quantity of mealy matter is found to surround each seed; surface smooth, brown when ripe; it can scarcely be called jointed, except when very old. Seeds from twelve to twenty, oval, smooth, dark brown.

Note. About the base of the spikes on the sub-cylindrical part, the corollets are generally male-neuter.
20. M. triquetra. Vahl. Symb. 3. 102.

Bi-triennial, prostrate. Liaves bipinnate: pinnce tro pairs; leafets from ten to twelve pair. Peduncles axillary, solitary, bracted ; spikes round, erect; corollets fivepetalled, decandrous. Legumes linear, from four to sixseeded.

Desmanthus triquetrus. Willd. 4. 1045.
A small procumbent species, a native of Coromandel. In flower and seed the whole year.

## SECT. II. Unarmed. Spikes cylindric.

21. M. natans. Corom. pl. 2. N. 119.

Annual, flowing. Leares bipinnate; pime from two to three pairs; leaflets ten pairs. Stipules obliquely-cordate. Flowers axillary, five-celled, decandrous, the lower ones barren. Legume falcate, many-seeded.

Desmanthus natans. Willd. 4. 1044.
Nitti-todda-vaddi. Rheed. Mal. 9. t. 20.
Neptunia oleracea. Lourier. Cochin Ch. 804.
Beng. Panee-lajuk.
Teling. Neeroo tarulupoo, and Nidra-yung.
This species is annual; it is found growing on pools and lakes of sweet water, or where water has stood. Flowering time the wet and cold seasons.

Branches or stems round, jointed, flexuous piped, tufts of radical fibres from the joints, between the joints spongy bodies are formed, which prevent the plant from sinking, the roots have not any connection with the earth, except when the water leaves it, and then it soon perishes.

Leares alternate, bifarious, bipinnate; pinnce two or three pair, opposite. Leaflets from eight to twelve pairs minute, smooth, possessing much sensibility, I think next to that of M. pudica. Stipules cordate, caducous. Peduncles axillary, single, longer than the leares, supporting an oblong head of fertile and neuter florets. Bractes solitary, lanceolate, one-flowered. Fertile flowers above, decandrous. Calyx five-toothed. Corol five-petalled. Legumes falcate, acute, smooth, from six to eight-seeded, torose. Neuter fiowers below the fertile ones. Calyx and Corol as in the genus, but the ten stamens are here ten linear, lanceolate, waved, yellow petals.

Note. It agrees pretty well with Miller's figure of $\mathbf{M I}$.
plena, but the East Indian plant wants the bractes on the middle of the peduncles. The flowers are either neuter or hermaphrodite, and the latter have always ten stamens. Plukenet's 4th figure of plate 307 is certainly intended for this plan.
22. M. adenanthera. $R$.

Terminal, erect, smooth. Leaves bipimnate; pinne three pair; leaflets from twenty to thirty pair with coloured margins. Stipules obliquely cordate, acute. Peduncles axillary, bracted; spikes ovate, nodding, inferior corollets double, neuter; the superior ones, decandrous; anthers crowned with a gland. Lergumes sub-falcate, manyseeded.

Native place uncertain. Flowering time in Bengal the rainy season. It is a pretty slender, somewhat flexuous, sub-erect, shrubby plant. It is nearly allied to Willdenow's Desmauthus punctatus; if the anthers have a gland on the apex, as in Adenanthera, I think we may conclude they are the same.
23. M. scandens. $R$.

Scandent. Leaves bipinnate, ending in a tendril; pinnce two pair; leaflets from three to four pair, oblong, emarginate, glossy. Spikes panicled, lateral ; corollets decandrous. Legume jointed, with an entire margin.

Mimo Entada. Willd. 4. 1041.
Acacia scandens. Willd. 4. 1057.
Perim-kaku-valli. Rheerl. Mal. 8. t. 32. 33. and 34.
Entada. Rheed. Mal. 9. t. 77.
Beng. Gilla.
An immense scandent plant of many years duration; the oldest in the Botanic garden has been there fifteen years, and has not yet blossomed. Flowering time in the forests of Silhet where it is common, March and April; the seed ripens toward the close of the year.

Trunk thick in proportion to the age and soil ; in the above mentioned fifteen years old plant in the Botanic garden, it is twenty-four inches in circumference. Bark rough, olive grey, and like most of the genus, astringent. Young shoots remarkably long, smooth, slender, and shining, and while very young, furrowed. Leaves alternate, bipinnate; from six to twelve inches long. Pimee two pair. Leaflets three or four pair, oblong-emarginate, lucid, entire, from one to three inches long. Petiole common, ending in a two-cleft, powerful tendril ; all are polished, without glands, but channelled. Stipules sulbulate, small, embracing the branchlet. Spikes generally from four to eight, on a common peduncle, from the axills of the former leaves, upon the two or three years old branchlets, and there is often more than one such peduncle in the same axill. Rachis and the minute bracte clothed with ferruginous pubescence. Flowers numerous, small, pale yellow. Calyx cup-shaped, five-toothed. Corol one-petalled, but divided to very near the base into five lanceolate segments. Filaments ten, inserted into the short tube of the corol. Authers two-lobed, with a glandular point between them, Germ linear, containing many ovula. Style the length of the stamina. Stigma simple, but large. Legumes of an immense size, often several feet in length, and from four to five inches broad, spirally twisted, surrounded with a thick very firm, polished, entire rim, which is found to remain, like a picture frame, when the less durable, jointed body of the legume has disappeared ; joints from ten to thirty, one-seeded, ligneous, swelled in the centre where the seed is lodged, and more or less transversely furrowed, otherwise pretty smooth, and of a greenish ash colour when ripe. Seeds sub-ovate, nearly as large as a pullet's egg. Integument single, thick and hard, in fact a powerful, polished, shining, chesnut-coloured nut. Perisperm none. Embryo straight. Cotyledons equal, conform to the seed, amygdaline. Radicle patelliform, lodged at the umbilicus of the sced.

## SECT. III. Thorny. Spikes globular.

24. M. dulcis. R. Corom. pl. 1. N. 99.

Thorns stipulary. Leaves bipimnate; leaflets subsemicliptic. Panicles terminal; spikes round, subsessile; corollets monodelphous. Legumes twisted, turgid, with sweet, firm pulp, and smooth black seeds.

Inga dulcis. Willd. 4. p. 1005.
A native of the Philippine Islands. It flowers during the cold season in India, where it grows quickly to be a large beautiful tree, yielding annually abundance of nourishing, edible fruit. The timber is also of a good quality.

## 25. M. concordiana. $\boldsymbol{R}$.

Arboreous. Thorns stipulary. Leaves bipinnate; pinnce one or two pair; leaflets from three to seven pairs. Spikes globular ; corollets pcdicelled, monodelphous. Legumes curved, many-jointed, notched on the exterior margin.

A low tree. Trunk short, a few feet only, thickness various. Bark light ash colour, and scabrous.

Branches numerous, forming a very large spreading head, which is out of all proportion to the trunk; branchlets flexuose. Thorns often solitary, large, diverging; leafand flower-bearing, they then appear as small branchlets, with sharp points; from one line to three inches long. Leaves bipinnate; on the young shoots, alternate, on the older parts collected. Pinnce one or two pair, from one to three inches long. Leaflets from three to ten pairs, opposite, sessile, linear-oblong, smooth, entire, the exterior largest, and obliquely obovate-oblong, from six to twelve lines long, and about the same breadth. Petioles common, short, downy, with an umbilicated gland between each pair of pimæ, and a short point at the apex. Peduncles one or two, axillary, about two inches long, each supporting a globular head of a few,
white, subpedicelled corollets. Calyx and Corol fiveparted. Filaments numerous, monodelphous. Legume large, articulate, compressed, much curved, often forming a circle, or more, as in M. dulcis, hard, dark brown or blackish, a little scabrous. Sceds round, compressed, smooth, brown.

Note. It ought to be compared with Vahl's M. nitida. I think his description agrees tolerably well with this plant, except in the stamina, his being polyandrous, mine most perfectly monodelphous, but if Willdenow is correct in his definition of the legume in his genus Acacia, this plant, which has a most perfectly articulate legume, cannot be his Acacia nitida. ed. sp. 4. 1086. the only species observed by me, which it resembles. Vahl is silent about the legu:me.
26. M. Farnesiana. Limn. Syst. Veg. ed. 4. p. 916.

Shrubby. Thorns stipulary. Leaves bipinnate; pinnce from four to five pairs: leaflets from ten to fifteen pairs. Spikes axillary, long-peduncled, round ; corollets polyandrous. Legumes turgid, with two rows of seeds enclosed in pulp.

Acacia farnesiana. Willd. 4. p. 1083.
Teling. Kustoori, or Piktoomee.
Sans. Urimeda. Vitkhira.
Beng. Gooyu-babula.
Sami. Asiat. Res. 4. p. 307, is this plant, thongh the specimens of the Sami tree seint to me by Capt. Wilford, belong to my Adenanthera aculeata. See Prosopis aculeata. Asiat. Res. 4. p. 405.

A native of every part of India. It flowers in the cold season.
27. M. arabica. Lamarck. Encyclop. 1. 19. R. Corom. Pl. 2. N. 149.

Thorns-stipulary. Leaves bipinnate; pinuce five pairs;
leaflets fifteen pairs. Spikes axillary, round; corollets polyandrous. Legumes pedicelled.

Burbura the Sanscrit name.
Acacia arabica. Willd. 4. p. 1085.
Teling. Nella-tooma.
Beng. Babool or babula.
Very common all over India, flowering and ripening its seed at various times of the year.

## 28. M. eburnea. R. Corom. pl. 2. N. 199.

Shrubby. Thorns stipulary, often longer than the leaves, and united at the base. Leaves bipinnate ; pimce six pair ; leaflets nine pair. Spikes axillary, round ; corollets polyandrous. Legumes linear, and variously bent.

Acacia eburnea. Willd. 4. p. 1081.
A native of Coromandel, where it flowers during the cold season.
29. M. lencophlea. R. Corom. pl. 2. N. 150.

Thorns stipulary. Leaves bipinnate; pinne ten pair; leafets twenty-five pair. Panicles terminal, spikes round; corollets polyandrous. Legume, long, linear, curved.

Teling. 'Iella-tooma.
Acacia lencophlea. Willd.4.p. 1083.
A native of Coromandel. It flowers during the rainy scason.
30. M. tomentosa. R.

Arboreous; tender parts tomentose. Thorns stipulary. Leaves bipinnate; pinne from ten to twelve; leaflets twenty pair, downy. Spikes globular, peduncled, axillary, single or paired; corollets polyandrous. Legume compressed, falcate.

Acacia tomentosa. Willd. 4. 1089.
Beng. Sain babul.
Tam. Kodi-velo.

This I have met with in Bengal, in the state of a small tree, but it appears as if it would be large if permitted to remain. Flowering time the beginning of the cold scason; young shoots downy.

Thorns stipulary, straight, divaricate, about an inch long, very strong and sharp, when young downy. Leaves bipinnate; pinnce ten or twelve pair. Leaflets from fifteen to thirty pairs, very minute, downy. Petioles common and partial, downy, with an umbilicated gland or two between the last pair or two of pinnæ, and an oblong one below the lower pair. Spikes axillary, globular, white, peduncled, one, rarely two, together, small, rather offensive. Peduncles pretty long, and bracted at the middle. Legume linear, compressed, falcate; from six to eight-seeded.

SECT. IV. Thormy. Spikes cylindric.

## 31. M. dumosa. R.

Shrubby, very ramous. Thorns stipulary, somewhat recurved; pinne from two to four pairs; leaflets four or five pairs, oval, minute.

A small, very bushy tree, or large shrub of uncommon beauty, a native of the country immediately west of Delhi; its leaves are minute, and of a greyish colour.
32. M. latronum. Linn. Suppl. 4. 38.

Subarboreous. Thorns stipulary, united at the base, often dreadfully large. Leaves bipinnate, pinne four pair; leaflets about ten pair. Spikes axillary, peduncled, subcylindric; corollets polyandrous. Legume thin, broad-falcate, three or four-seeded.

Teling. Pukee-tooma.
Acacia latronum. Willd. 4. $107 \%$.
A native of the coast of Coromandel, where it blossoms about the beginning of the hot season. It is a small
tree, or large ramous shrub, with numerous, interwoven, flexuose branches, covered with a dark brown bark, dotted with white.

Spines united at the base, often very large, round, tapering to an acute, hard, brown point, the rest white, and smooth, particularly when young. Inwardly hollow, and the habitation of ants. From the fork, where the two unite, often a small branchlet, or leaf issucs. Leaves bipinnate, in the young growing shoots they are solitary, from the fork of the spines all over the older branches several are frequently found together. Pinnce from three to five pair, opposite and rarely an inch long. Leaflets from ten to twelve pair, minute, smooth. Petioles common, acute, pointed, with a gland on the upper side a little below the first pair of pinnæ. Stipules no other than the spines. Peduncles gencrally in pairs, from the axills of the spines, and mixed with leares, short. Spikes cylindric, about as long as the leares. Flowers polyandrous, rather remote, fragrant, pure white when they first expand, but becoming yellow. Calys minute, from four to five-toothed. Corol three or four times longer than the calyx, from four to five cleft. Stamens numerous, distinct. Germ obliquely oval. Style crooked, as long as the stamens. Legume thin, broad-falcate, three or four-seeded.

## 33. M. fera. Lour. Cochin Ch. 801.

Thorns solitary, often much branched. Leaves bipinnate and pinnate; when bipinnate the pimne are from four to eight pairs; leaflets sub-alternate, fromsix to ten pairs. Spikes axillary, cylindric; Corollets with from five to ten stamina. Legmes long, linear, variously bent.

Gleditsia horrida. Willd. 4. 1098.
A native of China and Cochin Clina; young trees reared in the Botanic garden at Calcutta, from seeds of Gleditshia triacanthos received from America, do not in any respect differ from our China plant, which is
evidently a Mimosa, and most likely Loureior's fera. It is a tree of very slow growth, and the wood particularly hard. Trees in this garden about twenty-five years old are not above twenty-five feet high, with slender, crooked, poor-looking trunks.

## 34. M. cinerea. R. Corom. pl. 9. N. 174.

Subarboreous. Thorns solitary; leaves bipinnate; pinne from eight to nine pair; leaflets fifteen pairs. Spikes axillary, subcylindric; corollets decandrous, the lower . ones sterile.

Desmanthus cinereous. Willd. 4. p. 1048.
Teling. or Yellow.
Tam. Warfataro.
A native of Coromandel. The spikes of this plant are large, droop much, and are particularly elegant.

## SECT. V. Prickly. Spikes cylindric.

35. M. obovata. R.

Arboreous, armed with stipulary, recurved prickles. Leaves bipinnate ; pinnce about three pairs; leaflets about four pairs, obovate. Spikes cylindric, axillary. Legumes linear, oblong, leafy.

A native of Rohilcund, where it blossoms in March.

## 36. M. ferruginea. $R$.

Arborcous. Prickles sitpulary. Leaves bipinnate; pinnce from four to six pairs; leaflets from ten to twenty pairs. Spikes axillary, cylindric ; corollets monadelphous. Legumes leafy, from five to six-seeded.

Teling. Woance.
This species I cannot well reduce to any of those mentioned in the works of Linnæus. It is a native of the mountainous paris of the country, where it grows to be a pretty large tree. Bark deeply cracked, of a dark, rusty colour, and strongly astringent.

Thorns stipulary, recurved, strong, short and very sharp, they are not always present. Leaves alternate, bipinnate, from two to three inches long. Pinnce from three to six pair, opposite, one or one and a half inch long. Leaflets from eight to twelve pair, linear oblong, smooth, small. Petioles common, now and then armed with a few small prickles on the under side. Peduncles axillary, from one to three, and about the extremities of the branchlets, short, each ending in an erect, cylindrical spike of pale yellow corollets. Filaments many, conjoined into a tube near the base. Legumes membranaceous, rustcoloured, about six inches long, and one broad. Seeds from five to seven.
37. M. catechuoides. $\boldsymbol{R}$.

Arborcous. Bark dark brown. Prickles stipulary. Leares bipinnate ; pinnce from ten to fifteen pair ; leaflets from thirty to forty pair. Spikes axillary, from one to three, cylindric; corollets monadelphous. Legames linear, thin.
38. M. Catechu. R. Corom. Pl. 2. N. 174.

A mistake I was not aware of till I found the real M. Catechu in Bengal.

Teling. Podol Mann.
A pretty large tree, a native of Coromandel and Bengal.
39. M. Sundra. R. Corom. p!. 3. No. 225.

Arboreous. Bark dark brown. Prickles stipulary, recurved, with decurrent base. Leaves bipinnate; pinne fifteen pair; leaflets from twenty to forty pair. Spikes axillary, from one to two, cylindric; corollets monadelphous. Legumes lanceolate, thin, two or three-secded.

Acacia Chundra. Willd. 4. p. 1079.
Teling. Sundra.

A native of Coromandel. It flowers in July and August.

## 40. M. Suma. R.

Arboreous, with remarkably white bark, twigs villous. Prickles stipulary, broad-based, straight. Leaves bipinnate; pimue from ten to twenty pair; leaflets fifty pair. Spikes (from one to six) axillary, cylindric ; corollets polyandrous. Bractes lanceolate. Legume linear, thin, from six to eight-seeded.

Acacia polycantha. Willd. 4. p. 1099.
Sans. Shumec.
Beng. Sai-kanta.
A very common tree about Calcutta, and over Bengal, and is remarkably conspicuous on account of its white bark. Flowering time the rainy season. There is a large concave gland above the base of the petiole, and two or three between the last two or three pairs of pinnæ.

## 41. M. Catechu. Limn. suppl. 439.

Arboreons. Bark dark brown, armed with most acute, stipulary, recurved aculei. Leaves bipinnate; pinne from ten to thirty pair; leaflets as far as fifty pair; petioles armed. Spikes axillary, cylindric. Bractes from lanceolate to triangular ; Corollets polyandrous. Legame brittle, linear, thin, from six to eight-seeded.

Acacia Catechu. Willd. 4. p. 1079.
42. M. Catechu. Medical observ. v. 5. p. 151. t. 4.

Beng. Khira.
Khadira in Sanscrit and Kudhir the name of the extracts.

The last five species are nearly allied to each other, and require no small degree of attention to point out their differences in a short definition. Probably they are equally fit for yielding the extract now called Catechu. Flower-
ing time the hot and rainy seasons. The seed ripens after the raius.

## SECT. VI. Prickly. Spikes globular.

43. M. pudica. Willd. 4. 10. 31.

Perennial, diffuse, aculeate. Leaves digitate, pinnate ; pinne about four; leaflets many; corollets pentandrous.

Beng. Lajuk.
Native place uncertain, but common in gardens throughout India.

## 44. M. mutabilis. $\boldsymbol{R}$.

Shrubby, scandent, arnied with remote recurved prickles. Leaves bipinnate ; pime four pair; leaflets from four to eight pairs. Spikes panicled, round; corollets octandrous. Legume curved, three jointed, with a prickly margin.

A native of the banks of the Ganges near Benares, and particularly conspicuous on account of its numerous flowers, which appear during the rains; they are of a bright lively purple when they first expand, but become white by age, the reverse of the greater part of our Indian changeable flowers which generally acquire colour by age.
45. M. octandra. R. Corom. pl. 2. No. 200.

Shrubby, scandent, prickles scattered. Leaves bipinnate; pinnce from three to six pair; leaflets eight pair. Spikes panicled round; corollets octandrous.

Teling. Wallag-doora, or Poota; with prickly, jointed margins, Korinta.
M. rubicaulis. Willd. 4. p. 1038.

Beng. Shai-kanta.
A native of the warmer parts of Asia, and like the last blossoming in the rains, and the flowers changing their colour in the same manner ; $\mathbf{l}$ doubt if they are sufficiently removed from each other to make distinct species.
46. M. Intsia. sp. pl. 1508.

Shrubby, scandent, prickles scattered. Leaves bipinnate; pime four or five pair ; leaflets about nine pair, shining, glands, one near the base of the petiole, and an obconical one between each pair of pinnx. Stipules narrow, cordate. Spikes panicled, round; corollets polyandrous. Legumes leafy, linear.

Teling. Korinta.
Intsia. Rheed. Hort. Mal. 6. t.4.
Acacia Intsia. Willd. 4. p. 1091.
A large rambling plant, common in forests all over Coromandel.
47. M. concina. Willd. 4. p. 1039.

Subarboreous, climbing, prickles numerous. Leaves bipinnate ; pimuce from four to eight pair ; leaflets from ten to twenty pair. Stipules and bructes obliquely semicordate. Spikes axillary, crowded, round; corollets polyandrous. Legumes fleshy, scarcely jointed.

Teling. Chicace.
Beng. Bun-reetha.
A considerable trade is carried on, in some parts of India, with the saponaceous legumes of this species. The plant is common in most forests, and blossoms during the rains in Bengal.
48. M. casia. sp. pl. 1507.

Shrubby, scandent, armed with numerous recurved prickles. Leaves bipinnate; pime about eight pair; corollets polyandrous. Legumes leafy, lincar.

Acacia cresia. Willd. 4. p. 1090.
Teling. Konda Korinta.
A native of Coromandel.
49. M. pennata. sp. pl. 1507.

Arboreous, with long scandent branches, armed with
recurved aculei, none of which are stipulary. Leares bipinnate; pimue from twelve to fourteen pair; leaflets about forty pairs. Panicles terminal; spikes globular, corollet polyandrous.

Hind. Biswool.
Acacia pemuta. Willd. 4. p. 1090.
Acacia aculeata. Burm. Zeyl. -. 11.
A native of IFindoostan of the Ballo and Payen Ghaut mountains. Flowering time the month of October; the seed ripens in March and April.

## 50. M. torta. R.

Sub-arboreous, with scandent branches, armed with recurved prickles. Leares bipimnate; pimue as many as thirteen pair; leuflets as many as forty pair ; pelioles with a large oblique couic gland at the base, and between each of the last half of the pinna. Racemes terminal ; spikes globular, corollets polyandrous. Legumes leafy, from six to ten-seeded.

A native of the mountains of Coromandel. In those prickly, scandent, species, the small lateral branchlets twist round whatever they meet with and give powerful spuport to the whole plant, after having taken a turn or two their length extends, \&c. like the other branches.

## CAPPARIS. Schrel. gen. n. 876.

Gen. char. Caly.x four-leaved. Corol four-petalled. Stamina long. Germ perlicelled, one-celled; ovaila numerous, attachment parietal. Berry pediceiled, one-celled, many-sceded. Embryo spiral, no perisperm.

1. C. acuminata. Willd. 2. 1131.

Shrubby, armed with stipulary, straight thorns. Leaves from broad-lanceolate to cordate-acuminate, smooth ; peduncles solitary, one-flowered. Berries obovate.

Beng. Kaloo-kera.
Teling. Palikee.
A middle sized, or rather a low, scraggy, ramous shrub, growing common on dry, barren, rocky, or stony ground. It flowers about the end of the cold season.

Young shoots of a bluish purple colour, and covered with a little white dust. Thorns stipulary, straight, short. Leaves alternate, short-petioled, from broad-lanceolato to oval, firm, smooth ; margins somewhat scabrotus, and for the most part ending in a small, hard, sharp point; about two inches long, and one and a half broad. Peduncles axillary, solitary, one-flowered, nearly as long as the leaves. Flowers pretty large, the two upper petals tinged yellow. Anthers blue. Germ long-peduncled, oblong, hairy, one-celled with four partitions projecting from the opposite sides of the walls to near the centre, but not meeting. Ovula numerous, attached in two vertical rows to each angle formed by the partial partitions and the seeds on the germ. Berry sub-rotand, size of a pigeon's egg, pretty smooth, soft, and when ripe red, one-celled. Seeds many, scattered in soft foetid white pulp, beaked, reniform. Integuments four: the exterior one ash-coloured and membranaceous; the second, thick, brown, tolerably hard, two-valved ; the third, a thin white membrane lining the second, or shell; and the fourth, membranaceous and attached to the seed. Perisperm no other than the fourth or inner integument of the seed. Embryo spirally rolled up. Cotyledons two-folded, petioled, ovate, veined. Radicle three or four times larger than the cotyledons, spirally rolied up with its thick point to the umbilicus.

## 2. C. Zeylanica. Willd. 2. p. 1132.

Shrubby, climbing; young shoots ferruginous, armed with stipulary recurved thorns. Leaves long, oval, acuminate. Peduncles one, two, or three, aboye the axills,
one-flowered. Petals ciliate, shorter than the stamina; berries obovate obtusely four-sided.

Teling. Adonda.
This species is readily known, by the tender shoots, leaves, and calyces being covered with much rust-coloured pubescence, by there being often three flowers in the axill, and by the petals being much shorter than the stamina, and ciliate, and lastly by the germ being nearly round.

## 3. C. sulspinosa. R.

Scandent, armed with minute, stipulary thorns. Leave's linear-oblong, acute. Racemes corymbiform, axillary, and terminal ; the whole forming a leafy panicle. Corols almost regular.
A native of the Moluceas.
4. C. sepiaria. Willd. 2. 1132.

Shrubby ; stipules thorny. Leaves oval. Umbels terminal. Corols irregular. Berries one-seeded.

Beng. Kanta-goor-kamace.
Teling. Nella puee.
A middle sized very ramons, strong shrub, common in hedges, for which it is a most excellent plant.

Trunk: scarcely any. Branches numerous, winding, very stiff. Prickles stipulary, recurved, very strong and sharp. Leaves alternate, short-petioled, oval, emarginate, smooth'; about one inch and a quarter long and three quarters of an inch broad. Umbellets simple, terminal, globular, many-, and one-flowered. Flowers small white. Calyx unequal. Petioles unequal, ascending on one side. Filements ascending on the other. Berry the size of a small cherry, smooth, black, one-seeded.
5. C. bisperma. R.

Arboreous; stipules thomy, recurved. Leaves oval,
obtuse. Racemes terminal, corymbed. Corols irregular. Berries globular, two-seeded.

Teling. Goolee.
A timber tree, a native of the extensive forests amongst the mountains.

Trunk thick, tolerably erect, but of no great height. Branches numerous, spreading in every direction. Thorns stipulary, recurved, small, frequently wanting. Leaves alternate, short-petioled, oval, obtuse or slightly emarginate, smooth ; about two inches long, and one and a half broad. Racemes terminal, corymbiform. Calyx fourleaved, unequal. Petals four, oblong, waved, unequal, ascending, placed on the upper side, inserted into the insterstices of the calyx by short claws. Filaments numerous, ascending on the under side opposite to the petals. Berry the size of a nutmeg. Seeds two, kidneyformed.

Note. This differs from C. Grandis of Dr. König in having thorns, and obtuse, or emarginate leaves. Can soil and situation cause the difference?

The wood is heavy, hard and durable, the natives employ it for various uses.
6. C. corymbosa. R.

Shrubby, climbing, armed with stipulary, recurved prickles. Leaves long, obovate; corymbs terminal. Corol irregular. Berries globular.

Teling. Aguba.
A large climbing shrub, a native of hedges and forests.
Branches twiggy. Prickles stipulary, recurved. Leaves alternate, remote, short-petioled, oblong-ovate, obtuse, smooth, shining, entire, about two inches long and one broad. Racemes corymbiform, terminal. Flowers large, very beautiful, white, slightly tinged with yellow. Fruit the size of a pullet's egg, globular, smooth, when ripe of a beautiful dark purple.

## 7. C. heteroclita. R.

Shrubby, climbing, unarmed. Leaves elliptic; Corymbs terminal. Calyx four-cleft. Corol regular. Stamina on the receptacles. Berries long, compound.

Teling. Putta tiga.
A large unarmed climbing shrub, a native of the most unfrequented and inaccessible woody parts of the Circar mountains. It flowers during the cold season.

Trunk and branches climbing. Bark of the old ligneous parts brown, and rough; of the young, round shoots, smooth and green. Leaves alternate, petioled, oval, entire, smooth on both sides; from one to two inches long, and from half an inch to an inch broad. Flowers pretty large, pale greenish white, terminal, forming small corymbs, of from four to eight on pretty lorg round, smooth peduncles. Bractes minute, one under the base of each peduncle. Calyx one-leaved. Tube short, campanulate, four-sided. Border four-parted ; divisions broad-lanceolate, acute, entire, smooth. Corol four-petalled. Petals inserted into the calyx over the fissures, equal, lanceolate, waved, acute, about half the length of the calyx. Filaments many, longer than the calyx, inserted on a clavate receptacle, which is as long as the tube of the calyx. Anthers oval. Germ elevated on a long, slender style-like pedicel, even with the anthers, oblong, two-celled, each containing two vertical rows of ovula, attached to the partition. In what I consider the real species of Capparis, the receptacles are parietal, here septal. Style none. Stigma large, rather rough, and convex. Pericarp a long, compound, pendulous, berry, or rather four rows of berries, affixed along a receptacle: the whole is from two to five inches long, singly they are about the size of a cherry, covered with a thin, dry bark. Seeds only one in each single berry, or lobe of the compound fruit.

Note. I should imagine this, with several of Jacquin's
species, will form a new genus, the short turbinate receptacle is exactly like that of Grewia.

The unripe fruits are boiled, and eaten by the natives.
8. C. trifoliata. R.

Arboreous, unarmed. Leaves terminal. Corol irregular. Berry spherical.

Crateva religiosa. Willd. 2. 853.
Nurvala. Rheed. Mal. 3. t. 42.
Sans. Vuroona, also Tikta-shaka.
Beng. Buroon.
Teling. Tella woollee mera.
Common every where throughout India, it flowers about the beginning of the hot season.
PAPAVER.

Calyx, two-leaved. Corol four-petalled. Capsule superior, one-celled, crowned by the permanent, dehiscent stigma.
P. somniferum. Willd. 2. 1147.

Calyx and capsule smooth. Leaves stem-clasping, garbed.

Beng. Post; and Afin, the opium.
Pers. Kooknar.
Arab. Khus kash.
The large single, white flowered variety, with white seed, is extensively cultivated in many parts of India.

## ARGEMONE.

Calyx three-leaved. Corol six-petalled. Capsule unilocular, opening at the apex; receptacle parietal. Seeds many.
A. mexicana. Willd. 2. 1148.

Annual. Leaves stem-clasping, spinous. Capsule five-valved.

Beng. Bura sheal kanta.
A common weed by road sides, \&c. throughout India; it blossoms and ripens its seed during the dry season.

GORDONIA. Schreb. gen. n. 1144.
Gen. Char. Calyx five-leaved, or five-cleft. Petals five, inserted on the base of the united filaments. Germ superior, five-celled; cells from two to three-seeded; attachment interior. Capsules superior, five-celled. Seeds winged. Embryo inferior, centripetal, with scanty perisperm.

Note. Notwithstanding the union of the ring formed by the filaments, and the malvaceous structure of the seed vessel and seed, I am for the presentinduced to place this genus in the class Polyandria.

1. G. integrifolia. $R$.

Arborcous. Leaves broad-lanceolar, entire, acuminate. Peduncles axillary, solitary, one, two, or three-flowered. Capsules spherical.

Hind. Makrisal.
A large timber tree, a native of the hilly tracts on the eastern frontier of Bengal, where it flowers in April and the seed ripens in December.

## 2. G. oblata. R.

Arboreous. Leaves broad-lanceolar, serrate, acutc, coriaceous. Peduncles axillary, solitary, long, one-flowered. Capsules oblate spheriodical, with two or more sceds in each cell.

A tree, a native of Pulo Penang, where it was discovered by Dr. William Hunter.
3. G. decandra. R.

Leaves oral, entire; corymbs axillary, three or four times dichotomous. Flowers decandrous. A native of Pulo Penang, where it blossoms in May.

Leaves alternate, petioled, oval, smooth, entire, emarginate, of a firm texture, almost coriaceous, about three inches long and two broad. Petioles short, channelled. Stipules none. Corymbs axillary, as long as the leaves, three or four times dichotomous. Flowers numerous, small. Calyx five-leaved, leaflets imbricated, ovate, concave, permanent. Petals five, obovate, scarcely longer than the calyx, and like it permanent. Filaments ten, five or six times longer than the corol, united near the base only, forming a cup round half of the germ, with the pollen round the margin. Germ superior, ovate. Style as long as the stamens. Stignia large, sub-peltate. Capsule oblong, of the size of the second point of a man's forefinger, five-celled, five-valved. Each valve has a deep, sharp, longitudinal keel on the inside, half dividing the cells, which are separated by a continuation of the inflected margins of the valves, which unite in the centre and form the receptacle of the seed. Seeds two in each cell, separated by the keels of the valves, ending above in a long superior wing, and inserted near its apex into the inner margin of the partitions.

## ANNESLEA. $R$.

Gen. Char. Calyx. four-leaved. Corol many-petalled. Style none. Stigma concave, peltate, with about six rays. Germ inferior, from six to eight-celled; cells fiveseeded. Berry many-seeded. Seeds arilled. Embryo dicotyledonous, and furnished with both perisperm and vitellus, direction various.
A. spinosa. R.

A native of the sweet-water lakes and ponds in the district of Tippera, Chittagong, \&c. to the eastward of Cal-
cutta, where it blossoms most part of the year, and is known to the natives of those countries by the name Makana.

Root, consists of numerous, thick, fleshy fibres, which descend deep into the soil at the bottom of the water the plant grows in. Stem none. Leaves radical, with petioles sufficiently long to admit of their floating on the surface of the water, peltate, from orbicular to oval, entire, having the upper surface dark green, with ferruginous veins, and armed with a few very slender prickles, of a most beautiful purple, underneath and there reticulated with numerous, very large, prominent, dichotomous, finally anastamosing veins, armed with long, straight, very sharp, strong spines; size of the leaf from one to four feet each way. Petioles round, and armed with straight spines. Peduncles radical, one flowered, round, armed with straight spines; if the water is shallow they are generally so long as to elevate the flower above its surface; but if deep, they blossom under water. Flowers sinall for the size of the plant, colour a lovely blue-violet. Calyx fourleaved, inserted on the crown of the germ, armed on the outside with recurved spines, smooth and coloured on the inside. Corol, petals about twenty, narrow, ovate-oblong; the exterior ones nearly as large as the calyx, gradually lessening till they become very small, and nearly colourless next to the stamina. Filaments numerous, and like the petals, lessening towards the centre. Anthers oval. Germ beneath, ovate, armed, from six to eight-celled, each containing from six to ten seeds attached to the partitions, and to the exterior angles of the cells as in nymphaea. Style none. Stigma cup-shaped, with the margin only slightly marked with six, seven, or eight elevations. Berry inferior, nearly round, size of an orange, swelling out in various places by the growth of the seeds within, crowned with some portion of the calyx and the rays of the sessile peltate stigma which are from six to eight. Cells obscure,
as the partitions become obliterated in the ripe state. Integuments, or bark, fleshy, armed with straight, sharp spines not opening into any number of valves, but, as in Nymphaea putrifying or crumbling away. Seeds nuciform, about twenty, nearly round, each enveloped in a complete, fleshy rose-coloured aril. Integuments two, the exterior one or shell nuciform, dark brown, uneven, with a very conspicuous pit near the oblong umbilicus which covers the vitellus; the inner one thin, and light brown. Perisperm conform to the seed, of a pure white, amygdaline consistence. Vitellus lenticular, penetrating the perisperm about one fourth its diameter, enveloped in its proper thin white integument, which adheres more firmly to the perisperm than to this organ. Embryo lodged in the exterior half of the vitellus, and attached to its exterior, elevated point, or dome, oval, with the inner end divided into two equal lobes. The part between these lobes and the apex, or exterior end, which is united to the point of the vitellus, $I$ call the peduncle of the embryo, which leng thens as germination proceeds, and first forces the exterior end, or dome of the vitellus, through the pit in the shell, already mentioncd, and there taking a square from, the corners thereof become ragged and blackish. The sheath or thickened integument of the vitellus, which connects this part, lengthens also, and opens in one side to give passage to the two lobes of the embryo; the peduncle continues lengthening, and when from half an inch to an inch in length, the two lobes, now evidently the two cotyledons, begin to separate. The exterior one, and yet the largest, takes a simple subulate shape; and the inner, or smaller lobe now advances fast, soon becoming not only the largest, but long-peduncled, and trifid; from the bosom of these the plumula advances, and from the base of the petioles of the leaves thereof, and that of the trifid cotyledon the real roots issue, and give sustenance to the little, now independent plant.

The seeds are farinaceous, much liked by the natives, and sold in the public bazars to the eastward of the mouths of the Ganges, where the plant is indigenous. The method of preparation, to fit them for the table is as follows; a quantity of sand is put into an earthen vessel, placed over a gentle fire, in the sand they put a quantity of the seed, agitate the vessel, or the sand with an iron ladle, the seed swells to more than double its original size, until it becomes light, white and spongy; during the operation the hard husk of the seed breaks in various parts, and then readily separates by rubbing between two boards, or striking it gently with a bye board. The Hindoo physicians consider these seeds to be possessed of powerful medical virtues, such as restraining seminal gleets, invigorating the system, \&c. \&c.

## NYMPHAEA. Schrel. gen. n. 886.

Calyx and corolmany-petalled. Germ inferior, manycelled, cells many-seeded ; attachment septal. Berry manycelled. Seeds numerous. Embryo furnished with a perisperm; direction various.

## 1. N. rubra. R.

Leaves sub-orbicular, margins sharply sinuate-toothed, downy underneath. Flowers red. Stamina from forty to fifty. Berries spherical, from ten to twenty-celled.

Teling. Yerra-kalwa.
Sans. Hulluka, and Rukta Sundhyuka. See Msiat. Res. vol. 4. p. 285.

Hind. Rukta chunduna, or Sundhuka.
Beng. Rukta kumbula.
A native of India. It flowers during the rainy season. In Bengal there is a small rose-coloured variety with from twenty to twenty-five stamina, and from twelve to fifteen rays in the stigma, consequently the same number of cells
in the capsule. In all other respects they agree. It is by no means so common as Lotus but infinitely more gaudy.

## 2. N. Lotus. Willd. 2. 1153.

Leaves orbicularly-peltate, margins sharply sinuatetoothed, downy underneath. Flowers white. Berries about twenty-celled.

Teling. Tella-kalwa.
Ambel. Rheed. Mal. 11. t. 26.
Hind. Koce.
Sans. Koomooda.
Beng. Shalook.
It differs from N. rubra in the colour of the flowers only. There is a beautiful rare variety with pink coloured flowers. The white sort is found common in pools, \&c. of fresh water in every part of India; it blossoms more or less the whole year, but chiefly during the rains.
3. N. versicolor. $\boldsymbol{R}$.

Leaves oval, peltate, repand-dentate, posterior having the sinus narrow wedge-shaped. Segments of the ray of the stigma, fifteen, long, incurred. Berries fifteen-celled.

A native of Bengal, where there are two varieties of it; one pure white, the other pink of various shades. Flowering time the rainy scason.

## 4. N. cyanea. $R$.

Leaves roundish, peltate, obtuse, mábins waved or even, both sides smooth, posterior lobes overlapping each other. Flowers azure; apices of the anthers foliaceous. Berries spherical, ten or twelve-seeded.

Sans. Kahlara. -
Beng. Soondi; also Neel-pudma.
Teling. Neeti-kalwa.
It is a native of similar places with the last two.
Root the same as in rubra and Lotus. Leaves some-
what peltate, as in N. rubra, and Lotus, broad-cordate, lobes large and orerlapping each wther in Bengal; on the coast they are less luxuriant, and ofien divaricate, with the apex rounded, and the horder sometimes waved, of a pale green on the upper side and a deep purple on the under side; both sides smooth. Flouvers pale blue, considerably smaller than either of the former species. Petals from eight to twelve, lanceolate. Filuments about twentyfive, in a double series; many of the exterior series having their summits sululate and coloured like the petals. Rays of the stigma ten or twelve, very short. Berry about half the size of that of the two lirst species, nearly globular, ten or twelve celled.

The roots and sceds of this species are also eaten by the natives, but less esteemed than those of the former.

## 5. N. csculenta R.

Leures sul-peltate, entire, downy underneath; flowers white. Berries from ten to fifteen-celled.

Koteka is the Telinga name of the plant, and Kotekadumpa the tulerous root.

Beng. Chota Soondi.
like the other species it grows in sweet, standing waters. It flowers during the wet and cold seasons. This species is considerably smatler than any of the others, even than cyanea.

Root perennial, tuberous, \&c. like the rest. Leaves in shape, colour, sw stance, and down like those of N. Lolus, but the margin is always entire, or most slightly waved, whereas in Lotus it is ahways scallop-toothed, and as the size according to the rules of Limmeus, cannot be admitted as a specilic mark, the difference in the margin is alone to be observed. Flowers white, and smaller than those of cyanea. Pelals from ten to fifteen, inserted as in the other species. Stamens about thirty, in a double serics. Stigma, its rays are in number from ten to fifteen, long, and incurv-
ed. Berry spherical, of the size of a large nutmeg, from ten to fifteen-celled.

The tuberous roots of this sort, are reckoned by the natives far superior to those of any of the former three.

## 6. N. stellata. Willd Bot. Repos. N. 330.

Leaves oval, entire, smooth on both sides. Flowers blue. Calyx four-leaved. Corol eight-petalled. Stigma eightrayed. Stamina from fifteen to twenty; apices of the anthers foliaceous.

Beng. Chhoto Shalk.
Cit-ambel. Rheed. Mal. 11. t. 27.
A native of Bengal, and the smallest Indian species of this genus which I have yet met with.
AEGLE. Corr.

Calyx four cr five-tonthed. Corol four or five petalled. Germ superior, from eight to twelve-celled; cells many seeded; attachment interior. Berry nearly round, covered with a hard cortex, from ten to fifteen celled. Seeds several in each cell. Embryo centripetal, no perisperm.
A. Marmelos. Corom. pl. 2. N. 143. Corr in act. Soc. Linn. 5. 22:.

Bilva, or Mabua. Asiat. Res. 2. p. 349.
Beng. Bela.
Covalun. Rheed. Mal. 3. t. 37.
Bilacus. Rumph. Amb. 1.t. 81.
Crataeva Marmelos. Willd. 2. 853.
Teling. Maredoo.
T'am. Willa-marvum.
Grows to be a pretty large tree. Is a native of the mountainous parts of the coast of Coromandel ; is also found sparingly, in the low lands. It flowers during the hot season, and the fruit ripens after the rains. Trunk
pretty erect. Bark ash-coloured. Branches few and irregular. Thorns, axillary, in pairs, single, or none, very sharp, and strong. Leaves ternate. Leaflets oblong, or broad lanceolate, attenuated to a bent point, crenulate, differing much in size, but the exterior one is always the largest. Panicles small, terminal, and axillary, flowers large and white, all hermaphrodite, at least, I have not found any other. Calyx four or five-toothed. Corol from four to five petalled. Filaments abont forty, short. Anthers linear, erect. Berry large, sub spherical, smooth, with a hard shell, from ten to fifteen-celled; the cells contain, besides the sceds, a large quantity of an exceeding tenacious, transparent gluten, which on drying becomes very hard, hut continues transparent; when fresh it may be drawn out into threads of one or two yards in lengh, and so fine as to be scarcely perceptible to the naked eye, before it hreaks. Seeds from six to ten in each cell, oblong, a little compressed, woolly, attached to the inner angle of their cell.

This is the Bilea or Matura of the Asiat. Res. vol. .. page 349 , from whence the following is an extract. "Uses. The fruit is nutritious, warm, cathartic ; in taste delicious, in fragrance exquisite; its aperient, and detersive quality, and its efficacy in removing habitual costiveness, have been proved by constant experience. The mucus of the sced is for some purposes a very good cement." Note "Ihis fruit is called Shreephula, because it sprang, say the Indian poets from the milk of Shree, the goddess of abundance, who bestowed it on mankind at the request of Jowarra, whence he alone wears a chaplet of Bilva flowers, to him only the Hindoos offer them ; and when they see any of them fallen on the ground, they take them up with reverence, and carry them to his temple."

The root, bark, leaves, and flowers are reckoned refrigerants by the Malabar physicians. The ripe fruit they esteem most wholesome.

In Bengal there is a small variety, which the natives call Shreeph $u l a$ and is I presume that just mentioned by Sir W. Jones.

## BIXA. Schreb. gen. n. 887.

Calyx five-toothed. Corol ten-petalled. Capsule superior, bispid, two-valved.
B. Orellana. Willd. 2. 1854.

Can. Kuppa-manhala.
Hind. and Beng. Latkan.
Pigmentaria Rumph. Amb. 2. t. 19.
This small tree appears to be a native of India. The flowers are however white, and the immature capsule green. In plants reared from West India seed the flowers are rose-coloured, and the immature seed vessel red, nor do the seeds of our plant furuish so much, nor so good a colour.

## CORCHORUS. Schreb. gen. n. 917.

Calyx five-leaved. Corol five petalled. Nectary cupshaped, between the corol and stamina. Capsule superior, from three to five-celled, three to five-valved.

## 1. C. olitorius. Willd. 2. 1214.

Annual. Capsules cylindrical, five-celled, with transverse partitions between the seeds.

Sans. Putta.
Beng. Pat.
A native of various parts of India. It is much cultivated in Bengal during the rains, for the fibres of its bark, which the Bengalees call jute, and employ for a variety of purposes. Of this there is a reddish variety which the natives call Bun, or wild Pat.
2. C. capsularis. Willd. 2. 1216.

Annual. Capsules globular, five-celled, without transverse partitions.

Ganja sativa. Rumph. Amb.5. t.78.f. . .
Beng. Ghinalta pat.
Cultivated in Bengal and China during the rains for the fibres of its bark, of which gunny, or rice bags, \&c. are made in Bengal.
3. C. fuscus. R.

Annual. Leares ovate-oblong. Stamina from ten to fifteen. (Style single). C'apsules subcylindrical six-angled, three-pointed, three-celled, with one row of seeds in each.

Beng. 'Titta pat.
A native of various parts of India. It flowers during the rainy and cold season. This species is never cultivated. It differs from tridens, in having only one style; and from trilocularis, in having only one row of seeds in each cell.
4. C. fascicularis. Willd. .. 1216.

Annual, erect, ramous. Leaves lanceolate, serrate. Flowers in laterifolns, subsessile fascicles, sub-pentandrous. Capsules cylindric, three-celled.

A native of Bengal, appearing and flowering during the rains; the seed ripens in the cool season.
5. C. trilocularis Willd. 2. 1215.

Annual, erect. Leaves lanceolate, serrate, the lower serratures with or without a bristle. Stipules ensiform. Flowers paired, peduncled, and pedicelled. Capsules filiform, three-ce'led, hispid; apex entire and obtuse.

A native of Bengal. It flowers about the end of the rains; the seed ripens in the cold season.

## 6. C. decemangularis. $R$.

Annual, erect. Leaves elliptically oblong , obtusely serrate, lower serratures with or without a bristle.

Stipules ensiform. Flowers paired, subsessile. Cap-
sules cylindric, ten-ribbed, five-celled ; seeds imperfectly separated.

A native of Bengal. Flowering time the end of the rains; the seed ripens in the cold season.

## GREWIA. Schreb. gen.n. 896.

Calyx five-leaved. Corol five-petalled. Nectary a scale, or fringed gland on the inside of the base of each petal. Stamina and germ elevated on a receptacle. Germ superior, generally two-celled ; cells few-seeded; attachment interior. Drupe with from one to four, one or moreseeded nuts. Einbryo inferior, centripetal, and furnished with a perisperm.

## 8. G. oppositifolia. Buch.

Arboreous. Leaves rhomb ovate, gland-serrate, scabrous. Peduncles leaf opposed, from three to five flowered. Petals lanceolate. Drupe from one to four-lobed; nuts one-celled.

A native of Nepal, from thence Dr. Buchanan sent seeds to the Botanic garden at Calcutta in 1802, and in March April, May, and June 1808, the young trees were in flower, and ripened their seed in October and November.

Trunk distinct, erect, stout as a man’s arm. Bark pretty smooth, light ash colour. Branches spreading much, and covered with bark like the trunk. Branchlets or young shoots bifarious, round, harsh with stellate pubescence, and very short hairs. Leaves bifarions, alternate, short-petioled, from ovate, to rhomb-shaped, threenerved, serrate, with the serratures obtuse and glandular, of an obscure green, and rather harsh on both sides, from two to three inches long, and one and a half broad. Stipules ensiform, hairy. Peduncles opposite to the leaves, solitary, much longer than the petioles, round, harsh, from
three to five-flowered. Pedicels clavate, shorter than the peduncles. Flowers pretty large, yellowish. Bractes, or involucres several, round the insertion of the pedicels, ensiform, caducous. C'aly.x, the five leaflets linear, threeribbed on the back. Petals lanccolate, with apices acute, but often somewhat serrate-dentate. . Nectarial glands round, and ciliate. Germ ovate, hairy, twocelled, with two ovula in each, attached to the partitions. Style the length of the numerous stamina. Stigma of two, spreading green lobes with ragged edges. Drupe from one to four-lobed, one is most common, and the abortive ones appear attached to its base on one side, smooth, of an olive colour, fleshy; flesh a dull purple. Nuts one in each lobe of the drupe, obovate, thick, and very hard, one-celled. Perisperm conform to the nut. Embryo straight, nearly as long as the perisperm, green. Cotyledons cordate. Radicle ovate, inferior.

It is allied to G . orientalis, but the difference is sufficiently marked by the shape of the leaves, and their glandular serratures in this, independent of its being a tree, and the other always a shrub, and scandent when protected and supported; add also the smooth drupe with one-celled nuts.

## 2. G. scabrophylla. R.

Shrubby. Leaves round cordate, serrate, rugose, above scabrous, underncath downy. Peduncles axillary, two or three-flowered. Drupes round ; nuts four, one-celled, one-sceded.

A native of the upper parts of India, and reared in the Botanic garden at Calcutta from seed received from Captain Hardwicke, in 1803. Flowering time the hot season in A pril, the seed ripens in October.

Stem or primary branches several, erect, round. Bark of a dark brownish green, and somewhat scabrous. Branchlets few, and erect. Young shoots hirsute. The
whole plant about three, or four feet high. Lertves alternate, short-petioled, of a round, or roundish-ovate form, and somewhat oblique, having the anterior margins often slightly lobed, serrate, from three to five-nerved, rugose, tomentose underneath, scabrous above, and of a very hard texture, about six inches long, and four or five broad. Stipules subulate, hairy, caducous. Peduncles axillary, gencrally from one to four together, of various length, two or three-flowered. Bractes small, subulate, caducous. Calyx, leaflets linear-lanceolate, expanding nearly three times the length of the petals. Petals obovate, with the apices a little notched, having the nectarial scales small, transversely oval, and ciliate round the anterior margin. Filaments numerous, inserted on a slightly elevated receptacle. Germ ovate, very hairy, two-celled, with four or six ovula in each, vertically attached to the partitions. Style longer than the stamina. Stigma of two spreading, laciniate divisions. Drupe the size of a large gooscberry, nearly round, being only a litile vertically compressed, when ripe of a brownish-grey, and a little hairy. Pulp glutinous, and of a very pale yellow colour. Nuts four, obovate, rugose, thick and hard, one-celled, one-seeded, attached to the base of a slender fibrous axis. Seed conform to the nut, covered with a double integument. Perisperm two-lobed, united at the base round the radicle. Embryo erect. Cotyledons oval, as large as the perisperm, which they divide in two. Rudicle oval, lodged in the base of the perisperm, close to the umbilicus of the nut.

## 3. G. pedicellata. R.

Leaves oblong, pointed, three-nerved, serrate, smooth. Stipules ensiform. Peduncles axillary and terminal, many times longer than the petioles, from three to sixflowered. Germ and finally the drupe long-pedicelled; nuts four, one-seeded.

A native of Amboyna.
4. G. lanceafolia. $R$.

Shrubby. Leares exactly lanceolate, acuminate, serrate, smooth. Peduncles in axillary pairs, threc-flowered. Slipules subulate.

A native of Chittagong, where it flowers in November.
5. G. excelsa. Vahl. symp. 1. p. 35. Willd. 2. p. 1166.

Shrubby, all the tender parts hoary, except the upper surface of the short-petioled, unequally-oblong, threenerved, serrate leaves. Stipules ensiform. Peduncles from one to four, axillary, three-flowered.

A native of Chittagong, where it blossoms in April.
(6. G. orientalis. Willd. 2. 1165.

Shrubby. Leares ovate-cordate, serrate, lucid above. Pecluncles lateral, or axillary, solitary, threc-flowered; drupes with four, two or three-celled nuts.

Pai-paroc. Rheed. Mal. 5. t. 46.
Teling. Peyar.
A large, somewhat scandent, or leaning shrub, common in forests over India. Flowering time the rainy seasou.
7. G. asiatica. Willd. 2. 1166.

Arboreous. Leaves round-cordate, serrate, downy. Peduncles axillary, collected, longer than the petioles, three-flowered; drupes round, with one or two, one-celled nuts.

Beng. Phulsa.
A native of various parts of India, and often cultivated in gardens. It flowers about the end of the cold season, the fruit ripens in April, and May, and is palatable to most people.
8. G. salvifolia. R.

Shrubby. Leaves lanceolate, scrrate, three-nerved, hoary underneath. Stipules lanceolate. Peluncles axillary, long, and sleuder, one, two, or three-flowered. Drupes round, with two one-celled nuts.

Teling. Pootikee.
A native of Coromandel. It blossoms during the rainy season.
9. G. hirsuta. Vuhl. symb. 1. 34. Willd. 2. 1166.

Shrubby. Leaves lanccolate, serrate, very downy. Stipules and bractes subulate. Pedluncles one, two, or three, axillary, three or four-llowered; drupe four-sided, with four, one-celled nuts.

Teling. Jovellikee.
A large shrub, a native of Coromandel; it blossoms during the hot and rainy season, and the fruit, which is very generally eaten by the natives, ripens in three or four months.
10. G. tiliafolia. Vahl. symb. 1. 35. Willd. 2. 1167.

Arboreous. Leaves round-cordate, serrate, smooth. Stipules transverse, semi-cordtac, falcate. Peduncles axillary, numerous, thrce or four-flowered. Drupes twolobed; muts from three to six-celled.

A native of the Circar mountains. It flowers during the hot season. The fruit of this is also caten by the natives.

## 11. G. carpinifolia. Juss.

Shrubby. Leaves subsessile, cordate oblong, serrate, scabrous. Peduncles one, two, or three, axillary, short, three-flowered. Petals linear, with apices bipartite. Drupes one, two, three, or four-lobed. Nuts from one to four, from one to three-celled.

Teling. Nullee.

A native of the Circars. It flowers during the rainy season.
12. G. pilosa. R.

Shrubby. Leaves lanceolate, serrate, hairy. Perluncles axillary, solitary, length of the petioles, three-flowcred. Drupe twice two-lobed, hairy ; nuts two-celled, with one seed in each.

A native of the interior parts of Bengal. It flowers during the rains.

Shrubly, erect, soun dividing into many, slender, expanding branches; young shoots covered with much hair. Leaves alternate, bifarious, short-petioled, lanceolate, with the bases obliquely cordate, three nerved, serrate, hairy on both sides, from three to six inches long, and about one broad. Stipules subulate, hairy. Peduncles axillary, solitary, rarely two in the same axill, about the length of the petioles, three-flowered. Flowers small, white when they first expand, afterwards becoming yellow. Pedicels shorter than the peduncles. Bractes linear-lanceolate, hairy. Calyx; leaflets lanceolate, expanding, hairy. Petals scarce half the length of the calyx, lower half enlarged and fringed with a gland on the centre. Filaments many, shorter than the style. Germ elevated on a fleshy receptacle, very hairy. Style cylindric. Stigma two or threc-cleft; segments pencil-formed. Drupe twice twolobed, hairy, of the size of a marrowfat pea. Nuts four, each two-celled, with a single seed in each cell.

It differs specifically from my hirsuta, the only species known to me for which it can be mistaken, in having solitary peduncles, two or three-cleft stigma, and nuts with two cells. The leaves are also much longer and more hairy, so is the whole plant.

## 13. G. polygamic. R.

Polygamous. Shrubby. Leaves lanceolate, serrate,
hairy. Peduncles axillary, longer than the petioles, from two to six-flowered. Drupe twin; each two-lobed, with a solitary one-celled, one-sceded nut in each.

A native of the interior parts of Bengal. Flowering time the rainy season; the seed ripens during the cool months of November and December.

Trunk trifling. Branches bifarious, spreading ; young shoots downy and scabrous. Leaves alternate, bifarious, short-petioled, lanceolate, serrate, three nerved, both sides downy, particularly the under one, and hairy; about four inches long and about one broad. Stipules subulate. Peduncles axillary. In the male two, three, or four together, two or three times longer than the petioles, round, hairy, each supporting from two to six pedicelled, small white flowers. Bractes or involucres subulate, villous, generally one to each pedicel. Calyx; leaflets linear, expanding, villous, twice the length of the petals. Petals oblong, with apices entire, and the usual hairy nectarial mark on the inside of the lower half. Filaments numerous. In the male flowers inserted on an elevated reseptacle; in the hermaphrodite ones round the base of the germ, and mixed with much white hair. Pistil; in the flowers of the male plant there is nothing like one. In the female it is roundish, and very hairy. Style longer than the stamens. Stigma very large, stellate. Drupe four-lobed, hairy. Lobes about the size of a small pea, each containing a single, one-seeded nut.

It differs from G. pilosa, in being polygamous, and the nuts being one-celled. It is also nearly allied to my G. tomentosa, the best distinguishing mark is the male flowers in this species.

## 14. G. sepiaria. R.

Shrubby. Leaves obovate, serrate. Peduncles axillary, solitary, three-flowered. Berries twin, singly two-lobed, with one seed in each.

## Hind. and Beng. Pan-saura.

It is found all over Bengal, where it is often cmployed with Trophis aspera (Soura) to make hedges, and a remarkably close, evergreen one they make. Flowering time the rainy season.

Stems scarcely to be distinguished from the numerous; bifarious, spreading branches, and branchlets, with which it is enveloped; young shoots scabrous. Ireaves bifarious, alteruate, short-petioled, obovate, serrate, three-nerved, of a deep, lively green colour, at the same time scabrous to the feel ; size exceedingly various, but in general small. Stipules setaccous. Pedmeles axillary, solitary, scabrous, about half the length of the leaves, three-flowered ; pedicel thickening, shorter than the pedumcles. Bractes a few, small, round the apex the peduncles like an involucre. Calyx, \&c. as in the genus. Berries twin, each two-lobed with one seed in each lobe.

## 15. G. sapida. $R$.

Suffruticose. Leaves oblong, sublobate, small, fivenerred, scabrous. Peduncles axillary, four times longer than the petioles, several together, threc-ilowered. Petals two-toothed. Drupes round, with from one to three one-seeded muts.

A native of Bengal. It flowers during the hot season ; the fruit is small, but palatable.

## 16. G. obliqutu. R.

Arboreous. Leaves short-petioled, obliquely-cordate, repand, minutely dentate, scabrous above, downy underneath. Peduncles axilliry, three-flowered. Drupe with four, two-celled nuts.

A native of IIindoostan. This has by far the largest fruit of any Grewia I have yet met with.
17. G. heteroclita. R.

Leaves alternate, short-petioled, linear-oblong, cuspi-
date, entire. Stamina in five pairs, each united at the base with a sterile filament. Stigma simple.

A native of the Molucca Islands.
18. G. didyma. $R$.

Sub-arborcous. Leaves lanceolar, serrate, smooth, fine-pointed. Peduncles axillary, much longer than the petioles. Drupes twin, with two one or two-celled nuts in each.

Teling. All-peyar.
A native of the Circar mountains; it flowers during the rainy season.

## 19. G. aspera. R.

Arboreous. Leaves round-cordate, serrate, sometimes lobed, scabrous. Peduncles short, axillary, several together, three or four-flowered. Drupes four-sided, with four one or two-celled nuts.

A native of the Circar mountains.
20. G. umbellata. R.

Shrubby, scandent. Leaves cuneate-oblong, serrate. Umbellets terminal. Petals linear, entire. Receptacle cylindric, with pentagonal base.

A native of Sumatra. It flowers in the Botanic garden at Calcutta in April and May.
21. G. paniculata. R.

Leaves short-petioled, cuneate-oblong, towards the apex serrate, downy, with soft, stellate pubescence, underneath, three-nerved. Stipules two-cleft. Panicles terminal, mealy. Petals entire.

A native of Pulo Pinang, where it was found by Dr. Hunter.
22. G. ulmifolia. $\boldsymbol{R}$.

Shrubby, erect. Leaves bifarious, broad-lanceolate,
having the whole margins serrate, acuminate. Stipules simple. Panicles terminal. Petals retusc. Drupe with a single bearded, three-celled nut.

A native of China and of the country about Silhet. It flowers in the rains; the seed ripens during the cool season. In Silhet it grows to be a tree, the fruit is the size of a gooseberry, and very gencrally eaten.

## 23. G. begonifolia. R.

Leaves oblong, with the base obliquely-cordate, entire, three-nerved, harsh, with stellate hairs underneath. Stimules and primary bractes ear-shaped. Panicles terminal, downy.

Found by Mr. Smith at Amboyna in flower in August. From the appearance of his specimens, I imagine it is a trec.

## ELAEOCARPUS. Schreb. gen. n. 898.

Culys five-parted, or five-lcaved. Petals five, laciniatc. Authers with the top two valved, and bearded, crowned. Germ from two to five-celled; cells two, or many-scelled. Drupe superior, with a tubercled, from tivo to five-celled nut ; cells one-seeded. Embryo inverse, and furnished with a perisperm.

## 1. E. ganitrus. le.

Leares alternate, lanceolar, scrrulate. Flowers racemed. Stamina forty, bearded. Drupes spherical ; muts spherical, five-celled.

Ganitus spherica. Gert. sem. 2. p. 271. t. 139.
Ganitrus. Rumpl. Amb. 3. p. 16:. t. 101.
Sans. Roodraksha.
Hind. Roodrakh.
Beng. Roodrakhya.
A tree, a native of various parts of India, as well as
of the Malay Archipelago. The following description of the tree was made from one growing in the vicinity of Dacca, which was brought to that place by a fakir some years ago, and there planted in his garden, and is now according to the information of the Honourable Charles Andrew Bruce, about the size of a large apple tree. It blossoms in February and March, and the fruit ripens in November.

Leaves alternate, approximate, short-petioled, lanceolar, serrulate, smooth on both sides, but while very young slightly sericeous, about six inches long, and about one and a half broad. Stipules minute, conical, caducous. Racemes from the former years branchlets below the leaves, and rather shorter than them, simple, drooping, one-flowered. Flowers of a middle size, drooping, white. Bractes of the pedicel solitary, one-flowered; of the calyx two, opposite, oblong, villous, having the anterior margins dentate and all dropping off at an early period. Calys. five-leaved, leaflets lanceolate, acute, the length of the petals, slightly villous on both sides; on the inner a small longitudinal rib runs down the middle. Petals five, sessile, oblong, the length of the stamina; the exterior half divided into numerous, subulate segments, somewhat villous. Nectary none, unless the receptacle of the germ and stamina can be so called, it projects into five obscure lobes, between the insertions of the petals. Filaments about forty, short, inserted on a large, convex receptacle on which the germ sits. Anthers linear, two-celled, gaping at the apex, where there are sometimes a fow distinct hairs. Germ superior, ovate, villous, five-lobed, fivecelled, with about four seeds in each; attached to the upper end of the axis. Style longer than the stamina, fivegroved. Stigma simple, small, acute. Drupe perfectly round, smooth, of the size of a large cherry, and of a deep purple colour ; pulp firm, rather dry and of a dull brownish yellow colour. Nut spherical, thick, very hard, having W w w
the surface elegantly tubercled, and marked with five-equidistant, deep grooves rumning from the apex to the base, five-celledi. Seeds generally solitary, though sometimes two, when single, oblong, tapering most at the apex. Integuments two; the exterior one brown, hard, smooth, and brittle ; the imer one grey, and membranaccous. Perisperm conform to the sced, oily. Embryo inverse nearly as long and broad as the perisperm. Cotyledons oblong, thin, three-nerved. Plamula two-lobed. Radicle oblong, superior. Gærtner has no doubt mistaken the apex of the drupe of this plant, for the base ; and if more proof is required, let me add of Elacocarpas serratus also, where the embryo is also inverted, though the nut is never more than three-celled, that being the number of cells in the germ, and also my E. bilocularis, where the perisperm and embrzo are the same, and the nut bilocular. I am a very inferior judge of natural orders, but certainly think this cannot belong to the same order with Garcinia, in which I include Gambogia, and two species of Xanthochymus. If it does, I must despair of ever making any progress in this branch of the science.

## 2. E. tuberculatus. R.

Leaves petioled, obovate-cuneate, remotely-serrulate.
Flowers racemed: stamina seventy-five, terminal by a thread. Drupe oval, tuts ovate, much tubereled, thickmaryined, two-celled.

Tam. Roodrach, or Ooderach.
A tree, a native of the forests of Travancore, where it blossoms about the begimning of the hot season. Dr. Berry of Madras, who has procured from Mr. George Young specimens and seeds of this sacred tree, says the nuts are sold by the Sunyasees, or holy men, to the Hindoos, set in gold, and by them wore as a religious ornament.

Leaves crowded about the ends of the branchlets, al-
ternate, petiolcd, long, ovate-cuneate, remotely serrulate, obtuse, smooth on the upper side, somewhat hairy, particularly the rib and veins underneath, from six to twelve inches long, by three or four broad. Petioles one-six th of the length of the leaves, round, a little hairy. Stipules conical, hairy. Racemes from the axills of the former year's fallen leaves, single ; twice the length of the petioles. Pedicels alternate, drooping, oue-flowered. Bractes lanceolate, villous, caducous, onc under the insertion of each pedicel. Flowers larger than in any of the other species I have yet met with. Calyx five-leaved. Leaflets lanceolate, downy on both sides, more than half of the length of the petals. Petals five, unciform, very hairy on both sides; exterior margins deeply divided into numerous capillary segments. Filaments numerous, viz. from seventy to eighty, short, inserted into the receptacle, round the base of the germ, very hairy. Anthers linear, much longer than the filaments, and terminated by a single, long, capillary point. Germ superior, ovate, a little compressed, very hairy, two-celled, with about eight seeds in each', disposed in two vertical rows, and attached to the partitions. Style rather longer than the stamina. Stigma acute, simple. Drupe oval, smooth, of the size of a small apple ; in the dry state, in which only I have seen it, covered with a considerable portion of a friable substance under the thin, tender, smooth cortex. Nut ovate, or oval, compressed, much tubercled on each of the flat sides, having an elevated sulcate ridge from the apex to the base, which marks where the two valves separate, of a tough, hard, ligneous texture, two-celled, though one is very often abortive, two-valved; partitions contrary. Seed generally solitary, rather thin, Iong-ovate. Integuments uncertain. Perisperm conform to the seed, horny. Embryo rery nearly as long and broad as the perisperm, inverse. Cotyledons thin, three-nerved. Radicle sub-cylindric, superior.
8. E. serratus. Willd. 2. 1169.

Leaves alternate, broad-lanceolar, scrrate. Stamina thirty, bearded. Drupes oblong. Nut porous, with threecells.

Perin Kara. Rheed. Mal. 4. t. 24.
Beng. Julpai, the name it is known by in the gardens at Calcutta.

This small tree is now common in the Company's Botanic garden. It is a native of the interior provinces, towards the mountains. It flowers during the hot season.

Leoves spreading about the extremities of the branchlets, alternate, petioled, oblong, serrate, smooth, of a shining green on both sides, from four to five inches long. Petioles nearly round, smooth, an inch and a half long. Stipnles minute. Racemes solitary, simple, just below the leaves of the present year's shoots, or from the axills of the fallen leaves. Flowers very mmerons, small, white, surrounding every part of the raceme, all pointing to the earth. Bractes most minute. Caly.x five-leaved. Petals five, wedge-formed, beautitully fringed. Nectary, five large fleshy glands surrounding the base of the germ. Filaments thirty, inserted into the upper and inner sides of the nectarial glands. Authers linear, with the apex bearded. Germ superior, round. Style single, pointed, as long as the corol and stamens. Drupe size of a large olive, and very much like one, eren in colour when ripe. Nut very hard, pointed, oblong, smooth, with three equi-distant spurious sutures, that do not open, smooth, except for small pits like those of the almond, but șmaller, three-celled. Seeds oblong, "smooth.

Without success I have tried to extract oil from the fruit. They are dried and used in curries by the natives, and also pickled.

## 4. E. rugosus. R.

Leaves subsessile, cbovatc-oblong, scrrate, smooth.

Racemes below the leaves, single. Stamina thirty, terminated by a single thread. Drupe oval; mut rugose, thin-edged, from one to two-celled.

Bun Juppai, the vernacular name in Chittagong, where it is indigenous, and grows to a great size, with a scanty erown. Flowering time March; the seed ripens in June and July.

Leaves about the ends of the branches, alternate, subsessile, obovate-oblone, serrate, of a firm texture, smooth on both sides, except when very young, thin, and clothed with a little ferroginous down; from six to twelve inches long, and from four to six broad. Racemes numerous, under the leaves, and shorter than them, spreading nearly horizontally. Flowers large, long-pedicelled, drooping. Peduncles and pedicels clothed with dark ferruginous down. Bractes small, caducous. Calyx five-leaved; leaflets lanccolate, on the outside downy. Petals five, subcuneiform, villous, with the apex irregular, and deeply cut into numerous filiform segments. Filaments thirty, short, inserted round the base of the germ, into a villous receptacle. Anthers linear, crowned with a single thread. Germ superior, villous, grooved, two-celled, with about cight ovn la in each, attached in an imbricated order, in two vertical rows from their apices to the middle of the partitions. Style longer than the stamina. Stigma simple. Drupe obovate, of the size of a small pullet's egr, smooth, of an olive yellow. Nut oblong, a iittle pointed, rugose, having the edges sharp, thick, hard, and tough, one, rarely twocelled. Sced solitary, oblong. Integument single, thick and brown. Perisperm conform to the seed, horny. Embryo inverse. Cotyledons very thin, oblong, three-nerved, nearly as broad and long as the perisperm. Plemule two-lobed. Radicle ovate, superior.

## 5. E. rulustus. R.

Leaves ovate-oblong, serrate, acuminate, smooth. Sta-
mina fifty, bearded. Dulpai, probably Julpai, is the rernacular name in Silhet, where it is indigenous, and grows to be a very large tree. Flowering time the begimning of the rains in June.

Young shoots slightly villous. Leaves alternate, petioled, orate-oblong, serrate, acuminate, smooth, thick, and of a hard texture, about six inches long, and three broad. Petioles about an inch long. Racemes axillary, and from those of the last year, solitary, simple, diverging with a curve, villous, scarcely so long as the leaves. Flowers numerous, large, white, fragrant, pedicelled, drooping. Caly.x of fire lanceolate, hoary leaflets. Petals fire, broad-cuneifurm, with the exterior margin multifid. Nectarial glands five, large, villous. Filaments fifty, nine between each pair of glands, and one from the inside of the apex of each short. Anthers linear, gaping at the top, and somewhat bearded. Germ oval, three-celled, with two ovule in each attached to the axis. Style shorter than the petals. Stigma small, tri-dentate. Drupe oval, of the size of a pigeon's cgeg, smooth, of a yellow olive colour, and pulpy; when ripe one-celled. Nut oblong, rugose, very hard, three-celled, and in time having three ralves. Seed solitary, linear, oblong. Perisperm conform to the seed, soft and oily. Embryo inverse, \&c. as in the other species.

## 6. E. lancerefolius. R.

Leaves alternate, lanceolar, serrate, smooth. Stamina fifteen, bearded. Drupe long, turbinate, with a one-celled nut of nearly the same shape.

Sufed-pai, is the remacular name in Silhet, where it grows to be a middling sized tree. Flowering time the begimning of the rains ; the fruit ripens in September and October.

Young shoots round and perfectly smooth. Lertes about the ends of the twigs, alternate, short-petioled,
broad-lanceolar, serrate, rather obtuse, pointed, smooth on both sides, from four to six inches long, and scarcely two broad. Stipules none. Racemes axillary, and from those of the last year, solitary, diverging with a curve, rather shorter than the leaves. Flowers alternate, pretty long-pedicelled, recurvate, small, white. Caly, five-leaved; leaflets lanceolate. Petals five, cuneiform; exterior margin deeply laciniate. Nectarial glands five, large, embracing the lower part of the germ. Filaments fifteen, short, two between the nectarial glands and one from the inside of the apex of each of them. Anthers linear, gaping at top, and there somewhat bearded. Germ ovate, three-celled, with two ovula in each, attached to the axis. Style the length of the corol. Stigma small, three-toothed. Drupe long, turbinate, of the size and appearance of a large olive, smooth, when ripe of a greenish yellow, one-celled. Nut sub-clavate, turbinate, tapering most towards the base, and having there a superficial perforation, one-celled, three-valved. Perisperm conform to the seed. Embryo inverse. Cotyledons cordate-lanceolate. Radicle superior.

## 7. E. aristatus. R.

Leaves petioled, obovate-cuneate, obtuse, and obtusely serrulate. Racemes axillary. Stamina from forty-five to fifty, awned. Drupe oval; nut generally one-celled.

Ran dulia is the vernacular name in Silhet, where it is indigenous, and grows to be a tree of very considerable magnitude. Flowering time in April, and the fruit ripens in August.

Young shoots thick, and rather rough, with a few hairs, which soon disappear by the wind, friction, \&c. Leaves alternately crowded about the ends of the branchlets, petioled, cuneate-obovate, obtuse, and obtusely serrulate, smooth on both sides, and firm in texture; from fonr to six inches long and from two to three broad. Petioles
about an inch long, with a very few short hairs scattered over them. Stipules subulate, hairy, caducous. Racemes axillary, drooping and spreading, of the length of the leaves, a little hairy. Flowers few, long-pedicelled, generally drooping, large, yellow, and fragrant. Caly. of five, lanceolate, hairy, villous leaflets. Petals five, cuneiform, haring the exterior margin deeply laciniate, very hairy, particularly on the outside; the hairs white, depressed, and pointing forward. Filaments regularly from forty-five to fifty, short, smooth, and slender, inserted in fire, scarcely distinct bundles, on the top of the hairy receptacle. Anthers linear, opening at the top, the exterior lip of this mouth is continued into a pretty long, simple, straight arista. Germ ovate, very hairy, and elevated on the usual receptacle, which is here very hairy, two-celled, with from ten to twelve ovula in each, attached in two vertical rows, to the middle of the partition. Style subulate. Stigme acute. Drupe the size, shape, and colour of a large olive. Nut oblong, both ends pointed, haring a pretty large rib on each of the flattened sides running from the base of the apex, onc, rarely two-celled, surface a little rugose, tex ture both hard and tough. Seed solitary, oblong, flat. Integument single, thick, hard, and of a dark brown. Perisperm conform to the seed, cartilaginous. Embyo inversc. Cotyledons as much extended as the perisperm, oblong, very thin, three-nerved. Radicle oval, superior.

## 8. E. lucidus. R.

Leaves long-petioled, broad-lanceolar, remotely serrate, lucid, two minute glands at the base.

A tree, a native of Chittagrong.

## 9. E. fruticosus. R.

Shrubby. Leaves opposite, broad-lanceolate, serrulate. Corymbs axillary. Peicls much lacerated, united by
woolly margins. Stamens and pistil inserted on a large receptacle. Authers bearded.

A native oi the Moluccas, dried specimens have only been seen, the genus is therefore doubtful, and the more so as the leaves are opposite.

## VATERIA. Schreb. gen. n. 906.

Gen. Char. Caly.x five-cleft, permanent. Corol fivepetalled. Germ superior, three-celled; cells two-seeded; attachment superior. C'apsule one-celled, three-valved. Seed solitary. Embryo inverse, no perisperm.

1. V. lancerefolia. R.

Leaves alternate, lanccolate, entire. Panicles axillary. Stamina fifteen.

Moal, the vernacular name in Silhet.
A middling sized, spreading tree, a native of the hills in the vicinity of Silhet, and Chittagong, where it flowers in May, and the seed ripens in July and August.

From wounds, \&c. in the bark, a clear liquid exudes, which soon hardens into a very pure pale amber coloured resin, from which the natives obtain by distillation, a dark coloured, thick, strong smelling balsam, called chooa, or chora, by the people who prepare and sell it ; and Goond by the brahmins, who use it in their religious ceremonies and temples.

Branches numerous, and generally reclinate. Bark of the old ligneous parts pretty smooth and ash-coloured; of the youing shoots quite smooth. Wood white, and very close in the grain. Leaves alternate, short-petioled, lanceolate, some of the largest may be called oblong; all are entire, some obtuse, some acuminate; all are smooth-pale ; coloured underneath, from four to eight inches long and from one to three broad, with simple reins extending to the margin. Panicles axillary, shorter

$$
\mathrm{X} \times \mathrm{x}
$$

than the leaves, composed of several, alternate, compound, smooth branches. Flowers numerous, pretty large, white, and fragrant ; in the bud imbricated. Caly.x five-parted, outside hoary, permanent, and much increased in size by the time the seeds are ripe; segments ovate, and acute. Petals five, linear-filcate, obtuse, spreading, with a concare base, forming a gibbous tube round the stamina and pistillum, and biding all except the stigma ; in the bud imbricated. Filaments fifteen, very short and thick, inserted into the receptacle, round the base of the germ, one opposite to each petal, and two between. Authers short, ovate, two-lobed; crowned with a single subovate gland. Germ superior, ovate, ribbed, villous, three-celled, with two orula in each, attached to the top of the axis in a way perfectly distinct from Jussicu's Guttiferre. Style short. Stigma clavate, three-toothed. Capsule ovate, of the size of a pigeon's egg, rather thick, and of a pretty firm texture, when dry one-celled, three-valied, opening from the apex. Seeds generally one, sometimes two, scarcely ever more, when single, conformed in shape to the capsule. Integuments single, smooth, dark brown and thin. Perisperm none. Embryo inverse. Cotyledons two, conform to the seed, nearly equal, thick, and of a firm fleshy texture; one or both bifid from the apex to the attachment of the circle, which is a little below the middle, twotoothed. Radicle lanceolate, supcrior. The whole being very exactly the perfect embryo of the other Shoracere, only the cotyledons are here more equal than in the genus. Shorea itself.
2. V. indica. sp. pl. 734. Gert. sem. 3. 52. t. 189.

Leaves alternate, oblong. Panicles terminal. Stamina from forty to fifty.

Eleocarpus copaliferus. Retz. Obs. 4.n. 85. Willd. 2. 1170. Vahl. symb. 3. 6. 7.

Paenoe. Rheed. Mal. 4. t. 15.

Peini marum. Buch. Journey in Mysore, Canara, scc. 2.476.

A very large and handsome tree, a native of Malabar. In the Bednore country, it is called the Dammar tree by the English, and blossoms during the hot season; the seed ripens in August.

Note. In all the flowers examined by me the stamina had uniformly short broad filaments, and linear anthers, terminating in a single, tapering, acute thread, or soft bristle. Can König's Ceylon tree with two bristles be the same? The superior calyx of Retz, I must consider a mistake. However the genus is perfectly distinct from Eleocarpus, and every other known to me.

Young shoots and all tender parts, except the leaves, covered with fine stellate pubescence. Leaves alternate, petioled, oblong, entire, from emarginate to obtuse, pointed, smooth, coriaceous, from four to eight inches long, and from two to four broad. Pelioles round, about au inch long. Stipules oblong. Panicles terminal, ramifications rather remote. Flowers rather remote, pedicelled, pretty large. Bractes oblong, one-flowered. Calyx five cleft to the base; divisions oblong, obtuse, villous on the outside. Corol five-petalled. Petals oval, emarginate, broader but very little longer than the divisions of the calyx. Filaments from forty to fifty, short, broad, inserted between the petals and the base of the germ. Anthers linear, with a single filiform beak. Germ superior, conic, downy, three-celled; cells containing three ovula, each attached to the top of the axis. Style longer than the stamens. Stigma acute. Pericarpium a coriaceous, fleshy, oblong, obtuse, one-celled, three-valved capsule; general size about two and a half inches long, and one and a half in diameter. Seed solitary, shape of the capsule.

Abundance of the resin called copal exudes from this tree, in its native soil. When recent it is found from pale
green, to a deep amber colour, with all the intermediate shades. In some parts of India beads are made of such pieces as most resemble amber beads, so much like that substance is it, even to being electrical when excited by rubbing.

The resin or substance as it flows from the tree, applied while in its fluid state, makes a good varnish, called Piny Varnish on the Mababar Coast, and there the tree is commonly called the Piny Vamish tree, or Piny Marum. It is mentioned by Dr. Buchanan in his Journey through Mysore, Canara, and Malabar, vol. 2. p. 476; but as that book may not be in the hands of every one, I will transcribe what he says, viz. "Some men of the Panchala tribe, which here is called Peningelan, paint and varnish by the following process. They take butier-milk and boil it with a small quantity of quick lime, until strings form in the decoction, and separate from the watery parts, which they decant. The stringy matter is then mixed with the paint, which has been well-powdered; with these the wooden work is first painted, it is then allowed to dry for one day, and afterwards receives a coat of Pundum, which is the fresh juice of a tree called Peini Marum. The Pundum must be used while it is fresh, and will not keep for more than two or three days. After the first coat of Pundum has dried, another coat of paint is given, and that is followed by another of varnish. In the same manner leather may be painted and varnished. The varnish effectually resists the action of water. All my attempts however to find out the varnish tree were vain."

MESUA. Schreb. gen. n. 1146.
Gen. Char. Calyx four-leaved. Corol five-petalled. Germ superior, two-celled ; cells two-seeded; attachment
sub-inferior. Capsule one-celled, two-valved. Seeds from one to four. Embryo erect, without perisperm.
M. ferrea. Willd. 3. 843.

Leaves lanceolate.
Nagacesara, Nagkesura, Sunscrit names. See Asiat. Res. 4. 295.

Beng. Nagsara or Nagkesur.
This most elegant tree is ouly, so far as I can learn, found in gardens in Bencal. I never saw it on the Coromandel coast. Flowering time the beginning of the warm season.

Trunk straight, and beautifully slender in proportion to its height; bark smooth, dark ash-coloured. Leaves opposite, short-petioled, lanceolate, entire, veinless, above smooth, and shining; underneath whitish, with a subtile dust, which may be rubbed off, from three to six inches long, and one or a little more broad. Flowers terminal, rarely axillary, solitary, or in pairs, short-peduncled, large, delightfully fragrant, petals pure white, with a large globe of bright gold-coloured anthers in the centre. Bractes none. Calyx four-leaved; leaflets orbicular, concave, the inner pair somewhat large, and with membranaceous margins. Petals four, expanding, nearly obcordate, curled; margins often torn, and forcibly bent inward from their situation in the strong calyx before expansion. Filaments numerous, several hundreds, about one-fourth part of the length of the petals, filiform, slightly united at the base, unto a fleshy ring. Authers linear.* Germ superior, ovate, conic, two-celled, with two ovula in each attached to the.

[^13]lower and inner angle of the cell, where the thickened base of the partition forms the receptacle. Stigma peltate. C'apsule size of a crab-apple, nearly round, with an acute point, one-celled, the partition being nearly obliterated, two-valred. Valves thick, firm, somewhat fibrous, scabrous on the outside, glossy, light brown within. Seeds from one to four, shape conform to the number in the capsule, attached as in the germ. Integument single, and much like that of the common chesnut. Perisperm none. Embryo erect. Cotyledons two, conform to the sced, fleshy, pale-ycllow. Radicle minute, patelliform, inferior.

## CALOPHYLLUM. Schrcb. gen. n. 1587.

Gen. Cifar. Calyx none. Corol eight-petalled, unequal. Stamina fascicled (polyadelphous.) Germ superior, one-celled, one-sceded; attachment inferior. Drupe superior, dry, globular, one-seeded. Embryo erect, without perisperm.

## 1. C. Inophyllum. Willd. 2. 1157.

Leaves oval, with the base round, polished. Flowers polyadelphous.

Punna marum. Rheed. Mal. 4. t. 38.
Teling. Poona.
Hind. Sultana-champa.
This most elegant tree is to he found in a cultivated state over most parts of India, and is indigenous near the shores of the southern parts. It is in flower and fruit most part of the year, and is particularly beautiful.

Tromk seldom straight, often as thick as a man's body. Branches numerous. Bark tolerably smooth, green-ish-grey. Leaves opposite, short-petioled, oval, emarginate, remarkably smooth, and opening on both sides, with numerous parallel veins; four inches long and from
two to three broad. Stipules none. Racemes axillary, drooping, few-flowered. Flowers pretty large, pure white, fragrant. Bractes minute, falling early. Calyx and corol so much alike in colour, as not to be distinguished. Filaments about two hundred, generally conjoined into four bodies at the base. Germ round, onecelled, with one ovulum attached to the bottom of the cell. Style much longer than the stamina. Stigma large, irregularly lobate, peltate. Drupe spherical, above an inch in diameter, smooth, when ripe somewhat yellow, and covered with a small quantity of yellowish pulp, which bats are fond of, one-celled. Nut conform to the drupe, \&c. as figured and described by Gærtner. vol. 1. p. 20. t. $43 . \quad$ Perisperm none. Embryo erect. Cotyledons seem to be spherical, and remain in the nut during vegetation. Plumula two-lobed. Radicle inferior, when regetation begins it pushes through the bottom of the nut where it was attached to the envelope, leaving the cotyledons in the nut under the ground.

## 2. C. Bintagor. R.

Twigs cylindric. Leaves oblong, emarginate; base tapering, lucid, finely veined.

From the Mauritius plants have been received into the Botanic garden at Calcutta, where they grow freely, and though they have not yet blossomed, the leaves evidently point out a specific difference between this and the first species.

Bintagor maritima, Rumph. Amb. 2. t.71, is but a bad figure of this beautiful tree, the fruit is double the size of those produced by the only species I have yet found on the coast of Coromandel, which I consider to be Inophyllum. Louriero's Balsamaria may be either, for what I can say.

Seeds receired from Otaheite were about the size of Rumph's; they have produced plants with leaves, only
a little more lengthened in proportion to their breadth than those of the Mamitius trees. In other respects they are alike.
3. C. angustifolium. R.

Twigs cylindric. Leaves short-petioled, lanceolate, with lengthened, somewhat obtuse points, lucid, finely veined. Flowers in axillary fascicles; pedicels with a cyathiform apex.

A native of Prince of Wales's Island, \&c. to the eastward of the Bay of Bengal, where it grows to be a treé of great size, and I am told yields the straight spurs, commonly called Peon, in these countries are used for the masts of ships.

## 4. C. Letrapetalum. R.

Leaves short-petiolerl, ovate, lanccolate, very finely serrulate. Umbels axillary. Corol four-petalled.

A native of the Moluccas.

## 5. C. Suriga. Buch.

Leaves linear-oblong, polished. Flowers verticelled below the leaves. Calophyllum Soulattri, Burm. Fil. end. 121. The tree is a native of the momntains of that Coast. The flowers are large, beautiful and fragrant.
6. C. lanceolarium. $R$.

Twigs square. Leaves lanceolar, obtuse, lucid, finely veined.

From the Mauritius this very beautiful species has been introduced into the Botanic garden at Calcutta, but as it has not yet blossomed, the genus is not certain, though the habit and foliage are pretty strong proofs of its belonging to this genus.

## HOPEA. R.

Gen. Char. Calyx five-leaved, two of them increasing with the capsule into wings. Corol one-petalled, contorted. Filaments ten, inserted on the tube of the corol, alternately two-cleft. Authers fifteen. Germ superior, three-celled; cells two-seeded; attachment superior. Capsule one-celled, one-valved. Seed solitary. Eimbryo inverse, without perisperm.

The great affinity of this genus to Shorea and Dipterocarpus induced me to place it here, rather than in Dodecandria, where it formerly stood. It is so named in memory of the late Dr. John Hope, professor of Botany in Edinburgh. The genus formerly so called is now referred to Symplocos, and Vahl's Hopect, Eu. pl. 1. B. is my Pladera pusilla. Exam. sessile Willd. 1.636.

## 1. H. odorata. $R$.

Leaves ovatc-oblong, a hollow gland in the axills of the large veins.

A single tree, and the only I have scen, grows in the garden of Mr. Dowdeswell near Calcutta. Its native place, the mountains to the eastward of Bengal. Flowering time the month of March. The seed ripens in May and June.

Trunk of the above-mentioned single tree straight, four feet in circumference, and high in proportion. Branches numerous, spreading in every direction, and adorned with many long, slender, drooping, expanding, hifarious branchlets, covered with dark brown, smooth bark. Leaves alternate, short-petioled, bifarious, drooping, ovate-oblong, entire, waved, smooth, shining, of a deep green on both sides, having often on the under side a pretty large single gland in the axills of the large veins. Stipules subulate, falling off at a very early period.

Panicles terminal, and from the exterior axills, drooping, composed of alternate, bifarious, secund, recurved, villous ramifications of numerous small, pale yellow, delightfully fragrant flowers. Bractes cordate, acute, villous, caducous. Calyx five-leaved; leaflets unequal, ovate, villous, permanent, the two largest increasing into two large oblong, obtuse, membranaceons wings, by the time the pericarpium is full grown. Corol onepetalled, contorted. Tube short, campanulate. Border of five oblique, sublinear, oblong, spreading divisions, with their margins revolute, curled, and somewhat villous. Filaments ten, about as long as the tube of the corol, and inserted by broad, conical, fleshy bases, into its bottom, alternately larger and bifid. Anthers fifteen, two-lobed, with a subulate point from the apex of each, or as in Asarum the anthers may be said to adhere to the filaments below their apices. Germ superior, ovate, threc-selled; cells three-seeded, attached to the top of the axis. Style straight, the length of the stamens. Stigma simple. Capsule ovate, pointed, one-celled, evalvular, of a tender texture, closely enveloping a single seed of the same shape and size, outwardly covered with the permanent calys, two of the leaflets of which are now enlarged into two linear oblong, obtuse, tough, membranaceous, nerrous wings, many times longer than the seeds.

The above described tree is nearly allied to my Shorea, as well as to the wood oil tree, Dipterocarpus of the Malay Islands, Pegue and Chittagong. It differs from the first in having only two of the five leaflets of the calyx increasing into wings, in having a more petalous corol, and from Shorea in the stamina.

I am inclined to think Dammara selanica, Rumph. Herbar. Amb, vol. 2. p. 168. t. 56, is of the same natural order, particularly as in some parts of India, very large quantities of a resinous substance are also collected
from the Shoreas, and used in the Marine yards, as a substitute for pitch.

## 2. I. eglandulosa. R.

Lerves ovate, oblong, obtusely acuminate, no glands in the axills of the veins.

A very beautiful large tree, a native of the hills of Tipperah, from thence plants have been introduced into the Botanic garden twelve years, and are not more than ten or twelve feet high though perfectly healthy. Trunk perfectly straight, as are the branches, which are scattered equally all round, spreading and dividing much, but never drooping ; the bark in this species is of a greyish colour whereas in odorata it is dark brown, which mark alone is sufficient to distinguish them.

## 3. H. scaptula. R.

Leaves elliptic, entire, smooth. Panicles terminal. Stamina inserted on the margin of an expanded receptacle in which the germ is inserted.

Boil shora is the vernacular name in Mascal Island where the tree is indigenous and its trunk so immensely large, as to be made into canoes by the Mug inhabitants. Flowering time January.

## DIPTEROCARPUS. Gart.

Gen. Char. Calyx one-leaved, permanent, two of the five divisions of its border large, and growing with the pericarp into two very long, scariose wings. Corol fivepetalled. Germ superior, three-celled; cells two-seeded; attachment interior. Nut ovate, one-celled, one-seeded. Embryo inverse, no perisperm.
This genus is so nearly related to Shorea and Hopea, as to induce a belief that they might all be referred to one, but a nearer inspection of the calyx and corol of each
will I think justify their being considered three very well defined genera, provided we admit that the Monophyllus and polyphyllus, calyx and corol ought to constitute genera, even though they agree in the rest of the character and habit.

## 1. D. turbinatus. Gart. Sem. 3. t. 188.

Spikes axillary, drooping. Leaves ovate-oblong, glossy and ribbed. Body of the calyx without wings, or angles. Anthers thirty, bristle-pointed.

Beng. Tilecya-gurjun about Tipperah and Chittagong
A native of Chittagong, Tipperah, Pegue, \&c. to the eastward of Bengal, where it grows to be an immense tree. Flowering time the beginning of the hot season; the seed ripens in June.

Trunk straight throughout, to the very top of the tree, and growing to an immense size, even so large as to be made into canoes that will carry an hundred men. Bark deeply cracked. Branches, the inferior ones spreading, the superior ones ascending. Branchlets bifarious. Young shoots hoary, and marked with scars of the fallen stipules. Leaves alternate, short-petalled, bifarious, ovate-oblong, some entire, some waved, and some are even serrate or dentate, smooth on both sides, of a deep shining, glossy green. Veins many, straight, simple and parallel, nearly as in Dillenia indica; from four to twelve inches long. Stipules within the leaves, very large, sword-shaped, downy, caducous. Spikes axillary, drooping, solitary, shorter than the leaves, smooth. Flowers solitary, remote, alternate, large, white, with a very slight tinge of red. Caly $x$ one-leaved; tube rather gibbous. Border five-parted, irregular; two of the divisions being much larger than the other three, and continuing to increase till the seed is ripe. Petals five, narrow, obliquely wedge-shaped, smooth on both sides, and entire, except that sometimes they are emarginate. Filaments about thirty, short, inserted
round the base of the germ. Authers ensifurm, cach ending in a long, tapering acute point approaching, to the habit of Vateria Shorea and Hopea. Germ superior, ovate, three-celled, with the ovula in each cell attached to the upper end of the axis. Style erect, as long as the stamens. Stigma three-toothed. Capsule ovate, pointed, onecelled, one-valved of a tender consistence, covered with a little short, soft hairy down, enveloped in the enlarged base of the even calys, the two larger divisions of its border become two, very large, linear, oblong, scarious wings, beautifully reticulated with reins and nerves. Seed solitary, of the shape of the capsule, the radicle issues from its apex leaving the two large cotyledons in the ground.

This tree is famous all over the eastern parts of India and the Malay Islands, on account of its yielding a thin liquid balsam, commonly called wood oil, which is much used for painting ships, houses, \&c.

To procure the balsain, a large notch is cut into the trunk of the tree, near the earth (say about thirty inches from the ground,) where a fire is kept up until the wound is charred, soon after which the liquid berins to oose out. A small gutter is cut in the wood to conduct the liquid into a vessel placed to receive it. The average produce of the best trees during the season, is said to be sometimes forty gallons. It is found necessary, every three or four weeks, to cut off the old charred surfaces, and burn it afresh; in large healthy trees abounding in balsam, they even cut a second notch in some other part of the tree, and char it as the first. These operations are performed during the months of November, December, January and February. Should any of the trees appear sickly the following season, one or more years respite is given them.

## 2. D. costatus. Gert. Sem. 3. 50. t. $18 \%$.

Tender parts hairy. Leaves linear, oblong; base round-
ed, acuminate, hairy underneath. Stipules small and hirsute. Belly of the calyx five-ribbed, and a little hairy.

A native of the coast south of Chittagong, where it is called Tileeya-gujrun: like the other species it grows to be a tree of the first magnitude, and also furnishes the balsam called wood-oil, and is next in proportion to incamus. It blossoms in the cold season, and the seed ripens in April and May.
3. D. incanus. $R$.

All the tender parts hairy. Leaves ovate, with the base somewhat tapering, obtuse, soft, and villous; spikes, axillary, half the length of the leaves; belly of the calyx simply five-winged.

Gurjun, is the vernacular name at Chittagong, where the tree grows to a great size, and is said to furnish the largest proportion of the best sort of wood oil or balsam mentioned in my description of $D$. turbinatus. Flowering time November and December, and the seed ripens in April.

## 4. D. alatus. $R$.

Tender parts hairy. Leaves from ovate-oblong, to ovate-cordate, acuminate, smooth, and opaque above, harsh underneath, margins ciliate. Belly of the calyx five-winged.

An immensely large tree, a native of Mascal Island, and the neighbouring coast, Pegue, \&c. It is the wood oil tree of the latter country.
5. D. tuberculatus. $R$.

Body of the calyx spherical, with five knobs under its five fissures on the outside.

A native of Chittagong where it flowers about the beginning of the hot season, and the seed ripens in June.
6. D. pilosus. $\boldsymbol{R}$.

Tender shoots very hairy. Leaves petioled, oblong, acuminate ; base rounded, hairy underneath; stipules remarkably long, and very hairy.

A large tree, a native of Mascal Island.

## SHOREA. $R$.

Gen. Char. Calyx, five-leaved, permanent, enlarging into five long wings. Corol five-petalled. Germ superior, three-celled; cells two-seeded; attachment superior. Nut one-seeded. Embryo inverse, without perisperm.

In honour of the Right Honourable Lord Teignmouth, late Governor General of Bengal.

1. S. robusta. Gert. Sem.3.t.186. Cor.pl.3. N. 212.

Lerres short-petioled, cordate-oblong ; stipules falcate. Panicles terminal and axillary. Stamina from twenty-five to thirty.

Sala, Uswukurnika, the Sunscrit names.
Beng. and Hind. Sal.
An immense timber tree, a native of Morung. Flowers during the hot season. Seed ripens in June.

In April 1810, a young tree flowered in the Botanic garden at Calcutta, and is the first that has blossomed, though there are young trees in the garden of from twelve to thirteen years growth. The original description of this tree is very correct, all I can add is that the stipules are large and falcate. The stamina about fifty. Stigma three-toothed. Germ three-celled, with two ovula in each attached to the top of the axis. The seed constantly single. The Embryo inverse, and without perisperm. Cary alobis. Gart. Sem. 1. 215. t. 45. must at least bclong to the same natural order of Hopea Dipterocarpus, Shorea and Vateria.
2. S. camphorifera. R.

Leaves ovate, acuminate, parallel, weined, smooth. Flowers axillary.

Camphor-tree of Sumatra, or that from which both the native camphor, and camphor-oil are obtained on that island.

To John Prince, Esq. of Tappanooly, we are obliged for the following memorandum.
"This tree grows spontaneously in the forests, and is to be found in abundance from the back of Ayers Bongry, as farmorth as Bacongan, a distance of twenty-five miles. It may be classed among the largest trees that grow on this coast, several within daily view, measuring six or seven feet diameter. Before it acquires such dimensions it is conjectured to be many years old, but it will produce camphor at a much earlier period. A few of the trees do not exceed two or two and a half feet in diameter. The same tree which yields the oil, would have produced camphor if unmolested, the former being supposed to be the first stage of the latter's forming, and is consequently found in younger trees. The natives have no certain means of ascertaining the tree which produces either the one or the other, although there are some men styled Toongoo Nir Kapoor, who pretend to that knowledge, but they cannot give any reasons for their judgment beyond favourable dreams, which superstition has rendered infallible; and it must be admitted that the success of this description of people, in discovering and procuring, is greater than that of the commonality of those who go in search of the camphor ; the distinction may have arisen from the peculiar favour of fortume to some individuals over others, as in most other circumstances of life, from whence they have acquired a celebrity, otherwise they could give some rational reason for their superior success. Both oil and camphor are found in the heart of the tree, occupying a vacuum, which in others is frequently
filled with pith; but it does not extend to the whole length; on the contrary, they are found in small portions of a foot or a foot and half long at certain distances. The method of extracting the oil is merely by making a deep incision with a Malay ase in the tree, about fourteen or eighteen feet from the ground, till near the heart, when a deeper incision is made with a small aperture, and the oil if any in the tree immediately gushes out, and is received in bamboos or any other utensil better approved of. In this manner a party proceeds through the woods, wounding the camphor trees till they attain their object. The camphor is procured in pretty nearly the same way. The trees are cut to the heart atout the same height from the gromed as in the former instance, till the camphor is seen; hundreds may be mutilated before the sought for tree is discovered; when attained it is felled, and cutinto junks of a fathom long, which are again split, and the camphor is found in the heart occupying a space, in circumference of the thickness of a man's arm. The produce of a middling sized tree is about eight China catties or nearly eleven pounds and of a large one, double that quantity. The camphor thus found is called the Tentory. It is often the case that the trees which have been cnt and left standing in that state, will produce camphor in seven or eight years after, which is distinguished by the name of Oogar, but is inferior in appearance though of the same quality. The sorts of camphor called belly and foot are the scraping of the wood which surrounds it."

## 2. S. Tumbugaia. R.

Leaves orate cordate, long-petioled. Panicles terminal. Stamina about one hundred, with bearded anthers. Tam. Tumbugai.
A large timber tree, a native of the Balaghat mountains ; it blossoms in the beginning of the hot season, and the seed ripens in June. Both these species yield a large
quantity of the resin commonly called Dammar, in India, and very generally used as a substitute for pitch in the Marine yards. The best species are also frequently used instead of the common incense, Benzoin, in the temples of the natives. Rumphius's Dammara Selanica. Herb. Amb. 2. 173. t. 56. seems a species of this genus.
3. S. Talura. R.

Leaves oblong, obtuse. Stipules linear, falcate. Panicles axillary and lateral. Stamina fifteen.

Tam. 'Talura.
This is also a timber tree, a native of the Balaghat mountains, where it blossoms during the dry winds and ripensits seed in Junc. In S. robusta the germ is trilocular, with two ovula in each, attached to the top of the axis. Compare with Vatica Chinensis, Smith. ic. ined. 36. 36.t.
4. S. longisperma. R.

Nut sulb-cylindric.
A native of Prince of Willes' island.

## GARCINIA. Schrcb. gen. n. 814.

Gen. Cilar. Polygamous, or Dioecous. Calyx fourleaved. Corol four-petalled. Germ superior, from four to twelve-celled, with one ovula in each cell, attached to the axis. Berry one-celled, from four to twelve-seeded, crowned with the peltate stigma. Seeds enveloped in a pulpy aril. Embryo simple, erect, furnished with an ample perisperm.

1. G. Mamgostana. Willd. 2. p. 838.

Polygamous. Lecteves petioled, from oblong to broadlanceolate; flowers terminal, peduncled, female hermaphrodite solitary, male fascicled. Berries spherical with the surface even, and containing as far as eight seeds.

Mangostana Garcinia. Gert. sem. 2. 105. t. 105.
Mangostana. Rumph. Amb. 1. t. 43. is a bad representation of the female hermaphrodite, or fertile free.

A native of the Malay Peninsula, and of the lslands to the eastward of the Bay of Bengal, where they often grow to be trees of a large size, with a straight trunk, and numerous spreading opposite branches, and branchlets forming an elegant, conical head. It is in flower and fruit great part of the year. Leaves opposite, petioled, oblong, and broad-lanccolar, entire, rather obtuse, having both sides polished, of a firm texture, from six to eight inches long, and from two to four broad. Petioles short, marked with rugre and having a fleshy protuberance on the inside. Stipules none.

Male. Flowers terminal, pretty long-peduncled, generally three, five, or nine together, large, of a colour which is a mixture of red, green, and yellow. Bractes several about the insertion of the peduncles, and round the flower: buds themselves, roundish, concave, scariose. Calyx of two unequal pairs, of round, concave, spreading leaflets. Petals four, oval, fleshy, of a yellowish red on the inside and a greenish red on the outside. Stamina numerous, collected on the four lobes of a large fleshy receptacle, round the abortive column. Filaments short. Anthers ovate, oblong, recurved. Germ none, but in the centre an inverted, truncated, conical, fleshy body, scarcely rising above the elevated anthers.

Female Hermaphrodite. Flowers sometimes on the same tree with the male, but $I$ believe more generally on a separate one, solitary, rarely tern, peduncled, larger than the male, and of a deeper colour. Calyx and corol as in the male, the former permanent. Filaments many, slender, half the length of the germ, and inserted romed its base. Anthers irregular, small, and seemingly abortive. Germ superior, round, from six to eight-celled, with one ovula in each, attached to the middle of the axis, the
part which now forms the lining of the cells and their partitions, in the ripe state, separating readily from the inside of the cortex becomes attached to the seed forming the edible aril ; this is exactly the case in all the other species examined by me, hence, when ripe, I consider it a one-celled fruit. Style nonc. Stigma peltate, from six to eight-lobed, permanent. Berry spherical, of the size of a pretty large apple, crowned with the stigma, having the surface even, (in the other species it is more or less torose as in the common melon,) one-celled. Cortex thick, firm, though somewhat spongy, of a dull crimson colour, or between that and a brick colour ; taste powerfully astringent. Sceds as far as eight, in shape and size like those of the other species, but the fleshy envelope, or aril, is more abundant than in any other, delicately white, and delicious to the taste. Integument proper, single and veined. Perisperm conform to the seed, firm, entire. Embryo simple, erect, filiform, extending throngh the centre of the perisperm its whole length, and not readily detected until vegetation begins, when a slender perishable root proceeds from the base and the sealy plumula from the apex which lengthens fast, and throws out the chief root from its base, as in the Palms; soon after this provision is established, the original, slender radicle perishes; it is the same with all the other species of this genus, as well as of Barringtonia and Xauthochymus.

From the carliest accounts we have of this charming tree and its delicious fruit ; we learn that all the innumerable attempts hitherto made to familiarize it to other countries, besides those in which it is placed by nature, hate uniformly proved unsuccessful. For these thirtyfive years past I have laboured in vain to make it grow and be fruitful on the continent of India. The plant has unifurmly become sickly when removed to the north or west of the Bay of Bengal, and rarely rises beyond the height of two or three feet belore it perishes.
2. G. Cambogia. Willd. 2. 848.

Leaves lanceolar. Flowers terminal, sub-sessile, solitary. Stigma from eight to ten-lobed. Berry torulose, from eight to ten-seeded.

Mangostana Cambogia. Gert. sem. 2. 106. t. 103.
Coddam-Pulli. Rheed. Mal. 1. t. 24. is no doubt this very tree, for Van Rheed says the fruit is on a peduncle an inch long, yet his figure places the leaves close to the (terminal) fruit ; so that it is evident the extremity of the branchlet must have been considered the peduncle. In my G. Zeylanica the flowers are axillary.

This grows to be a tree of considerable size in the forests of Travancore, where it is known to the natives by the name Ghorka Pulli, consequently we may conclude it to be Carca-pulli of Bauhin, Acosta, \&c. It flowers in February and March, and its fruit ripens in June and July.

## 3. G. Zeylanica. R.

Dioceous. Letwes broad-lanceolar. Flowers axillary; male subtern and peduncled; female sub-sessile and solitary. Stigma varicose. Berry with as far as eight-seeds.

Ginorka or korka of the Cingalese, which is rather an indefinite name, as with the help of an adjective it would apply to various trees and their fruits.

This species is a native of Ceylon, and from thence was introduced into the Missionaries garden at Tranquebar, where the trees grow freely and acquire a middling size, and like most of the other individuals of this whole natural order, yield an inferior sort of Gamboge. Leaves opposite, short-petioled, from broad-lanccolar to oblong ventricose, smooth, of a deep lucid green on both sides from four to six inches long, and about two broad. Petioles about half an inch long, channelled, smooth.

Made. Peduncles axillary and terminal, several together, one-flowered, smooth, from half an inch to an inch
in length. Bracte an ovate, concave one embraces the base of each peduncle. Calyx four-leaved. Leaflets round and concave, the exterior pair smaller. Petals four, oblong, concave, expanding, double the length of the calyx. Filaments about thirty, short, inserted in a fleshy receptacle, which also elevates a small headed column or body in the centre. Anthers twin.

Female. Flowers axillary and terminal, solitary, subsessile, rather larger than the male.

Calyx and corol as in the male. Filaments six, seven, or eight, about one for each cell of the germ, slender, short, each headed with something like a small abortive anther. Germ round, with from six to eight sulcaate, from six to eight-celled, with an ovula in each attached to the middle of the axis. The part which becomes the aril in the ripe fruit, now forms the wall of the cells. Style nonc. Stigma the aril of each seed, now peltate, verrucose, no evident division into lobes. Berry the size of a small orange, smooth, when ripe yellow, somewhat torose, having an elevation over each seed, one-celled, crowned with the wonted stigma. Seeds as far as eight, each enveloped in its proper succulent aril, but not otherwise separated in the berry, semi-ovate. Integument seemingly single, though with care it may be divided into two, tough, veined coats. Perisperm and embryo exactly as in the species already described.
3. G. Cowa. R.

Dioccous. Leaves broad-lanccolar. Flowers terminal, male sub-umbelled; the female has one, three, or five flowers, with four, five or ten-cleft sets of abortive stamina. Stigma from six to eight-lobed. Berry torulose, from four to eight-sceded.

Hind. Cowa.
The tree is of a middle size and handsome; it yields an inferior sort of Gamboge, and the fruit edible, though not
the most palatable. It is a native of Chittagong, and flowers in February ; the fruit ripens in June.

## 4. G. Ianceofcelia. R.

Leaves narrow, lanceolar, acute. Flowers terminal, solitary. Stigma, from six to eight-lobed. Berry turbinate, with as far as eight seeds.

A small tree, a native of Silhet, where it is known to the matives by the name Kirindur, and by them cultivated for the fruit, which they are fond of. Flowering time in February ; its fruit ripeus in July.

## 5. G. Kydia. R.

Dioecous. Leaves broad-lanceolar.
Male flowers in terminal and lateral umbellets; female also terminal and lateral, but solitary, and sessile, with four sets of unequal, abortive stamina, alternate with the petals. Berry from four to eight-seeded, apex depressed with an elevated nipple-like centre, crowned with the stigma.

A native of the Andaman Islands, where it was discovered by Col. Alexander Kyd, and by him introduced into the Botanic garden at Calcutta in 1794, where, when about ten years old, it began to blossom in February, and the fruit to ripen in July. Trunk straight, to the top of the tree, as in the common fir, \&c. and in trees sixteen years old twenty-seven inches in circumference at four feet from the ground. Branches numerous, spreading far and regularly. Bark pretty smooth, of greyish brown; if it be wounded, a yellow exudation frequently takes place, which hardens into an inferior kind of gamboge ; the extreme height of young trees about thirty feet. Leaves opposite, short-petioled, broad-lanceolar, acute, entire, firm and polished, from four to six inches long, and from one to one and a half broad. Stipules no other than a little black or brown gland on each side of the petioles.

Male. Flowers in little terminal umbellets, pretty large, yellow, and smooth in every part. Peduncles nearly as large as the petioles, clavate, one-flowered. Calyx four, equal, ovate, obtuse, fleshy, smooth leaves. Stami$n a$ numerous, inserted on a somewhat four-lobed, large, elevated, convex, fleshy receptacle, which occupies the whole centre of the flower. Filaments very short. Anthers four-sided, with a small polliniferous cell in each angle. Germ, no vestige of one.

Female. Flowers terminal, and lateral, solitary, sessile. Calyx and corol as in the Male. Stamima four, small, unequally bifid, or trifid, filaments round the germ, alternate with the petals; divisions, subequitant, and ending in a small gland something like an anther. Germ from six to eight-lobed, from six to eight-celled; that part which becomes the aril in the ripe fruit now forms the walls of the cells, and is of a paler colour than the rest. Siyle scarcely any. Stigma of from six to eight spreading, variously lobate, glandular lobes. Berry globular, torulose, of the size of a small orange, smooth, of a deep yellow when ripe, onecelled, with the vertex much depressed, in which rises the nipple-shaped apex, crowned with the from six to eightloled stigma; seeds as far as cight, semiovate, the inside being thin and straight. Integument single, tough and veined, the whole enveloped in a large, fleshy, acid aril: Perisperm conform to the seed, firm. Embryo simple, \&cc. as in the former species.
This clegant tree is so very like my G. Couva, as not to be distinguished except by the female inflorescence and shape of the fruit, which in size and quality are the same, viz. an exccedingly sharp but pleasant acid, and like the rest of the genus, the aril is by far the more palatable part.
6. G. purpurea. R.

Leaves lanceolar, obtuse. Stigma eight-lobed. Berry
spherical, of a deep purple throughout, with as far as eight seeds. Of this evidently very distinct species I have only specimens with leaves and the ripe fruit sent by Dr. Berry, under the name Mate mangostan, which is found in gardens only, and supposed to have been originally brought from the Eastern Archipelago. It differs from every other species in the whole fruit, which is about the size of a small orange, being throughout of a deep purple colour, even the proper pulpy aril of the seeds.

## 7. G. pedunculata. R.

Dioceous. Leaves oblong with parallel veins. Flowers terminal, long-peduncled, male numerous, female sub-solitary, with nectarial filaments united into five bodies. Ber$r y$ ten-seeded.

Tikul or Tikoor.
A native of Rungpoor, where the tree is indigenous. The following description was taken from fresh specimens, sent from thence by Mr. Todd, who writes that the trees are high, perhaps sixty feet, and of stately growth, some young ones planted in a garden there, were in seven years, twenty feet high with a trunk, twenty-five inches in circumference, covered with bark of a spongy texture and inwardly of a flesh colour. Flowering time from January till March. The fruit ripens in April, May and June. Leaves opposite, short-petiuled, oblong and obovate-oblong, entire, obtuse, smooth on both sides, with large and parallel veins, from six to twelve inches long. Flowers terminal, peduncled; male numerous, forming small trichomous panicles; female solitary, and also long-peduncled. Bractes opposite, one or more pairs of the divisions of the male panicles, and also at the base at the long proper peduncles of both male and female flowers. The male flowers so far as I can see are always ou a separate tree. Calyx of two opposite pairs of nearly equal cordate smooth, concave, fleshy leaflets. Petals fuur, ob-
long, alternate with the leaflets of the calyx, and nearly of the same length. Filaments numerous, short, collected on a large elevated four-sided, fleshy receptacle. Anthers twin. Pistil no other than an abortive gland immersed in the fleshy receptacle of the stamens. Female calyx and corol as in the male. Nectary, or abortive stamens, a membranous ring surrounding the base of the germ, which divides into twenty or thirty, compressed filaments, ending in enlarged, glandular heads, not unlike anthers. This ring is soon split into various portions by the growth of the germ and then appears like the phalanges of filaments in the class Polyadelphia. Germ superior, globular. Style none. Stigma peltate, about ten-lobed. Berry large, two pounds weight each, round, smooth, when ripe of a rich yellow colour, and exceedingly acid. Seeds about ten, reniform, each inclosed in its own, proper, fleshy, succulent envelope, or aril, within which I always find a quantity of soft yellow resin.

The fleshy part of the fruit which covers the seeds and their proper juicy envelope, or aril, is in large quantity, of a firm texture and of a very sharp, pleasant, acid taste. It is used by the natives in their curries, and for acidulating water. If cut into slices, and dried, it retains its qualities for years and might be most advantageously employed during long sea-royages, as a succedaneum for lemons, or limes, to put into various messes, where salt meat is employed, \&c.
8. G. paniculata. R.

Dioceous. Leaves oblong. Male fowers panicled, female spiked, and without a nectary. Berry spherical, fourseeded.

This tree, found in a few gardens about Calcutta, was orginally from Silhet, where the tree is indigenous, and known to the natives by the name Boobee-Kowa; about Calcutta, they are smaller than in their native soil. Flow-
ering time the cold season; the fruit ripens in July. Trumk straight, branches numerous, erect, and ascending; branchlets cross-armed. Bark pretty smooth, of a dark-brownish colour. Leaves opposite, decussated; short-petioled, oblong and oblong-lanceolate, entire, obtuse-pointed, or emarginate, smooth and shining on both sides; about six inches long and from two to three broad. Male flowers very numerous, white, collected on large brachiate panicles. Calyx and corol as in the genus. Stamina numerous, on an elevated, glandular, central receptacle. Female flowers on a distinct tree. Spikes terminal, short, rigid, supporting a few, generally five or seven rigidly sessile, decussate, small, pure white flowers. Calyx and corol as in the genus; no nectary. Stamens, rarely the rudiments of one or two may be present. Germ oval. Style none. Stigma large, convex, entire, dotted with glands. Berry round, of the size of a large cherry, when ripe yellow, succulent, and containing gencrally four reniform seeds, each immersed in a pulpy aril. 'This pulpy aril is palatable ; its taste more like that of the mangosteen than any thing else 1 can compare it to.

## 9. G. pictoria. R.

Leaves oblong, ventricose. Flowers axillary, solitary, sessile. Stigma four-lobed. Berry with as far as four seeds.

This tree is a native of the highest parts of Wynaad, where the soil is a stiff whitish clay; where there is constant moisture from fogs during the dry season, and abundant rains during the wet. Flowering time, on their native soil, February; the fruit ripens in May and June. Mr. Dyer, the Surgeon at Tellicherry writes me, that many attempts have been made to rear this tree on low lainds, near the coasts, but that they uniformly perish in a short time, being transported from their native soil to their gardens. The same gentleman sent several small plants to
the Botanic garden in Bengal, and others have been reared from seed receired from the same gentleman; but both sorts soon died. I have therefore much reason to think the $A r$ bor Zeylanica of Burm. Flor. Zeyl. p. 2t, is different, for though the fruit of both is small, and coutains four seeds, yet that of Ceylon has round leares which is by no means the case in our Wrnaad tree; and I am further inclined to think that this very tree of Burman is now in this garden, at least I have several plants of one which was reared from seed, sent from Ceylon by General Macdowall, about nine years ago, under the Cingalese name Ambul ghoorka, they are now beautiful small trees, with polished, thick, oltuse, oral leares; two of them have produced male flowers abundantly, and from their situation and structure I think will be a new species of $\mathbf{X}$ antlochymus.

Tree tall. say sixty feet high, of a conical shape, and rery full of Lranches. Bark pretty thich, scabrous and ramous on the outside of a dark ferruginous colour, intermixed with many yellow specks, and through its substance, particularly on the inside, considerable masses of gamboge are found. Young shoots somewhat angular, smooth, polished, of a deep green. Leaves opposite, shor:petioled, oblong-rentricose, rather acute, entire, smooth on both sides, and of a firm texture, from three to four inches long by one and a half or two broad. Hermaphrodite flowers, axillary, orer the axills of the former ycar, solitary, sessile, of a middling size, and ycllow colour. Bractes some very short, obscure scales, round the insertion of the flowers. Calyx of two unequal pairs of concare, obtuse leaflets, permanent. Petals four, oval, longer than the calyx. Filaments united into four bodies, which are again united at the base into a narrow ring, round the bottom of the young germ, above each body is divided into from two to six single unequal, short filaments. Anthers from ten to fifteen, oblong, two-lobed, and seemingly fertile. Germ superior, round, four-celled, with one
orulum in each attached to the axis, a little abore its middle. Style noue. Stigma four-lobed, permanent. Berry size of a large cherry, oval, smonth, very slightly marked with four lobes, crowned with he sessile, four-lobed rerrucose, permanent stigma. Bark leathery, pretty thick, and rather spongy, one-celled. Sceds four when all ripen, oblong-reniform. Perisperm and embryo as in the cenus. Male flowers. Caly.r and corolla as in the female. Nectarium none. Filaments numerous, inserted on the crown of a square fleshy receptacle, in the centre of the flower, clavate, angular. Anthers peltate. Pistillum no restige of one.

I have received frequent samples of the Gamboge the produce of this tree, from my grod correspondent Mr. Samuel Dyer, the Surgeon at Tellicherry, and have uniformly found it even in its crude, unrefined state, superior in colour, while recent, to every other kind I hare yet tried, but not so permanent as that from China.
10. G. cornea. Willd. 2. S49.

Dioecous. Leaves opposite, oblong. Flowers terminal; male many-fold; famale solitary. Stigma four-lobed. Ber:y four-secded.

Lignum corneum. Rumıh6. Amb. 3. p. 55. t. 30.
Two small, beautiful trees, one male, the other female, of about twenty years growth are found in the garden of the late Colonel Robt. Kyd, near Calcutta, said to have been originally, from one of the Malay Islands They blossom in January and Felruary ; and the female ripens its fruit in May and June. Trunk straight Branches opposite, many of them drooping ; height of the whole trees about twenty feet. Leares opposite. petioled, drooping, oblong, entire, smooth, of a deep shinin $\underset{\text { g g green on both }}{ }$ sides ; from four to six inches long and ahout two broad. Petioles about three quarters of an inch long, round, smooth.

Male Flowers terminal, peduncled, from three to nine-fold, pretty large, of a pale yellow colour and without smell. Bractes lanceolate, caducous. Calyx of four roundish expanding, concke, withering leaflets. Petals four, nearly oval, concave, expanding, twice the size of the calyx, of a pale-yellow colour. Stamens very numerous, iuserted on a fleshy four-lubed receptacle. Filaments very short, indeed scarcely any. Anthers sub-ovate, small, recurved. Germ nonc. Style four-seeded, clavate. Stigma a large glutinous, abortive yellow gland.

Female Flowers on a separate tree, terminal, sessile, and always solitary on our single tree. Caly.x and corol as in the male. Stamens entirely wanting. Germ above, ovate, four-celied, with one ovulum in each attached to the axis. Style short and thick. Stigma large, four-lobed and covered with glutinoins glands. Berry nearly round, of the size of a medlar, covered with a dark purple, juiceless bark, and crowned with a rugose, rather elevated stigma. Seeds as far as four each, enveloped in a small portion of a pleasant sub-acid, white pulp, like that of the real Mangosteen. Perisperm, \&cc. as in the other species alseady described.

From wounds made in the tree, or unripe fruit, there flows a yellow-juice, which soon hardens into a gum resin of a tolerably good yellow colour. In this country the plant is an exotic, of course there is no information to be procured from the natives regarding the quantity procurable, nor the uses to which it is applied in its native soil ; we must therefore depend on what Rumphius says, if this be his tree.

## XANTIIOCHYMUS. $R$.

Gen. Char. Calyx five-leaved. Corol five-petalled. Nectaries five, alternate with the five polyadelphous filaments. Germ from three to five-celled, one ovulum in
each attached in the middle of the axis. Berry superior, one-cellerl, with from one to five seeds, each enveloped in a pulpy aril. Embryo simple, erect, in ample perisperm.

1. X. dulcis. R.

Polygamous. Leaves opposite oblong. Flowers fascicled, lateral. Corols glohular. Fruit oval, obtuse, from one to five-seeded.

A native of the Molucca isliunds; from thence introduced into the Botanic garden at Calcutta as a species of Mangosteen. Flowering time in Bengal June and July. The fruit ripens about the beginning of the cool season.

The trees in the Botanic garden are but small, being only eight years old ; but very handsome, and the fruit palatable. Trunk quite straight to the top of the tree. Bark smooth, olive-coloured. Branches and branchlets opposite, expanding, the latter grooved and keeled; the height of trees cight years old about ten feet. Leaves opposite, short-petioled, oblong, entire, often pointed; texture hard, both surfaces polished, about six inches long, and from two to three broad. Petioles short, transversely wrin. kled at the base; on the inside a fleshy ligule, or protuberance, which is I believe common to the whole of this order (Guttifero.) Stipules none. Flowers in small fascicles, from the axills of one or two-year old branchlets, peduncled, of a middling size, or nearly globular, greenish white, inodorous. Calyx of from four to five or six unequal, round concave leaves, as long as the stamina, contracted into a globe, with a small opening at the apex when most expanded. Nectary in the male, a truncated porous, yellow body, with five lobes projecting between the insertion of the five filaments. In the hermuphrodite are five yellow porous glands, alternate with the filaments round the base of the germ. Filaments in both, are five incurved, broad, flat bodies divided at the apex into six,
seven, or eight short portions, each of which supports a twin anther. Germ in the hermaphrodite ovate, smouth, five-celled, with one ovulum in each, attached to the middle of the axis. Style scarcely any. Stigma five-lobed. Berry the size of an apple, from round to oval, obtuse, smooth, bright yellow when ripe, fleshy, the flesh or pulp in quautity, yellow, and rather sweet, one-celled. Seeds from one to five, oblong, rather pointed at the base on the inside, where a large, oblong, lighter coloured space marks the a!tachment. Integument single, reticulated with lighter coloured veins, on a dark cinnamon-coloured ground. Aril a large portion of the pulp, of rather a softer consistence, somewhat darker colour, and pleasant taste, appertains to each seed, which separates spontaneously with its seed from each other, and from the exterior, thick, fleshy covering when the fruit is perfectly ripe. This is the only edible part not only in this but also in all the species of Garcinia. Ferisperm conform to the seed, of a hard fleslyy texture and pale yellowish colour. Embryo simple, slender, the lengtl of the perisperm, and scarcely to be distinguished from it till vegetation begins, when the radicle issues from the more pointed base of the seed, and the phumula from its apex. At this stage, a vertical section shows distinctly the form of this body passing through the centre of the seed (as represented by Gærtner in his Mangostana Cambogia. t. 105,) into the ligneous part of the plumula and radicle, while the two extremities of the perisperm may be as clearly traced to the cortical part. When vegetation is a little more advanced a more substantial root issues from the base of plumula, as in monocotyledonous plants, which increases rapidly while the other from the plumula is well established, and finally perishes.
2. $\boldsymbol{X}$. ovalifolius. $\boldsymbol{R}$.

Polygamous. Leaves oval, polished. Flowers in late-
ral fascicles, male and female hermaphrodite mixed. Germ three-celled. Berry oval (size of a small apple) from one to threc-seeded. From Ceylun the seed; of this very elegant, straight, uncommonly ramou; tree, were sent by General Hay Macduwall to the Lintanic garden at Culcutta, under the Cingalese name Ambul Gloorka, where in from seven to ten years the trees began to blossom abundantly during the whole of the hot season, but did not produce perfectly ripe fruit until the mouth of July 1812, when they were fully ten years old.

## 3. X. pictorins. R. Corom. pl. 2. N. 196.

Leaves opposite, linear-lanccolar. Flowers in lateral fascicles. Berry ovate-pointed.

Beng. and Hind. Dampel.
Teling. Iwara memadee.
Cing. Rata ghorka.
A native of the mountainous districts in India. Flowers during the hot season. Fruit ripens in November and December.

This beautiful tree yields a green fruit, and a large quantity of indifferent gamboge. It is truly guttiferous, and but little removed in its natural habit, from the Garcinias.

$$
\text { BARRINGTONIA. Schreb. gen. n. } 1150 .
$$

Gen. Char. Calyx simple, from two to four-cleft, permanent. Corol one or four-petalled, inserted on the short tube of the stamina. Germ inferior, two celled, (4. Gært.) cells many seeded; attachnent interior.* Berry dry, one-

* Or it may be called one-petalled, and the stamina inserted on the short tube of the corol, as in Eugenia the germ has two cells, with many ovula in each, and exactly as in the real Guttiferce, the embryo is perfectly simple (nonocotylodonous) and furnished with an ample perisperm.
celled, one-secded. Embryo simple, inverse, length of the ample perisperm.

1. B. racemosa. $R$.

Leares broad-lanceolar, serrulate. Racemes pendulous. Calyces from two to three-parted. Fruit ovate, four-sided, with rounded angles.

Eugenia racemosa. Linn. sp. pl. ed. Willd. 2. 966.
Samstravadi. Rheed. Mal. 4. t. 6.
Butonica sylvestris alba. Rumph. Amb. 3. t. 116.
A stout timler tree, a native of the Molucca Islands, the Delta of the Ganges, Malabar, \&c. In the Botanic garden it blossoms during the cool season, and the seed takes above hall a year to ripen. Trunk pretty straight. Branches, numerous and spreading much. Bark on the younger part, a dark ash-colour; on the older scabrous, and darher coloured. Leaves alternate, short-petioled, broad-lanceolar, acuminate, serrulate or crenulate; smooth on both sides; from three to twelve inches long, and from one to four broad. Racemes sometimes terminal, sometimes from the large branches, pendulous, coloured and smooth. Flowers remote, short-pedicelled, large, pale pink. Bractes minute, caducous. Caly.x superior, two or three-parted, smooth, permanent. Petals four, inserted on the base of the short tube which is formed by the base of the filaments united, and dropping off with them in one body, oblong, smooth, margins revolute. Filaments numerous, longer than the petals. Germ inferior, turbinate, twocelled, with several ovula in each attached to the middle of the partition, as in Engenia. Siyle longer than the stamina. Stigma simple. Fruit drupaccous, of the size of a large pullet's egro, and not unlike one in shape, only somewhat four-sided, pretty smooth on the outside, olive green within, the flesh rather spongy and brown, one-celled. Seed solita${ }_{t} \mathrm{ry}$, ovate-oblong. Integuments scarcely any other than the smooth, dark brown surface of the cell of the pericarpium.

Perisperm conform to the seed, firm, fleshy and white. Embryo simple, (as in the Gutliferous seeds) lanceolate, length of the perisperm, inverse; when vegetation begins, the plumula issues from the base of the fruit, and this part (the simple embryo) forms the ligneous centre of the shoots, while the perisperm furnishes the cortical part and the leaves. Radicle superior, (that is, from the apex of the perisperm and embryo, as the plumula is from the base) no appearance of any other cotyledon or cotyledons than the perisperm and embryo. The sceds of Barringtonia acutangala have exactly the same conformation. In neither have I observed any thing that can be called a cotyledon except the copious perisperm which performs the same office, for by the clongation of its two extremities, it furnishes the bark and foliage of the young plant, while the opposite end of the embryo or central part supplies the wood and pith; it is exactly the same in the several species of Garcinia and Xanthochymus examined by me, only there the central portion, which I call the embryo, is very slender, and the permanent root proceeds from the base of the piumula as in the plants usually called monocotyledonous, while that from the upposite end of the embryo soon perishes, or remains slender compared to the other.

## 2. B. acutangula. $R$.

Leaves cuneate-obovate, serrulate. Racemes pendulons. Calyp four-parted. Fruit oblong, four-sided, with the angles sharp.

Tsjeria samstravadi. Rheed. Mal. 4. t. 7.
Eugenia acutangula. Limn. sp. pl. ed. Willd. 2. 966.
Stravidium. Juss. gen. pl. 361.
Ijul, the Sanscrit name.
Beng. Hijjul.
Meteorus coccineus. Lourier Cochin Ch. 499.

Butonica terrestris rubra. Rumph. Amb. 3. t. 115.
Teling. Cadamic.
This species is common in most parts of India; it grows to be a large handsome tree, in appearance it is more like a regular, well-shaped, middle-sized Oak, than any other tree I have ever met with. It flowers about the beginning of the wet season. Its long pendulous racemes, of scarlet-coloured flowers, wive it at that time a most elegant appearance. Bark dark-coloured, scabrous, tough and thick.

## 3. B. speciosa. Willd. 3. S45.

Leaves entire. Flowers on a teminal thyrse. Fruit pyramidally four-sided.

Butonica. Rumph. Amb. 3. t. 114.
Commersonia somerat. Guin. 14. t.8.9.
A larye, and beautiful tree, a native of the Malay Archipelago and the South-sea Islands.

## CAREYA. R.

Gen. Cifar. Caly.x four-parted. Corol four-parted. Stamina icosandrous, exterior and interior filaments abortive. Germ inferior, semiquadrilocular; ovnla numerous; attachment sub-interior. Style single. Berry manyseeded. Seeds nidulant. Embryo simple, length of the ample perisperin.

1. C. sphœerica. R.

Arbureous. Leaves obovate, obtuse, glossy. Berries globular and crowned with the inflected flattened segments of the calyx.

A large tree, a native of the mountains of Chittagong. Flowerin! in A pril ; the fruit ripens in July. The leaves are deciduous just before the flowers expand, and appear with or immediately after them. Trunk straight, in young
trees, thirteen years old, about twelve feet to the branches and twenty-four inchesin circumference, four fect from the ground. Branches scattered, and dividing without order. Bark pretty smooth, ash-coloured, and aboundinw with very strong fibres, fit for cordage; whole height of the young trees about thirty feet. Leaves alternate, approximate about the ehds of the branches, short-petioled, obovate-oblong, firm and glossy, obtuse-pointed, slig'tatlycrenulate, from eight to twelve inches long, and from four to seven broad. Stipules nonc. Spikes or heads terminal, sub-globular. Flowers large, sessile, crowded, from six to twelve together from the spike or head, expanding in succession at night, and dropping soon after sun-rise, inodorous. Bractes tern, embracing the base of the germ on the outside, ovate, smooth. Calyx superior, four, rarely five-parted, smooth, permanent; segments semilunar, firm, and fleshy. Petals four, rarely five, ollong, obtuse, expand ng, of a pale greenish yellow; soon after ex pansion the margins become so much rolled back, as to make them appear sharp-pointed, inserted into a hollow rim round the crown of the ge:m, within the base of the calyx. Filanents numerous, all mited into one thick, fleshy ring near the base, and inserted within the petals, into the same ring, naturally dividing into three sorts, the first or innermost, short and converging round the lower part of the style, these are atortive; the second nearly as long as the petals, and fertile; the third as long as the petals, of a pretty deep red colour and abortive also. An. thers small, and attached to the second, or middle range of filaments only. Germ inferior, semiquadrilocular. Receptacles four, parietal two-lobed, meeting below in the centre (the body of the receptacle being there exactly rectangular,) though receding in the upper part; hence fourcelled below, and one-celled above. Ovula numerous and arranged in six vertical rows in each cell. In the other arboreous species (C. arborea) there are only two rows
in each cell. Style the length of the stamens. Stigma obscurely four-lobed. Berry spherical, smooth, of the size of an orange, the whole substance, the seeds excepted, of a firm, yellowish fleshy consistence, intermixed with a few fibres. Seeds a few scattered through the pulp of the berry, shape various but generally oblong, and about the size of a field bean. Integument single, tough, smooth, of a light-Jrown. Perisperm conform to the seed, hard, amygdaline. Embryo simple, (as in the Guttiferous seeds) lanccolate, extending the whole length of the seed. W'hen vegetation commences the radicle issues from the small end of the seed, close to the umtilicus; and the scaly plumula from the opposite end; the embryo furnishing the centre, or ligneous part, and the perisperm the cortical part of the young plant.
2. C. arborea. R. Ind. pl. 3. N. 218.

Arboreous. Flowers sessile. Leaves oval, serrulatedentate. Berries ovate and crowned with the erect segments of the calyx.

Pelou. Rheed. Mal. 3. t. 36.
Teling. Kumbi.
Tam. Pootta-tanni-marum.
A tree of immense size, growing on the mountains of Coromandel, \&c. where it blossoms during the hot season, and the seed ripens about three or four months after.

3 C. herbaceous. R. Ind. pl. 3. n. 217.
Herbaceous. Flowers peduncled. Leaves obovate-cuneate, serrulate.

Bhoomi darimba the Sanscrit name.
Beng. Bhooi dalim.
A small herbaccous plant, with a ligneous, permanent root, which shoot from short, perishable stems, or branches of only a iew inches in length; a native of the interior parts of Bengal, where it was found by Dr. Willian

Carey, whose name the genus bears. Its numerous, very large beautifulpink flowers appear in February and March and the seed ripens in June and July.

BERRIA. R.
Ger. Ciar. Calyx five-parted. Corol five-petalled. Germ superior, three-celled; cells many-seeded; attachment anterior. Capsule three-seeded, three-valved, sixwinged. Seeds a few in each cell. Embryo inverse and furnished with a perisperm.

## B. Anomnilla. R.*

Cing. Ammonilla.
Eng. Trincomalee wood tree.
A native of Ceylon and one of their largest and most useful timber trees. Much of the wood is annually exported from Trincomalce. Trunk in young trees in the Botanic garden at Calcutta, straight with smooth, light brown bark, and an extensive, very dense, shady head. Leaves alternate, petioled, cordate, sometimes slightly scolloped, from five to seven-nerved, acute, smooth on both sides, from four to eight inches long. Petioles rather shorter than the leaves, slender, round, sinooth, and often coloured. Stipules ensiform. Panicles terminal, and axillary, large, ramose, bearing numerous, elegant, middlesized white flowers. Calyx one-leaved, downy, on the outside splitting irregularly into three, four, or five segments, permanent. Petals five-spreading, linear-oblong, double the length of the calyx or more. Filaments numerous, half the length of the petals. Anthers incumbent,

* This Dr. R. is inclined to consider a perfectly distinct, and well marked, hitherto undescribed genus, which he has named after Dr. Andrew Berry of Madras, an eminent Physician and Botanist, to whose abilities and industry, the Botanic garden at Calcutta is much indebted. It appears to belong to Jussieu's natural order, Malvacere.
two-lobed, of a bright yellow. Germ superior, hairy, ovate, three-lobed, threc-celled, with about six or eight ovnla in each, attached in two vertical rows to the axis. Style short. Stigma three-cleft.

Capsules six-winged, round, threc-celled, three-valved, each valve ornamented with two large oblong, membranaceous, reticulated, expanding villous wings. Seeds from one to four in each cell, irregularly ovate, clothed with much stiff, light-brown, short hair, affixed to the central receptacle near its apex. The hair very readily enters the skin and produces as much painful itching as that of C'arpopogon pruriens (Dolichos pruriens Linn.) Integuments three, the exterior one friable, lighttrown; the second tough, smouth and darker coloured; the inner one a membrane adhering to the perisperm. Perisperm conform to the seed, amygdaline. Embryo inverse, of a pale yellow. Cotyledons roundish, from five to seven-nerved. Plumuka two-lobed. Radicle oblong, superior, with its point immediately within the umbillicus.

## HUMEA. $R$.

Gen. Char. Calyx simple, five-parted. Corol fivepetalled. Nectary five-leaved Letween the germ and numerous stamina. Germ superior, five-celled ; cells twosceded. Style and stigna simple. Capsules as far as five, one-celled, twc-valved. Seeds one or two. Embryo erect, without a perisperm.

## 1. H. elata. R.

Mas-jot the vernacular name at Chittagong, where the tree is indigenous and grows to a very great size particularly in the back part of that province. Flowering time the month of May; the seed ripens in October, November and December.

Note. This truly majestic tree, appears to constitute a new. genus in the class Polyandria, and order Mono-
gynia of Linneus, and many stand between Plerospermum and Sterculia in Jussicu's natural order Malvacere and as the plant named by Dr. Edward Smith, in honour of the late Lidy A melia IIume, had somewhat earlier been described and pullished in France, under the name Colemeria,* consequently if that name was prior to Dr. Smith's, it must have the preference on that account. Dr. R. takes the liberty of consecrating this genus to the memory of that most amiable lady, by whose death Botany has lost one of its greatest admirers and best benefactors.

Trunk straight and of a great size; that of full grown trees in their native soil about fifteen feet in circumference four feet above the root. Branches numerous, spreading, forming a very large, ovate, shady head. Bark of the trunk and large branches ash-coloured and smooth, that of the young parts, clothed with a little hoary pubescence. Leaves alternate, petioled, from three to seven-nerved, cordate, margins entire, one of the lobes into which the base is divided, generally larger than the other, upper surface smooth, hoary underneath, from four to twelve inches long, and from three to eight broad. Petioles swelled at each end, the rest round, and a littlo hoary about one-third or one-fourth the length of the leaves. Panicles terminal, large, ovate; very ramons; with the ramifications rather hoary. Flowers numerous, pedicelled, collected in little fascicles, colour bright yellow, not fragrant, but pretty large and showy. Calyx inferior, one-leaved, campanulate; border four or five-toothed, hoary on the outside, smooth within. Corol. Petals five, in the bud contorted, when expanded obliquely-oblong ; yellow, spreading. Nectary or abortive filaments five, linear, shorter than the stamina, standing

[^14]between them and the germ, opposite to its five grooves. Filaments numerous, slender, shorter than the petals, very slightly, or rather, scarcely united at the base, and inserted round the apex of a short turbinate receptacle. Germ superior, and elevated on the turbinate receptacle considerably above the insertion of the caly. and corol, and very hairy, conspicuously and deeply five-lobed, five-celled, each containing two ovula attached from their middle to the inner angle of the cell. Style single, five-furrowed, the length of the filaments. Stigma simple. Capsules from one to five, two or three most frequent, round-oval, abont an inch and a half in diameter, and one inch thick, of a firm, fibrous, woody texture, surface grey or ash-coloured, and somewhat downy, onc-celled, two-valved. Seed one, rarely two; conform to the capsule. Integuments two, the exterior one light-brown and friable; the interior one membranaceous. Perisperm none. Embryo conform to the seed, erect. Cotyledons two, nearly equal, amygdaline. Plumula small, villous, two-lobed. Radicle oblong, inferior.

## OBSERVATIONS.

An incomplete drawing and description of this very stately tree, were sent to England (with my other drawings, ) in 1804, numbered 1482, under the name Plerospermum paniculatum; they were taken from excellent specimens in flower received from Chittagong, but unfortunately, the seed vessel of a Pterospermam, was no doubt brought, tied to the specimens for that of Maus-jot, and as such given in the above-mentioned drawing and description. This error has only been discovered during the last year (1810), by procuring not only plants for the Botanic garden but abundance of specimens with flowers and seed vessels in all stages, from Chittagong and Silhet.

## OCHNA. Schreb. gen. n. 891.

Gen. Char. Calyx inferior, five-leaved. Corol from five to twelve-petalled. Germ from five to tirelve-celled, one-seeded; attachinent inferior. Seeds several, aflixed to a large roundish receptacle. Embryo crect without perisperm.
O. squarrosa. Willd. 2. 1158. Corom. pl. 1. p. 62. t. 89.

Panicles lateral. Leaves oblong, finely serrate.
Kunuk-champa the Sanskrit name.
Teling. Yerra-juvec.
Japotapita cinnamomifolia. Burm. Zeyl. 123. t. 56.
A small tree, a native of the mountainous parts of India. Leaves deciduous in the cool season, and appearing with the sweetly fragrant flowers in February and March. The seed ripens in May and June.

## ROYDSIA. R.

Gen. Char. Calyx inferior, six-parted. Corol none. Stamina on a column or receptacle. Germ pedicelled, above the insertion of the filaments, three-celled; cells many-seeded; attachment interior. Drupe pedicelled, one-seeded. Embryo erect, without perisperm.

This elegant, strongly marked genus is named in honour of Sir John Royds, one of the puisne Judges of the Supreme Court of Judicature of Bengal, an eminent benefactor to the science.
R. suaveolens. $R$.

Madhuvee-luta, the vernacular namein Silhet, where the plant is indigenous. Flowering time the month of March, when its numerous blossoms diffuse a strong, but pleaC c c c 2
sant odour through the forest, where they grow. The seed ripens in August and September. Stem stout, woody and with its numerous branches climbing over trees to a great extent. Bark of the young shoots green, void of pubescence, but covered with numerous, small, elevated, whitish specks. Leaves alternate, short petioled, oblong, entire, of a firm texture, and smooth on both sides, sometimes pointed, about six inches long, and about two and a half and three broad. Stipules none. Inflorescence terminal, and axillary, when terminal it is generally a loug slender panicle, as long as the leaves; when axillary, a simple raceme. Flowers numerous, alternate, short-pedicelled, pretty large, of a pale yellow, and fragrant. Bractes solitary, oblong, villous, one-flowered. Caly. inferior, onc-leaved, six-cleft, villous. Segments ovate, iis a double series, the exterior three rather longer than the others. Corol none, nor any thing like a nectarial organ. Filaments numerous, (about 100 , ) the length of the pistillum, the pedicel of which is inserted on the apex of a short column. Authers incumbent. Germ pedicelled above the elevated receptacles of the stamina, oblong, threc-celled, with about two rows of ovula in each, attached to the axis. Style very short. Stigma trifil. Drupe pedicelled, of the size of a large olive, oval, covered with a rather scabrous, orange-coloured, thin, brittle cortex, one-celled. Pulp in considerable quantity, soft and yellow. Nut oblong; texture of a ligneous nature, thin, one-celled, and three valved. Seeds solitary, conform to the nut. Integument single, menibranaceous. Perisperm none. Embryo erect. Cotyledous two, unequal, the larger one deeply concave, receiving the smaller one doubled into its concavity, as in Shorea; they are of a firm fleshy texture, and yellowish. Radicle inferior, and rather within the base of the cotyledons.

## POLYANDRIA TETRAGYNIA.

TETRACERA. Schreb. gen.n. 930.
Gen. Char. Caly.x from four to six-leaved. Corol from three to six-petalled. Filaments dilated at top. Authers twin. Follicles from one to four. Seeds arilled, one or more in each follicle.

1. T. sarmentosa. Willd. 2. 1240.

Shrubby, scandent. Leaves oval, ribbed, scabrons, serrate. Panicles terminal. Flowers monogynous. Follicles one-seeded.

Piripu. Rheed. Mal. Delima sarmentosa. Burm. Ind. 37. f. 1.

A native of Pulo Penang, Ceylon, \&c. Dr. William Hunter who found it on Pulo Penang, thinks this may be Marsden's Pulass, see his History of Sumatra.p. 76.
2. T. trigyna. R.

Shrubby, scandent. Leaves broad-lanceolar, acute, serrulate. Panicles terminal, scanty; flowers trigynous. Corol four-petalled. Follicles with several seeds in each.

Mamplas of the Malays on Pulo Penang, where it is indigenous in the forests, running up and down trees, \&c. to a great extent. Flowering time uncertain. The seed ripens in July and August. Leaves alternate, sh rtpetioled, short, broad-lanccolate, slightly serrate, having a few scattered hairs on both sides, from two to three inches long. Stipules none. Panicles terminal small, a little hairy. Flowers pretty large. Bractes urate lanceolate, hairy, one or two at each of the divisions of the paticle. Calyx generally four-leaved : leaflets unequal, round, concave, ciliate, permanent. Petals generally four, much longer than the calyx, decidnous. Filaments numerons, clavate. Anthers twin. Germ superior. Style recur-
ed. Stigma simple. Follicles three, polished, size of a field bean. Seeds several, generally from three to five, round, smooth, enveloped in a large quantity of orangecoloured wool, growing from the eye of the seed.

## 3. T. Euryandra. Willd. 2. 1242.

Shrubby, scandent. Leaves elliptic, scabrous, lineate, with the margins a little waved. Panicles terminal, large and ramous. Flowers trigynous. Calyx and corol of about seven leaflets and petals. Germs very hairy.

A native of the Moluccas.

## POLYANDRIA PENTAGYNIA.

NIGELL.A. Schrcb. gen. n. 935.
Gen. Char. Calyx none. Corol five-petalled. Nectaries within the corol. Capsules five, comected.

## N. indica. R.

Annual. Petals entire. Germs five, length of the stamina. Leaves decompound. Exterior lip of the nectaries ovate, and deeply two-cleft, interior entire and acute.

Beng. and Hind. Kalla-jeera.
A native of Hindoostan. It appears, flowers and ripens its seed during the dry season. Compare with $\mathbf{N}$. arvensis.

## POLYANDRIA POLYGYNIA.

NELUMBIUM.* Juss.
Gen. Char. Caly.x none. Corol inferior, many-petalled. Germs many, distinctly immersed in the turbi-

* Dr. Carey considers this name to be derived from two Sungskrit words. viz. Neel, blue ; and Umboja, generated in water. Although we have not yet found a blue Nelumbium in these parts of Asia, yet it is said to be a native of both Kashmeer and Persia.
nate, truncate receptacle; one-celled, one-seeded ; uttuchment (of the ovula) superior. Seeds many, lodged as in the germ. Embryo inverse, without perisperm or vitellus.
N. speciosum. Willd. 2. 1258.

Root creeping. Leaves suborbicular, peltate, entire. Perluncles and petioles prickly. Flowers many-petalled.

Tamara. Rheed. Mal. 11. t. 30.
Padma. Asiat. Res. 4. 286.
Sungs. Pudma, Muhotpula.
The red variety, Ruktotpula, Kokunuda.
Beng. Rukta pudma.
Sungs. The white sort, Poondureeka, Sitambuja.
Beng. Shwet pudma.
Pers. Nilufu.
I have met with only two sorts on the coast of Coromandel, one with rose-coloured flowers, the other with flowers perfectly white, and since that time a third varicty has been brought from China with smaller rosy flowers. They grow in such sweet water lakes, \&c. as do not dry up during the driest season, and on the coast, flower all the year round. In Bengal they flower during the lot season, A pril, May and June, and ripen their sced about the close of the rains. Root creeping in mud, jointed at various distances, in general, fully as thick as the fore-finger, of uncertain length, but it must be very great; smooth, generally tinged with red, perforated internally with many pores. The joints in old plants are often swelled into tubulosities of various sizes; sometimes as large as a man's fist; from them issue many fungous fibres, and from the upper and the interior part of these tubulosities issue one, two, or more leaves and flowers ; their insertions being surrounded with spathe-like sheaths. Leaves radical, from the joints, petioled, peltate, floating on the water, transversely broad-oval, entire, except at that
part which was the upper point before the leaf expanded, where it is emarginate with a point; the nerve that terminates in this print is simple and straight, all the other nerves, fifteen or thirty in number, are twice or thrice twocleft; al ove, the leaf is of a beautiful pea-green colour and of a very soft velvet-like texture; underneath is a cuticle which is frequently of a turgid red, covering innumerable small vescicles, these render the leaves specifically lighter than water; the breadth of the leaves from twelve to twenty-four inches, and the length, from the emarginated point to the opposite margin, from nine to eighteen inches. Petioles of various length, according to the depth of the water, being always sufficiently long to admit of the leaf floating; round, rigid, as thick as a rattan, or thicker, armed with many small inoffensive prickles, and perforated with four larger and many smaller pores. Peduncles radical, one-flowered, of various length, round, thicker than the petioles, rigid, frequently tinged red, armed with small inoffensive prickles, and perforated with from six to seven large and many small holes. In the rose-coloured China variety, the prickles are sharper and more numerous. Flowers large and beautiful beyond description, particularly in the rose-coloured varieties, nearly inodorous, about nine or ten inches in diameter when expanded, they are then elevated a few inches above the surface of the water. C'alyx none. Corol ma-ny-petalled (from fifteen to sixty) the exterior ones small, and coloured, green on the outside, the middle series large, the interior lessening in size, all concave, oblung, with a minute point, lower part pale rose-coloured, deepening toward the apex. Filaments numerous (from two to three hundred) inserted in several series within the petals, round the base of the receptacle and about one half its length. Anthers linear, as long as the filaments, which elevate their apices a little above the surface of the receptacle, each crowned with a
most beautiful, white, slightly incurved, pearl-coloured club. Receptacle sub-conical, from the apex from ten to thirty cells. Germs one in each cell of the receptacle, attached at the base, oblong, one-celled; ovula single, attached to a swelling at the top of the cell. Style scarcely any. Stigmas fleshy, sub-infundibuliform. Seeds generally as many as there were germs, oval, reniform. Integuments two ; the exterior one spongy and spreading into lamina. Perisperm none. Embryo inverse. Cotyledons (vitellus) of Gærtner two, equal, white, united at the apex to the corol, and in some degree to each other round that organ. Plumula of two unequal sub-opposite, long-petioled, orbicular, peltate leaves; between them and the apex or point of union with the cotyledons is a short column, which as in Ameslea, I will call the peduncle. When vegetation begins, this, as well as the leaves of the plumula, and their folded petioles swell and lengthen and soon force a passage through the base of the seed, \&c. as very accurately represented by Gærtner, 1. $p$. 23.4. t. 19. By the time the two leaves of the plumula are expanded, the proper roots begin to appear, issuing from the base of their petioles, where they unite with the peduncle.

In China there is a still more beautiful bright crimson variety, which they call Hung-lin, I have hitherto only seen a drawing of it.

The white Nelumbium differs in few respects from the red one, and may be considered as only a varicty of it. The difference is as follows. 1st. In the white one the flowers are milk-white, in the red one rose-coloured. 2nd. In the white one the number of germs (consequently sceds) are from eight to twenty, in the red one from ten to thirty. The seeds of both come equally well to maturity and are equally fertile.

The tender shoots of the roots between the joints of both sorts are eaten by the natives, either simply boiled or in their curries. The seeds are eaten raw, roasted or
boiled. The leaves are used to eat off instead of plates. These holy and beautiful plants are often met with in the religious ceremonies of the Hindoos under their Sanscrit name Padma.

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\text { DILLENIA. Schreb. gen. n. } 939 .
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Gen. Char. Calyx five-leaved. Corol five-petalled. Germ superior, few or many, one-celled, many-seeded; attachment interior. Capsules conjoined round a conical receptacle. Seeds few or many immersed in a gelatimous pulp. Embryo centripetal, and furnished with a perisperm.

1. D. speciosa. Thunb. in. Limn. 1. p. 100. Willd. 2. 1251.

Leaves petioled, oblong, acutely serrate. Flowers solitary. Capsules about twenty.

Dillenia indica. Linn. sp. pl. 745.
Syalita. Rhced. Mal. 3. t. 38. 39.
Beng. Chalta.
Teling. Uva-chitta, the name of the tree, and Uva-kay, the fruit.

This when in flower is one of the most beautiful trees I have ever seen; it is a native of the vallies, far up amongst the Circar mountains; is also found cultivated in some gardens on account of its elegant appearance. It flowers during the hot season, and the Leginning of the rains, and the seed ripens in February. Trunk very straight but of no great height. Branches numerous, spreading, then ascending so as to form a most regular round, dense, shady head, particularly while the tree is young. Leaves about the extremities of the branchlets approximated, short-petioled, ollong, most regularly sharpserrate, very firn, with many large, elevated, parallel veins, corresponding in number with, and ending in the points of the serratures, smooth, about nine inches long
by four broad. Petioles about an inch long, channelled, embracing half the circumference of the branchlets, leaving a permanent mark after they fall. Peduncles generally one amongst the leaves that surround the extremity of each branchlet undivided, clavate, round, smooth, oneflowered. Flowers looking down the earth fimally, delightfully fragrant, very large, about nine inches in diameter. Caly.x five-leaved, roundish, concave, thick and fleshy, enlarying with the capsule, which it permanently encloses. Petals five, oblong, waved, spreading, white. Filaments short, very numerous. Anthers numerous, linear, the inner series longer and larger, bending out under the stigmas and forming a large yellow globe in the centre, which is elegantly crowned with the white lanceolate, spreading stigma opening by two pores at the top. Style scarcely any. Stigmas linear, lanceolate, recurved. Capsules about twenty, surrounding the large, conic receptacle, sub-reniform, soft, fleshy, pale green, one-celled, evalvular, containing a pellucid glutinous liquid which surrounds the seeds. Germs, about iwenty, surrounding a thick, firm, conic receptacle : singly linear, onc-celled, containing numerous ovula in several rows attached to a two-lobed receptacle in the inner angle of each cell. Seeds numerous, reniform or obliquely oval, attached as in the germ, very hairy. Integmments two, the exterior one rather thick and hard, the inner one membranaccous, and adhering to the perisperm. Perisperm conform to the seed. Embryo small, lodged immediately within the umbilicus. Cotyledons two, small. Radicle oblongr, centripetal.

The fleshy leaflets of the calyx when the fruit is fu?l grown have an agrecably acid taste, and are much used by the natives where the trees grow, in their curries. They make a tolerably pleasant jelly. The wood is both hard and tougit; and used to make gun-stocks.

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2. D. pentagyna. R. Corom. pl. 1. p. 21. t. 20.

Leaves petioled, broad-lanceolate, acutely serrate. Peduncles one-flowered, lateral, fascicled. Capsules five.

Teling. Rowadan.
This is a large timber tree, a native of the Northern Circars ; it flowers in March and April.
3. D. repanda. R.

Leaves oval, retuse, repand, sinooth; racemes leaf-opposed, from five to seven-flowered. Caly.x villous on the outside.

A native of Hindoostan.

## 4. D. augusta. R.

Leaves stem-clasping, broad-lanceolar, parallel-veined, acutely serrate towards the base, the rest repand, dentate.

An immense tree, a native of the mountainous countries on the eastern frontier of Bengal. The leaves on the young trees in the Botanic garden at Calcutta, are from two to four feet long, and from nine to eighteen inches broad; while young beautifully coloured, and then somewhat villous, they taper most toward their insertion, and there embrace the branchlet with a ruffle-like waved continuation of the leaf.

## 5. D. pilosa. R.

Leaves sessile, lanceolarly cuneiform, hairy, serratures subulate, and hairy.

A majestic timber tree, a native of the mountainous countries in the vicinity of Goalpara, on the banks of the river Megna. From thence plants have been introduced into the Botanic garden at Calcutta, where they grow freely, but have not yet blossomed; the leaves in our young trees are from twelve to nineteen inches long, and from four to nine broad; in the larger leaves the
serratures become more remote scallop-dentate, they are finely pointed and hairy on both surfaces, as well as round the margin.
6. D. scabrella. R.

Leaves petioled, cuneate, lanceolar, acutely serrate, ribbed, both sides harsh with short hairs.

A stately timber tree, a native of the mountains on the eastern frontier of Bengal.

## LIRIODENDRON. Shreb. gen. n. 942.

Gen. Char. Calyx three-leaved. Petals nine. Germs numerous, one-celled, two-secded ; atlachment interior, many imbricated so as to form a strobile, winged, onecelled, from one to two-sceded. Embrijo centripetal, with ample perisperm.

## 1. L. grandiflora. $R$.

Leaves oblong, with a tapering base, entire. Flowers terminal, solitary; calyx of several deciduous spathes. Corol nine-petalled, the exterior ones green on the outside.

Doolee champa, the vernacular name in Silhet.
A middling sized, very ramous tree, a native of the hilly countries in the vicinity of Silhet and Chittagong, where it blossoms in April and May, and perfumes the air to a considerable distance with the fragrance of its fine large flowers; the seed ripens in October and Novenber. Young shoots strongly marked with the annular marks left by the stipules, otherwise smooth. Leaves alternate, oblong, tapering most to the base, entire, hard, and void of pubescence, but glaucous, particularly underneath, obtuse, ribbed with large, simple, expanding veins, between which the small ones are beautifully reticulated, from six to eight inches long, and from three to nine broad. Stipules solitary, sheathing attached to one
side of the edges of the petioles of the next inferior leaf. Flowers terminal, solitary, large, as in Miller's figure of Magnolia grandiflora, and like them white and fragrant. Calyx what I consider to be it, or an involucre on the many spathes which cover the flower bud, and drop off in succession, as it swells, leavitig strong annular marks behind. Petals nine, oval, thick, firm, and fleshy, with thin waved edges, the exterior three or four green, on the outside, all the rest white. Stamina numerous, imbricated upwards, linear, incurved, having on each side a polliniferous groove to within a very little of the base. Germs numerous, imbricated upward into a cone, swelled at the base, one-celled, and containing two orula attached to the inner angle or side of the cell ; upper part (style,) free, ensiform, and villous. Stigma simple.

Fructification as described by Gxrtmer de fruct. 2. p. 475. an oblong strobiliform cone, of about sixteen inches in length, and from seven to eight in circmmference, upwardly imbricated, with numerous long-tailed, folicular samara, which open on the outside near the base, and expose to view the large beautiful orange-coloured seeds, often hanging by a slender, soft, sericeous filament. Seeds one or two, sub triangular; angles rounded. Integuments three, the exterior one fleshy, and while fresh of a fine glossy orange colour, the second of a reniform texture, dividing into two valves, when vegetation begins, the inner one a fine membrane. Perisperm conform to the seed, soft and oily. Embryo small, lodged in that angle of the perisperm next the umbilicus. C'otyledons cordate. Radicle oval, centripetal.

## 2. L. Lilifera. Willd. .. 1255.

Leaves broad-lanceolate, entire, smooth.
Beng. Anoa-chumpa.
A pretty large tree, a native of the hilly countries in the vicinity of Silhet.

## MAGNOLIA. Shrel. gen. n. 942.

Gen. Char. Caly.x three-leaved. Corol nine petalled. Germs numerous, one-celled, two-seeded, attachment interior. Capsules two-valved. Seed berried, pendulous.

1. M. pumila. Bot. Repos. N. 226 .

Shrubby, erect, smooth. Lecues broad-lanceolar, entire. Peduncles terminal, solitary, one-flowered. Petals six, concave and fleshy.

A native of China. Flower pure white, and exquisitely fragrant. Compare with Louriero's Liriodendron Coco. p. 424. In the Botanic garden at Calcutta it is in blossom all the year, but has never produced even half grown fruit. The genus is therefore doubtful.
2. M. obovata. Willd. 2. 1257.

Shrubby, erect, twiggy. Leaves oblong, entire, smooth. Peduncles terminal, solitary, one-flowered. Petals six, expanding.

A native of China; it blossoms during the rainy season in the Botanic garden. Flowers very large, rosecoloured, and inodorous, like pamila it never produces fruit in Bengal.
3. M. fuscata. Bot. Repos. N. 299.

Shrubby, very ramous. Leaves oblong, ventricose, obtuse, smooth. Flowers axillary, solitary. Calyx spathaceous, petals six, lanceolar.

A very ramous middling sized shrub, a native of China. In the Botanic garden at Calcutta it tlossoms in March. The flowers are rather small for a Magnolia, of a very pale yellow, or cream-colour, and exquisitely fragrant ; it has never produced fruit in Bengal.

MICHELIA. Schreb. gen. n. 943.
Gen. Char. Spathe one-leaved, deciduous. Corol many-petalled. Germ numerous, one-celled, few-seeded; attachment interior. Capsules numerous, few-seeded. Embryo centripetal, furnished with a perisperm.

## 1. M. Champaca. Willd. 2. 1260.

Leares lanceolate, round, smooth, entire. Flowers axillary, solitary, short-peduncled.

Champaca. Rheed. Mal. 1. t. 19.
Sampacca. Rumph. Amb. 2. t. 67 and 68.
Beng. Champaka, or Chumpa.
Sans. Champaca. Sce Asiat. Res. 4. 287.
A pretty large tree, common in gardens over most parts of India. Flowering time the rainy season; the seed ripens in the cold season. Trunk straight; branches ascending and spreading. Leaves alternate, round the extremities of the branchlet, petioled, lanceolate, waved, smooth, entire, from four to six inches long. Petioles marked on the upper margins with the cicatrices of the stipules. Stipules spathiform, adjoined to the petioles, caducous. Pechuncles axillary, short, thick, one-flowered. Flowers large, yellow, delightfully fragrant. Bractes several, below the calyx, like it, but smaller, also caducous. Calyx a conical, leathery sheath bursting on one side, and falling off before the flowers expand. Petals from twelve to twenty, lanceolate, the exterior largest. Filaments subulate, inserted into the receptacle below the germs. Authers, two, growing on the inside of each filament. Germs numerous, forming an imbricated cone, semi-ovate, furrowed on the outside, one-celled, with from four to twelve ovula in two vertical rows attached to the inner angle of the cell. Style and stigma from a short recurvate, ragged, glandular, yellow body.

Capsules many, sessile, distinct, oblong, obtuse, arrang.
ed round the lengthened receptacle, of the size of the first joint of the little finger, scabrous, straw-coloured, brown when dry, one-celled, two-valved; valves thick and firm. Seeds from one to twelve, attached as in the germ, various in shape, of the size of a pea. Integmments three; the exterior one thick, fleshy and flesh-coloured; the second hard, irregularly furrowed, of a dark-brownish black; and the inner one membranous. Perisperm, conform to the seed, while fresh succulent. Embryo small, sulb-cylindric, lodged close to the umbilicus. Cotyledons ohlong. Radicle ovate, pointing to the umbilicus (centripetal.)

$$
\text { ANNONA. Schreb. gen. n. } 945 .
$$

Gen. Char. Calyx three-leaved. Corol six-petalled. Germs numerous, one-celled, one-seeded; attarhment inferior. Fruit compound, many-seeded. Embryo amply furnished with a perisperm.

1. A. squamosa. Willd. 2. 1265.

Leaves narrow, oblong, obtuse, smonth. Fruit ovate, obtuse, squamose. Exterior petals lanccolate and obtuse; the inner scarcely any.

Beng. Ata.
Atamarum. Rheed. Mal. 3. t. 29.
Eng. Custard-apple.
Cultivated; where indigenous uncertain, it flowers during the early part of the hot season; the fruit ripeus in July, August and September.
2. A. reticulata. Willd. 2. 1265.

Leaves oblong, lanceolate, somewhat acute, smooth. Fruit ovate, lanceulate and obtuse.

Beng. Noona.
Anona marum. Rheed. Mal. 3. t. 30, and 31.
Is said to be indigenous amongst the mountains im-
mediately east of Bengal, and universally cultivated over India.

I strongly suspect Louriero's A. asiatica is this very tree.

UVARIA. Schreb. gen. n. 944.
Gen. Char. Calyx three-leaved. Corol six-petalled. Germs many, one-celled, sceds one or many ; attachment interior. Berries many, pedicelled on a common receptacle, one or more seeded. Embryo centripetal, and furnished with ample perisperm.

## 1. U. ventricosa. $R$.

Arboreous, with a straight trunk and diverging branches. Leaves ovate, lanceolate, entire, shining. Fascicles leafopposed, many-flowered. Caly.x minute. Petals equal, the inner three pitcher-shaped. Berries oval, from six to seven-seeded.

This elegant tree is a native of the eastern hilly and mountainous provinces of Bengal, from Tippera it was introduced by Mr. Stephen Harris into the Botanic garden, where it blossoms in March and ripens its seed in July. Trunk, in trees of eight or ten years' growth, thick as as a man's thigh, perfectly erect, and straight, covered with smooth, ash-coloured bark. Branches numerous, diverging, with apices somewhat curved up. Height of the young trees twenty-five or thirty feet. Leaves alternate, bifarious, short-petioled, broad, ovate-lanceolate, entire, taper, obtuse-pointed, recurvate, or drooping, of a very firm texture, and shining, from four to eight inches long, and from one to three broad. Peduncles, or rather, fascicles solitary, nearly leaf-opposed, very short, generally bearing from ten to fifteen, long-pedicelled, somewhat drooping, pitcher-shaped, greenish white, fragrant flowers, which expand in succession. Bractes ovate, solitary at the base of each pedicel, with a smaller one near the mid-
dle. Calyx of three small, triangular, brownish leatlets. Petals equal, ovate, cordate, acute, the exterior three revolute, the inner three converging, and forming a conic dome over the genitaliat, with the only apices recurvate, villous on the outside. Germs ten or twelve, nearly linear, incurvate, one-celled, containing two vertical rows of orula vertically attached to the inner angle of the cell. Style short. Stigmas somewhat capitate. Berries from four to eight, short-pedicelled, ovate, smooth, of the size of a pullet's egg, yellow. Seeds six or seven, placed in a dothbe order, and separated from each other by a considerable portion of pulp. Shape various, but always more or less oval, or oblong, much flattened on both sides. Integnuents single, brown and pretty smooth, sulb-ligneous, and thick, particularly round the margins. Perisperm contiorm to the seed, of a pale colour and horny texture, deeply intersected with numerous brown, hard fibres, which project from the hard integuments of the seed. Limbryo small, straight. Cotyledons ovate-oblong. Redicle oblong, immediately within the umbilicus and pointing to it.

## 2. U. diveca. R.

Shrubby. Leaves from lanceolate to oblong, acuminate, smooth. Peduncles lateral, two-flowered. Caly.x six-leased. Corol three-petalled. Berries fusiform, one-seeded.

Tusbee, is the vernacular name in Silhet, where the shrub is indigenous. It flowers in A pril and May, and the seed ripens in September. Truak short, soon dividing into many branches and bifarious villous branchlets. Leaves short-petioled, bifarious, from lanceolate to oblong, entire, smooth, except while very young, taper-pointed, from three to six inches long, and from one to two broad. Peduncles lateral, and generally below the leaves, two together, or bifid, villous, about an inch long. Bractes lanceolate, villous. Flowers of a middling size, droopiner. On some shrubs I could discover only male, and on others
only female, but in size and colour the same. Male calyx in this species must be described to consist of three, ovate, equal, lanceolate leaflets. Petals six, nearly adhering to each other from the middle downwards, resembling a monopetalous corol, hairy, much longer than the calyx, red. Stamina numerous, covering the whole sub-globular receptacle. Filaments scarcely any. Anthers turbinate, with a polleniferous groove on each side. Germs none. Female caly. and corol as in the male. Stamina, none. Germs numerous, corering the whole of the receptacle, hairy, one-celled ; and containing one ovula, attached to the bottom of the cell. Style short. Stigma recurved, large and obtuse. Berries numerous, long-pedicelled, of the size of a pea, smooth, one-celled; seed solitary. Perisperm round, conform to the seed, deeply penetrated with brown fissures, with the small straight embryo, lodged in its base, close to the umbilicus.

## 3. U. bracteata. R.

Scandent, twigs villous. Leaves from lanceolate to oblong, villous. Pedurcles between the leaves two-flowered, amply bracted. Calyx three-parted. Petals six, oval and nearly equal. Berries oval, of the size of a pullet's egg.

Jupa-bun Kula is the vernacular name in Silhet where it is indigenous; flowers in May, and the fruit ripens in September, and is then very inviting to the eye. Trumk and branches climbing over trees to a very considerable extent; the young shoots are round and very downy. Leaves bifarious, alternate, short-petioled, from lanceolate to oblong, entire, downy, particularly while young, from four to eight inches long, and two to three broad. Peduncles lateral, between the leaves, very downy, bifid, two-flowered. Flowers small, of a pale yellowish white, drooping. Bractes large and downy, one at the division of the common short peduncle and one on each pedicel.

Calyx three-parted. Segments sub-orbicular, downy. Petals six, much larger than the calyx, nearly equal, oval, concave. Filaments numerous, short. Anthers, a groove on each side of the filaments. Germs many, in the disk, surrounded with the stamina, linear, downy, one-celled; ovula many, in two rows; attached to the inside of tho cell. Style scarcely any. Stigma bidentate. Berries few, pendulous, of the size of a small pullet's egs, from oval to oblong, obtuse at both ends, smooth, when ripe of a rich yellow. Seeds a few, oval, compressed, smooth, rather longer than those of the common Tamarind, and of the same colour, and appearance. Perisperm and embryo as in the genus.
4. U. odorata. Willd. 2. p. 1262.

Leaves ovate-lanccolate, waved. Feduncle threc-flowered, drooping. Petals equal, linear, acute, very long.

Cananga. Rumph. Amb. 2. 195. t. 65.
A native of the Malay Islands, and east of the Bay of Bengal. From Sumatra it was introduced into the Botanic garden at Calcutta in 1797, the largest of them, now 1809, has a trunk thirty-six inches in circumference, four feet above ground, and rather tall in proportion, it flowers and ripens its seed at varions times of the year. Trunk straight throughout. Bark smooth, ash-coloured. Branches from patent to diverying. Young shoots round and smooth. Leaves alternate, bifarious, short-petioled, drooping, orate-lanceolate, acuminate, with the margins entire but waved, smooth on both siles, from four to eight inches long, and from two to four broad. Stipules none. Flowers in small fascicles of generally three, on very short peduncles from the buls of the shoots of the former year's growth, large, drooping, of a pale yellow, odorous. Pedicels pretty long, recurvate, villous. Bractes a few, small, recurvate on the short peduncles and base of the pedicels. Calyx of three trian-
gular, obtuse divisions united at the base, yellow. Filaments shorter than the germs, each headed with a large, roundish, subulate, pointed gland. Anthers a groove on each side below the heads. Germ many, sessile, linear, one-celled, with two vertical rows of ovala therein attached to the inner angle. Styles scarcely any. The stigmas, are so firmly united into one solid, hemispheric, glandular body that they cannot be separated. Berries about a dozen on pretty long pedicels, from a hemispheric umbel, singly oblong, about the size of a small olive, smooth, when ripe black. Seeds from six to twelve, separated by the soft greenish pulp of the berry, flattened, ovate, or nearly so, pitted. Perisperm and embryo as in the genus. See Gcert. Sem. 2. 155. $t .114$.

## 5. U. fornicata. R.

Scandent. Leaves cuneate-lanceolate. Peduncles between the leaves, one-flowered; the exterior three petals large, and lanceolate, the inner three small, and coalesced into a cone over the grenitalia.

Beng. Latamala.
A large scandent shrub, a native of Silhet, where it flowers in May and Junc.

## 6. U. bicolor. R.

Scandent. Leaves linear, oblong, acuminate, parallelveined, a little hairy underneath. Peduncles one or two between and opposite to the leaves. Petals six, nearly equal; the exterior three, brown and hirsute, the inner three, smooth and red. Berries spherical, very villous, from four to eight-seeded.

A large, stout, scandent shrub, a native of Silhet; it flowers in A pril, and the fruit ripens during the rains.

## 7. U. cordifolia. $\boldsymbol{R}$.

Shrubby. Leaves cordate, and ovate-cordate. Pedun-
cles between the leaves, one-flowered; petals six, lanceolar, very long and sericeous.

A native of the moist vallies near Chittagong, where it grows to be a ramous shrub of about six feet in height, it blossoms in June, and the seed ripens in November.

## 8. U. macrophylla. R.

Shrubby, spreading; leaves oblong, obtusely acuminate, base cordate. Peduncles (knobs) leaf-opposed, short, fewflowered, flowers rutate. Petals equal, obovate.

## Beng. Bagh-runga.

A large stout spreading shrub or small tree with long, weak, sub-scandent branchlets, which are clothed with much short, ferruginous down; the leaves are remarkably large, often a foot long; and six inches broad, parallelveined, with the upper surface somewhat bullate, underneath villous. The flowers are of a dull reddish colour, and expand an inch and a half.

## 9. U. heteroclita. R.

Shrubby, scaudent. Leaves ovate, oblong, acuminate. Peduncles axillary, one-flowered, male and female on the same or different plants. Berries many, sessile.

Beng. Tubee-kura.
A large scandent shrub, a native of the Garrow hills and other mountainous districts in the vicinity of Silhet, where it blossoms about the beginning of the rains and the seed ripens in October and November. Young branchlets smooth, glessy, green, with angles. Leaves alternate, petioled, oblong, and ovate-oblong, entire, except in young plants and shrubby, acutely serrulate-dentate, acuminate, smooth on both sides, from four to six inches long, and from one and a half to three broad. Petioles short, channelled and coloured. Stipules none. Female flowers axillary, solitary, long-peduncled. Bractes some scales round the base of the peduncles, one or two towards their mid-
dle. Calyx inferior, about eight or ten-leaved; leaflets unequal, roundish, concave, imbricated, smooth, caducous. Corol none. Stamina none. Germs numerous, in an imbricated, globular head, single, conical, containing two ovula that are attached to the inner side of the cell. Style scarcely any. Stigma short, small, and, bifid, situated where the keel ends in the upper edge of the twin apex of the germ. Berries numerous, sessile, on a globular, pedinncled receptacle, distinct, turbinate, of the size of a red currant, and of nearly the same colour, succulent, onecelled. Seeds twn, round, reniform, curvate, one end somewhat longer than the other. Integuments single, thick, and firm, of a brownish ash-colour. Perisperm conform to the secd, smelling spicy when cut. Embryo small, lodged in the small end of the perisperm. Cotyledons two small projections only. Radicle oval pointed, pointing to the end of the seed where it is lodged. Male flowers axillary, \&c. as in the female; sometimes on a different tree. Calyx as in the female. Corol none. Stamina a small globular fleshy body in the centre formed by many imbricated, fleshy, sessile filaments, or bases for as many gaping, twovalved, one-celled anthers.

## 10. U. longifolia. Willd. 2. 1263.

Leaves narrow-lanceolate, waved, smooth, shining. Flowers fascicled, long-pedicelled; petals equal, narrow, lanceolate, waved. Berries oval, one-seeded.

Devadari. Asiat. Res. 4. p. 288.
Hind. and Beng. Devadarce, or Debdaree.
Its native place uncertain. In Bengal it blossoms in February and the seed ripens during the rains; the tree is large and elegant, but of slow growth, yet the wood is soft and white, and deemed of little use.

## 11. U. villosa. R.

Leaves oval, entire, villous. Peduncles few-flowered.

Inner three petals larger and orbicular. Berries oval, twoseeded.

A tree of considerable size, a native of Bengal. Flowcring time March and April, and the berries ripen in June and July. They are very much like black cherries.

## 12. U. pilosa. R.

Leaves oblong, entire, bairy, as are also the young shoots, petioles, and solitary one-flowered peduncles. Calyx hairy. Petals equal, smooth, and longer than the calyx.

A native of the Molnccas.

## 13. U. grandiflora. R.

Shrubby. Leaves cuneate-oblong, villous underneath, peduucles one-flowered. Petals sub-equal, obovate, flat. Berries lony-peduncled, many-seeded.

A native of Sumatra, from thence introduced into the Botanic garden in 1804, and in June 1809 they blossomed for the first time. Stem in our young plants short, and as thick as a man's leg. Branches many, sub-bifarious, nearly erect, with their villous, round, extremities spreading ; the height of the plants about six feet. Leaves alternate, bifarious, short-petioled, cuneate oblong, narrowing most towards the base and there rounded, with entire, margins and the apex rather acute, downy underneath, simple and parallel-veined, six inches long, and three broad. Peduncles leaf-opposed, solitary, drooping, oneflowered, villous, from one to two-jointed near the middle, and in the aril of the lower bracte a flower bud and its bracte. Flowers very large, flat, about three inches in diameter, of a crimson colour, gradually changing to very dark red, inodorous. Caly. $x$ three-parted; divisions ovate, veined, villous. Petals six, nearly equal, the three exterior ones oval, the threc inner ones obovate-oblong, all are obtuse, spread out flat; their texture is soft, thick, and
slightly villous. Stamina numerous, forming with the pistils, a firm globe in the centre. Filaments cuneiform, incurved, rigid, crested.

Anthers a groove on each side of the filaments. Germs numerous, linear, one-celled, with rows of from ten to fifteen sceds attached to the inner side of the cell. Style none. Stigmas a clammy gland with a notch on the inside. Berries few, long-pedicelled, from oblong to cylindric, smooth, yellow, from one to three inches long. Pulp sweet and edible. Seeds from six to twenty, or more, crest compressed, smooth, light brown. Perisperm and embryo as in the genus. Sce Gert. sem. 2. 155. t. 114.

## 14. U. odorotissima. R.

Shrubby, scandent. Leaves lanceolate, smooth. Tendrils bearing solitary peduncled flowers. Petals equal, lanceolate, gibbous at the base. Berries one-seeded.

## 15. U. uncata. Lour. Cochin Ch. 4. 26.

A native of China. In the Botanic garden at Calcutta it blossoms throughout the year. It is powerfully fragrant, the odour not unlike that of very ripe apples, when laid to ripen in a garret.
16. U. lutea. Willd. 2. 1262.

Leaves oblong, smooth, shining. Flowers fascicled. Calyx minute. Petals equal. Berries oval, about sixseeded.

Teling. Muoi.
A native of the Circar mountains. Flowering time the hot season.
17. U. cerasoides. Willd. 2. 1261.

Leaves broad-lanceolate, downy underneath. Peduncles lateral, solitary, one-flowered. Calyx and corol nearly equal. Berries one-seeded.

Teling. Doodooga.
A native of the Circar mountains ; it blossoms during the hot season; the seed ripens in July.
18. U. suberosa. Willd. 2. 1251. R. Corom. pl. p. 31.

Leaves oblong, waved, smooth on both sides. Peduncles solitary, one-flowered. Exterior three petals and calys small. Berries one-seeded.

Teling. Chilka doodooga.
Beng. Bura-chalee.
A native of various parts of India, in flower and fruit the whole year round.
19. U. tomentosa. Willd. 2. 1262. R. Corom. pl. 1. p. 31. N. 35.

Leaves oblong, downy on both sides. Peduncles solitary, one-flowered; exterior petals minute as the calyx, and narrow-lanceolate. Berries oval, about four-seeded.

A native of the Circar mountains, where it blossoms during the hot season.
20. U. tripetala. $R$.

Leaves broad-lanceolate, smooth. Flowers three-petalled ; petals lanceolate, fleshy.

A native of the Molucca Islands. In the Botanic garden at Calcutta it blossoms in April and September.
21. U. axillaris. R.

Leaves narrow-oblong ; base rounded, entire. Peduncles axillary, many-flowered. All the six petals linear and equal. A native of the Isle of France, where it was found by Col. Hardwicke in flower in June and July.
22. U. nitida. $R$.

Leaves broad-lanceolate, entire, polished. Peduncles (fif 2
axillary, many-flowered. Calyx minute. Petals mequal, the inner three cuneiform. Berries sub-sessile, one-seeded.

A native of the Moluccas.

UNOONA. Schreb. gen. n. 947.
Gen. Char. Calyx three-leaved. Corol three, four, or six-petalled. Germs many, one-celled, few-seeded; attachment interior. Berries many, necklace-shaped. Embryo erect, and amply fumished with a perisperm.

## 1. U. longiflora. $R$.

Lerteres linear-oblong. Flowers from two to three-petalled, of great length and pendulous. Joints of the berries few and linear ollong.

Kulla-kura the vernacular name in Silhet, where it is indigenous; grows to the size of a large shrub or small bushy tree, flowers in A pril and May, and the seed ripens about the close of the rains. Young shoots quite smooth, round, and flexuous. Leaves alternate, bifarious, shortpetioled, linear-oblong, entire, smooth on both sides, and particularly glaucous underneath, from six to twelve inches long, and from two to four broad. Peduncles axillary, solitary, from three to ten inches long, filiform, smooth, one-flowered. Flowers uncommonly long, pendulous; yellow on the nutside, bright orange on the inside. Cahyx three-leaved; leiflets reniform, cordate, acuminate, very small and hairy. Petals two, rarely three, ensiform, thick and fleshy, from six to eight inches long, with the sides smooth, yellow on the inside, orange without. Stamina numerous, glandular-headed, forming a hemispheric ball round the germs. Germs from ten to twenty, sessile, clavate, very hairy, one-celled, ovula a few, imbricated upwards, and vertically attached to the inner margin of the styles, short. Stigmas large, recurved. Berries several, long-pedicelled, drooping, from two to four,
joints linear-oblong or sub-cylindric, smooth. Seeds one in each joint and of the same form, smooth. Integument polished, of the consistence of parchment. Embryo in the base of the perisperm, two-valved, from its inside innumerable fibres project exactly as in Uvaria. See Gert. sem. 2. 155. $t$. 114.
2. U. discolor. Vahl. s. 2. p. 63. t. 36. Willd. 2. 127.

Arboreons. Leuves bifarious, ovate-lanceolate, acute, smooth. Peduncles one-flowered. Berries from two to four, jointed; joints globular.

Uvaria monilifera. Gert. sem. 2. 156. t. 114.
Teling. Chilika doodooga.
A pretty large tree, a native of the mountainous parts of the Northern Circars and the country near Chittagong. Trunk straight, with a thin, conical, tapering head; bark scabrous. Branchlets hifarious, spreading. Leaves alternate, short-petioled, bifarious, from oblong to lanceolate, waved, smooth, pointed, from three to six inches long and abont two broad. Peduncles leaf-opposed, or between the leaves, rather more than an inch long bracted below the middle, each supporting a single large, yellowish, sericeous, drooping flower. Calyx, three-leaved ; leaflets oblong, conical, acute, much shorter than the corol, caducous. Petals six, lanceolate, sericeous, the three inner ones considerably smaller than the others. Stamina numerous, wedge-shaped, crowned with a large truncate brownish gland. Anthers a line on each side from the gland to the base. Germs about twenty, linear, densely clothed with ferruginous down. Style scarcely any. Stigma recurved, glandular, naked. Berries several, short-pedicelled, composed of from two to four roundish-oval, pretty smooth joints, attached to a firm globular receptacle. Seed solitary, round oval. Integument single, brown, thin, hard, and polished. Perisperm conform to the seed, hard perforated, \&c. as described by Gærtner.

The wood is employed for various economical purposes, but chiefly for rafters.

Note. An imperfect description and drawing, No. 956, have been sent to the Honourable the Court of Directors, at which time the flowers had not been seen.
3. U. dumosa. $R$.

Scandent. Leaves linear, oblong, base cordate, parallelveined, downy underneath. Petals six, oblong aud very large. Berries composed of two or three oval joints.

Toob chura, the vernacular name in Silhet, where it grows to be a very bushy climber. Flowers very large and pendulous, they appear during the hot season, and the seed ripens in October.

ATRAGENE. Schrcb. gen. n. 949.
Gen. Char. Cahyx inferior, four-leaved. Petals about twelve, seeds tailed.
A. Zeylamica. Willd. 2. 1287. R. Corom. 155. pl. 2. N. 188.

Tendrils two-leaved.
Beng. Chagul-batce.
Found in hedges in most parts of India. The root is tuberous, the stems and branches perennial, climbing. Flowering time the rains; the seed ripens in the cool season.

$$
\text { CLEMATIS. Schreb. gen. n. } 960 .
$$

Gen. Char. Calyx none. Corol four, rarely five-petalled. Seeds with a long tail.
C. Gouriana. R.

Shrubby, climbing. Leaves decompound; leaflets ovate, lanceolate, entire. Peduncles axillary and terminal, trichotomous, many-flowered. Petals four, lanceolate, revolute.

A native of the interior of Bengal, flowers about the close of the rains; in the environs of the ancient city of Gour, it forms with Porana panicula extensive, lovely festoons.

$$
\text { THALICTRUM. Screb. gen. n. } 951 .
$$

Gen. Char. Calyx none. Corol of four or five petals; styles, persistent. Seeds without a tail.

## 1. T. bracteatum. $\boldsymbol{R}$.

Perennial, scandent. Leaves opposite and three-fold, bi- and tri-ternate; leaflets long, cordate, ovate, entire; peduncles axillary, solitary, one-flowered, with two opposite cordate bractes above the base.

I received this very clegant, small, scandent, plant from Dr. Carey, who found it indigenous in the northern parts of Bengal. Flowering time the end of the cold season. Root perennial. Stems herbaceous, scandent, round, smooth, scarcely so thick as a pack thread and from two to four feet long. Leaves oppnsite or three-fold between bi- and tri-ternate; leaflets of an oblique, ovate, oblong, cordate shape, entire and smooth on both sides, size various, the largest seldom more than an inch long. Peduncles axillary, solitary, erect, one-flowered, with two opposite cordate bractes above the base. Petals four or six lanceolate, expanding, very pale blue. Stamens, onefourth or one-fifth the length of the petals. Germs from fifteen to twenty. Styles scarcely any. Seeds with a sharp stiff back.

RANUNCULUS. Schrel.gen. n. 953.
Gen. Char. Calyx five-leaved. Petals five, with a honey-bcaring pore within the claw. Seeds naked.
R. indicus. $\boldsymbol{R}$.

Erect, annual; calyces spreading; flowers many, termi-
nal, lower leaves petioled, three-parted, and ternate, with segments divided above, they are sessile, ternate and simple; stamens twenty; seeds smooth.

A native of Bengal, where it appears in shady places during the cold season. Root fibrous, annual. Stem erect, above very ramous, smooth, piped, about one and a half or two feet high. Leaves below petioled, three-parted and ternate, with leaflets divided above, sessile, ternate and simple, with leaflets linear lanceolate; all are smooth on both sides. Stipules membranaceous. Flowers terminal, ard from the divisions of the branchlets forming nearly an umbel, small and yellow. Calyx spreading, a little woolly outwardly. Nectaries, ahout twenty. Seeds sessile on a cylindric receptacle, oval, laterally compressed, with a pointed top.

## CALYCANTHUS. Schreb. gen. n. 870.

Gen. Char. Calyx imbricated, squamous; corol manypetalled. Germs several, one-celled, onc-seeded; attachments inferior.
C. precox. Willd. 2. 1120. Bot. Mag. 466.

Leaves opposite, from lanccolate to ovate, oblong ; flowers axillary, solitary, sub sessile; inner petals smaller.

Obai. Kempf. amoen. 878. t. 899.
From China this sweet smelling, rigid shrub has been received into the Botanic garden at Calcutta, where it blossoms during the months of December, January and February, at which time it is nearly destitute of leaves, for they are deciduous in Bengal during the cold season.

## I N DEX.

## ** The words in italics are synonyms.

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[^0]:    - 1 Gud no authority for these Sungskrit names.-W. C.

[^1]:    Annual, glaucous, villous, superior leaflets filiform both general and partial about six-leaved.

[^2]:    * Probably it may belong to Jussien's natural order Asparagi.

[^3]:    * Sent to the Honourable the Court of Directors.

[^4]:    * The remarkable, umbelliferous, extreme ramifications of the panicles in this species, readily distinguish it from others hitherto described by me. I must, at the same time say, that I think every attempt to find clear, correct, specific marks in the leaves alone, will prove fruitless.

[^5]:    * The trinerve or triple-nerve habit, so general amongst our East India Lauri is not found in this species.

[^6]:    P. alternifolia. R.

    Leaves aiternate, obovate-cuncate, emarginate. Spikes axillary.

[^7]:    1. S. indicum. Willd. 2. 556.

    Sandoricum. Rumph. Amb. 1. p. 167.t. 61.

[^8]:    * The calyx and corol, as hinted by that excellent Botanist Jussieu, in his Genera Plantarum, page 424, may be considered a common perianth, or involucre to many male florets only ; or encircling one female. The plants bearing such compound flowers,

[^9]:    13. E. parviflora. Willd. 2. 898.

    Annual, smooth, dichotomous, oblique. Leaves oppo-

[^10]:    * I call the little caducous conical bodies over the joints leaves.

[^11]:    28. E. Jambos. Willd. 2. 959.

    Trunk rarely straight and soon dividing. Leaves lauceolate. Flowers terminal. Berries globular.

[^12]:    1. Diospyrus. Kaki. Suppl. p. 439. Willd. 4. 1110.

    Leaves bifarious, ovate-cordate, downy. Male peduncles three-flowered. Stamina about twenty ; hermaphrodite solitary, octandrous. Style four-clefr. Stigmas bifid.

[^13]:    * The stamens are generally permanent and as the capsule enlarges, the ring which they formed round the base of the germ, bursts into several portions, which gives them the appearance of being polyadelphous.

    I am informed that the Grandees of Ava, stuff their pillows with the dried anthers of this plant, on account of their fragrance.

[^14]:    * Smith's Introduction to Phisiological and Systematical Botany. p. 376.

