$$
2.5 .20 \mathrm{~A}
$$


-
-
-
$=$
-


## THE

## TRANSACTIONS

of

## THE LINNEAN SOCIETY

OF

## LONDON.

## VOLUME XVII.



## LONDON:

PRINTEU BY RICHARD AND JOHN E. TAYLOR, RED LION COURT, FLEET STREET:
SOLD AT THE SOCIETY'S HOUSE, SOHO-SQUARE;
AND BY LONGMAN, REES, ORME, BROWN, GREEN, AND LONGMAN, PATERNOSTER-ROW; AND WILLIAM WOOD, TAVISTOCK-STREET, COVENT-GARDEN.

## CONTENTS.

I. Description of the Organ of Voice in a new Species of Wild Swan (Cyg-nus Buccinator, Richardson). By William Yarrell, Esq., F.L.S. \&Z.S.page 1
II. Descriptions of three British Species of fresh-water Fishes belonging to the Genus Leuciscus of Klein. By William Yarrell, Esq., F.L.S. \& Z.S. ..... 5
III. Observations on the Tropæolum pentaphyllum of Lamarck. By Mr. David Don, Libr. L.S. ..... 11IV. On the Adaptation of the Structure of the Sloths to their peculiar Mode ofLife. By the Rev. William Buckland, D.D., F.R.S. F.L.S. F.G.S.,and Professor of Geology and Mineralogy in the University of Oxford. 17
V. Observations on Naticina and Dentalium, two Genera of Molluscous Animuls. By the late Rev. Lansdown Guilding, B.A., F.L.S. ..... 29
VI. Monograph of the East Indian Solaneæ. By Christian Godfrey Nees von Esenbeck, M.D., F.M.L.S., President of the Imperial Academy Naturce Curiosorum, and Professor of Botany in the University of Bres- lau ..... 37

> VII. On the Lycium of Dioscorides. By John Forbes Royle, Esq., F.L.S., late Superintendant of the Hon. East India Company's Botanic Garden at Saharunpore . . . . . . . . . . . . . . . page 83
VIII. 1 Review of the Natural Order Myrsineæ. By M. Alphonse De Candolle, Honorary Professor and one of the Directors of the Bo- tanic Garden at Geneva ..... 95
IX. On the Modifications of Astivation observable in certain Plants, formerly referred to the Genus Cinchona. By Mr. David Don, Libr. L.S. 139
X. Additional Observations on the Tropæolum pentaphyllum of Lamarck. ..... By
Mr. David Don, Libr. L.S. ..... 145
XI. A Commentary on the Fourth Part of the Hortus Malabaricus. By(the late) Francis Hamilton, M.D., F.R.S. and L.S. . . . . . 147
XII. Memoir on the Degree of Selection exercised by Plants, with regard to the Earthy Constituents presented to their Absorbing Surfaces. By Charles Daubeny, M.D., F.R.S. L.S. G.S., \&sc., Professor of Botamy and Chemistry in the University of Oxford253
XIII. Review of the Order of Hydrophylleæ. By George Bentham, Esq.,F.L.S. . . . . . . . . . . . . . . . . . . . . 267
XIV. On Diopsis, a Genus of Dipterous Insects, with Descriptions of Twentyone Species. By J. O. Westwood, Esq., F.L.S.283
XV. Descriptions, \&sc. of the Insects collected by Captain P. P. King, R.N., F.R.S., in the Survey of the Straits of Magellan. By John Curtis, Esq., F.L.S.; A. H. Haliday, Esq., M.A.; and Francis Walker, Esq., F.L.S.315
XVI. Description of a new Species of the Genus Chameleon. By Mr. Samuel

Stutchbury, A.L.S., and Curator of the Bristol Philosophical Institution
page 361
XVII. Observations on the Genus Hosackia and the American Loti. By George Bentham, Esq., F.L.S. . . . . . . . . . . . . 363
XVIII. Characters of Embia, a Genus of Insects allied to the White Ants (Termites); with Descriptions of the Species of which it is composed. By J. O. Westwood, Esq., F.L.S.
XIX. De Marchantieis. Auctore Thoma Taylor, M.D., S.L.S. 375
XX. On a new Arachnide uniting the Genera Gonyleptes and Phalangium. By the Rev. F. W. Hope, M.A., F.R.S. F.L.S. 397
XXI. On the Eriogoneæ, a Tribe of the Order Polygonaceæ. By George Bentham, Esq., F.L.S.
XXII. Observations on the Species of Fedia. By Joseph Woods, Esq., F.L.S.421
XXIII. Remarks on some British Ferns. By Mr. David Don, Libr. L.S. . 435
XXIV. Descriptions of Five new Species of the Genus Pinus, discovered by Dr. Coulter in California. By Mr. David Don, Libr. L.S. . . 439
XXV. Some Account of the Galls found on a Species of Oak from the Shores of the Dead Sea. By Aylner Bourke Lambert, Esq., F.R.S. V.P.L.S., \&c.
Note on the Mustard Plant of the Scriptures. By Mr. Lambert . 449
XXVI. On several new or imperfectly understood British and European Plants. By Charles C. Babington, M.A., F.L.S. F.G.S., \&c.
XXVII. Observations on the Development of the Theca, and on the Sexes of
Mosses. By William Valentine, Esq., F.L.S. . . . . . page 465
XXVIII. On the Nervous System of Molluscous Animals. By Robert Garner, Esq., F.L.S. 485
XXIX. Descriptions of Indian Gentianeæ. By David Don, Esq, Libr. L.S., Prof. Bot. King's Coll. Lond. . 503
XXX. Observations on the Esula Major Germanica of Lobel. By Edward Forster, Esq., V.P.L.S. F.R.S. ..... 533
XXXI. Notice respecting a Native British Rose, first described in Ray'sSynopsis, as discovered by James Sherard. By Joseph Sabine, Esq.,F.R.S. \& L.S., \&c.539
XXXII. Descriptions of some new Species of Diopsis. By J. O. Westwood, Esq., F.L.S., \&c. ..... 543
XXXIII. On the Identity of three supposed Genera of Orchideous Epiphytes. In a Letter to A. B. Lambert, Esq., V.P.L.S. By Mr. Robert H. Schomburgк ..... 551
XXXIV. Extracts from the Minute-Book of the Linnean Society of Lon- don ..... 553
XXXV. Extracts from the Council Minute-Book of the Linnean Society of London ..... 567
Catalogue of the Library of the Linnean Society ..... 571
List of Donors to the Library of the Linnean Society ..... 589
Donations to the Museum of the Linnean Society ..... 597

# TRANSACTIONS 

of

## THE LINNEAN SOCIETY.

1. Description of the Organ of Voice in a new Species of Wild Swan (Cygnus Buccinator, Richardson). By Willam Yarrell, Esq., F.L.S. \& Z.S.

Read March 20th, 1832.

I AM indebted to the liberality and kindness of Dr. Richardson for an example of the sternum and trachea of a new species of wild swan, the Cygnus Buccinator of the Fauna Boreali-Americana, Part II., of Mr. Swainson and Dr. Richardson; a work in ornithology unexampled for beauty of illustration and accuracy of detail.

The possession of this valuable and probably unique specimen affords me an opportunity of placing before the members of the Linnean Society the following description and drawing.

The interesting variations which will be observed in the organ of voice in this newly discovered species, as compared with the same parts in other known swans, is an additional proof of the value of internal evidence as decisive of specific distinction; and it is particularly worthy of notice, that as the shape and colour of the beak; the number of the tail-feathers; the course of the tube of the trachea within the cavity of the sternum; and the form of the bronchiæ;-from the modifications observed in them all;-have been considered satisfactory as establishing the claim of Cygnus Bewickii to rank as a species distinct from the Hooper: the same parts, external as well as vol. xvir.
internal, in Cygnus Buccinator, will be found to be all equally distinct from both.

Cygnus Buccinator is the most common swan in the interior of the furcountries of North America; and it is to this species, which is called the Trumpeter, that the largest portion of the swan-skins imported by the Hudson's Bay Company belong.

These swans probably require five or six years to arrive at their full size; but this point attained, they are considerably larger than the oldest Hooper.

The beak of the Trumpeter is entirely black, without any of the yelloworange colour so conspicuous in the Hooper and Bewick's swan; and, being at the same time larger, longer, and more depressed, at once distinguishes this new species.

The forehead alone is tinged with rust-colour, and this tint prevails over a larger space in younger specimens; the rest of the plumage is pure white: the third quill-feather of the wing is the longest; the tail-feathers 24 in number; the legs black.

The trachea is made up of narrow bony rings and small intervening membranous spaces as far as the first convolution within the breast-bone, but the returning portion of the tube, forming a second convolution, is composed of broader and stronger bony rings with wider intervals. In these peculiarities of structure it resembles the trachea of the Hooper; but in its course within the sternum, as also in the form of the bronchiæ, it is decidedly different.

The trachea, after descending by the neck, passes backwards within the keel and between the two plates of the breast-bone to the depth of six inches, then curving horizontally and slightly inclining upwards, returns, at first by the side of, and afterwards over, the first inserted portion, near two thirds of the whole distance. A second curve of this returning portion is then suddenly elevated two inches above the line of the superior surface of the keel, and traverses the interior of a hollow circular protuberance on the dorsal surface of the sternum itself. The usual ascending curve of the trachea then ensues, by which the tube, ultimately receding, gains the internal cavity of the breast. The bone of divarication is placed over the centre of the protuberance before mentioned. The bronchire are but two inches each in length, small at their
origin and at their junction with the lungs, but greatly expanded throughout the intermediate portions, and somewhat depressed, being one inch one line wide, and only eight lines in depth.

The muscles of voice are the same in number and situation as in the Hooper and Cygnus Bewickii.

The whole length of the sternum is nine inches three lines, the greatest width four inches; the hollow protuberance on its internal surface is formed by a sudden rounded elevation of the superior bony plate, which is compressed at the sides, and measures in length as also in height one inch six lines, and in width nine lines; from the edge of the keel to the upper surface of the protuberance three inches five lines.
The following other measurements are here inserted for comparison with those of our British wild swans in the last-published Part of the Transactions of this Society.

## Inches. Lines.



A fine preserved specimen of the Trumpeter in the museum of the Hudson's Bay Company, in Fenchurch Street, afforded the external measurements here detailed. Two skins of swans of the same species in the collection of the Zoological Society are from younger birds, and are somewhat smaller in their several dimensions.
The Hooper, it will be recollected, has but one decided convolution of the trachea within the sternum, and that one is vertical ; Bewick's swan has also but one convolution, and that horizontal; our present subject, it will be seen,

## 4 Mr. Yarrell's Description of the Organ of Voice in a new Wild Swan.

 has two convolutions within the sternum, of very opposite character in their directions; the bronchiæ also differ materially from both. The representations of the various parts, on comparison with those already published, will render these differences much more apparent than this concise description; and the examination of them will, I trust, convince ornithologists that the Cygnus Buccinator of Dr. Richardson is a species perfectly distinct from any hitherto made known.EXPLANATION OF TAB. I.

Fig. 1. Side view of the sternum, a section having been made to show the trachea in its natural situation.
2. The anterior portion of the sternum, seen from above.
3. The inside of the hollow protuberance.
4. The protuberance, seen from the right side.
5. The bronchiæ, seen from the side.
6. The bronchiæ, seen from above.
7. The bone of divarication, side view.
8. The same bone, seen from above.
9. The muscle of voice in its course along the tube of the trachea.



## $\left[\begin{array}{ll}5\end{array}\right]$

## II. Descriptions of three British Species of fresh-water Fishes belonging to the

 Genus Leuciscus of Klein. By William Yarrell, Esq. F.L.S. \& Z.S.Read June 19th, 1832.

Pennant in his published account of a Tour in Scotland and Voyage to the Hebrides, pp. 11. and 12, has the following observation.-"In the Mersey near Warrington, and in the river Alt, which runs by Sephton, Lancashire, into the Mersey near Formby, a fish called the Graining is taken, which in some respects resembles the Dace, yet it is a distinct and perhaps new species."

A short description of this fish, occupying a few lines only, appears in the quarto edition as well as in both octavo editions of the British Zoology; and the Graining is also characterized by Shaw in the 5 th volume of his General Zoology, page 234, as follows:
"Cyprinus Lancastriensis. Pennant's Graining.
"C. argenteus, dorso subrecto cœrulescente, oculis pinnisque inferioribus rubentibus."
Notwithstanding these notices, this fish remains comparatively unknown to the present time, and has not, that I am aware, been found in any other locality.

One of the streams which produce the Graining rises in Knowsley Park; and I have, by the kindness of Lord Stanley, the President of this Society, been most liberally supplied with specimens of this fish, from the examination of which the following particulars have been derived.
The Graining, though similar to the Dace in shape, is yet distinguished from it by being still more slender in its form. In the Dace the length of the fish is in proportion to the depth as 4 to $1:$ in the Graining these proportions are as 5 to 1 ; and there are also other differences to be hereafter noticed.

The Graining bas the top of the head, the back, and upper part of the sides of a pale drab-colour tinged with blueish red, and separated from the lighter-
coloured and inferior parts by a well-defined boundary line; the irides are yellowish white ; infra-orbital portion of the head, the operculum, and sides, shining silvery white tinged with yellow; all the fins pale yellowish white; the lateral line descending from the upper angle of the operculum by a gentle curve to the middle of the body, thence to the centre of the tail in a straight line; the scales of moderate size, marked with numerous concentric striæ, and prominent radiating elevated ridges, the central portion of each scale being brighter than its sides, and producing the appearance of shining longitudinal lines extending the whole length of the body. The head is small, depressed; the cheeks flat; the line of the back but little elevated; the dorsal fin commences exactly half-way between the nose and the end of the fleshy portion of the tail; the first dorsal fin-ray is short, the second ray the longest, the last ray double. The mouth is small, without teeth on either of the maxillary bones; the eye large; nostrils pierced nearer the eye than the nose; branchiostegous rays 3 , operculum of two pieces. The pectoral fin arises below a triangular plate directed backwards; the abdominal line moderately convex; the ventral fins are placed on a vertical line, but little in advance of the anterior portion of the dorsal fin; the anal fin commences, on a vertical line, immediately under the termination of the dorsal fin-rays, when that fin is depressed; the first ray of the anal fin is short, the second ray the longest, the last ray double; the fleshy portion of the tail is long and slender, its rays deeply forked. I can speak with confidence to the differential characters of the Graining and Dace, having been favoured on this occasion with a Dace from the same stream which produced the Graining. The length of the Dace compared to the depth is, as I have stated, but as 4 to 1 ; the back and sides are yellowish olive strongly tinged with blue, passing by imperceptible gradations to silvery white beneath; the lower fins are pale red; the pectoral fin not surmounted by a similar triangular plate; and the radiating lines on each scale are produced by grooved depressions and not by elevated ridges. The number of all the fin-rays is different, those in some of the fins being greater, and in others less.


Several streams in the townships of Burton Wood and Sankey, which flow into the Mersey below Warrington, and others in or near the township of Knowsley, which also form the Alt, produce the Graining in considerable numbers. In its habits and food it resembles the Trout, frequenting both the rapid and still parts of the rivers, but is not known to exist in ponds. It is fished for with artificial flies like the Dace or Trout; and Mr. Bainbridge, an enthusiastic fisherman, in his excellent Fly-fisher's Guide, published at Liverpool, says, " that as they rise freely, they afford good sport to the angler, and when in the humour, it is not difficult to fill a pannier with them. They sometimes, though not commonly, exceed half a pound in weight, and are much better eating than the Dace."

The largest specimen sent up to me on the present occasion measured nine inches in length.

A short description of the Graining in Mr. Bainbridge's work is thus given. "Rather more slender than the Dace; the body almost straight; colour of the scales silvery, with a blueish cast ; the eyes, the ventral and the anal fins, are of a pale colour."

Following the systematic arrangement of Baron Cuvier in the 2nd volume of the Règne Animal, this species will now range under the first division of the genus Leuciscus of Klein, distinguished by the position of the dorsal fin, which is placed in a vertical line immediately over the ventral, and of which division our well-known Roach and Dace are examples.

As the specific character of the Graining given by Dr. Shaw does not precisely agree with that fish as described by Mr. Bainbridge and myself, I propose to substitute the following, but still retaining the trivial name applied to the species by that naturalist.

## Leuciscus Lancastriensis. Pennant's Graining.

L. elongatus, pinnâ dorsali supra pinnas ventrales positâ, caudali profundè bilobâ, capitis lateribus suprà subparallelis; ore parvo; dorso lateribusque supernè subrufescenti-isabellinis, inferne ventreque argenteis.

With specimens of the Graining, for which I acknowledge my great obligations to Lord Stanley, another species of the same genus was sent, which is also new to our British catalogue, and which, like the Graining, is not de-
scribed, as far as I have been able to ascertain, in any of the different works of European ichthyologists.

From the prevailing blue colour of this fish, I have been induced to call it the Azurine, Leuciscus corruleus. It belongs to Cuvier's second division of the genus Leuciscus of Klein, a division intended to include those species in which the dorsal fin is placed, in a vertical line, over the space between the ventral and anal fins, and of which division our Red-eye, Bleak, and Minnow, are examples. The specific characters of the Azurine may be stated as follows:
L. ovato-lanceolatus, pinnâ dorsali pone pinnas ventrales positâ; dorso plumbeo, ventre argenteo, pinnis albis.
B. 3 .
D. 10 .
P. 16. V. 9.
A. 12.
C. 19.

The depth of this fish is to its length as 7 to 2 , and it is therefore in shape very similar to our Red-eye; but is at once distinguished from that species by the silvery whiteness of the abdomen, which in the Red-eye is of a brilliant golden orange; and also by its white fins, which in the other are invariably of a fine vermillion. It also differs in the number of its fin-rays.
The Azurine has the upper part of the head, back and sides of slate blue, passing into silvery white beneath, and both shining with metallic lustre; the irides white, tinged with pale straw yellow; all the fins white; the lateral line, descending rapidly from the upper edge of the operculum, takes a curve parallel to the deep convex line of the abdomen; the scales large, marked with a variable number of radiating lines; the head small, depressed, and broad; the back arched; the dorsal fin commences half-way between the posterior edge of the eye and the end of the scaly portion of the tail; the first dorsal fin-ray is short, the second ray the longest, the last ray double. The muzzle is blunt; the mouth small, and without teeth; the eye large; nostrils pierced on the upper surface of the nose, midway between the eye and the upper lip; operculum of two portions, the upper one large and marked with radiating lines. The abdomen convex; the pectoral fins long, reaching nearly to the origin of the ventral fins, which arise, on a vertical line, considerably in advance of the dorsal fin, and thus bring that fin over the interval between the ventral and anal fins. From the vent the body diminishes rapidly, and the
anal fin is situated on the obliquity thus produced. The first ray of the anal fin is short, the second the longest, the last ray double. The fleshy part of the tail is narrow, the rays moderately forked, the central rays being only half as long as those which are terminal.

The localities from which this species is derived, within the township of Knowsley, are but limited. It is hardy, tenacious of life, and spawns in May. The flesh is said to be firm, of good flavour, and to resemble that of the Perch. The food, and the baits used for its capture, are the same as those taken by the Carp; and the largest specimen known was not supposed to exceed one pound in weight. I hope at some future period to be able to add further details.

While fishing in the month of August last in the Thames below Woolwich, with the mouth of a whitebait net open against a strong flood-tide, I caught a single specimen of Cyprinus Dobula of Linnæus, but have not been fortunate enough to obtain any more since. This species, well described and figured by Bloch, No. 5, is common to the Elbe, the Weser, and other rivers on the opposite coast, but has not, that I am aware, been recorded before as having been taken in any river of England. This fish also belongs to the genus Leuciscus of Klein, and to the same division of that genus as the Graining, Leuciscus Lancastriensis.

The specimen taken was $6 \frac{1}{2}$ inches long, and being a young male fish, was slender in proportion to its length. The general colour a dusky blue on the back, becoming brighter on the sides, and passing into silvery white beneath. The lateral line, descending from the upper angle of the operculum, takes a course along the side parallel to the curve of the belly; scales of moderate size; dorsal and caudal fins dusky brown ; pectoral, ventral and anal fins pale orange red; head rounded and blunt; upper jaw the longest, the under jaw shutting within it ; nostrils pierced on the upper side of the head, rather nearer the eye than the upper lip; irides orange; cheeks and operculum silvery white; first ray of the dorsal fin arising half-way between the anterior edge of the orbit of the eye and the end of the fleshy portion of the tail, the first ray short, the second the longest, the last ray double; of the anal fin also, the first ray is short, and the last ray double. Bloch says, this fish prefers clear rivers and large lakes, in which it deposits its spawn in the months of March and

10 Mr. Yarrell's Descriptions of three British Species of fresh-water Fishes.
April. It is said to feed on worms, small white snails, and water-insects. In its appearance this fish somewhat resembles our Roach, but is much less deep for its length, and darker in colour; it seldom exceeds half a pound in weight, and is not in much esteem as an article of food. Like most of those fishes that swim near the surface, the specimen herein referred to died very soon after being taken out of the water. The numbers of fin-rays were as follows:
A. 10 .
C. 20.
D. 9 .
P. 16.
V. 9.



1II. Observations on the Tropæolum pentaphyllum of Lamarck. By Mr. David Don, Libr, L.S.

Read December 18th, 1832.
THIS curious plant is a native of the regions bordering on the Rio de la Plata, where it appears to be far from rare, as it occurs in most of the collections that we have seen from those countries. It was first discovered by Commerson; and from the materials collected by that indefatigable naturalist, Lamarck was enabled to give a figure and description of the species in the botanical part of the Encyclopédie Méthodique, under the appellation of Tropaoolum pentaphyllum,-a name, it will be admitted, misapplied to a plant whose leaf is merely deeply lobed. Another figure and description of the same plant, but under a different, although no less objectionable name, occurs in an academical dissertation on this genus, by Professor Hellenius, and published at Abo in 1789, a short time after those by Lamarck had appeared. M. Auguste de Saint-Hilaire has likewise given a figure and description of it in his Plantes Usuelles des Brasiliens. Notwithstanding these several authorities, the characters of the plant have been hitherto but partially understood; and it was not until its recent introduction to the British gardens that the peculiarities of its structure have been ascertained. In the month of August last, while on a visit at Edinburgh to my much-esteemed friend Mr. Neill, to whom we are indebted for its introduction, I had the pleasure of seeing this interesting plant in flower, and subsequently with ripe fruit, which has enabled me to determine its claims to be regarded as the type of a new genus. The most remarkable peculiarity is in the nature of its fruit, which is a black, juicy berry, not unlike, both in appearance and flavour, the Zante grape. Besides the reduced number of its petals, a character the importance of which I am not disposed to insist much upon, the genus likewise differs in the valvate æstivation of its calyx, (a distinction first pointed out by M. Auguste de SaintHilaire,) that of Tropocolum being imbricate. Neither of these characters has
been noticed in the figures and descriptions of the plant which have recently appeared in the Botanical Magazine and Register. I am inclined to think that Tropceolum dipetalum of the Flora Perwiana will prove to be a second species of this genus, and it is possible that Tropcoolum may include the types of other genera, when the nature of the fruit in the different species becomes better known.

The genus Tropeoolum was originally included by Jussieu among his Geramia; but he afterwards changed his opinion somewhat, in considering it the type of a distinct group; still adhering, however, to his former views of its affinity, by continuing to place it next that family, in which he has been followed by Richard, DeCandolle, Auguste de Saint-Hilaire, and other botanists of deserved eminence. The Tropaeolece differ in many important points of structure from the Geraniacea, particularly in the want of symmetry between the stamina and other parts of the flower; in the structure of their stigmata; in their thick, fleshy cotyledons, with the short radicle placed between their lobes; in the conspicuous plumule, by their axillary flowers; and finally in the absence of stipules. They have always appeared to me to be more nearly related to the Capparidece than to any other family, being principally distinguished from them by the quinary arrangement of the petals and lobes of the calyx. In the hypogynous insertion and indefinite number of the stamina, in the inequality of the petals, pendulous ovula, thick, fleshy cotyledons, absence of albumen and stipules, and in the axillary inflorescence, both families agree precisely. In the Tropeolece there is likewise an evident indication of the pistilliferous column so conspicuous in Capparidece. On comparing this family with the Hippocastanece many striking analogies present themselves; such, for example, as the quinary arrangement of the petals and lobes of the calyx, the absence of symmetry between the stamina and other parts of the flower, in the structure of the ovarium, which in both is formed by the union of three, mostly monospermous carpels, in the absence of albumen, in the structure of the embryo, having large, thick cotyledons, which become united as the seed advances towards maturity, with a conspicuous plumule, and a disproportionately small radicle. It is interesting to trace these remarkable coincidences in structure between families, which apparently have no real affinity together: for, although the Hippocastanece are chiefly distinguished from Tropacolece by
their habit, opposite leaves, and terminal inflorescence, I am not disposed to admit that there exists any relationship between them*.
The Tropeolece, consisting of Tropcoolum, Magallana, and the genus now under consideration, form a small group peculiar to South America, and, as far as we yet know, to the portion of that continent included between the 10th and 48th degrees of S. latitude. The three genera are chiefly distinguished by their fruit, for as far as regards the structure of the flower they are pretty much alike.

I shall now proceed to give the essential character and a detailed description of the genus.

## CHYMOCARPUS.

Tropeoli sp. Auctt.

## Syst. Limn. Octandria Monogynia.

Ord. Nat. Tropeolex, Juss.
Char. essent. Calycis cestivatio valvata. Petala 2. Pericarpium baccatum !
Descr. Calyx monophyllus, 5 -fidus, subbilabiatus; labio superiore trilobo, basi calcarato: lobis ovatis, subæqualibus, æestivatione valvatis ! Petala 2, minima, in labio superiore, spathulata, integerrima. Stamina 8, hypogyna, inæqualia: filumenta subulata, basi dilatata: antherce obtusæ, tetragonæ, biloculares: loculis parallelis, connatis, turgidis: valvulis distinctis, involutis, septum constituentibus (subinde antheræ quasi 4-loculares!) demùm longitudinaliter solutis. Ovarium triloculare: ovulis solitariis, appensis. Stylus triqueter, glaber. Stigma tridentatum: dentibus subulatis, recurvis. Fructus: bacca sapida, tricocca : coccis monospermis, abortu sepè solitariis, subglobosis, lævibus.
Herba(Bonariensis) scandens, radice tuberosd, peremi. Caules filiformes, slabri, purpurascentes. Folia alterna, petiolata, quimato-partita: segmentis ellipticooblongis, obsoletè mucronulatis, integerrimis, membranaceis, subtùs glaucis, venis atropurpureis, pollicaribus, basi angustatá substipitatis; intermediis longioribus. Petioli fliformes, glabri, bipollicares, virides, plerumque flexu-

[^0]oso-convoluti, cirrhum mentientes. Flores axillares, solitarii, longè pedunculati, contorsione pedunculi sopè resupinati. Pedunculi assurgentes, filiformes, erubescentes, 3 -unciales. Calyx : tubo crubescenti: limbo viridi, intùs punctis lineolisque sanguineis notato. Petala punicea. Bacca pulposa, atroviolacea, sapore dulci gratissimo, magnitudine et figura ferè Uvæ minoris.

## 1. C. pentaphyllus.

Tropæolum pentaphylhun. Lam. Dict. i. p. 612. Illustr.t. 177. Willd. $S p$. Pl. ii. p. 299. Persoon Syn. i. p. 405. Smith in Rees Cyclop. in loco. DeCand. Prodr. 1. p. 684. St.-Hil. Pl. Usuel. Bras. t. 41. Grah. in Bot. Mag. t. 3190. Lindl. in Bot. Reg. t. 1547.
T. quinatum. Hellen. Diss. de Tropceolo, p. 20, cum tabuld.

Habitat in Agri Bonariensis locis arenosis (Commerson, Tweedie); in regionibus Cisplatinis. A. de St.-Hilaire, Sello. 4. (v. v.c. et s.sp. in Herb. Linn. fil. et Lamb.)

The name is derived from $\chi 0 \mu \circ 5$, succus, and $\approx \alpha g \pi \sigma \varsigma$, fructus, in allusion to the juicy nature of the fruit, which forms so remarkable a peculiarity in this genus.

In the calyx, both of Tropceolece and Capparidece, that variety of imbricate æstivation generally obtains which is termed equitant, the anterior and posterior lobes, which are also most frequently the largest, overlapping and inclosing the lateral ones. The petals in both families are often unequal, lobed and unguiculate; and the anthers adnate, erect, tetragonal, having prominent valves, with involute edges, so as to give them the appearance of being composed of four cells. In habit Cleome and Tropceolum are not unlike; the leaves in both are peltately lobed; and in C. violacea and in the genus Cleomella the flowers are strictly axillary and solitary; and were it not that there is a scandent species of Cleome, namely, C. longipes of DeCandolle, the climbing habit of Tropceolum might have been urged against the approximation of the two families. In the flowers of some species of Cleome, such, for example, as C. gigantea, particularly in the bud state, a considerable gibbosity is apparent at the base of the calyx, which may be regarded as an indication of a spur. On the leaves of Cleome glandulosa similar glands occur to those which are observed in Magallana, in which genus, it is to be remarked, the ovarium is biiocular, and the stigmata consequently reduced to two.

In Tovaria, a genus clearly referrible to Capparidece, the stamina vary from 6 to 9 , the stigma is 8 -cleft, and the fruit is a round, sessile berry. In the neighbouring group of Resedacese the stamina are also variable in number, and the stigmata are 3 or 4.

In the Geraniacea, as has been well remarked by that accurate observer M. Auguste de Saint-Hilaire, the same variety of restivation occurs as in Troparolece; but in the former the styles are simply united, and the anthers incumbent, being attached to the filaments by their middle, with compressed parallel cells, united by a linear connectivum. The stigmata are filiform and pıuinose, and the insertion of the stamina rather perigynous than hypogynous. These circumstances, together with what has already been advanced, have led me to dissent from the opinion of some of the most eminent authorities in systematic botany, regarding the affinities of Tropaolece, whose proper station, I am fully persuaded, is near to the Capparidea and Cruciferce.
IV. On the Adaptation of the Structure of the Sloths to their peculiar Mode of Life. By the Rev. William Buckland, D.D. F.R.S. F.L.S. F.G.S., and Professor of Geology and Mineralogy in the University of Oxford.

Read March 19th, 1833.

THERE are, I believe, no animals whose structure has been so generally misunderstood by naturalists, and respecting which so many errors have obtained popular acceptance, as the Sloths : they are often quoted, even by the highest authorities in comparative anatomy, as affording examples of imperfect organization, and are proverbially misrepresented, as holding the most abject place in creation, and as constructed only to lead a life of inconvenience and misery.

Cuvier (Ossemens Fossiles, vol. v. Part I. p. 72.) observes, that Buffon, after having described with eloquence, and possibly with a little exaggeration, the miserable condition in which the Sloths are placed by the organization of their bodies, says of them, "Tout en eux nous rappelle ces monstres par défaut, ces ébauches imparfaites mille fois projetées, exécutées par la nature, qui ayant à peine la faculté d'exister, n'ont dû subsister qu'un temps et ont été depuis effacées de la liste des êtres." Cuvier further states, that we find in Sloths such few relations to ordinary animals, that the general laws of existing organizations apply so little to them, and the different parts of their body seem so much at variance with the laws of co-existence which we find established throughout the rest of the animal kingdom, that we might really believe them to be the remains of another order of things, the living relics of that preceding state of nature, whose ruins we are obliged to search for in the interior of the earth, and that they have by some miracle escaped the catastrophes which destroyed the other species that were their contemporaries.

The Elephants alone, perhaps, he adds, among the Mammalia, vary in as great a degree as the Sloths from the general plan of Nature in the formation

[^1]of this class; but the variations in the Elephant correspond with one another in such a manner as mutually to compensate any inconvenience that might arise from them, and to produce a harmonious result: "mais dans le paresseux chaque singularité d'organization semble n'avoir pour résultat que la foiblesse et limperfection, et les incommodités qu'elle apporte à l'animal ne sont compensées par aucun avantage." (Cuvier, Ossemens Fossiles, vol. v. Part I. p. 73.) He then proceeds to consider the Sloths, with respect to their peculiarities of organization, as producing slowness and debility.

The skeleton of the Bradypus tridactylus, or Ai, as represented Pl. 4. Cuv. Oss. Foss. vol. v. Part II. affords proportions extremely anomalous and apparently defective; the arm and fore-arm taken together are almost double the length of the thigh and leg, so that when the animal goes on all-fours, he is obliged to drag himself upon his elbows; and if he attempted to stand erect upon his hind-feet, the entire fore-foot would still rest upon the ground: but the $A i$ never can stand upright, because his hind-feet are so ill articulated for walking, that they are unable to support the body in such a position; the pelvis also is so broad, and its cotyloid cavities, or sockets receiving the head of the thigh-bone, are so set back, that the thighs are kept at a distance, strutting outwards, and the knees can never approach one another. The length of the fore-legs embarrasses the animal in its attempts to walk, and its forward movements on the ground are made by fixing its claws on an object, and then dragging its body up to it.

In the above descriptions, which are almost literally translated, the learned author seems to view the structure of this animal, as Buffon had done before him, in relation only to its defects, as ill adapted to the ordinary movement of quadrupeds in walking upon the ground: had he considered its peculiarities in relation to their perfections, with reference to the habit of the animal, living constantly upon trees, and coming to the ground only for the purpose of passing from one tree to another, in those rare cases where it cannot pass from tree to tree without descending, the consideration of this habit would at once have explained all the apparent incongruities of structure; and every organ which appears so anomalous and ill adapted for walking upon the ground, would have been found pre-eminently fitted to supply the wants and comforts of an animal destined to spend its life upon trees.

The extraordinary length of the arm and fore-arm, so inconvenient for moving on the earth, are of essential and obvious utility to a creature whose body is of too great weight to allow it to crawl to the extremity of the branches to collect the extreme buds and youngest leaves, which form its food: these long arms in fact perform the office of the instrument called 'lazy tongs,' whereby the creature brings food to the mouth from a distant point without any movement of the trunk. The structure of the arm, fixed to the shoulder by an universal joint admitting of rotation, and having at the elbow two kinds of articulation, which allow pronation and supination, gives to the hand a power of moving in every possible direction. The breadth of the pelvis and outward position of the thigh-bones, which are also broad and flat, the distance of the knees from one another, and curvature of the bones of the leg, admirably adapt these extremities of the animal to the purpose of clasping, and, as it were, riding upon the trunks and branches of trees: a peculiar condition of life was to be provided for, viz. that of a quadruped which was to feed, to sleep, and, in short, to dwell ntirely upon trees; for the succulent nature of its food renders it unnecessary to descend to drink; and if we look at the anomalous extremities of this animal with a view to their use as instruments of continual suspension upon trunks and branches, the hind-legs performing the double office of adhesion and progression, and the fore-legs the quadruple function of adhesion, progression, prehension and defence, we shall find each article of deviation from ordinary structure adapted to some useful function in its peculiar economy; we shall find a new system of machinery, contrived, and set together, as it were, on a new plan from old materials, (as machines of different functions may be compounded from similar wheels, every motion having relation to some well-defined and useful end,) and the result of these deviations presenting an animal structure not less perfect in reference to its state, than those slender and graceful forms of light and active quadrupeds, with which we usually, and perhaps more justly associate our ideas of perfect symmetry and beauty.

Let us now endeavour to illustrate further some of Cuvier's descriptions of the details of the skeleton of the $A \ddot{i}$, by considering the adaptation of each part to the habits of an animal living exclusively upon trees, and we shall not only discern no defect or imperfection, but shall find a probable final cause for each
peculiarity that occurs in almost every bone of the skeleton, and these of course corresponding with peculiar structures in the muscles and soft parts of the animal*. Cuvier observes with respect to the articulation of the hind-feet, that it seems contrived expressly to deprive the animal of the power of using them in the act of walking; that whereas, in most animals, the articulation of the ankle with the leg is effected by a hinge more or less pliant, which permits the foot to play upon the leg upwards and downwards, in the Sloth a pointed pivot at the bottom of the small bone only of the leg, enters a conical cavity on the upper surface of the astragalus or chief bone of the instep, rendering it impossible for the foot to move vertically in the ordinary manner, and allowing it only to turn horizontally upon the pointed pivot: it follows further, that the sole of the foot is in the same vertical direction with the bone of the leg, so

[^2]that it never can be placed flat or have a firm tread upon the ground, but if set on the earth would rest on its outer edge. Now there is not one of these peculiarities that is not admirably adapted to render complete the mechanical power of the hind-leg and foot as organs by which the animal is enabled to attach itself most firmly, and as it were with pincers and grappling-hooks, to the trunk and branches of a tree.

The unusual stiffness of the toes and fingers is another peculiarity of the $A i$, not less fitted to assist its habits of constantly living and feeding upon trees; all the bones of the fingers and toes, except the claw-bones, are inclosed in an undivided skin, and can only move together; the claws alone are separate. The first joints of the fingers and toes are united to those of the metatarsus and metacarpus; the bones of the metacarpus also being consolidated with them into a single piece, which represents what in many animals are 14 small bones. In the hind-foot there is a similar union of the first joints with the bones of the metatarsus, one bone representing what in the more active animals are 17 . This stiffness of the parts, which would be inconvenient to an animal moving on the ground, becomes advantageous and a source of strength to one whose constant position and occupation are almost stationary upon a tree. The claws of the Sloth are of unusual length, and form a powerful instrument of defence; with these a Sloth has been known to strangle a dog, holding him at arm's length : on trees also it is most surprisingly tenacious of its hold, and the limbs, though possessing great capability of motion, can fix themselves almost with the rigidity of iron. Mr. Burchell has seen the limbs, even just after death, continue fast clinging round the object to which they were adhering before the animal expired.
The Sloth has till very recently been supposed to present a most extraordinary deviation from the normal character of all Mammalia in the number of its cervical vertebræ ; all other Mammalia, from the Giraffe and Camel, down to the Cetacea, have invariably seven, while the Sloth was considered to have nine. Mr. T. Bell* has lately ascertained, by the dissection of two specimens of the Bradypus tridactylus, that the two lowest of these supposed cervical vertebræ are in reality dorsal, having two small and short rudimentary ribs attached to each of them, which have been hitherto overlooked in the dissec-

[^3]tions of this animal*. The unusual position, however, of these two anterior dorsal vertebræ, so far in advance of the clavicle and scapula, enables them to cooperate with the seven true cervical vertebræ in increasing the rotatory motion and flexibility of the neck. Hence the animal has the unusual power of looking backwards over its own shoulders. We see a final cause for this arrangement in the peculiar habits of the Sloth; being always engaged in the act of climbing and clinging with its face towards the trunk or branches of a tree, with its eyes also almost hidden in long hair, to defend them from insects, it could not easily see without a greater flexibility of neck than quadrupeds usually possess. Mr. Burchell has observed that this animal can in a remarkable manner and with great facility twist its head quite round, and look in the face of a person standing directly behind it, while at the same time the body and limbs remain unmoved; as the creature, thus embracing and attached to the trunk or branch of a tree can keep no look-out in front, the increased flexibility arising from the unusual disposition of these two anterior dorsal vertebræ may be considered as a compensation, enabling it to see and guard against the approach of its enemies in flank and rear, as well as to see the position of its food; the habits of the Sloth are unique among quadrupeds, and so also is this compensation. Another advantage resulting from this unusual flexibility may be to afford ease to the neck under the peculiar position which the Sloth assumes in taking its repose. In the case of an animal, great part of whose life, when not engaged in eating, is spent in sleeping on trees, an easy attitude for repose is most essential to its comfortable existence; and accordingly we find, that the auxiliary vertebræ at the base of the neck contribute to produce that flexibility of this organ which allows the head of the animal to incline forward and rest upon its bosom. Mr. Burchell observed that his captive Sloths assumed during sleep a position of perfect ease and safety on the fork of a tree, their arms embracing the trunk, their backs resting in the angle

[^4]of a branch, and their heads reclining on their own bosom. The animal is thus rolled up nearly to the form of a ball; the entire vertical column, including the neck, assumes a nearly circular curve; and not only is the weight of the whole body maintained in an attitude of ease and safety, but the head is supported between the arms and chest, and the face lies buried deep in the long wool which covers these parts, and is thus protected during sleep from the myriads of insects that would otherwise attack it.

The teeth of the Sloth also present peculiarities which are in harmony with the other characters of the animal; there are no incisors, because the leaves are brought to the mouth, being collected from the branches by the powerful claws which terminate the hand and perform the office of incisors. Besides the four canine teeth, there are on each side four molars in the upper and three in the lower jaw. The construction of these teeth is the most simple that exists; they are composed of a cylinder of bone, encased with enamel, and hollow at the two extremities; the upper cavity being produced by the act of mastication, which wears away the softer bony substance of the interior more readily than the exterior enamel, and the lower cavity being filled with gelatinous pulp, which maintains the continual growth of the tooth ; these simple teeth being employed exclusively in the mastication of buds and leaves, are fully adequate to the wants of an animal which has no need of the more complicated compound tooth of quadrupeds that feed on the ground, and masticate vegetables of a harder or more miscellaneous kind.
Should the above criticisms be correct, which I have presumed to make on almost the only passage in the works of Cuvier that I do not read with entire assent and admiration, the construction of the Sloth is not only relieved from the imputation of feebleness or imperfection, and still more from the charge of monstrosity; but adds another striking case to the endless instances of perfect mechanism and contrivance which we find pervading every organ of every creature, when viewed in relation to the office it is destined to fulfil; and affords a new exemplification of the principle, which has been so admirably illustrated by the judicious Paley, "that the animal is fitted to its state."

The views we have been taking of the anatomy and economy of the Sloth are abundantly confirmed by the observations on the habits of this animal, published by Mr. Waterton in his Wanderings in South America. "This sin-
gular animal," he observes, "is destined to be produced, to live and to die on trees; he inhabits remote and gloomy forests: from the descriptions which have been given of the Sloth, you would suspect that no naturalist had gone into the wilds to examine his haunts, and see whether Nature has committed any blunder in the formation of this extraordinary creature. As the Indians and negroes are the people who usually catch the Sloth and bring it to the white man, it is probable the erroneouss ccounts we have hitherto had of the Sloth have arisen from examining the animal in those places where Nature never intended he should be exhibited.
"Some years ago I kept a Sloth for several months: I often took him out of the house and placed him on the ground in order to have an opportunity of observing his motions ; if the ground were rough, he would pull himself forwards, by means of his fore-legs, at a pretty good pace; and he invariably shaped his course towards the nearest tree; but if I put him upon a smooth and well-trodden part of the road, he appeared to be in trouble and distress: his favourite abode was the back of a chair; and often getting all his legs in a line upon the topmost part of it, he would hang there for hours together. The Sloth in its wild state spends its whole life upon trees, not upon the branches, but under them; he moves suspended from the branch, he rests suspended from it, and he sleeps suspended from it; hence his seemingly bungled conformation is at once accounted for. One day, crossing the Essequibo, I saw a large two-toed Sloth on the ground upon the bank; though the trees were not twenty yards from him, he could not make his way through the sand time enough to make his escape before we landed: he threw himself on his back, and defended himself with his fore-legs : I took a long stick and held it for him to hook on, and then conveyed him to a high and stately mora; he ascended with wonderful rapidity, and in about a minute he was almost at the top of the tree; he now went off in a side direction, and caught hold of the branch of a neighbouring tree; he then proceeded towards the heart of the forest."-For more full details of his very interesting account of the Sloth tribe, I must refer my readers to Waterton's Wanderings, pp. 161, 284.
I am indebted to my friend Mr. Burchell for the following account of his personal observations on the habits of the Sloth during his late travels in South America. At Santos in Brazil, in 1826, Mr. Burchell kept a tame Sloth, a

Bradypus tridactylus, which at the end of two months pined and died; it fed exclusively on the buds and leaves of a species of Cecropia, a tree having a slender stem of thirty or forty feet long, with horizontal branches, hollow internally, and naked, except at the extremities; these trees grow only in damp places. Mr. Burchell made use of the upper part of the trunk of one of them, which is merely a hollow tube, as a case for his barometer; the Sloth ate only the young shoots and terminal buds of the unexpanded leaves, rejecting the old leaves, on the boughs which were brought to it daily; it was always perfectly silent, and its countenance and manners were most expressive of melancholy; it fed by day, and slept much; being kept in a room, it sate upright upon its short tail, embracing the legs of a chair with all its legs. When wild, it often sleeps in the fork of a tree; it travels along the branches with its body downwards. The young cling round the body of the mother : see Plate of Bradypus tridactylus, in Prince Maximilian of Neuwied's Animals of Brazil, 1823, livr. 2.
When resident at Para, near the mouth of the Amazons, Mr. Burchell also kept two full-grown Sloths and a young one of a three-toed species (not Bradypus tridactylus, but of nearly similar form and habits,) in a garden inclosed with strong stockades: they were kept tied up to the pillars of a verandah to prevent their escape; against these pillars they always placed themselves in an erect position, embracing the pillar with all four legs; when not tied to the verandah, they got up into trees in the garden; they slept both day and night, always fixing their arms round something or other; their food, consisting of branches, was brought to them in the verandah; they appeared extremely stupid, and would never come to the food; they would eat no leaves but those of the Cecropia.
They did not mount very large trees; they ascended with their breast pressing the trunk of the tree, advancing the hind-leg beyond the fore-leg. On the ground they could neither stand nor walk, but lay sprawling on their belly, and dragged, or rather warped themselves along, laying hold of a bunch of grass or a stone with their three claws, which operated like grappling-irons, or rather pincers. All these died in a month or two. In their wild state they are seldom seen, from their colour mingling with the grey foliage of the trees, and from their being so extremely quiet and slow.

The tame Sloths never willingly remained on the ground, except to pass from one tree to another: all the movements of the animal are slow; it moves its claws or pincers slowly; in eating it chews slowly; it also climbs slowly ; the moisture of the leaves it eats suffices it for drink, without descending to obtain water. None of those kept by Mr. Burchell were ever seen to drink. The full-grown animals were never heard to utter any sound, but the young one occasionally (though rarely) gave a short cry or whistling squeak of a single note.

They showed no indication of fear, and seemed to give attention only with their eyes; they took no notice of the boy that carried them often across the garden to their place in the verandah, with their long arms sprawling; the only objects of their regard were trees; they fight on their backs, and grapple their enemy to strangulation. The use of the long wool that covers the body, and even the face, seems to be to guard them from the annoyance of insects.

The following descriptions in Piso and Marcgraf's Natural History of Brazil, p. 221, are evidently the result of personal observation on the habits of the Sloth, and confirm in every respect the views we have been taking of the structure and habits of this animal.
"Animal est ignavissimum et ad incessum plane ineptum, in arboribus lentissime rependo progreditur, ibi habitat, foliis arborum vescens; nunquam bibit, vocem rarissime edit iiiii, fere ut felis junior : arctissime, quæcunque unguibus apprehendit, tenere potest. Quando scandit, caput elevatum lentissime movendo gestat. Pluviam etiam levem admodum metuit."-" Animal sine dubio vivax. Intestinis omnibus exemptis adhuc se movebat, et pedes contrahebat ut vivum solet quando pendens ad somnum se componit. A junctura pedis cum tibia tres nervi solidissimi, ad quemlibet unguem unus intensus tendit, quibus ungues incurvare et validissime se sustentare potest*."

Does it not follow from the above comparisons of the habits of the Sloth with its form and structure, that so far from being in any respect an imperfectly constructed animal, it is fitted with admirable perfection of mechanism to its unusual habits and-peculiar condition of life? It is true, that if rapid locomotion be an essential attribute of a quadruped, the Sloth will labour under

[^5]the imputation of debility; but we have seen, that agility and activity would have been superfluous to an animal that has no occasion to run or walk, and that the slow and torpid movements of its arms and claws cause no inconvenience to a creature whose food is stationary upon trees. Adhering continually to their trunks or branches, it finds in this position protection from the assaults, of terrestrial quadrupeds, whilst its strength of arm and length of claws sufficiently defend it against the serpents, which are its most formidable enemies. The charge of imperfection, therefore, can with no more justice be advanced against the construction of the Sloth because its locomotive powers upon the ground are slow, than against the structure of fishes, because they are not furnished with legs.
V. Observations on Naticina and Dentalium, two Genera of Molluscous Animals. By the late Rev. Lansdown Guilding, B.A. F.L.S.

Read June 21st, 1831.

The zoologists of the old school, regarding only the shells, have always considered the Naticce as closely allied to the true Neritce of Linnæus, and have obstinately retained them under the same generic title, rejecting all the subgenera so properly instituted by modern writers. A very slight acquaintance with the animals will convince us that the Naticidce form a distinct family from the Neritidce, the two groups differing in many most important characters. The former are apparently blind; the operculum has no appendages; their useless tentacula are weak and turned back on the shell, while in the act of creeping the head and its organs are perfectly veiled by a broad expanded hood (cucullus), the sensitive contractile apex of which serves to guide its motions. At first sight they rather resemble the Bullidee than the Neritidee : for these have prominent eyes, an exposed head and long projecting sensitive tentacula, and the operculum has testaccous appendages for firmer ${ }^{-}$ insertion into the foot. I have transmitted a drawing and description of the typical species of Naticina to my friend Mr. Swainson, who has promised to insert many of my drawings of West Indian shells in his beautiful work, entitled "Zoological Illustrations."

## MOLLUSCA.

Fam. Naticide, Guild. Neritidæ, Gray. Genus 1. Natica, Guild. Naticæ pars, Sowerby.

Character genericus.
Testa subglobosa v. obovalis, rarò depressiuscula.
Spira brevis: apertura integra, semiorbicularis, latere columellari obliquo, edentulo, calloso.

Umbilicus profundus, sæpè latus, inter columellarium contractum benè separatum atque columellæ basin spiralem et sæpè incrassatam positus: fossuld ante callositatem, ferè distinctâ.
Peritrema acutum, internè lævigatum.
Operculum testaceum, superficie totâ affixum, nunc coelato-costatum, nunc planatum, spirâque ejus antico-internâ.

Typus. Natica caurena, Sow. Gen. f. 1.
Genus 2. Naticina, Guild. (Naticee diminutivum.) Natica, Sow., Lam.

## Character genericus.

Animal cæcum*, cucullatum.
Caput absconditum, parvulum, papilliforme.
Os subtùs, cartilagineum, proboscidiforme, intra caput retractile.
Mandibulce binæ, æquales, corneæ, marginibus denticulatis.
Tentacula spuria, longa, debilia, subdepressa, retractilia, apicibus recurvis; basi tecta, et membranâ supra caput connexa.
Cucullus latus, corpus testamque antice tegens, margineque antico pedi con-nexus: dum pascit animal detrahendus.
Pallium tenue, continuum, latera testæ protegens.
Operculum corneum, simplex, spirâ antico-internâ, cicatrice parvulâ. Musculus opercularis $\gamma^{*}$ lateralis, contractus. Musculus adhuesionis ventralis, latus, cartilagineus, candidus.
$P_{\text {es }}$ valdè contractilis et mutabilis, latus, magnus, subdiaphanus, anticè cucullum recipiens.
Solea simplex, marginibus tenuibus.
Anus pallio absconditus, sinister?
Branchice subdorsales.

[^6]Testa licvis, (epidermide tenui caducâ,) Naticce similis, longitudinalitèr plicatula, anfractu basilari subitò valdè incrassato, reliquis minutis.
U'mbilicus quasi semiclausus : in adultis callositate effusâ nonnunquàm omninò clausus.
Columellce callosce basis, vix à columellario depressione transversâ parvulâ distinguenda: fossula ejus antica sæpiùs lata.

\author{

* umbilico clauso. N. Mammilla, Lam. <br> ** umbilico aperto. N. lactea, Guild.
}

Typus. Naticina lactea.
N. tota flavescente-lactea, capite rufescente, abdomine nigrescente-flavido, operculo castaneo margine diaphano.
Testa ovalis, ventricosa, lactea, nitida, spirâ prominulâ, anfractibus septem epidermide fuscescente-ferrugineâ tectis, apicalibus nudis minutis.
Nerita Mammilla, var.C. Dillwyn Cat. vol. ii. p.985. Lister Conch. tab. 571. f. 22 ?

Habitat in profundis Oceani Caribæi frequens, nec cum Neritis littora petens. Axis $1 \frac{1}{10}$ unc.-Diam. $\frac{1}{10}$ unc.

It is commonly found in all collections of West Indian shells, though the epidermis and operculum are rarely preserved. Lamarck's description of the animal of Natica seems to me imperfect. The eyes it is said to possess are either wanting in Naticina, or escape observation from their paleness. Mr. Gray, the zcalous author of the Spicilegia Zoologica, has with great judgement pointed out the affinity of Sigaretus to Natica. Its proper place in the family I shall explain hereafter.
The shell before us is very different from the Asiatic N. Mammilla of Lamarck, and the $N$.mammillaris, Lam., the var. B. of Dillwyn, which occurs in these seas.

## Dentalium.

The nature and proper station of Dentalium were involved in much confusion till the observations of M. Deshayes were made known to us. A translation of bis interesting memoir is given in the Zoological Journal, and is of great value to the student. The specimens which this naturalist examined
having been contracted from immersion in spirit, did not enable him to complete his history of the animal, and it is probable much will remain to be noticed till we can obtain the inhabitants of some of the larger shells. Having lately dredged up a small specimen about $\frac{9}{16}$ ths of an inch long, I hastened to make a highly magnified figure of it before its death, and my trifling addition to the memoir of M. Deshayes is now offered to the Linnean Society, not without the hope that my description may soon be rendered more perfect by the aid of larger specimens. The minuteness of the example I obtained did not allow me by dissection to ascertain many particulars recorded in the memoir alluded to. The head, jaws, mouth, and lips, the muscular ring of adhesion, the anal funnel-shaped expansion, and the horse-shoe cicatrix on the shell, escaped my notice. What M. Deshayes has described as the liver, I should rather suppose to be the branchiæ, notwithstanding their unusual livid colour. These organs are regularly and deeply pectinated, and resemble a long-handled comb. The numerous elongate subcapitate anterior organs I would call tentacula : their extremities appear to be suctorious. Whether the convex side is properly called the back I did not determine; my specimen certainly drew itself along on its side, but this may have been owing to the shallow layer of sand in which it endeavoured to bury itself in the soup-plate which contained it, where it might not have been able to assume its proper attitude. From residing under the loose sand, their shells are of course free from extraneous matter, though not shielded by the pallium. The creature moves tolerably quick by sudden interrupted steps. When disturbed, it retreats quickly into its shell, which has no operculum as the Serpulidce. After a time the cloak is protruded, the tentacula set in motion, and the vermiform active foot partially thrust out to explore its path, as at Tab. III. fig. 1.: when it wishes to proceed apace, the foot, with its petal-shaped alæ closed round the stem, is protruded to its full length, as at fig. 3.: the alæ are then suddenly expanded, as at fig. 4.; and the base of the foot being forcibly contracted, the shell is brought forward, while these expansions laid open in the sand prevent the apex of the foot from losing its advanced position. In drawing up descriptions, we must be careful how we speak of the absence of the anal fissure or rima. In recent specimens the apex is often produced to a very fine thin point, which with the whole fissure is very easily worn off, and seldom likely to occur in fossil examples, or shells
which are picked up dead. The small species for safety should be glued on blackened card. I do not observe that the fissure is always dorsal ; in my specimens it is either lateral or ventral.

Of the place of Dentalium in the natural system I will not venture to speak at this moment, though perhaps we shall not do wrong, in the present state of our knowledge of the Mollusca, in placing it near the great family, or, I should rather say, great tribe of Linnæan Patellcc. In its anal opening it resembles the genus Fissurella, while the apical fissure represents the posterior marginal rima of Emarginula.

The substances figured by Mr. Sowerby in his accurate illustrations of the Genera of Shells, fig. 9, are in no way connected with Dentalia, though I do not pretend to determine their real nature. Their closed mouth and the connecting corneous ligaments are very curious. I have lately dredged up, among sea-weeds, numerous specimens of an animal (Oikodomicus, Guild.) much more analogous in outward look to the true Dentalia. The habitaculum is diaphanous, tubiform, vitreous, slightly bent, symmetrical, having the termination softer but not attenuated. It does not possess the hard calcareous body of the shells before us; but if Cuvier himself had received the empty habitacula, he might have thought them good Dentalia. The animal, however, is not affixed, but is closely related to Nereis. It is a most singular, active and entertaining animal in its captivity, and shall be fully noticed hereafter.

## MOLLUSCA.

Statio generis in systemate adhuc dubia sistit, at forsitàn prope Emarginulas.

## Genus. Dentalium. Auctorum.

Animal arenicolum, valdè elongatum, testæ figuram exhibens, dorso arcuato.
Corpus anticè truncatum, posticè mollius, subdiaphanum, musculis lateralibus elongatis.
Caput anticum, absconditum.
Tentacula cervicalia, numerosa, elongata, subcapitata, apicibus suctoriis?
Pallium tumidum, plicatum, pedis basin cingens.
Branchice duo, pectiniformes, abdominales?
Pes terminalis, magnus, extensus, subcylindricus, subattenuatus, vermiformis, VOL. XVII.
contractilis, subcanaliculatus: lobis petaliformibus, medio caulem amplectentibus, et (dum serpit animal inter arenulas,) inter utrumque passum subito et fortitèr deflexis.
Anus terminalis, nonnunquàm appendiculis ut (primò observante D. Sowerby, in D. fissurd instructus.
Testa symımetrica, testacea, tubo-spiniformis, levitèr arcuata, versus apicem sensìm attenuata, rarò tumida, anticè truncata: concavitate ventrali utrinque apertâ : foramine antico magno, circulari, sæpiùs simplici : foramine postico minori, sæpissimè in recentibus fissurato. Rima contracta. Operculum nullum.
Genus sic dividendum : forsitàn hæ divisiones mox in subgenera plurima erigendæ, at (incolis invisis) monente Ovidio,

> "Eximia est virtus præstare silentia rebus."
I. Testâ apice simplici.
a. Testâ longitudinalitèr striatâ vel costatâ. Dent. elephantinum, Linn., Desh.
b. Testâ lævigatâ. Dent. entalis, Linn., Desh.
c. Testâ apice tubiferâ. Dent. Sowerbyi, Guild.
II. Testâ apice fissuratâ.
a. Testâ longitudinalitèr striatâ vel costatâ. Dent. striatum, Born, Desh. Dent. semistriolatum, Guild.
b. Testâ lævigatâ. Dent. eburneum, Linn., Desh.
c. Testâ transversè plicatulâ. Dent. circinatum, Sow. Gen. f. 5.
III. Aperturâ contractâ, apice bifissuratâ. Dent. coarctatum, Lam., Desh.
IV. Testâ margine incrassatâ, apice simplici. Dent. strangulatum, Desh.

## 1. Dentaluum semistriolatum, Guild.

D. lacteum, abdomine diaphano pallido, branchiis? lividis.

Testâ niveo-vitreâ, apice acutâ fuscâ, anticè lævigatâ, posticè longitudinalitèr creberrimèque striolatâ.

Long. testæ $1_{\frac{3}{19}}$ unc.-Diam. $\frac{1}{\frac{1}{\varepsilon}}$.
Var. $\beta$. fig. 6. testâ candido pulchrè undulato-cinctâ.
Habitat in arenosis Oceani Caribæi.
-


## 2. Dentalium Sowerbyi.

Animal ignotum.
Testâ parvulâ, sublævigatâ, transversìm indistinctè subplicatulâ, apice tubiferâ. Habitat semel cum præcedente.

Long. testæ $\frac{1}{8} \frac{9}{4}$ unc.
Testa quasi posticè tubo duplicato, nec monstrosa.

## EXPLICATIO TAB. III.

1. Dentalium semistriolatum, tentaculis extensis.
2. Testa vacua.
3. Pes extensus ante passus.
4. Pes contractus alæque extensæ dum testa trahitur.
5. Apertura testæ (incolâ retractâ).
6. Var. $\beta$.
7. Dentalium Sowerbyi.
VI. Monograph of the East Indian Solaneæ. By Christian Godfrey Nees von Eseisbecr, M.D. F.M.L.S., President of the Imperial Academy Naturce Curiosorum, and Professor of Botany in the University of Breslau.

Read November 20th, and December 18th, 1832.

## SOLANEÆ.

Rob. Brown, Prodr. Fl. Nov. Holl. i. p. 443. ed. N. ab E. p. 299. Juss. Gen. p.124. Lindl. Synops. p.180. Introduct. p.231. Bartl.Ord. Nat. pp. 122. et 193.

## I. Solanum.

CALYX quadri- quinque- octo- decem-fidus dentatusve persistens. Corollu rotata rariusve campanulata plicata, quadri-quinque-fida vel sinuatoangulata. Antheree conniventes apice poro gemino dehiscentes, æquales vel inferiores quædam magis productæ. Bacca bi- rarius pluri-locularis, polysperma, nuda. Semina glabra.

Sect. 1. Maurella.
A. Pedicellis fructus pedunculum communem (fortiorem) subæquantibus (vel superantibus).

1. Solanum fistulosum, Rich.
S. annuum, ramosum, caule fistuloso angulato, foliis ovatis acumine obtuso subrepandis basi in petiolum anguste decurrentibus, pedicellis fructus pedunculum communem æquantibus, (polline flavo).
$\alpha$. Baccis nigris.
Solanum fistulosum. Rich., Dunal Syn. p. 12. n. 49. R. et Sch. S.V.iv. p. 587.

Solanum nigrum fructu nigro e Kurigong in Herb. Hamilt. Wall. Catal. n. 2615, F.

Solanum Rhinocerotis. Blume, Bydragen, p. 695 ?

Solanum nigrum. Wall. Catal. n.2615, M. ex Henzeda alibique juxta ripam Irawaddif.
Herb. Wight. propr.
$\beta$. Baccis rubris.
Solanum rubrum. Linn.S. Nat. ed.Gm. p.384. Willd.Sp. Pl. i. 2. p. 1034.
Solanum erythræum. Dun. Sol. p. 238. R. et Sch.S.V. iv. p. 660.
Solanum nigrum fructu rubro. Herb. Hamilt. Wall. Catal. n. 2615, H.
Adnot. Simile Solano nodifloro et S. guineensi. Differt ab utroque præsertim pedunculis fortioribus brevioribus, foliis sæpe, at obiter, repandis, cauleque angulato; ab hoc foliis magis obtusis, floribus minoribus, antheris brevioribus, polline flavo (nec violaceo).
2. Solamum incertum. Dun.
S. annuum, ramosum, diffusum, caule angulato, angulis lævibus denticulatisve, foliis deltoideis deltoideove-oblongis triangulari-acuminatis medio sinuato-dentatis, pedicellis fructus reflexis pedunculum communem æquantibus.
$\alpha$. Foliis angustioribus argute sinuato-dentatis, fructu rubro luteove, caule scabriusculo.
Solanum nigrum. Wall. Catal. n. 2615, B. et G., ex Oude (Herb. Wallich.), ex Rungpur (Herb. Hamilt.) ; tum Wall. Catal. n. 2615, C. ex Herb. Russell. (ex parte).
$\beta$. Foliis late deltoideis parce angulatis subhastatove-angulatis.

* Fructu rubro croceove.

Solanum nigrum. Wall.Catal. n. 2615, C. (ex parte), ex Herb. Russell. L. (e Sillet).-Solanum nigrum. Forsk. Fl. SEg. Arab. p. 46.
Solanum miniatum. Bernh., Willd. En. Hort. Berol. i. p.236. Dun. Sol. p.156. n. 39.

Nelan Tsjunda. Rheed. H. Mal. x. p.145. tab. 73. (figura optima).
Solanum nigrum. Wall. Catal. n. 2615, N. Hort. Bot. Calc. et Herb. Finlayson, (ex parte).
** Fructu nigro.
Solanum nigrum var. melanocerasum. Wall. Catal. n.2615, F. (e Nepalia).
(Exempla imperfectiora sunt, quam quibus certo constet, utrum ad hanc pertineant speciem an ad Solanum nigrum commune.)

Habitat in Indiæ arenosis (Rheede); in Sillet (Wall.). Varietas $\beta$. in Nepalia (Wall.).
Adnot. Cirri, quos in Solano incerto (ex icone Rheediana) memorat Dunalius, pedunculi sunt, delapsis fructibus persistentes.
B. Pedicellis fructus pedunculo communi brevioribus.
3. Solanum rubrum.
S. annuum, ramosum, diffusum, caule angulato costaque foliorum angulis denticulatis, foliis ovato-oblongis basi apiceque attenuatis repando-dentatis, pedicellis fructus divaricatis pedunculo communi gracili brevioribus, (polline luteo).
$\alpha$. Baccis rubris croceisve, floribus minoribus.
$\downarrow$ Caule foliisque glabriusculis.
Solanum rubrum. Roxb. Fl. Ind.Or. ii. p. 216. n.4. Mill. Dict.n. 4. Dun. Sol. p. 155. n. 37. R. et Sch. S. V. iv. 590.
Solanum nigrum n. rubrum. Willd. Sp. Pl. i. p. 1036.
Solanum Rumphii. Dun. Sol.p.157.n.42. R. et Sch. 1.c. p. 591.
Halicacabus Indicus minor niger. Rumph. Herb. Amb. vi. tab. 26. f. 2. (Varietas foliis-quod sæpe accidit-minus profunde serratis et paullo magis puberulis*.)
Solanum nigrum. Wall. Catal. Herb. Madr. et Herb. Calc. (ex parte).
Solanum asperum. Hornem., Herb. Günther. (e California).
Solanum nigrum, fructu rubro. Wall. Catal. n. 2615, A, B (ex parte), D, E, $\mathrm{K}, \mathrm{L}$.
$\downarrow$ Caule (dentato) foliisque hirsutis, his eroso dentatis.
Solanum Rumphii. Blume, Bydr. p. 695. (nec Dun.).
Solanum chenopodioides. Lam. Ill.Gen. n. 2340. Poir. Enc. Meth., Suppl. iv. p. 290, 'Dun. Sol. p. 157. n. 41. Feuill. Per. ii. t. 14. (baccæ aquose pallidæ).

[^7]Solanum nigrum. Herb. Heyn. (ex parte).
$\beta$. Baccis nigris, floribus majoribus.
Solanum oleraceum. Rich. Herb., Dun. p.12.n.51. R. et Sch. S.V.iv. 588.
Solanum nigrum. Blume Bydr. p. 694.
Solanum nigrum, fructu nigro. Wall. Cat. n. 2615, F. (ex Hort. Bot. Calc.).
Crescit var. $\alpha$. frequentissima omnium in India Orientali. In hortis, omni tempore florens fructumque ferens (Roxb.). In Java insula (Blume); in Amboina (Rumph.). In California (Bernh., fide Herb. Günth.; var. [culta ${ }^{\text {i }}$ ] foliis latioribus). Vidi exempla e Nepalia, ex Oude, e Bengalia: ex Herbariis Wightiano, Heyneano (ex parte). Varietatis a. 中f exemplum (villosæ) in Herb. Heyneano, Solani nigri nomine, offendi. Var. $\beta$. habitat in America calidiore coliturque inter tropicos. Vidi exempla in Herb. Güntheriano (Sol. oleraceum et chenopodioides), tum ex Horto Bot. Calcuttensi.

Var. $\alpha . \dagger \downarrow$, quæ, quoad flores, simillima, differt : caulis dense cano-villosi angulis magis muricatis, foliisque subrhomboideis, ad apicem usque eroso-dentatis villosis obscuris. Exemplum nostrum non sufficit ad omnia explicanda.
Var. $\beta$., quæ $S$. oleraceum Rich., quod ad folia et caulis integumentum ac murices accedit varietati $\alpha . \mathfrak{f}$, et differt floribus paullo majoribus baccisque nigris.

Adnot. Solanum rubrum differt a Solano incerto seu miniato et S . nigro: caule magis elongato vagoque, angulis, petiolis subtus costaque foliorum muriculatis, pube strigulosa apices novellos canos reddente, foliis utrinque attenuatis angustioribus mollioribus nunquam deltoideis, pedunculis communibus valde gracilibus, umbella florente ratione parva brevique terminatis, baccis minoribus.

Tropica forma Maurellorum esse videtur, quæ, etiam culta, aucta tantum parmmper foliorum florumque mole fructusque colore ludente, perstat.

## Sect. 2. Geminifolia, integrifolia, inermia.

4. Solanum spirale. Roxb., Wall. Catal. n. 2619.
S. caule fruticoso, ramis compresso-angulatis glabris, foliis geminis oblongolanceolatis basi attenuatis glabris integerrimis, altero duplo triplove minore, racemis subcymosis suboppositifoliis secundis apice revolutis, calycibus glanduloso-punctatis.

Solanum spirale. Roxb. Fl. Ind. Or. ii. p.247.n.6. Wall.Catal.n.2619, A. e Silhet, F. de Silva, et nuperius Gul. Gomez.
Solanum Naratida. Herb. Hamilt.
Crescit in Silhet (Roxb.), in Gualpara (Herb. Hamilt.).
Simile Solano tristi Jacq., a quo præsertim differt: ramis angulatis, foliis basi longe cuneatis, acutis, nec acuminatis, semper integerrimis, floribus majoribus albis, calycibusque glandulosis.
5. Solanum membranaceum. Wall. Catal. n. 2625, A.-C.
S. caule herbaceo dichotomo, foliis geminis ovatis oblongisve utrinque acuminatis basi obliquis inæqualibus supra hirtis, floribus subgeminis axillaribus, calycis quinquedentati dentibus subulatis.
Solanum membranaceum. Wall. Catal. n. 2625, A. et C. e jugo Nilghiry dicto D. Noton, et in Herb. Madr. cum Sol. bigeminato e Travancore.
6. Solanum leeve. Dun.
S. caule herbaceo dichotomo, foliis geminis ovatis utrinque acutis inæqualibus glabris, floribus subgeminis axillaribus, calycis quinquedentati dentibus subulatis.
Solanum læve. Dun. Syn. p. 22. n. 126. R. et Sch.S.V. iv. p.607. n. 132.
Solanum membranaceum. Wall. Catal. n. 2625, B.
Crescit in India Orientali. Vidi in Herb. Heyneano et in Herb. Wight. propr. n. 100, 101, 105, 127.
7. Solanum denticulatum. Blume.
S. caule suffruticoso, foliis inferioribus solitariis, superioribus geminis glabriusculis, altero majore oblongo ntrinque acuminato, altero minori subovato, floribus fasciculato-aggregatis laterifoliis, calyce minutim decemdenticulato sulcato.
Solanum denticulatum. Blume, Bydr. p. 697.
Solanum subtruncatum. Wall. Catal. n. 2620.
Crescit in montibus Silhet (Wallich); in umbrosis altioribus montium Gede, Burangrang \&c. Javæ insulæ (Blume).
vol. xuif.

Adnot. Cl. Blume 1.c. varietatem foliis, pedunculis, calycibusque hirsutis (a.), alteramque pedunculis solitariis floribusque abortu tetrandris descripsit.
8. Solanum bigeminatum. N. ab E.
S. caule suffruticoso, foliis inferioribus solitariis superioribus geminis supra dissite setulosis elliptico-oblongis utrinque acuminatis, altero minori conformi, floribus laterifoliis subgeminatis, calyce integerrimo lævi, pedunculis fructus erectis.
Solanum flexuosum (et angulosum) Herb. Madr. e Travancore. Wall. Catal. Suppl.
Differt a cognatis, quæ calyce gaudent integro, fructu grandiore, pisi eximii magnitudine, pedunculo crasso erecto insidente.
9. Solanum Neesianum. Wall.
S. caule suffruticoso ramis tetragonis summitatem versus scabriusculis, foliis inferioribus solitariis superioribus geminis, supra dense subtilissimeque scabris punctulato-asperulis oblongo-lanceolatis utrinque acuminatis, altero minori conformi, floribus laterifoliis fasciculatis, calyce integerrimo lævi, pedunculis fructus patentibus.
Solanum Neesianum. Wall. Catal. Suppl. n. 248.
Crescit in montibus Silhet. Guil. Gomez.
Ab affinibus differt pubescentia paginæ superioris foliorum exigua scabra tuberculis innata, et punctis parvis elevatis superficiei inferioris, quæ asperam eam reddunt. Rami fere tetragoni flexuosi simili modo punctulis inspersi sunt et asperi. Folia angustiora etiam sunt magisque lanceolata; alterum socio suo duplo minus. Flores e latere caulis juxta foliorum par, interjecto sæpe ramulo 2-6-fasciculati : pedicelli basi connati, inæquales, 4-8 lineas longi. Calyx sub flore campanulatus, sub fructu pateriformis, membranaceus, truncatus, margine integerrimo. Corolla calyce duplo major, crassiuscula, alba (?), laciniis lanceolatis glabris. Bacca globosa, vix pisi minoris volumine, lævis, rubra, bi-locularis.
10. Solanum crassipetalum. Wall. Catal. n. 2618.
S. fruticosum, foliis inferioribus solitariis, superioribus geminis ovato-oblongis utrinque acuminatis ciliatis supra hirtis, altero minori, floribus
fasciculato-aggregatis laterifoliis, calyce subdecemdentato pedicellisque hirtis, dentibus subulatis alternis brevioribus.
Solanum crassipetalum. Wall. in Roxb. Fl. Ind. Or. ii. p.256. n. 18.
Solanum denticulatum, var. $\alpha$. Blume, Bydr. p. 697 ?
Solanum biflorum. Don, Fl. Nepal. p. 96. excl. plurib. synon.
Solanum biflorum. Lour. Fl. Cochinch. i. p. 159? R. et Sch.1.c.p.610.
Habitat in Nepalia (Wallich).
Adnot. Solamum Blumii et Solanum parasiticum, Blum., huic atque præcedenti simillima, differunt calyce truncato, omnino edentulo.
11. Solanum decemfidum. Roxb., Wall. Catal. n. 2614.
S. herbaceum, erectum, perenne, foliis inferioribus solitariis superioribus geminis ovatis utrinque acutis hirtulis altero minore, floribus fasciculatoaggregatis laterifoliis, calyce decemdentato pedicellisque glabriusculis, dentibus lineari-subulatis æqualibus.
Solanum decemdentatum. Roxb. Fl. Ind. Or. p. 247. n. 5. Wall. Catal. 1. c.

Habitat in China (Roxb. 1. c.); ad Singapore (Wall.).
Adnot. Præcedenti simillimum. Solanum decemdentatum, Roxb., in Horto Calcuttensi e seminibus Chinensibus natum, non vidi; quod ante oculos est exemplum Herbarii Wallichiani, ad Singapore lectum, respondet notæ Wallichianæ, in Fl. Ind. Or. p.247. impressæ. Verba Roxburghii propius ad $S_{0}$ lanum crassipetalum accedere videntur, et in eo solummodo repugnant, quod annuum caulem declarant, qui fruticosus in hoc est. Synonymum Solani bifori, Lour., ad S. crassipetalum referre non dubitavi, quod idem et Solani decemdentati descriptioni Roxburghianæ, extra durationem, convenit.
12. Solanum macrodon. Wall. Catal. n. 2621.
S. fruticosum, erectum, foliis inferioribus solitariis superioribus geminis oblongo-lanceolatis utrinque acuminatis integerrimis supra ramulisque hirtis, altero duplo triplove minori, floribus solitariis fasciculatisve foliis interpositis, calycibus sulcatis decemdentatis dentibus subulatis fructu longioribus.
Solanum macrodon. Wall. Catal. 1. c. F. D.

Ad Pundua lectum est.
Simile Solano denticulato (quoad habitum), a quo differt dentibus calycis longissimis; quoad calycis indolem Solano lysimachioidi conforme, sed differt caule lignoso, foliis longis et angustis, pedunculis plerumque fasciculatis, calyce sulcato.
13. Solanum lysimachioides. Wall. Catal. n. 2609.
S. herbaceum, caule basi repente apice ramisque adscendentibus, foliis plerisque geminis subæqualibus ovatis utrinque acutis integerrimis pubescentibus, floribus solitariis foliis interpositis glabriusculis, calycibus 8-10-dentatis, dentibus subulatis fructum æquantibus.
Solanum lysimachioides. Wall. in Roxb. Fl. Ind. Or. ii. p. 257. n. 19. (excl. synon. Sol. biffori, Lour.). Catal. 1. c.
In montosis Sheopore, Chundra-giri et prope Chitlong legit Wallich. Floret tempore pluviarum ; fructum Januario et Februario mensibus maturat.

Baccee coccineæ. Corolla alba. Habitus plantæ fere Lysimachice nemorum.

Species hujus Sectionis (n. 5-13.) additis aliis, a cl. Blumio descriptis, summa omnium partium similitudine tam intime connectuntur, ut non nisi maxima cura adhibita distinguas. Habent tamen pleræque saltem earum certos suos characteres, quos neque in formis quasi intermediis mixtos aut vacillantes invenies, neque facile intelligas, qui fieri possit, ut unus in alterum transmutetur. Quæ ad magis sub oculos cadunt, hunc addimus harum specierum Conspectum.
A. Characteres generales: Caulis dichotomus, sæpe divaricatus, inferne compressiusculus aut teres; rami magis minusve angulati fexuosi. Folia inferiora solitaria, superiora geminata, rarius omnia solitaria, ovata-oblonga-oblongolanceolata, basi, pleraque et apice, attenuata, flaccidula, inæequalia; alterum scil. sæpe duplo minus, conforme, vel formæ diversæ. Flores ad alterum latus fasciculi foliorum rejecti, (cujus rei originem et rationem alio loco pluribus explicaturus sum,) solitarii, gemini, vel plures, in pedunculi communis noduliformis rudimento fasciculati, pedicellati ; (in Solano membranaceo magis axillares). Calyx vel campanulatus vel cyathiformis, sub fructu pateriformis vel explanatus. Corolla rotata, profunde quinquepartita, laciniis oblongis
aut lanceolatis. Bacca parva, vel mediocris, globosa, calyci persistenti membranaceo, tanquam patellæ, imposita.
B. Characteres distinctivi:

1. Calycis limbus integerrimus, truncatus.
2. Solanum parasiticum, Blume (Bydr. p. 697.). Caulis nodosus. Folia omnia solitaria, glabra.
3. Solanum Neesiamum, Wall. Folia geminata conformia, supra setulis minutissimis confertissimis scabra.
4. Solanum Blumii, N. ab E. (Blume, Bydr. p. 696.). Folia geminata difformia, minori ovato, supra setulis dissitis hirta; caulis violaceus; flores plures in fasciculo.
5. Solamum bigeminatum, N. ab E. Folia geminata conformia, supra setulis conicis dissitis hirta; flores subgemini vel solitarii.
6. Calycis limbus truncatus, decemdenticulatus, denticulis submarginalibus noduliformibus.
7. Solanum denticulatum, Blume. Vid. supra.
8. Calycis limbus octo- vel decemdentatus, dentibus plerumque subulatis.
a. Caulis herbaceus.
9. Solanum lysimachioides, Wall. Caulis basi repens; folia subæqualia, ovata, pubescentia; flores solitarii ; calyx octo-decemdentatus.
10. Solanum decemfidum, Roxb. Caulis erectus; folia inæqualia, ovata, supra setulis dissitis hirta; flores fasciculati, decemfidi.
b. Caulis fruticulosus. (Folia omnium supra setulis hirta.)
11. Solanum macrodon, Roxb. Flores foliis sæpe interjecti, pauci vel solitarii; calycis dentes tubo fructuque longiores; folia oblongolanceolata, conformia, subtus glabra.
12. Solanum mollissimum, Blume (Bydr. p.698.). Flores fasciculati, laterifolii ; dentes calycis tubo æquales; folia difformia, subtus tomentosa, altero oblongo altero ovato.
13. Solanum crassipetalum, Wall. Flores fasciculati, laterifolii, pedicellis calycibusque hirtis; dentes calycis alterni breviores; petala crassiuscula; folia conformia, subovata, glabra vel subpubescentia.
14. Calycis limbus quinquedentatus. (Flores axillares.)
15. Solanum membranaceum, Wall. Flores subgemini, axillares; folia supra setulosa.
16. Solanum leve, Dun. Flores subgemini, axillares; folia glabra.

Sect. 3. Verbascifolia, corymbifora.
14. Solanum verbascifolium. Linn., Wall. Catal. n. 2616.
S. fruticosum, foliis ovato-oblongis acuminatis integerrimis tomentosis, paginis discoloribus, axillis aphyllis, corymbis subterminalibus dichotomis pedunculatis, calycibus semiquinquefidis.
Solanum verbascifolium. Linn. Sp. Pl. i. p. 184. R. Br. Prodr. Fl. Nov. Holl. i. p. 444. Dun. Sol. p. 165. n.61. Jacq. H. Vindob. i. t. 13. R. et Sch. S.V. iv. p. 598. n. 94.

Solanum pubescens. Roxb. Fl. Ind.Or. ii. p. 244. n. 1. cum nota Wallichii. Blume, Bydr. p. 698.
Solanum erianthum. Don, Fl. Nepal. p.96. n. 2.
Solanum adulterinum. Hamilt. Herb.
Crescit in convallibus et ad latera montium demissorum Nepaliæ, in montibus regionis septentrionalis et occidentalis Hindustaniæ, et in Shreenugur (Wall. l. c.). Vidi exempla Herb. Roxb. (Wall. Catal. A.), Horti Bot. Calcuttensi (Wall. l. c. B.), e Nepalia (Wall. l. c. C.), e Sirmore et Kamoon (Wall. 1. c. D.R.B.), ex Oude (Wall. 1.c.E.), e Silhet, F. D. (Wall. 1. c. F.), ex Herb. Russelliano, nomine S. verbascifolii (Wall. l. c. G.), ex Herb. Hamiltoniano, nomine S. adulterini, ad Gualpara et Nathpur lecta (Wall. l. c. H.), ex Herb. Wightiano, Solani verbascifolii nomine (Wall. 1. c. F.), et Heyneano (Wall. 1. c. K.) ; e Rangoon in Pegu 1826 (Wall. l. c. L.), e Prome et Segaen ripæ Irawaddi 1826 (Wall. 1.c. M.), e Martabania 1827 (Wall. l.c. N.), ex Herb. Madr. (Wall. l. c. O.).

Variat foliis paullo latioribus, magis ovatis minusque tomentosis, quod S. adulterinum Herb. Hamilt., supra citatum.
15. Solanum auriculatum. Ait., Wall. Catal. n. 2617. A.-D.
S. fruticosum, foliis ovato-oblongis acuminatis integerrimis tomentosis
paginis subconcoloribus, axillis foliolis obliquis auctis, corymbis subterminalibus dichotomis pedunculatis, calycibus semiquinquefidis.
Solanum auriculatum. Ait. Hort. Kew. i. p. 246. R. et Sch. 1. c. p. 599. Dun. 1. c. p.166. Wall. in Roxb. Fl. Ind. Or. ii. p. 245. n. 2.
Crescit sponte in insulis Mascarenis. Vidi exempla ex insula Mauritii, ex Hort. Bot. Calcutt. et ex Herbariis Hamilt. et Roxb.
Variat foliis gemmarum axillarum non magis, atque in aliis evolutis, et tum quidem hanc speciem a Solano verbascifolio vix nisi corollis cœruleis, quæ in hoc albo colore sunt, foliisque supra et subtus magis candicantibus subconcoloribus distingues.
16. Solamum giganteum. Jacq.
S. fruticosum, aculeatum, aculeis basi tomentosis, caule foliisque oblongolanceolatis utrinque acuminatis integerrimis inermibus subtus cymisque lateralibus dichotomis multifloris albo-tomentosis.
Solanum giganteum. Jacq. Coll. iv. p. 125. Icon. Rar. ii. t.328. Dun. Sol. p.202.n. 144. Willd. Sp. Pl. i. 2. p.1046. R. et Sch. 1. c. p. 633.
Solanum niveum. Thunb. Fl. Cap. i. p. 189.
Solanum farinosum. Wall. in Roxb. Fl. Ind. Or. ii. p. 255. Wall. Catal. n. 2610, A.

Solanum argenteum. Heyn. Herb.
₹ $\beta$, caule inermi ( $($ ), foliis tenuioribus longius petiolatis, tomento partium tenuiori, magis incano, calycibus profundius divisis:
Solanum farinosum. Herb. Wight., Wall. Catal. n. 2610, b.
$\vdots \%$. Folium unum, fere pedale, 4 pollicum latitudine, forma tomentoque var. $\beta$. simile:
Solanum farinosum. Wall. Catal. n. 2610, C.
Habitat $\alpha$. ad Caput Bonæ Spei. $\beta$. a Wightio in Dindygul, ped. 2000 alt. lectum est ; $\boldsymbol{\gamma} \cdot \mathrm{a}$ cl. Noton e Nilghiry relatum est.
Obs. Forma prima differre nobis videtur a binis sequentibus. Hæc autem, non nisi in Herb. Heyneano reperta, fortasse in Capite B. Sp. lecta est. Var. $\beta$. diversa species, eaque vero Indicæ originis esse videtur; sed sola summitas ad manus est, fructibus, nec floribus prædita; foliumque (Notonianum) giganteum. Velim itaque, ut a clarissimo Wallichio ipso exempla Wightiana reli-
qua examinentur, quibus solis res ad lucidum denique perduci potest. Si caulis inermis sit, vel subinermis, solum restabit Solanum subinerme Jacquini, a quo nostrum cautius sit distinguendum. In nostro exemplo baccæ nigræ videbantur, quæ luteæ in S. giganteo.

Adnot. In specimine, a cl. Wightio nuper transmisso, caulis apicem versus armatus est aculeis latissimis, triangularibus, lateribus fere æqualibus vel basi paulo latiori, ibidemque tomentosis. Reliqua ut in exemplis ex codem herbario ante hæc traditis. Habet sane ista forma aliquid peculiare, sed speciem esse propriam nondum persuasum est. Differentia etenim ad primum adspectum magis quam post accuratam inspectionem apparet. Folia sunt magis membranacea, tenuiora tomentoque paginæ inferioris subtiliori et pulverulento albidoque vestita; aculei latiores, sed ejusdem tamen formæ ut in communi specie; inflorescentia est paulo gracilior et candida;-plura gravioraque, quibus distinguatur, non video.
17. Solanum vagum. Heyn., Wall. Catal. n. 2624.
S. fruticosum, inerme, foliis ovato-oblongis repando-sinuatis, junioribus subtus ramulisque novellis pulverulento-tomentosis, cymis lateralibus bifidis, calycis laciniis longe acuminatis, baccis parvis globosis.
Solanum vagum. Herb. Heyn., Wall. l. c.
Solanum corymbosum? Herb. Wight.
Species bene distincta ab affinibus Solano longifolio Dun., et Sombensi Jacq. seu pubigero Dun. foliis semper repando-angulatis; a priori etiam flore minore albo, a posterioribus calycis laciniis longis acuminatis.

Sect. 4. Melongena. (Calyx grossificatus, corolla angulato-5fida).
18. Solanum Melongena. Wall. Catal. n. 2628.
S. herbaceum, basi lignescens, perenne, caule foliisque ovatis basi inæqualibus sinuato-angulatis stellato-tomentosis, pedunculis florentibus reflexis fertilibus subsolitariis, calyce campanulato in fructu grossificato laciniis lineari-lanceolatis, corolla angulata.
A. Pedunculo fertili solitario, adjecto sæpe racemulo florum sterilium;
$\alpha$. caule, foliis calycibusque inermibus subinermibusve.

Solanum ovigerum. Dun. Sol. p. 210. R. et Sch.1. c. p. 639. n. 240. Blume, Bydr. p. 698.
Solanum Melongena. Limn. Syst. Veg. i. p. 188. Willd. Sp. Pl. i. 2. p. 1036. n.41. Roxb. Fl.Ind.ii. p.248. n.7. Lour. Fl. Cochinch. i. p. 161. n.7.

Solanum pseudo-undatum. Blume, Bydr. p. 699.
Solanum pubescens. Herb. Madr., Wall. 1. c. G. (ex N. ab E.).
$\beta$. caule, foliis calycibusque magis minusve aculeatis :
Solanum esculentum. Dun. Sol. p.248. R. et Sch. 1.c. p. 638.
Solanum Melongena. Limn.Suppl. i. p.266. Roxb. l.c. ex parte. Plenck, Pl. Off. tab. 123. Lour. Fl. Cochinch. 1.c. ex parte.
Solanum insanum. Linn. Mant. p. 46. Willd. 1.c. p. 1037.n. 45.
Nila-Barudena. Rheede, Hort. Malab. x. p. 147. t. 74. Pluken. Alm. p. 550. tab. 220.f. 3.

Quoad fructus variat quæque harum varietatum :

1. fructu ovato-oblongo vel oblongo, violaceo, (Trong Mera Rumph.);
2. -_ albo, (Trong Puti Rumph.);

Hujus loci Sol. Melongena $\alpha$. et Sol. ovigerum Dun. et BI.
3. fructu subgloboso violaceo, majori et minori ;
4. ——albo, (Trong Tamatte Rumph.);
5. -__一_ violaceo vittato;

Hujus loci Sol. pseudo-undatum BI. Chunda, Rheede, Hort. Malab. ii. p.69. tab. 37.
B. Pedunculo fertili racemoso-corymboso tri-quadrifloro, caule foliis calycibusque aculeatis, fructu minore ovato vel subgloboso, in quibusdam calyce incluso.

Solanum Melongena spontaneum vel incultum.
Solanum insanum. Roxb. Fl. Ind. ii. p. 249. n. 9. (excl. synon. Rumphii, v. t.86. f. 1.)

Solanum undatum. Lam. Enc. Meth. iv. p.301. Blume, Bydr. p. 700.
Solanum incanum. Linn. Sp. Pl. i. p. 188. Dun. Sol. p. 213. R.et Sch. 1. c. p. 641.

Solanum zeylanicum. Scop. Del. i. tab. 1.
Solanum indicum. Wall. Catal. n. 2626, G. ex Herb. Heyn. (ad partem). vol. Xvir.

Habitat in India Orientali, maxime culta. Var. A. $\alpha$. (ovigerum) vidi ex Hort. Bot. Calcuttensi, ex Herbb. Heyneano, Wightiano apud Wallichium et proprio, et Hamiltoniano (e Balahat, Kumargunj et Patna); varietatem A. $\beta$. (esculentum) omni fructuum diversitate exhibet Herb. Hamiltonianum e Bar, Bhadurgunj, Balahat et Parrauna; porro e Silhet (F. De Silva) et ex Herb. Heyneano Hortoque Calcuttensi, unde specimen aculeis gracillimis, hinc inde fasciculatis geminis ternisque, quod nobis var. $\beta^{*}$. Var. $\beta$. e Silhet (F. De Silva), et e Balahat, Chinsura et Patna (Herb. Hamilt.). Var. A. $\alpha$. ex Herb. Madr., Wall. Catal. Suppl. n. 234. et 236. (Solanum pubescens, Herb. Madr.). Var. A. $\beta$. specimen aculeis gracillimis, hinc inde fasciculatis geminis ternisque, ex Hort. Bot. Calcutt., Wall. 1. c. n. 249., quæ nobis var. $\beta^{*}$.; var. A. $\beta$. ex Herb. Wight. Var. A. $\beta^{*}$. foliis plerisque triangulari-attenuatis acuminatis aliis autem ovatis obtusiusculis integris vel subrepandis; caulis fuscus; bacca magnitudine baccæ Sol. tuberosi, globosa. Legit ad Taong Dong, d. 7 Jan. 1827, Guil. Gomez, Wall. l. c. n. 273; Var. $\beta$. in Taong Dong, Nov. 1826, (Guil. Gomez, nomine Sol. indici,) Wall. l. c. n. 272., ex Herb. Madr. (Sol. indicum), Wall. 1. c. n. 229., Herb. Madr. (Sol. insanum, ad partem), Herb. Wight.
Species vexata hortorum, præsertim Europæorum, injuriis, duratione male intellecta, plantisque spontaneis vel efferatis cultisque divulsis $\gamma$.

Calyce in fructu amplificato laciniis longis et angustis prædito, flore (Solani tuberosi) amplo plerumque violaceo, fructuque grandi vel saltem grandiusculo, glabro, sulcato vel lævi, dignoscitur. Folia basi inæqualia, magis minusve cuneata, obtusiuscula, angulis utrinque 2-4 obtusis sinubus amplis discretis instructa, tomentosa, supra incana, subtus albida densiusque vestita. Pedunculi sub anthesi reflexi, apice incrassati, plerisque solitarii, supra quos racemulus prodit abortiens. Fructus bi-trilocularis, trophospermiis lamina centrali stipitatis.

Caulis, ubi planta inter tropicos neglecta vagatur, sæpe totus lignescit duratque, pluribus aculeis et validioribus obsitus est graciliorque. Folia tum quoque aculeis horrent et calyces; pedunculus communis plures sæpe profert flores

[^8]foecundos, et solitarius ille pedicellus cultarum, qui inferior est racemi abortientis et eam ob causam e ramo vel caule gigni videtur, una cum reliquis a communi pedunculo attolitur; simul fructus magnitudo diminuitur.
19. Solanum heteracanthum. Dun.
S. herbaceum, basi lignescens, perenne, stellato-hirtum, caulis angulati aculeis crassis reduncis, foliis ovalibus sinuatis subtus incanis utrinque valide aculeatis aculeis rectis, laciniis angulatis, pedunculis corymbosis multifloris masculis; cum flore basali fertili, calyce in fructu parum grossificato, corollæ quinquefidæ laciniis oblongo-lanceolatis.
Solanum heteracanthum. Dun. Synops. p. 39.n.239. Poir. Enc. Meth., Suppl. iii. p.773. R. et Sch. S.V. iv. p.640. n.243.-Solanum indicum Hort. Bot. Calcutt. Wall. Catal. Suppl.
Colitur in Hort. Bot. Calcutt.
Solano Melongence var. B. persimile, sed differt non solum aculeis validissimis recurvis per intervalla in caule confertioribus, sed etiam foliis profundius sinuatis lobis utrinque angulatis, maximeque corolla ultra medium quinquefida.

Sect. 5. Torva, (aculeata, foliis lobatis, floribus corymbosis laterifoliis quinquefidis.)
A. Baccis calyce tectis vel hirsutis.
20. Solanum Wightii. N. ab E.
S. fasciculato-hirsutum, caule (suffruticoso ?) tereti aculeis acicularibus armato, foliis solitariis subcordato-ovatis ellipticisve sinuatis acutis subaculeatis, fasciculis paucifloris, pedunculis fructus elongatis, baccis glabris globosis calyce inermi hirsuto tectis.
Solanum Wightii. N.ab E. Wall.Catal. Suppl. Herb.Wight. propr.n. 126.
Patria..... An Indiæ Orientali indigena?
Differt a duobus sequentibus pedicellis fructus et laciniis calycis maxime elongatis, neque aciculatis, sed fasciculato-hirsutis. His characteribus, cum fructu tecto conjunctis, etiam ab omnibus reliquis Solanis, quæ vidi, discedit.
21. Solanum barbisetum. N.ab E.
S. fasciculato-hirsutum, caule herbaceo aculeato aculeis rectis, foliis gemiн 2
nis ellipticis sinuatis utrinque hirsutissimis aculeatisque, laciniis angulatis, racemis lateralibus simplicibus multifloris secundis aculeatis, baccis glabris calyce aciculato-setoso tectis.
Solanum barbisetum. N. ab E. Wall. Catal. Suppl.
Solanum Melongena. Wall. Catal. n. 2628, e. (ad partem).
Crescit in Silhet (F. De Silva), in ripa Attran fluvii in Martabania 1827; in Tavoy lectum a Guil. Gomez cum floribus Aprili, florensque et fructu fere maturo Augusto 1827. ©?
Species Solani aculeatissimi habitu, sed distinctu facilis ob inflorescentian racemosam et fructum calyce velatum, (quæ nota sola, neque ulla alia, ad $S_{0}$ lanum tectum Poir. accedit).
22. Solanum ferox. Linn. (Wall. Catal. n. 2623, E. \&c.)
S. caule perennante herbaceo basi lignescente foliisque geminis cordatis si-nuato-angulatis utrinque tomentoso-lanuginosis aculeatisque, pedunculis intrafoliaceis pedicellisque abbreviatis, calycibus baccisque hirsutis.
Solanum ferox. Limn. Sp. Pl. i. p. 267. Willd. Sp. Pl. i. 2. p. 1039. R. et Sch. 1. c. p. 648. Dun. 1. c. p. 223. Herb. Wight., Wall. Catal. n. 2623, E.

Solanum involucratum. Blume, Bydr. p. 701.
Solanum lasiocarpum. Dun. Sol. p. 222. n. 173. R. et Sch. 1. c. p. 648. Blume, Bydr. p. 701. Wall. in Roxb. Fl. Ind. ii, p. 255. Obss. Catal. n. 2623, A-F.

Solanum hirsutum. Roxb. Fl. Ind. ii. p. 253. n. 14.
Solanum mammosum. Lour. Fl. Cochinch. i. p. 162. n.10. (falso ad Solanum stramonifolium relatum).
Solanum indicum frutescens maximum villosum totum, fructibus croceis. Burm. Zeyl. p. 218. Fl. Ind. p. 56.
Solanum pomiferum indicum, fructu rotundo hirsuto, foliis utrinque spinosis et hirsutis, flore albo. Moris. Hist. iii. p.525. n. 12. sect. 13. tab. 2 . fig. 12. (optima!).
Ana Chunda. Rheede, Hort. Malab. ii. p.65. tab. 35.
$\beta$. flavescens. Solanum flavescens, Dun. (E Prome. Wall. Catal. Suppl. n. 270 , bis.)

Crescit in locis uliginosis regni Siam, Herb. Finlayson. (Sol. lasiocarpum), Wall. Catal. Suppl. n. 218.; a Taong Dong prope Avan 1826, Wall. 1. c. n. 270.; colitur ad ripas fl. Saluen 1827, Wall. Catal. I. c.; Tavoy (Guil. Gomez), Wall. 1. c.; ex Hort. Bot. Calcutt. (Sol. hirsutum), Wall. l. c. n. 262.; ex Herb. Madr. nomine Solani sp., villosum nobis, Wall. 1. c. n. 262., Herb. Wight. varr. majus et minus; circa Calcuttam (Roxb. l. c.). Vidi exempla in Silhet, Penang et Singapore lecta; porro e Nobari allata in Herb. Hamiltoniano, et alterum, nomine Solani ferocis inscriptum, in Herb. Wightiano. In Cochinchina Loureiro legit, in Java Blumius, cujus exemplum ipse examinavi. Ex Herb. Calcuttensi cultum vidi.
Variat calycibus et pedunculis magis minusve aculeatis, aculeolis parvis, subulatis, sub hirsutie quandoque latentibus. Duratione diversum perhibet Dunalius Solanum lasiocarpum a Sol. feroce, quod minime verum.
B. Baccis calyce denudatis glabris.
23. Solanum torvum. Sw.
S. caule fruticoso aculeato, aculeis subrecurvis basi tomentosis, foliis geminatis ovatis cordatisve acutis sinuatis angulatisve tomentoso-hirtulis subaculeatis, altero minore, pedunculis extrafoliaccis corymbosis multifloris calycibusque inermibus, laciniis calycis lanceolatis acutis, corolla quinquefida, baccis globosis.
Variat foliis modo in eodem caule apicem versus, modo in diversis plantis amplioribus cordatis profunde sinuatis, laciniis acutis, vel minoribus basi ovata valde inæquali, ambitu obtuse repando-lobato.

Solanum torvum. Sw. Prodr. Fl. Ind. Occ. p. 47. Fl. Ind. Occ. i. p. 456. Willd. Sp. Pl. i. 1.p. 1038. n. 46. Dun. Sol. p.203. n.145. tab.23. R. et Sch. 1. c. p.634. Herb. Hamilt. ex Hort. Calcutt.
Solanum stramonifolium. Lam. Illustr. Gen. n. 2365. Poir. Enc. Meth. iv. p.300. n. 60. (excl. synon. Sol. stramonifolii Jacq.). Roxb. Fl. Ind. ii. p.256. n. 17. Wall. Catal. n.2627. Herbb. Wight. et Heyn.

Solanum ferrugineum. Jacq. Hort. Schoenbr. iii, p.46. tab. 334. Willd. Enum. i. p.239. Dun. Syn. p.36. n. 220. R. et Sch. S. V. iv. p. 634. n. 224.

Solanum ficifolium. Orteg. Dec. ix. p.116. Cavan. Descr, p. 113.
Solanum scabrum. Ruiz et Pav. Fl. Per. ii. p. 39. tab. 175. f. a. Poir. Synops. i. p. 229. n. 130.
Solanum saponaceum. Dun. Solan. p. 206. Synops. p.37.n.230. Poir. Enc. Meth., Suppl. iii. p.773. R. et Sch. S.V. iv. p.637.n. 234.
Solanum pseudo-saponaceum. Blume, Bydr. p. 702.
$\beta$. inerme, foliis levite rrepandis. Ex Herb. Madr. Wall. Catal. Suppl. n. 242, bis. Ex Hort. Bot. Calcutt. Wall. 1. c. n. 255.
Solanum Silarium. Herb. Hamilt., Wall. Catal. n. 2627, D.
Solanum multiflorum. Roth, Nov. Pl. Sp.p.130. R.et Sch.S.V.iv. p. 669. (var., seu pars caulis, foliis obiter et obtuse lobatis).
Habitat in Bengalia frequens, circa domos et tuguria, florens fructificansque omni anni tempore. Vidi exempla e Bengalia, e Penang, ex Herbb. Heyneano, Wightiano, et Finlaysoniano (Wall. Catal. Suppl. n. 212.). Porro notatur ex Herbario Hamiltoniano Solani torvi? nomine, cultum in Horto Botanico Calcuttensi, et Solani Silarii nomine in Nathpur lectum, ex Herb. Hamiltoniano.-In sepibus Jamaicæ, Hispaniolæ, insularum Bermudensium (Swartz.).
Modo crescendi et forma foliorum proximum Solano lasiocarpo Dun., a quo tomento partium tenui, calyce parvo inermi et fructu globoso glabro longe distat. Descriptio Rothiana, si folia addis formæ alterius, bona, nec Swartzii Solani torvi descriptio contemnenda, tametsi dubia quædam videantur.

Adnot. 1. Vereor, ne diversæ species sub hoc uno Solani torvi Sw. nomine lateant, quarum una, Indiæ Occidentali indigena, eadem fortasse ac Sol. indicum Linn., altera, Indiæ Orientalis civis, a cl. Rothio Sol. multifori nomine nunc primum distincta est.

Adnot. 2. Solanum indicum Linn. Herb. et Sp. Pl. ed. i. p. 187. a cl. Swartzio ad hoc Sol. torvum adducitur, nescio qua fide, cum a cl. Wallichio Sol. indicum Herb. Linn. in Catalogo ad nostrùm Sol. indicum, quod Sol. violaceum Jacq. referatur.

Adnot. 3. Solanum stramonifolium Jacq. Misc. ii. p. 298. Ic. Rar. i. tab. 44., idemque ex India Occidentali allatum, a Solano torvo nostro differt foliis magis aculeatis, calycis laciniis brevissimis rotundatis et corollis violaceis.

Adnot. 4. Exemplum quoddam speciei hujus generis a cl. Blumio quondam e Java insula ad me transmissum, haud male cum varietate minore Solani torvi convenit, sed omnino caret aculeis. Quod nisi obstaret, Solanum pseudo-saponaceum hujus auctoris (Bydr. p. 702.) esse nobis persuaderemur.
24. Solanum indicum. Linn. Herb. (Wall. Catal. n. 2626, partim.)
S. fruticosum, aculeatum, aculeis caulinis compressis recurvis, foliis solitariis geminisve ovatis sinuato-lobatis pinnatifidisve basi inæqualibus tomentosis discoloribus, racemis interfoliaceis subcymosis, calycis aculeati laciniis rectis, baccis globosis, corolla quinquefida.-Variat:
$\alpha$. Foliis basi cuneiformibus truncatisve sinuato-lobatis:
Solanum indicum. Linn. Fl. Zeyl. p.94. Burm. Thes. Zeyl. p. 220. tab.102. Lour. Fl. Cochinch. i. p. 162. n. 11. Roxb. Fl. Ind. ii. p. 252. n. 13. Herb. Madr. (ad partem), Wall. Catal. n. 2626, A. B. D. F. H. I. Suppl. n. 239.
Solanum violaceum. Jacq. Fragm. p. 82. tab. 133. f. 1. R. et Sch. 1. c. Dun. 1. c. p.128. Herb. Hamilt.
Solanum canescens. Blume, Bydr. p. 701.
Solanum sodomeum. Herb. Russell.
Cheru-Chunda. Rheede, Hort. Malab. ii. tab. 36.
$\beta$. Foliis basi truncatis cuneatisve eroso-pinnatifidis:
Solanum pinnatifidum. Roth, Nov. Pl. Sp. p. 129.
Solanum Heynei. R. et Sch. S. V. iv. p. 669. Spr. S. V. i. p. 688. n. 160.
Solanum indicum. Wall. Catal. n. 2626, D. E.
$\boldsymbol{\gamma}$. Foliis (minoribus) basi cordatis sinuato-lobatis:
Solanum agreste. Roth, Nov. Pl. Sp. p. 130. R. et Sch. S. V. iv. p. 668.
Solanum indicum. Wall. Catal. n. 2626, G. (ex parte), Suppl. n. 240.
ठ. Foliis minoribus basi truncatis subcordatisve, leviter repando-angulatis, caule parcius aculeato, racemis sæpe depauperatis 1-4-floris.
Solanum pubescens. Herb. Heyn. (ex parte), Wall. Catal. n. 2629, A. (ex parte).
Vulgaris pluribus Indiæ plagis. Vidi exempla var. $\alpha$. e Silhet (F. De Silva); ex Oude, e Srinagur (Kamroop); e Penang; ex Herbb. Wightiano, Heyneano, Hamiltoniano et Russelliano : var. $\beta$. e Penang et e Bengalia in-
feriore, ex Herb. Madr., Wall. Catal. Suppl. n. 239 ; in Tavoy (Guil. Gomez), Wall. Catal. Suppl. n. 272.: varr. \%. ס. ex Herb. Heyneano.
Hæ formæ omnes, pro solo situque variæ, notis specificis optime congruunt, nec facile cum aliis confundi possunt.

Adnot. 1. Solamum indicum Herb. Linn. esse hanc, quam exposuimus speciem, Catalogo Wallichiano edoctus sum. Retinui itaque Solani indici nomen, tametsi Linnæus cum orientali hac planta aliam occidentalem, longe diversissimam, nescio quo tempore, confuderit. Linnæus, cum anno 1737 Hortum Cliffortianum ederet, Dillenii Hortum Elthamensem a. 1732 editum, magis quam Burmanni Thesaurum Zeylanicum, eodem, quo Hortus Cliffortianus impressus est anno, in lucem emissum, consuluisse videtur, cujus, quæ hodie dum citari solet Tabula 270. e Roberti fasciculis mutuata, Sol. indicum Dunalii, in insula Barbadoes sponte crescens, idemque variis nominibus venditatum, exhibet. Hocce igitur haud immerito Sol. indicum Linnæi appellares, nisi Herbarium monstraret orientalem hanc nostram plantam, quam fortasse eodem tempore e thesauris Zeylanicis sibi traditam, post decem annos elapsos (1747) in Flora Zeylanica, citato Burmanno, vel americano illi Solano substituit, vel nova saltem certiorique auctoritate illustrare voluit. Et illustrasset sane, nisi Dillenii icone, in pristino loco relicta, ex altera parte majoribus adhuc erroribus ansam præbuisset.

Adnot.2. Solanum pinnatifidum et Sol. agreste Rothii certo hanc ad speciem pertinent. Clarissimus Rothius in errorem ductus esse videtur: $1^{\circ}$. icone Dillenii, $2^{0}$. exemplo Herbarii Heyneani, quod, ut supra jam demonstravimus, Sol. indici nomine teneram quoddam Sol. Melongenam, var. $\gamma$., Sol. undato Lam. et Blumii omnino congruum, foliisque basi distincte cuneatis præditum, servat. Quilbus explicantur verba cl. Rothii (1. c. p. 131.), differt (Sol. agreste) a Sol. indico "foliis cordatis, nec basi cuneatis; florum parvitate et structura."

Adnot. 3. Solanum sanctum Linn. a nostro solis aculeis differre videtur rectis, nec recurvis, sed et recurvos istos in nostris Sol. sancti invenimus exemplis, ut itaque hoc etiam Sol. sanctum Sol. indico adscribi posse persuasum sit.
25. Solanum Jacquini. Wilkd.
S. herbaceum, perenne, caule procumbente ramoso aculeato, foliis ovatooblongis subcordatis sinuato-pinnatifidis utrinque (junioribus saltem)
stellato-hirtis aculeatisque margine nudis, laciniis acutis, racemis extrafoliaceis paucifloris calyceque campanulato quinquefido aculeatis, laciniis late ovatis cuspidulatis, in fructu patentibus.
$\alpha$. Caule foliisque parcius aculeatis, ætate glabriusculis, aculeis gracilioribus, bacca majori pollicari :
Solanum diffusum. Roxb. Fl. Ind. ii. p.250. n. 11. Wall. Catal. 2613, A.
Solanum xanthocarpum. Schrad.et Wendl.Sert.Hanov. i. p.8.tab.2. Willd. Sp. Pl. i. 2. p. 1041. Dun. Sol. p.231. R. et Sch.1.c. p. 655.
$\beta$. Caule foliisque aculeis crassis validisque armatis, bacca minori semipollicari :
Solanum Jacquini. Willd. Sp. Pl. i. 2. p.1041. Dun. 1. c. p. 190. R. et Sch.1.c. p.654. Roxb. Fl. Ind. ii. p.251. n. 12. Wall. Catal. n. 2612, A. B. C. D.

Solanum virginianum. Jacq. Ic. Rar. ii. tab. 332. Coll. ii. p. 285.
Solanum virginianum. Herb. Russell.
Solanum diffusum. Wall. Catal. n. 2613, B. C. D.
Habitat ubique in Indiæ Orientalis cultis incultisque ad vias cet., et floret fructumque maturum profert omni anni tempore. Vidi exemplum varr. $\alpha$. et $\beta$. ex Herbario Roxburghiano. Porro var. $\beta$. (Jacquini) ex Herb. Madr., Wall. Catal. Suppl. n. 241., et ex Hort. Bot. Calcutt., Wall. 1. c. n. 261. e Silhet allatam ex Herb. Wightiano ad Trichinopala, et ex Herb. Hamiltoniano in Monghez (Solani Jacquini nomine), deinde ex Herb. Heyneano et Russelliano lectam (nomine Soluni virginiani).
Adnot. 1. Solamum diffusum et Sol. Jacquini Roxb. Fl. Ind. vix varietatum nomine differunt, soloque aculeorum infirmiorum indole et fructus ampliori mole distinguuntur. Hæc autem per gradus sensim sensimque transeunt.

Variat cæterum hæc species, $1^{n}$. aculeis caulinis foliorumque et pedunculorum parcioribus, subulatis, in foliorum non nisi costa media observandis (Sol. diffusum Herb. Roxb.); iisdemque fortioribus confertis longis et crassis, conicosubulatis, foliorum costam et ramos primarios, petiolos, pedunculum communem et partiales calycesque occupantibus (Sol. Jacquini); $2^{n}$. petiolis modo folia æquantibus (ut in Sol. Jacquini Herb. Wight., Wall. Catal. n. 2613, C.), modo foliis brevioribus (ut in reliquis plerisque); $3^{\circ}$. foliorum laciniis modo latioribus repandis et sublobatis (ut in Sol. diffuso Herb. Roxb.), vel subtrilobis

[^9](ut in Sol. difficso Herb. Wight. supra citato, et in Sol. Jacquini Herb. Heyn. et Hort. Bot. Calcutt., Wall. Catal. n. 2612, D. et B.) ; modo angustioribus et utrinque angulo uno prominente præditis (ut in Sol. Jacquini Herbb. Roxb. et Hamilt., Wall. Catal. n. 2612, A. et C., et in Sol. diffuso Silletano Wall. Catal. n. 2613, B.), vel sinuato-pinnatifidis (ut in Sol. virginiano Herb. Russell., Wall. Catal. n. 2613, D.) ; $4^{u}$. fructu magnitudine cerasi maximi vel grossulariæ, luteo, vel albo et albo viridique variegato.

Adnot. 2. Inquirendum, numne Solanum sarmentosum nostrum inter hujusce speciei varietates pertineat. Differre videtur a Solano diffuso Roxb. teneritate, aculeis caulinis recurvis, foliis subintegris, subciliatis, pedunculis unifloris, calyce et flore minore.
26. Solanum procumbens. Lour.
S. caule fruticoso procumbente aculeato aculeis recurvis, ætate glabro et inermi, foliis (parvis) geminis breve petiolatis ovatis obtusis repandolobatis utrinque stellulato-tomentosulis glaucis in costa aculeatis, pedunculis lateralibus terminalibusque paucifloris, floribus reflexis quadrifidis tetrandris.
Solanum procumbens. Lour. Fl. Cochinch. ed. Willd. i. p. 163. n. 12. Dın. Synops. p. 38. n. 233. Solan. p.207. R. et Sch. S. V. iv. p. 637. n. 237. Wall. Catal., Suppl. n. 214.

Crescit in Cochinchina inter sepes et in locis agrestibus (Lour.). E Hué, in Herb. Finlays. (Wall. 1. c.).

Habitu accedit ad Sol. trilobatum. Flores non semper apice agglomerati ut habet Loureiro; omnes autem quos examinavi quadrifidi et tetrandri erant. Corolla parva, calyce duplo major, laciniis lanceolatis obtusis. Bacca pisi magnitudine lævissima.
27. Solanum sarmentosum.
S. herbaceum, caule procumbente sarmentoso aculeato, foliis geminatosuboppositis oblongis repando-sublobatis stellato-hirtis subaculeatis, pedunculis extrafoliaceis subunifloris calyceque turbinato quinquefido aculeatis, laciniis calycis subulatis.
Solanum Melongena, 2628 ? F. Wall. Catal.
E Penang allatum est a. 1822.

Foliis parum incisis et suboppositis cauleque sarmentoso herbaceo ab omnibus, quas vidi, speciebus differt. Parvum exoletumque Solani diffusi exemplum existimari possit, sed nimis differre videtur ab hoc calyce (Melongence), inflorescentia, foliis.
28. Solanum trilobatum. Linn.
S. caule frutescente scandente uncinato-aculeato, foliis panduriformi-trilobis trilobisve obtusis glabris petiolisque pedunculisque aculeatis, racemis subumbellatis terminalibus lateralibusque, corollis profunde quinquefidis.
Solanum trilobatum. Linn. Sp. Pl. i. p. 270. Willd. Sp. Pl. i. 2. p. 1049. Dun. Sol.p.225. R. et Sch. 1. c. p.651. Burm. Fl. Ind.p.57. tab. 22. f. 2. Roxb. Fl. Ind. ii. p. 253. n. 14. Wall. Catal. n. 2622. Suppl. n. 243. Herb. Wight. propr.

Solanum acetosæfolium. Lam. Ill. Gen. n.2381. Poir. Enc. Meth. iv. p.306. Dun.1.c. p.226. R.et Sch.1.c. p.652. n. 277. Spr.S.V. i. p.689.n.70.
Solanum fuscum. Herb. Heyn., Wall. Catal. n. 2622, B.
Solanum spinosum Jamaicense glabrum, foliis parvis minus profunde laciniatis. Pluk. Alm. p. 351. Phytogr. tab. 316. fig. 5.
Habitat ad marginem viarum in ora Coromandel, præcipue in Circulis septentrionalibus, aliis fruticibus longo tractu, ob laxitatem caulium, incumbens, omnique tempore anni flores fructusque proferens. Vidimus exempla Herbariorum Madr., Roxburghiani, Heyneani, ${ }^{,}$,Russelliani et Wightiani. In Jamaica nasci Plukenetius refert.
Adnot. Quæ Dunalius ad distinguendum Solamum trilobatum et Sol. acetoscefolium (dubius tamen et ipse) adfert, neutri eorum propria sunt. Indica nostra exempla aculeis fortibus in caule, petiolis, foliis, pedunculis calycibusque gaudent, floribusque amplis violaceis; racemi modo paucissimos flores, modo plures, perficiunt; merito itaque ne varietatum quidem nomine separantur. Quæritur autem, numne Solamum sic dictum Jamaicensi Plukenetii ex ista patria ortum sit, cum recentiores nullam ejusdem notionem fecerint, Burmannus autem Zeylanici illius certissimam, cui etiam Plukenetii icon examussim congruit. In Java insula, quam patriam Sol. acetosafolio tribuunt, cl. Blumius non invenit.

Cognoscitur hæc species ab omnibus sui generis caule flagelliformi, anguloso, glabro, aculeis multis aduncis obsito.

## Sect. 6. Nycterium.

29. Solanum (Nycterium) pubescens. Willd. Wall. Catal. n. 2629.
S. frutescens, inerme, totum pubescenti-hirtum, pubescentia stellari, foliis ovatis acutis integerrimis subrepandisve, racemis corymbosis laterifoliis, anthera infima productiore.
Solanum pubescens. Willd. Phytogr. p. 5. n. 17. tab.3. Sp. Pl. i. p. 1026. n. 4. R. et Sch. S. V. iv. p.601. Dun. Sol. p. 167. Herb. Madr. (ad partem) Wall. Catal. n. 2629. Suppl. n. 237.
Crescit in Indiæ Orientalis hortis et arboretis (Willd. l. c.). Equidem vidi in Herbario Heyneano (cum Solano indico, $\delta$. commixta exempla) et in Herb. Wightiano.
Rara species esse videtur, cum viva neque a Roxburghio neque a Wallichio sit observata. Non ea autem similis Solano verbascifolio dicenda, sed potius maxime dissimilis, Solanum hirsutum Dun. magis quam S. verbascifolium referens.

Adnot. 1. Icon Trongi agrestis albi Rumph. Amboin. v. tab. 86. f. 2. non male cum nostra plantam convenire videtur ; sed descriptio aculeos in ramis et foliis inferioribus adesse docet, quorum nulla in icone vestigia reperiuntur.

Adnot. 2. Solanum Vespertilio Ait. Hort. Kew. i. p. 252., seu Nycterium cordifolium Vent. Malm. p. 85., nostro proximum, differt caule aculeato, foliis cordatis, floribus sæpe quadrifidis.

## Sect. 7. Pinnatifolia.

30. Solanum tuberosum. Linn. Herb. Madr. Wall. Catal. Suppl. n. 232.-Cultum.
31. Solanum calycinum. N. ab E.
S. frutescens ( $($ ), inerme, pubescenti-hirtum, pubescentia stellata, foliis ovatis integerrimis vel subrepandis, racemo terminali, calyce corollaque infundibuliformibus, anthera una longiori.
"Solani pubescentis var. f" Herb. Madr., Wall. Catal. Suppl. n. 237. (ad jecto tamen exemplo uno Sol. pubescentis genuini), ex Herb. Heyn. (Wall. 1. c. n. 246.).
Solani pubescentis monstrosam prolem indicares, sed nihil monstrosi usquam in eo cognovi, perfecta sunt corolla et stamina, adest bacca matura. Singularitas sita est in calyce corollaque a communi generis typo aberrantibus.

## II. Lycopersicum. Dun.

Calyx quinque- vel sex-partitus, persistens. Corolla rotata, quinque-sexfida, plicata. Antherce conniventes, apice membranaceæ et cohærentes, rima longitudinali introrsum dehiscentes. Bacca bi-plurilocularis, polysperma, nuda. Semina hirsuta.

1. Lycopersicum esculentum. Mill.
L. pilosum, pilis diversis, foliis inæqualiter pinnatisectis, segmentis incisis apice attenuatis subtus glaucescentibus, laciniis calycis corollam subæquantibus, bacca angulata.
Lycopersicum esculentum. Mill. Dict.n.2. Dun. Sol.p.113. tab.3.f.3. R. et Sch. S.V. iv. p. 568. n. 9.

Solanum Lycopersicum. Linn. Sp. Pl. i. p. 150. Plenck, Pl. Off. tab. 122. Lour. Fl. Cochinch. ed. Willd. i. p. 191. n. 8. Roxb. Fl. Ind. ii. p. 245. n. 3. Wall. Catal. n. 2611, C.

Pomum amoris. Rumph. Herb. Amb. v. p. 416. tab. 154. fig. 1.
Vidi exempla in Herbb. Madr., Heyneano, Wightiano, et ad ripam fl. Saluen (a Guil. Gomez lecta), Wall. Catal. Suppl. n. 268. Alterum ex Herb. Russelliano citatur a cl. Wallichio sub $n .2611$, A.

Foliorum partitionibus magis attenuatis ideoque longioribus corollaque ratione calycis breviore diversum a Lycopersico Humboldtii. Baccæ plerumque majores, lobatæ et irregulares.

Lycopersicum cerasiforme Dun. vix specie differt. Nobis planta fructu regulari biloculari videtur, illud autem (Lycopersicum esculentum) cultura alienatum, baccis pluribus e florum complurium coalitione in unam, eamque multo majorem lobatam irregularem et multilocularem coëuntibus. Etiam in culta
planta occurrunt flores fructusque minores, æquales, iisdem Lycopersici cerasiformis omnino congrui. Citatur autem in Catal. Wallich. n. 2611, D. Solanum Pseudolycopersicum Herb. Hamilt., e Patna, quod idem ac Lycopersicum cerasiforme Dun. Igitur hæc etiam forma in India Orientali occurrit, teste etiam Rumphio, Amb. v. p. 416., ubi posterius hoc Tamatte Bontal appellatur et "libris Europæis ignotum foliisque minoribus et glabrioribus" esse dicitur.

Adnot. Ex America Indiæ Orientali illatæ sunt hæ Lycopersici generis species; nunc fortasse sub colo idoneo sponte se propagantes.
2. Lycopersicum Humboldtii. Dun.
L. pilosum, pilis diversis, foliis inæqualiter pinnatisectis, segmentis incisis subtus glaucescentibus, pedunculis pedicellisque ebracteatis, laciniis calycis corolla duplo brevioribus.
Lycopersicum Humboldtii. Dun. Sol. p. 112. R. et Sch. S. V. p. 567. n. 6.
Solanum Humboldtii. Willd. Hort. Berol. i. tab. 27.
Solanum Lycopersicum. Wall. Catal. n. 2611, B. Roxb. Fl. Ind. ii. p. 245. n.3. (ex parte).

Vidi exemplum ex Hort. Bot. Calcutt.
Adnot. Character essentialis in calycis laciniis brevioribus foliorumque partitionibus brevioribus minus attenuatis angulisque incisurarum magis obtusis præditis quærendus est. Baccæ cultura non minus angulatæ et lobatæ evadunt, ac in Lycopersico esculento.

## III. Capsicum. Linn. Fingerhuth. Diss.

Calyx quinquedentatus, persistens. Corolla rotata, quinquefida. Antherce conniventes, bilocellatæ, rimis dehiscentes. Bacca exsucca, chartacea, cava, 2-4-locularis, polysperma, nuda. Semina nuda.

1. Capsicum grossum.
C. calyce fructus pateriformi patulo sinuato-dentato, pedunculis fructiferis solitariis erectis reflexisve, bacca oblonga ovatave torosa, foliis ovatis acuminatis, ramis pubescentibus.
Capsicum grossum. Roxb. Fl. Ind. ii. p.260.n.3. Willd.Sp. Pl. i.p. 1051.
(excl. var. ß.). R. et Sch.S.V. iv. p. 562.n.10. Fingerh. Diss. de Capsico (c. synon.)
Capsicum grossum. Wall. Catal. n. 2643, A.
§. Ramis glabriusculis, fructibus pendulis, foliis latioribus basi valde inæqualibus subrepandis vel adeo hinc inde incisis.
Capsicum grossum. Wall. Catal. n. 2643, B.
\%. Cordatum. Fingerh. Diss. tab. 6.f. a. Herb. Wight. propr.
Habitat in Nepalia, secundum Roxburghii sententiam. Vidi exemplum var. $\alpha$. ex Herbario Hamiltoniano, in Patgong Martio mense cum fructibus maturis lectum. In omni India colitur. Var. $\beta$. in Herb. Wightiano, ex Horto Missionis Manillensis decerpta, ut dubia species, addita brevi descriptione, servatur.
Nomen in lingua Bengalensium Kaffree-murich (Roxb.).
Calycis forma constans sufficit ad speciem dignoscendam.
Varietas $\beta$. dubia, num Capsici annui sit varietas pendula.
Adnot. Distinctio inter annuas Capsicorum species et frutescentes falsa est; omnes enim in plagis calidis persistunt, in fruticulos conversæ.
2. Capsicum frutescens. Linn. Hort. Cliff.
C. calyce fructus cylindrico subtruncato, pedunculis fructiferis solitariis, bacca conico-attenuata incurva, foliis ovalibus utrinque acuminatis, petiolis ramisque angulatis pubescenti-hirtis.
Capsicum frutescens. Linn. Hort. Cliff. n. 59. Willd. Sp. Pl. i. p. 1051. R. et Sch. S. V. iv. p. 563. Lour. Fl. Cochinch. ed. Willd. i. p. 158. Roxb. Fl. Ind. ii. p.201.n.4. Blume, Bydr. p.704. Wall.Catal.n.2642,C. (ex parte).
Capsicum minus rubrum et flavum. Rumph. Herb. Amboin. v. p. 248. tab. 88. figg. 1. et 3.
Capo Molago. Rheede, Hort. Malab. ii. p. 109. tab. 56.
Crescit in arenosis (Rheede). "Ego puto esse plantam indicam, ab antiquis jam temporibus per totam Indiam Orientalem notam, nullaque est ædicula, seu area tam pusilla, nec ullus pater-familias tam pauper, si modo terre angulum prope casam possideat, quin Tschili concedat locum, cum
aroma adeo sit familiare et catholicum, ut quotidiano conducat cibo," (Rumph.).-In hortis et ad sepes Javæ frequentissimum (Blume). Vidi exemplum ex Herb. Wight.-Nomen apud Bengalenses Lal gachh Lunka murich, vel Lal Lunka murich, et varietatis croceæ simpliciter Gachh murich (Roxb.) ; Tschili mera, et Baleyice Tabe Kling (var. rubra), Tschili Cuning, Baleyice Tabe Rawit (Rumph.); Javanice Tjabe bezaar (Blume).
Adnot. Species satis distincta ab illa, quam plurimæ hortorum nostrorum enumerationes, et cum iisdem Fingerhuthius, frutescentis Capsici nomine, ad Linn. Spec. Plant. respicientis, colunt.-Nostra 3 pedum altitudine et altior frutex, etc.
3. Capsicum fastigiatum. Blume.
C. frutescens, ramis tetragonis fastigiatis divergentibus pubescenti-scabris, calyce fructus subcylindrico truncato, pedunculis fructiferis subgeminis erectis, bacca oblongo-cylindracea recta, foliis ovalibus lanceolatisve utrinque acuminatis minute serrulato-ciliatis.
Capsicum fastigiatum. Blume, Bydr. p. 705.
Capsicum minimum. Roxb.Fl. Ind.ii. p.201. n.5. Wall. Catal.n. 2641, A, B*.
Capsicum frutescens. Linn. Sp. Pl. i. p. 271. Burm. Fl. Ind. p. 58. (excl. synon. Hort. Cliff., Rumph. et Rheed.). Fingerh. Diss. (excl. plerisque synon.). Wall. Catal. n. 2642, A. B. C. (ex parte).
Capsicum baccatum. Herb. Hamilt., Wall. Catal. n. 2644.
Crescit in India spontaneum? Vidi exempla Herbariorum Russelliani, Heyneani, Wightiani et Hamiltoniani, nusquam autem loci natalis notitiam inveni; ex Hort. Bot. Calcutt. (C. frutescens), Wall. Catal. Suppl. n. 257.; ex Herb. Madr. (C. baccatum), Wall. 1.c. n. 223. (forma magis herbacea et divergens, ad C.pyramidale Mill., Fingerh. Diss. tab. 3. fig. e. accedens), Hort. Bot. Calcutt. (C. minimum), Wall. 1. c. n. 263.; ex Hort. Mission. Morav. in Herb. Madr. (C. purpureum Roxb.), Wall. 1. c. n. 220. In Javæ insulæ hortis et locis incultis (Blume). Nomen in Bengalensium lingua Dhan Lunga murich (Roxb.) ; apud Javanos Tjabe Rawiet (Blume).
[^10]A Capsico frutescente satis differt caule humiliore patulo fastigiato dicho-tomo-ramosissimo, ramis magis patentibus flexuosis tetragonis pube minutissima, vix nudis oculis percipienda, scabris, lincis geminis elevatis, a foliorum paribus decurrentibus distantibus, quam in aliis speciebus multo evidentioribus, alternis lateribus notatis . . . et rell.

Adnot. 1. Calycis dentes subulatos patentes postulat Roxburghius l.c., quos equidem plarimis in exemplis, ex IIorto Calcuttensi allatis minimique Capsici nomine inscriptis, non inveni, sed breves tantum denticulos, obtusos vel acutiusculos in fructu fere evanescentes, quo calyx plerisque truncatus apparet. Quod si dentes ejusmodi revera in specie, a Roxburghio edita, existunt, hanc ex Horto Calcuttensi penitus exulam, cum alia eademque Blumiana illa specie denique commutatam esse statuendum. Additis dentibus subulatis, Capsico microcarpo Candollei, seu ciliari Willdenowii, propius accederet species Roxburghiana, nec fere, nisi fructus figura, recederet. An species spuria, e Capsici ciliaris foliis et flore, fastigiati autem fructu conflata?

Adnot. 2. Secundum nomen, a Rumphio "Capsico minori flavo" adscriptum (Tabe Rawit), quod Blumius noster a Javanis Capsico fastigiato tribui dicit (Tjabe Rawiet), species illa Rumphiana ad C.fastigiatum citanda esse videtur ; sed obstant fructus, in icone solitarii, majoresque et magis attenuati, quare hanc et illam speciem, ubi fructu luteo gaudeant, promiscuas eodem nomine appellari ab indigenis suspicans, figuras 1. et 3. tabulæ 88. operis Rumphiani Capsico frutescenti adscripsi.
Adnot. 3. A Capsico conico Meyeri presertim caule frutescente, nec annuo, recedit, et preter durationem (per se quidem a coelo pendentem) vix aliam notam constantem, qua possis distinguere, prodit.
4. Capsicum Chamacerasus. N. ab E.
C. frutescens, ramis subtetragonis contractis glabris, calyce fructus laxo amplo cupuliformi integerrimo, pedunculis solitariis erectis, bacca globosa, foliis lanceolatis glabris.
Capsicum cerasiforme. Poir. Enc. Meth. Suppl. v. p. 325. (nec Willd.).
Capsicum purpurcum. Hort. Bot. Calc., Wall. Catal. Suppl. n. 206. (ad partem).
Species bene distincta calyce fructus amplo, baccam non contingente, memvol. xvir.
branaceo cupulari, et, propter has differentias, cum Capsico cerasiformi Willd. haud confundenda.

Adnot, Procter dictas species, sequentes adhuc occurrunt in Herbarii Indici supplementis, quas, hortorum peregrinas hospites, hic indicasse sufficiet :
a. Capsicum annuum, var. 乌. abbreviatum. Fingerh. Diss. tab. 2. fig. f. Herb. Wight. propr.
b. Capsicum cordiforme, var. $\gamma$. majus. Fingerh. l. c. tab. 9. fig. e. Ex Herb. Madr. (C. annuum Hort. Miss. Morav.), Wall. Catal. Suppl. n. 222.
c. Capsicum tetragonum. Mill. Fingerh. l. c. tab. 10. fig. d. Wall. Catal. l. c. n .224.
d. Capsicum sphericum. Willd. Fingerh. l. c. tab. 9. fig. a. Ex Herb. Madr. (C. cerasiforme), Wall. 1. c. n. 221.

## IV. Physalis. Limn.

Calyx quinquedentatus. Corolla campanulato-rotata, plicata, quinqueloba. Antherce conniventes, longitudinaliter dehiscentes. Stigma capitatum. Bacca calyce inflato angulato membranaceo inermi tecta, bilocularis, polysperma.

1. Physalis somnifera.
P. fruticosa, foliis integerrimis, floribus confertis.

Physalis somnifera. Link, Enum. Hort. Berol. i. p.180. n.1699. N.ab E. in Schlechtend. Linncea, 6. p. 453. n. 1. Wall. Catal. Suppl. n. 250. $\propto^{*}$. (ex Hort. Bot. Calcutt.).
Tanquam varietates, nullis vero certis limitibus distinguendæ, notari possunt:
$\alpha$. (fexuosa), caule magis flexuoso, foliis pubescentibus vel pubescenti-tomentosis, floribus minoribus, laciniis calycis tubum suum subæquantibus.
Physalis flexuosa. Linn. Sp. Pl. i. p. 261. Willd. Sp. Pl. i. 2. p. 1020. R. et Sch. S. V. iv. p.670. Jacq. Ecl. tab. 23. Roxb. Fl. Ind. ii. p. 240.

Pevetti. Rheede, Hort. Malab. iv. p.113. tab. 55.
Vulgaris, omnique fere solo situque crescens in India Orientali. Occurrit :

* caule foliisque pubescenti-tomentosis, vel foliis etiam glabriusculis.

Physalis flexuosa. Wall. Catal. n. 2635, A. B. C. D. H. in Herbario Russelliano ; ex Hort. Bot. Calcutt.; in Hurdwar, in Kamoon (R. B.); in Balahat (Herb. Hamilt, nomine Physalidis Sugundee $\downarrow$ ).
** caule tomentoso vel lanato, foliis pubescenti-tomentosis, canescentibus.
Physalis flexuosa. Wall. Catal. n. 2635, E. G. in Herbb. Heyneano et Hamiltoniano e Monghir.
Physalis tomentosa. Herb. Heyn.
$\beta$. (somnifera), caule minus flexuoso, fioribus dimidio majoribus, calycis laciniis tubo modo brevioribus vel eundem adæquantibus ; * (Ph.somnifera communis), caule floribusque tomentoso-lanatis, foliis pubescenti-tomentosis vel glabriusculis.
Physalis somnifera. Linn. Hort. Cliff. p.62. Sp. Pl. i. p.261. Willd. Sp. Pl. i. p. 1019. Jacq. Ecl. tab. 22. Sieber, Pl. Cret.
Physalis arborescens. Thunb. Prodr. Fl. Cap. p.37. Fl. Cap. i. 190.
** (Ph. somnifera tomentosa.)

Physalis tomentosa. Thunb. Prodr. Fl. Cap. p. 37. Fl. Cap. ed. Schult. i. p. 191. Willd. Sp. Pl. i. p. 1021. R. et Sch. iv. p. 671.

Habitat $\beta^{*}$. in Græciæ insulis, Canariis, inf. Mauritii et Cap. Bon. Sp.; $\beta^{* *}$. in Cap. Bon. Sp. cum $\beta^{*}$.; var. $\beta^{* *}$. ad ripam Irrawadi flum. Sept. 1826, c. fruct. mat. (Guil. Gomez).
2. Physalis peruviana.
P. herbacea, perennis, basi tuberosa, pilis simplicibus dense pubescentivillosa, caule erecto subramoso, foliis cordatis acuminatis integris dentatove-sinuatis subtomentosis, corolla maculata, antheris violaceis, calycibus fructus ovatis subæqualibus pallidis. N.ab E. in Schlechten. Linncea, 6. p. 464. n. 8.
a. Foliis magis minusve dentatis.

Physalis esculenta. Willd. in Act. Amic. N. Cur. Berol. iv. p. 197. R. et Sch.
$\dagger$ Physalis Sugunda Herb. Hamilt., in Balahat lecta, a reliquis non differt, nisi foliis majoribus magis flaccidis. Huic respondet Physalis Alpini, Jacq. Ecl. i. p. 39., et Prosp. Alp. de Pl. Exot. p. 71. t. 70.
S. V. p. 674. (Vidi in IIerb. Willd. nomine P. esculente Roxb. a Kleinio ex India Orientali missa exempla).
Physalis tomentosa. Medici in Act. Acad. Scient. Palatin. iv. p.184.tab.4.
Physalis peruviana. Roxl. Fl. Ind. ii. p. 241. n. 3. (ex parte). Wall. Catal. n. 2634, B. (ex parte) et E., ex Hort. Bot. Calcutt. Wall. Catal. Suppl. n. 259. et 266. ex Herb. Madr. (P. esculenta), Wall. 1. c. n. 225. et in Herb. Heyn.
$\beta$. Foliis subintegerrimis.
Physalis peruviana. Limn. Sp. Pl. i. 1670. Willd. Sp. Pl. i. 2. p. 1022. Enum. Hort. Berol. p. 232. Link, Enum. i. p. 181. R. et Sch. 1. c. p. 674. n. 12. Herb. Wight.

Physalis pubescens. Linn. Herb. Ruiz et Pav. Fl. Peruv. ii. p. 41. R. et Sch. 1. c. p. 675. Spr. S. V. i. p. 698. Willd. Herb. ex India Orientali Roxb. (alterum exemplum Ph. minimam exhibet).
Physalis edulis. Sims, Bot. Mag. tab. 1068. Catal. Hort. Taur. 1813.
Physalis tuberosa. Zuccagn. Obs. Cent. n. 43. in Rom. Coll. p. 130.
Physalis latifolia. Lam. Ill. n.2407. R. et Sch. I.c. p. 678.
Physalis barbadensis. Lam. Enc. Meth. ii. p. 102. n. 12. non Jacq.
Habitat in Peruvia, Limæ (Willd.); in Quindin (Humb.); in Antillis (var. $\beta$. Lam.). Colitur in India Orientali (v. s. $\alpha$. et $\beta$.). In Nova Hollandia ad Port Jackson quasi sponte (R. Br.). Madeira (Holl.).
3. Physalis pubescens. Linn.
P. herbacea, annua, ramosissima, pubescenti-subtomentosula, foliis basi inæqualibus cordatis acuminatis dentatis, corollis maculatis, antheris violaceis, calycibus fructus ovato-acuminatis acute angulatis basi retusis. N. ab E. in Schlechtend. Linncea, 6. p.467. n. 9.
a. Foliis basi integris.

Physalis pubescens. Limn. Hort. Cliff. n.62. Sp. Pl. p. 262. Lam. Enc. Meth. ii. p. 101. Pursh, Fl. Am. Sept. i. p. 157. Wall. Catal. Suppl. n. 226. et 276. (ad fl. Saluen Guil. Gomez legit.) Herb. Madr. (P. angulata ad partem), Wall. 1. c. n. 225.
Physalis peruviana. Wall. Catal. n. 2634, C. D. F.
Variat $\alpha^{*}$ foliis repando-subdentatis. P. staminea Muhlenb. in Herb. Willd.
B. Foliis etiam basi dentatis.

Physalis pubescens, $\beta$. Lam. Enc. Meth. iv. p. 101. n. 9.
Physalis pruinosa. Limn. Sp. Pl. i. p. 263. Willd. Sp. Pl. i. 2. p. 1024.
Physalis barbadensis. Jacq. Misc. ii. p. 359. Ic. Rar. i. t. 39. Willd. Sp. Pl. i. p. 1023. Emum. p. 232. Link, Emum. i. p.181. R. et Sch. S. I. iv. p. 676. n. 17. Hornem. Hort. Havn. i. p. 217.

Crescit var. $\alpha$. in America Boreali. In India Orientali fortasse non nisi culta provenit. Juventa est in Nepalia (Wall.), ibidem in montibus (vix tamen indigena, Wall.) ; in Gualpara (Herb. Hamilt.).- $\beta$. in America.

## 4. Physalis minima. Linn.

P. herbacea, annua, laxe villosa, ramoso-diffusa, foliis cordatis ovatisve acuminatis serrato-dentatis subintegerrimisve pilosis, corollis immaculatis, antheris luteis, calycibus fructus ovatis angulatis hirtis, laciniis sub anthesi triangulari-acuminatis tubo brevioribus. N. ab E. in Schlechtend. Limnaea, 6. p.479.n. 16.
Physalis minima. Lim. Hort. Cliff. p. 62. Roxb. Fl. Ind. ii. p. 242. n. 4. (ex parte). Herb. Wight. (cum P.indica).
Physalis villosa. Roth, Nov. Pl. Sp. p. 122.
Physalis Rothiana. R. et Sch. S. V. iv. p. 677. n. 20.
Physalis peruviana. Wall. Catal. n. 2634, B. (partim) et F. (Physalis angulata, peruviana et pubescens, Herl. Heyn.; et P. barbadensis et peruviana, Herb. Wight.).
Physalis pubescens. Herb. Willd. ex altera parte. (Misit Klein. ex India Orient.)
Pee inota-inodien. Hort. Malab, x, p. 140, tab, 71?
Physalis parviflora. Lag. Gen. et Sp. Nov. p. 11. Willd. Enum. p. 11. Suppl.
Physalis Lagascæ. R. et Sch. S. V. iv. p. 679.
Crescit in Vera Cruz? (Miller.) Indiæ Orientalis certa civis (" in arenosis" (Herb. Sehlmeyer.), "in graminosis et ruderatis" (Herb. Willd.).

Adnot. Physalidis villosce nomine sibi a b. Heynio missam esse cl. Roth l. c. refert. Mirum ideo, hoc nomen inter plantas IIeyneanas non occurrere.
5. Physalis angulata. Linn.
P. herbacea, annua, ramosissima, glabra, foliis ovatis oblongisve acutis grosse inæqualiter dentato-serratis (in var. $\beta$. subintegerrimis), corollis immaculatis, antheris pallide cœrulescentibus, calycibus fructus quinquangulatis basi truncatis, laciniis sub anthesi triangulari-subulatis tubum suum æquantibus. N. ab E. in Schlechtend. Linncea, 6. p. 474. n. 14 .

Physalis angulata. Limn. Hort. Cliff.p.62. Hort. Ups.n.50. Sp. Pl. p. 262. Willd. Sp. Pl. i. p.1022. R. et $S_{c} h . S . V$ iv. $p .676 . n$ 19. (cum synon. excl. var. $\beta$. ) Herb. Madr., Wall. Catal. Suppl. n. 253.
Physalis obscura $\alpha$. glabra. Pursh, Fl. Am. Sept. i. p. 157. ( $\beta$. ejusd. ad $\boldsymbol{P}$. pubescentem $\beta$. nostram pertinet.)
Physalis peruviana. Wall. Catal.n.2634, A. E. G. H.
Physalis minima. Wall. Catal. n. 2633. ex Hort. Bot. Calcutt.
Physalis flexuosa et angulata, Herb. Russell.-P. angulata, Herb. Heyn.P. flexuosa et Sugunda (ex parte), Herb. Hamilt.

Inota Inodien. Rheede, Hort. Malab. x. p. 139. tab. 70.
$\beta$. Foliis oblongo-lanceolatis basi apiceque acuminatis, caule diffuso.
Physalis patula. Mill. Dict.n. 12.
$\gamma$. Foliis oblongis subintegerrimis. P. angulata $\beta$. foliis integerrimis. Linn.
Habitat in India utraque : in Monghir et Balahat (Herb. Hamilt.). In Hort. Bot. Calcutt. culta, P. perwiance nomine. ß. In Vera-Cruz (Mill.); Brasilia (Maximil. Princ. Neowid). \%. In Bonaria (Dill.).
6. Physalis indica. Lam.
P. herbacea, annua, caule divaricato-dichotomo ramisque flexuosis petiolisque tenuissime viscido-pubescentibus scabriusculis, foliis ovatis oblongisve subdentatis, corollis immaculatis, antheris luteis, calycibus fructus ovatis subangulatis, laciniis sub anthesi triangularibus tubo duplo brevioribus. $\quad N . a b$ E. in Schlechtend. Linncea, 6. p.476. n. 15.
c. Foliis angustioribus, calycibus fructus ovatis.

Physalis indica. Lam. Enc. Meth. ii. p. 102. n. 14.
Physalis pseudo-angulata. Blume, Bydr. p. 706.
Physalis parviflora. R. Br. Prodr. Fl. N. Holl. i. p. 447. (ed. N. ab E. p.303.).
n. 2. R. et Sch. S. V. iv. p. 680. n. 28. (Semina punctata, cum a Physalide peruviana seu pubescente Brownii ut distinguatur, necesse sit, optimæ sunt notæ; in plurimis autem hujus generis speciebus istiusmodi semina inveniuntur.)
Physalis Alkekengi. Lour. Fl. Cochinch. ed. Willd. i. p. 164. n. 4.
Physalis angulata. Herb. Willd. ex parte, (exempl. a Kleinio ex Ind. Orient. missum.) Herb. Madr. (ad partem), Wall. Catal. Suppl. 225. Herb. Wight., Wall. 1. c. n. 211.
Physalis minima. Mill. Dict.n.11. Roxb. Fl. Ind. ii. p.242. n. 4.
Nicandra indica. R. et Sch. l. c. p. 682.
Solanum vesicarium indicum. Herm. Lugdb. p. 569. tab. 571 .?
Halicacabus indicus minor niger. Rumph. Herb. Amb. vi. p. 61. tab. 26. f. 1. optima (!).

Physalis peruviana. Wall. Catal.n.2634, K.
$\beta$. microcarpa, floribus fructibusque duplo minoribus, calycibus fructus subglobosis.
Physalis divaricata. Don, Fl. Nepal. p. 97. n. 2.
Physalis peruviana. Wall. Catal. n. 2634, G. et B. (ex parte).
Physalis angulata, var. $\beta$. Herb. Hamilt.-P. angulata. Herb. Heyn.
Habitat ( $\alpha$.) in Cochinchina (Loureiro) ; in Java insula (Blume) ; in Indire Orientalis continente (Herb. Wight.) ; in Nova Hollandia (R.Br.) : vidi exempla Javanica et in Herb. Wight. Var. $\beta$. crescit in Nathpur (Herb. Hamilt.); in Nepalia (Wall.). In Herb. Heyn. (nom. Physalidis angulatee); ad pagum Bassaria (Don).-Hæc certo Ind. Orient. civis.

Adnot. 1. Folia radicalia et caulina inferiora in luxuriantibus cordatoorbiculata.

Adnot. 2. Quæ sit Physalis minima Linn. Hort. Cliff. et Roy. Lugdb. "ramosissima, pedunculis fructiferis folio villoso longioribus," dubium est. (Fortasse error calami seu typographi subest.)

Adnot. 3. Stigma integrum, qun charactere $P$.minima in Fl. Ind. l.c. maxime distinguitur a $P$. perwiana, etiam in $P$. angulata aliisque, sub isto nomine complexis, observatur.

Adnot. 4. Exemplum unum, quod a cl. Wallichio P. minime nomine mis-
sum est, ad $P$. angulatam spectat, cui etiam synonymon Inota-Inodien, Rheed. Hort. Malab. certo convenit, a Roxburghio ad P.minimam citatum. Definitio autem Roxburghiana ad veram $\boldsymbol{P}$.minimam luculenter respicit, cum plantam pubescentem, folia inprimis "downy on both sides" exhibeat. Dubius, an fidem majorem tribuam exemplo, facile commutabili, an verbis expressis auctoris; eam denique sententiam secutus sum, ut ad utramque citarem locum Roxburghii.

## V. Anisodus. Link.

Calyx campanulatus, angulatus, quinquefidus, laciniis inæqualibus. Corolla campanulata, quinqueloba, lobis rotundatis sensim minoribus. Stamina inclusa, basi corollæ inserta, recta. Bacca calyce inflato erecto coriaceo reticulato decemcostato tecta, bilocularis, polysperma, operculata, operculo subquadrivalvi mucronulato. Receptacula seminum crassa, ovata, scrobiculata. Semina compressa, angulata, punctulata; testa coriacea, solubilis; membrana interna grisea, tenuis, rugulosa, albumini adhærens. Albumen carnosum, rufescens. Embryo periphericus, semicircularis, pallidus, radicula conica obtusa, cotyledonibus semicylindricis.
Anisodus. Link et Otto, Abbild. schönblühender Gewächse der königl. Gart. zu Berlin, fasc. vi. p.77. Spr. S. V.i. p.512. n. 754. Gen. Pl. i. p. 159. n. 800.--Nicandra, Link et Otto.-Physalidis spec., IVall.-Whitleya, Sweet.

Anisodus luridus. Link l. c. Spr. S.V.i. p. 699.
Nicandra anomala. Link et Otto 1. c. tab. 35.
Physalis stramonifolia. Wall. in Roxb. Fl. Ind. ii. p. 242. n. 5. Wall. Catal. n. 2632.

Whitleya stramonifolia. Sweet, Brit. Fl. Gard. tab. 125.
Habitat in summo monte Emodo ad Gossain Than (Wall.). Cultus in Horto Berolinensi e semine Nepalensi, ex Anglia allato; sub diu persistens.
Cum clarissimus Wallich fructiferam plantan sulum observaverit, quæ descriptioni, cæteroquin accuratissimæ, desunt, hic loci inseram. Flos sub anthesi nutans. Calyx campanulatus, viridis, decemangulatus, pubescens, limbo brevi
quinquefido, laciniis ovato-oblongis obtusis, inferioribus sensim majoribus. Corolla calyce paullo longior, campanulata, limbo quinquelobo, lobis patulis latotrigonis obtusis, inferioribus paullo majoribus. Color corollæ viridis, limbo demum purpurascente. Stamina tubo corollæ basin versus inserta, basique venis arcuatis connexa, corolla breviora; filamenta recta, alba, glabra; antheræ erectæ, bilocellatæ, flavescentes. Germen hemisphæricum, glabrum. Stylus longitudine corollæ. Stigma capitatum. Operculum capsulæ (seu baccæ) planum, margine quadrilobum, stylo persistente longe mucronatum.

## VI. Datura. Linn.

Calyx tubulosus, angulatus, quinquedentatus, e basi orbiculata patente deciduus. Corolla conico-infundibuliformis, limbo plicato repando-quinquedentato dentibus productis. Stigma bilobum. Capsula coriaceosucculenta, bilocularis, quadrivalvis, polysperma. Trophospermia septiformia. Semina reniformia.

1. Datura alba. Rumph. (Wall. Catal. Suppl. n. 260.)
D. annua, foliis ovatis acuminatis repando-dentatis basi inæqualibus cauleque glabriusculis, fructibus nutantibus spinosis.
Stramonia indica prima seu Datura alba. Rumph. Herb. Amb. v. p. 242. tab. 87. f. 1. (Calyx nimis brevis in icone et ad Daturam fastuosam, ut videtur, effictus.)
Datura Metel. Roxb. Fl. Ind. ii. p. 238. Wall. Catal. n. 2639. Fleming in Asiat. Res. xi. p.165. Hardw. in Asiat. Res. vi. p.351. (D. Stramonium.)
Humalu. Rheede, Hort. Malab. ii. p. 47. tab. 28.
Crescit ubique per omnem Indiam Orientalem, v. c. in Nepalia, in Silhet, Tavoy, etc. Floret omni anni tempore. In Horto Calcuttensi culta perstitit.
Obs. Datura Metel Linn. Sp. Pl. i. p. 1009, "foliis cordatis subintegris pubescentibus," ex África et insulis Canariis allata, distincta est species, differt primo intuitu caule mollissime denseque pubescente, canescente, etc. Datura alba Rumphii autem caule foliisque distinguitur non magis quam in D. Stramonio pubescentibus, his læte viridibus, etc.
[^11]Adnot. 1. Pubescentiam non multum valere in speciebus distinguendis, lubenter concedimus, in ista vero specie aliquid eidem tribui fas esse, hisce probamus:

1. Si Datura Metel hortorum et insularum Canariensium cultura mutatam censeas, cur non, secundum regulam, pubescentiam deposuisse, sed induisse contendis?
2. Foliorum forma et color, tum calycis omnino cylindrici neque nervosi pubescentis indoles atque proportiones minime cultura explicantur.
3. Datura Metel nostras et D. alba Rumphii cultæ non mutabantur.
4. Datura Stramonium Indiæ Orientalis pubescentia aliquanto uberiori, nec parciori, prodit.

Adnot. 2. Sub Datura Stramonio, in Nepalia lecta (Wall. Catal. n. 2637, $\alpha$.), D. alba cum D. Stramonio promiscue occurrebat.
2. Datura fastuosa. Mill. (Wall. Catal. n. 2638.)
D. annua, foliis ovatis acuminatis repando-dentatis basi inæqualibus cauleque subpuberulis, fructibus nutantibus tuberculatis.
Datura fastuosa. Mill. Dict. n. 6. Sabb. Hort. i. t. 93. Willd. Sp. Pl. i. p. 1008. n. 4. R. et Sch. S.V. iv. p. 306. Roxb. Fl. Ind. ii. p. 238. Herb. Madr., Wall. Catal. Suppl. n. 219.
Stramonia indica tertia seu Datura rubra. Rumph. Herb. Amb. v. p. 243. tab. 87.f. 2.
Variat in hortis flore pleno, corolla una ex altera nascente.
Crescit in diversis Indiæ Orientalis partibus, v. c. in Dumariya et Dervani (Herb. Hamilt.). Vidimus etiam in Herb. Heyn. et cult. ex Hort. Calcutt.
ß. parviflora, corolla minore, calyce tubo corollæ plus duplo breviore. Prome, (G. Gomez). Wall. 1. c. n. 279.
3. Datura trapezia, annua, foliis trapezoideo-ovatis acutis repando-dentatis cauleque pubescentibus, fructibus spinosis erectis.
" Datura Stramonium." Wall. Catal. Suppl. n. 278.
Ad ripas præruptas Irawaddi fluvii Septembre 1826, legit G. Gomez.

An var. D. fastuosse? a qua, præter pubescentiam et folia minora ac breviora presertim differt fructibus spinosis.

## 4. Datura ferox. Linn.

D. annua, foliis ovatis angulato-dentatis basi cuneiformibus glaucis, fructibus ovatis erectis pyramidato-spinosis, calyce limbi corollæ diametro longiore.
Datura ferox. Lim. Amœen. Acad. iii. p. 403. Willd. Sp. Pl. i. p. 1007. Mill. Dict. n. 4.
Stramonium ferox. Zanon. Hist. ed. Mont. p.212. tab. 162. Moris. Hist. iii. p. 607. sect. xv. tab. 2. f. 4. Boccon. Rar. p. 50.

Stramonium longioribus aculeis. Barrel. Ic. tab. 1172.
Datura Stramonium $\beta$. canescens. Wall. in Roxb. Fl. Ind. ii. p.229. Catal. n. 2637.

Crescit in montosis Nepaliæ (Wall.) ; in Matiyari (Herb. Hamilt.). Vidi et in Herb. Heyn. cum D. Tatula mixta exempla.

Adnot. 1. Descriptio Wallichiana, 1.c. impressa, optima, et optime quidem ea congrua cum Zanoniana, quam Montius l. c. tradidit. Flos in exemplo Herbarii Hamiltoniani minor est, quam in Wallichiano, e Nepalia allato, reliqua congruunt.

Adnot. 2. Spinæ capsulæ quatuor supremæ majores perhibentur a Linnæo, casu fortasse unove solo exemplo. In nostris, ut etiam in icone Zanoniana, spinæ subæquales, inferiores autem paullo minores, omnes e basi lata fortique conicæ, rectæ.

Datura Stramonium, vere si differt a D.feroce, definienda:
5. Datura Stramonium. Linn. (Wall. Catal. n. 2637.)
D. annua, foliis ovatis angulato-dentatis basi cuneiformibus glabriusculis viridibus, fructibus ovatis erectis dense spinosis, calyce limbi corollæ diametrum æquante.
6. Datura Tatula. Linn. (Wall. Catal. n. 2640.)
D. annua, foliis cordato-ovatis angulato-dentatis basi inæqualibus glabris, fructibus ovatis erectis spinosis.

Datura Tatula. Mill. Dict.n.2. Willd. Sp. Pl. i. p.1008. R. et Sch. 1. c. p. 305. Spr. S. V. i. p.627.n.8. Mossl. Man. cur. Reichenb. i. p. 316. Pursh, Fl. Amer. i. p. 141. Vidi in Herb. Heyn. (cum exemplis Daturce ferocis commixta exempla).
Obs. Viri clariss. Mertens et Koch (Fl. Germ. ii. p. 223.) et Roth (Enum. Pl. Phan. Germ. ị. p. 656.) Daturam Tatulam varietatem D. Stramomii declaravere ; perperam puto. Ipse enim jam per triginta annos colui plantam, semper sibi constantem, neque unquam Daturce Stramonii similem filiam e semine procreantem. Notæ differentiales sunt: Caulis major, magis ramosus et divaricatus; folia basi cordata, neque cuneata, saturatioris coloris; flos major, cœruleus, nec albidus (qualis in D. Stramonio).

## VII. Nicotiana. Linn.

Calyx tubulosus, quinquefidus. Corolla infundibuliformis vel hypocrateriformis, limbo quinquefido. Stigma capitatum. Capsula bilocularis, apice quadrifariam dehiscens, polysperma.

Nicotiana Tabacum. Linn. (Wall. Catal. n. 2645. Suppl. n. 228.)
N . caule herbaceo, foliis sessilibus (inferioribus decurrentibus) oblongolanceolatis acuminatis, corolla fauce inflato-ventricosa, limbi laciniis acuminatis. Lehm. Nicot. p. 21.
Varietas foliis ratione longitudinis latioribus minus acuminatis, inferioribus hinc inde subrepandis vel una alterave serratura præditis, floribus angustioribus limbo minore, colitur prope Katmandu in Nepalia. Culta juxta ripam Saluen flum. in Martabania. Species Tabaci optima! (Guil. Gomez 1826). Wall. Catal. Suppl. n. 274.

Obs. An hæc vera Nicotiana fruticosa Lour. Cochinch. i. p. 136., quam vulgo Nicotianæ chinensi hortorum adscribunt? Hæc autem N. fruticosce similis foliisque petiolatis, i.e. basi valde contracta nudaque adfixis, satis differt. Loureiro, phrasin Linnæanam N. fruticosce, ut solebat, repetens, in describenda planta folia, quæ in diagnosi subpetiolata dicebantur, expressis verbis "subsessilia, semiamplexicaulia, lato-lanceolata, undulata," cet. perhibet. Vereor itaque, ne, diagnosi decepti, recentiores aliam speciem chinensem appellave-
of the East Indian Solaneæ.
rint, quæ fortasse $N$. fruticose varietas. Notandum, tamen, omnes fere $N i$ cotiance species, dum cultæ serventur, suffruticosas evadere, basique in lignum durescere.
"Habitat ubique culta in Cochinchina et China, ubi vernaculis vocibus nominatur, tanquam indigena, nec ex America translatam fuisse suspicantur:" Loureiro 1. c. p. 137.
Conf. Rumph. Herb. Amboin. v. p. 224. sqq. "Sinenses Tabacum vocant Hun dicuntque antiquis jam temporibus in sua patria fuisse," cet.

Nicotianam chinensem "foliis petiolatis" in Java insula coli docet cl. Blume, Bydr. p. 706.

## ViII. Hyoscyamus. Linn.

Calyx tubulosus, quinquefidus, persistens, basi ventricosus. Corolla campanu-lato-infundibuliformis limbo subobliquo quinquefido laciniis obtusis, quarum una reliquis major. Filamenta inclinata. Capsula calyci immersa, bilocularis polysperma operculata!

Hyoscyamus niger. Linn.
H. foliis sessilibus semidecurrentibus amplexicaulibus sinuatis viscido-pilolosis, floribus subsessilibus.
$\beta$. agrestis Kit.: radice annua, foliis glabriusculis, floribus minoribus. Schult. Fl. Austr. ed: 2. p. 383. R. et Sch. S. V. iv. p. 308. Mert. et Koch, Fl. Germ. ii. p.225. Mossl. Handb. ed. Reichenb. i. p. 318.
Hyoscyamus niger. Roxb. Fl. Ind. ii. p. 237. Wall. Catal. n. 2636.
Inter Futtehgur et Delia occidentem versus (Hardwicke); in Sasseram (Herb. Hamilt.). E seminibus ab illustriss. Marchionissa ab Hastings e Moradabad missis in Horto Calcuttensi cultus est atque medicum in usum conversus.
Adnot. Exempla nostra omnino congruunt cum iis, quæ variis e locis nomine Hyoscyami agrestis, floribus reticulatis præditi, accepimus. Folia floralia in hisce sæpe non minus, quam in H. nigro, angulato-dentata. Radicem biennem genuino Hyoscyamo nigro tribuunt, quod quidem pro sationis tempore in utroque varium.

## VERBASCINÆ.

Solanearum genn. Juss. Solanearum tribus III.: Verbasceæ Lindl. Scrofularinarum trib. A.: Verbasceæ Bartl. Reichenb. Conf. Rob. Brown, Prodr. Fl. Nov. Holl. i. p. 444. ed. N. ab E. p. 300.
Corolla vel rotata limbo plano quinquefido inæquali, vel ventricosa limbo bilabiato. Stamina quinque, diversiformia, quorum summum in aliis sterile vel deficiens. Antherce unilocellatæ, connectivo securiformi adnatæ. Carpella duo in capsulam coalita bilocularem ab apice dehiscentem. Endocarpium in dissepimentum bipartibile transiens. Trophospermia marginalia carpellorum in columnam centralem a margine solubilem, axin dissepimenti constituentem, connata, in cavum utriusque carpelli parum prominula. Semina multa, reniformia, albuminosa. Embryo subarcuatus, centralis.
Folia vel alterna, sæpe decurrentia, vel opposita, in caule stricto aut virgato. Flores in racemum terminalem, sæpe elongatum, spicamve dispositi, foliis bractealibus decrescentibus suffulti, albi, lutei vel purpurei. Filamenta sæpe barbata.-Substantia mucilaginosa. Herbæ biennes vel perennes.
Antheris ad speciem unilocellatis, reniformibus vel oblongis, vel etiam in-fracto-complicatis, in eodem flore sæpe inæqualibus et diversiformibus hæc familia a Solanaceis differt, iisdemque et a Scrofularinis recedit, quæ quidem in posterum alio nomine appellandæ, cum Scrofularie genus ipsum Verbascinarum familiæ accedat.

Folia inferiora in Verbasco genere divergentia, $\frac{3}{8}$ posita, sæpe per paria sibi propius accedunt. In aliis generibus vere opposita decussantur.

Quod ad antheras attinet, situ proprio in filamenti apice oblique dilatatorotundatoque hæ distinguuntur, quo fit, ut arcum constituant vel, quemadmodum in Hemimeri, quasi in angulum flexæ conspiciantur. Re quidem vera autem istæ non sunt unilocellatæ, sed locellis adeo contiguis præditæ, ut commune dissepimentum ex utroque pariete conjuncto ortum intercedere videatur, a quo soluta pars exterior folliculi hinc et inde latius dehiscit et in quibusdam omnino reflectitur.

## 1. Verbascum. Lim.

Calyx quinquepartitus. Corolla rotata vel subinfundibuliformis. Stamina antherigera quinque inclinata sæpe barbata. Antherce vel omnes vel quædam saltem in eodem flore lunatæ.

1. Verbascum Thapsus. Linn.
V. foliis decurrentibus lanceolato-oblongis subcrenulatis planis tomentosis, racemo spicato denso, sepalis lanceolatis acutis tomentosis fructum subæquantibus, corollæ subrotatæ laciniis oblongo-obovatis obtusis, antheris subæqualibus.
Verbascum Thapsus. Linn. Sp. Pl. i. p. 252. Schrad. Monogr. i. p. 17. R. et Sch. S.V. iv. p. 325. Mert. et Koch, Fl. Germ. ii. p. 204.

Verbascum pallidum. N. ab E. in Flora, ii. 1. p. 295.
Verbascum indicum. Wall. Catal. n. 2630, B. C. et F. (promiscue).
Ad Gossain Than in Emodi jugis legit cl. Wallich, cum Verbasco indico, coluitque etiam in Horto Calcuttensi. Exempla indica nostratibus maxime congrua sunt, neque ullo modo distinguenda. Culta etiam conveniunt. In Kamoon etiam lectum est. (R. Blinkworth.)

Filamenta duo longiora, non minus ac in Verbasco indico, glabra sunt. Differt ab hoc ( $\boldsymbol{V}$. indico) primo adspectu tomento breviori nec lanuginoso, foliis angustioribus obsolete crenatis breviacutatis, spica angustiori, tomentosa nec lanata, . . floribus fructibusque minoribus, cet.

Adnot. Verbascum Thapsus Roxb. (in Fl. Ind. descriptum) et hoc et $\boldsymbol{V}$. indicum amplectitur.

Variat calycis laciniis nonnullis latioribus tri- vel bi-fidis.
2. Verbascum indicum. Wall.
V. foliis decurrentibus elliptico-oblongis crenatis undulatis tomentoso-lanatis, racemo spicato denso, bractéis calycibusque lanatis cuspidatis fructu longioribus, corollæ subrotatæ laciniis subrotundis, antheris subæqualibus.

Verbascum indicum. Wall. in Roxb. Fl. Ind. ii. p. 236. Catal. n. 2630, A. et D., B. C. ex parte.

Verbascum Thapsus. Roxb. Fl. Ind. 1. c.
Habitat in Emodo monte ad Gossain Than et in sterilibus maximeque expositis locis Ek-dunta inter Koola-Kana et Bheempedi Napaliæ (Wall.). In Horto Botanico Calcuttensi cultum perstitit.
Species, sane simillima Verbasco Thapso nostrati, sed certo distincta.
Obs. Verbascum Thapsus iisdem in locis observatum est, nostrati plane congruum.
3. Verbascum, species dubia.

Adest exemplum in Deyra Dhoon a. 1825 lectum, (Wall. Catal. n. 2630, E.) quod quidem ad aliam speciem, caule ramoso, foliisque ovatis parum decurrentibus crenulatis viridibus laxe tomentosis differens; sed flores desunt et folia inferiora, ut ideo nec definiri queat neque certi quid de eo sit statuendum.

Calycis sepala lanceolata sunt.

## II. Celsia.

Calyx quinquepartitus. Corolla rotata. Stamina perfecta quatuor, didynama, barbata. Antherce lunatæ.

1. Celsia coromandelina. Vahl.
C. cano-villosa, foliis inferioribus lyratis, floralibus cordatis semiamplexicaulibus, pedunculis calyce triplo longioribus, laciniis calycis ovatis subserratis.
Celsia coromandelina. Vahl, Symb. iii. p. 79. (Degr.) Link, Enum. Hort. Berol. ii. p. 145. n. 1651. Wall. Catal. n. 2631, B.
Habitat in India Orientali. Vidi exemplum in Horto Calcuttensi cultum. ©. E Munghir, Herb. Hamilt. Wall. Catal. Suppl. n. 245. Ex Herb. Roxb. Wall. 1. c. n. 209. Ex Herb. Madr. ("C. coromandelina, Arcturus, Vahl."). Wall. 1. c. n. 200. Ad ripas Irawaddi flum. (Guil. Gomez). Wall. 1. c. n. 275. Herb. Wight.
ß. heterophyllu. Pers. Synops. ii. p. 161. n. 5.-E Kumargony, Herb. Hamilt. Wall. Catal. I. c. n. 244.

Adnot. 1. Diversam putamus a Celsia viscosa Roth.
Adnot. 2. In describenda Celsia coromandelina b. Vahlius "pedunculos bracteis duplo longiores" perhibet, quos breviores illis in definitione posuerat. Addit autem alia, quæ ad Celsiam viscosam spectare videantur, v.c. C. creticre similitudinem et calycis lacinias lineares. Suspicor ideo, descriptionem illam ex adversariis diversis, diverso tempore conscriptis, ut fieri solet, compositam esse.

An potius suspicandum, Celsiam viscosam culturâ in C. coromandelinam abire posse?

Adnot. 3. Cl. Sprengel in Syst. Veg. Celsiam coromandelinam Celsice Arcturo subjunxit, quod invita natura factum nemo non videt.
2. Celsia viscosa. Roth.
C. viscoso-pubescens, foliis caulinis inferioribus lyratis, floralibus cordatis semiamplexicaulibus, pedunculis flori longitudine æqualibus, laciniis calycis oblongo-lanceolatis integerrimis.
Celsia viscosa. Roth, Catal. Bot. fasc. ii. p.69. n. 4. fasc. iii. p. 50. Link, Enum. ii. p. 146.n.1653. Spr. S. V. ii. p. 809.n.4.
Celsia coromandelina. Vahl, Symb. iii. p. 79.(Diagn.) IVilld.Sp.Pl. iii. 1. p.280. (Diagn.) Wall. Catal. n.2631, A.

Crescit in India Orientali: in Tanjore (Herb. Wight.). ©.
Adnot. 1. Pedicellis brevibus approximatis et viscositate insignis species, quam cl. Roth l. c. optime exposuit. Etiam in hortis nostris perstat, neque vero simile nobis videtur, plantas Horti Calcuttensis (Wall. Catal. n. 2631, B.), ad veram Celsiam coromandelinam spectantes, e semine exempli Wightiani, vel ei similis, esse progenitas. Descriptionem suam cl. Vablius ad posterioris hujus speciei exemplum composuisse videtur, quo factum est, ut postea ipse cl. Rothius viscosam suam coromandelince synonymon declararet.

Adnot. 2. Exemplum Herb. Wightiani monstrosam exhibet plantam, racemo florum composito e ramulis unifloris basi foliolosis longitudine pedunculorum, ita ut hi in ramulos mutati esse videantur.

82 Dr. Nees von Esenbeck's Monograph of the East Indian Verbascinæ.

III. Isanthera.

Polygama.
ళ. Calyx quinquefidus. Corolla rotata. Stamina quinque, æqualia, recta, glabra. Anthere reniformes, unilocellatæ, rima verticali longitudinali dehiscentes, connectivum semicirculare amplectentes. Stigma truncatum. Capsula bilocularis, polysperma. Semina receptaculis quatuor lamelliformibus inserta, parva.
f. Corolla nulla. Pistillum ut in hermaphrodito. Staminum rudimenta tuberculiformia.

1. Isanthera permollis. N. ab E.

Herb. Heyn., Wall. Catal. Suppl. n. 215. Patria non indicata.
Mollissime ferrugineo-lanata. Folia alterna, obovato-cuneiformia, acuta, in petiolum attenuata, costato-penninervia, laxa, supra viridia lanugine sparsa, subtus lanuginoso-albicantia nervo costisque ferrugineo-lanatis. Flores in foliorum axillis fasciculato-glomerati, nutantes. Calyx extus valde lanatus. Corolla calyce brevior, glabra. Ovarium e duobus carpellis constat, quæ utrinque ad axin communem inflexi dissepimentum conficiunt bilamellatum, dein rursus peripheriam versus diagonali directione recurrenti margineque ovuliferæ, fere ut in Gesneriaceis, in receptaculum seminum lamella stipitatum, transeunt. Semina matura non inveni.
Caulis est erectus, medulla ampla alba farctus. Cortex tenuis, spongiosus candidus, detergibilis, dense ferrugineo-lanatus, subtomentosus. $P_{\text {tt- }}$ bescentia simplex.

VII. On the Lycium of Dioscorides. By John Forbes Royle, Esq., F.L.S., late Superintendant of the Hon. East India Company's Botanic Garden at Saharumpore.

Read January 15th, and February 5th, 1833.
THE identification of the plants which constituted the Materia Medica of the Greeks has so long been a subject of interesting research to the most able naturalists, that any attempt to define what they have left undetermined, or to discover what has eluded their researches, and, still more, to differ in opinion, when they seem most clearly to have elucidated a doubtful point, may seem to many an act of presumption. But this will not appear so, when it is considered that the Materia Medica of the ancients, like that of the present day, was supplied by a variety of countries; and that it is only as these have been investigated by naturalists that the plants which afford medicinal articles have been ascertained: and as some countries still remain unexplored, the plants which yield us valuable substances, such as myrrh, in use from the most ancient to the present times, still remain undiscovered.

The success which has attended the investigations of Clusius, Kæmpfer, Tournefort and Sibthorp, who, to a knowledge of Botany, added that of the authors who have written on the Materia Medica of the Greeks, and then travelled in the countries where the same plants continue to be produced, encourages further inquiries in other countries, whence many articles are said to have been brought to the Greeks and Romans.

India is one of the most remote of these countries, and that which has been within a few years so much investigated as to allow of a very good idea being formed of at least its vegetable productions. Little, however, has yet been done with respect to its Materia Medica; but from the success which attended the efforts of Sir William Jones and Mr. Colebrooke in making out some of the plants affording medicinal articles, much may be hoped from the attention of others being directed to the same interesting field of inquiry. Having been
favourably situated in the north-western provinces of India for carrying on such investigations, I offer the following as an attempt to trace out one of the articles mentioned by Dioscorides as procured from India.

The Lycium, גuziov, of Dioscorides is one of those articles of the ancient Materia Medica which still remains undetermined, owing in some measure to its not being at present employed in European practice, and also to Dioscorides having described two different kinds under the above name, one the produce of Lycia and Cappadocia, and the other of India. The former, he says, is by some called Pyxacantha, $\pi \cup^{\circ} \alpha \pi \alpha v \theta \alpha$, and is a thorny shrub, with branches of three cubits or more in length; leaves like box thickly set, full of fruit like pepper, black, light and bitter; bark pale-coloured; roots numerous, crooked, woody; and that it grows in stony places. The mode of making the medicinal article is then described, and is that universally employed for making vegetable extracts. The bruised roots and branches being macerated for some days in water, the liquor is strained, and boiled until it becomes of the consistence of honey. The Indian kind, Dioscorides says, is more valuable and efficacious as a medicine; and he adds, that it is said to be made from a shrub called Lonchitis, $\lambda .0 \gamma \boldsymbol{r}!5$, which is thorny, and has branches three or more cubits in length, thicker than those of Rubus, with numerous roots; that the bark, when bruised, becomes of a reddish colour, and that the leaves are like those of the olive. That a considerable degree of uncertainty still prevails respecting the plant or plants alluded to in the above descriptions will be evident, if we refer to the latest authors who have noticed the subject.

In the Dictionnaire Universel de Matière Médicale of Merat and De Lens (1832), where the opinions of some previous authors are given under the article "Lycium," the authors conclude with saying, "Aujourd'hui on ne connait plus cette composition," and do not hint at the plant producing it. In Rees's Cyclopædia, the author of the article under that name says, "Lycium, huriov, of Dioscorides, so called from Lycia, where it is said to have been abundant, but what was the precise plant has never been settled by commentators:" while under the article "Rhamnus infectoria, frequent in rough stony places in Greece," apparently the same author observes, "rightly considered by Dr. Sibthorp as the duzion, Lycium, of Dioscorides." Sprengel, in Historia Rei Her-
barice, vol. i. p. 162, quotes Rauwolf and Hasselquist as authorities for considering Lycium europoum as the $\lambda$ veiov of Dioscorides, though he alludes to the opinion of Prosper Alpinus, that Berberis cretica was the plant, but that he had not obtained any of the juice from it. In the same work, at page 191, Sprengel, in conformity with the opinion of Garcias ab Orto, gives Acacia Catechu as the plant yielding the גuxion wobsxov of Dioscorides.

From the above references it is evident that the subject does not appear to have been so satisfactorily settled as to render further investigation unnecessary ; but it is expedient, before proceeding in our inquiry, to refer to the authors who have treated expressly on the subject.

In Matthiolus's Commentaries on Dioscorides, (edition of 1698, by Caspar Bauhin,) figures of three plants are given, which he thinks may be those yielding Lycium. The first, called simply Lycium, appears to be Rhammus catharticus; the second, called Lycium italicum, may be Rhamnus infectorius; and the third is Buxus sempervirens.

Garcias ab Orto in Clusii Exot. lib. i. cap. 10. p. 163., after describing the mode of making Catechu from the wood of Acacia Catechu, which, he says, is called Hacchic, adds: "Nunc superest, fuerit ne Cate veteribus cognitum, examineremus. Ego si mihi dicere licet quod sentio, omninò existimo nostrum hoc Cate nihil aliud esse, quàm Græcorum et Latinorum Lycium. Nam ejus extrahendi ratio ab omnibus eadem describitur, iisdemque facultatibus pollere censetur quibus nostrum Cate. Huc, adde, quòd Indicum Lycium præfertur cum à Dioscoride, Plinio, tum à Galeno. Vocatum autem est à Greecis Lycium, quoniam in Lycia primùm inter Græcos illius usus repertus sit, optimumque istic nasci eo tempore censerent. Præfertur etiam Indicum Avicennæ et Serapioni, qui id Hadhadh appellant, easdemque illi facultates tribuunt, quas Græci et Latini. Avicenna vult in ejus penuria Arecam et Santalum substitui." To this Clusius adds, "Dioscoridi Lycium folia Buxi habet, et pusilla est arbor. Itaque longè alia censenda est quàm ea quæ nostro auctori describitur." I do not think that this would be considered an insuperable objection, as it is not to be supposed that Dioscorides ever saw the plant affording the Indian Lycium; indeed, he expressly says, " it is related, that a plant with leaves like the olive, \&c., yields the Indian Lycium." From the foregoing extract it appears that Garcias ab Orto considered Catechu to be Lycium, because both are similarly
made, both possess nearly similar properties, and both are Indian products, and because the Indian Lycium was always preferred by ancient practitioners. But I have never seen in any of the Persian works on Materia Medica, which are derived from the Arabic, the name Hadhadh, or Hacchic, applied to Catechu, though, as will afterwards abundantly appear, it is to Lycium. Rauwolf, in his Itinerary, p. 485, mentions Lycium as "a plant with small branches, which still retains its name among our apothecaries, called by King David, in the 58th Psalm, by its Hebrew name Hadhadh, by which it is still known among the Arabs, the two languages being nearly related." The plant figured is by Sprengel called Lycium europceum; it may be a species of Rhammus. Prosper Alpinus, in his work De Plantis AEgypti, lib. i. cap. xi. \& xii., describes and figures two plants, which he supposes may be the Lycium of Dioscorides; the first, he says, is called Agihalid, though a tree, but has leaves like Box, and is used in medicinc. This is said by Sprengel (vol. i. p. 383.) to be the Rhammus divaricatus of Forsköl, though I do not find this enumerated among either the species or synonyms of Rhamnus. The plant represented is known to be $B a-$ lanites cegyptiaca, the Ximenia cegyptiaca of Linnæus. The second plant, which he considers may be Lycium, is called $\boldsymbol{U z e z}$, and is referred to Lycium europereum by Sprengel. Both of these plants are supposed by Prosper Alpinus, withont, however, his adducing any proofs, to be the Lycium of Dioscorides. Hasselquist found Lycium europerum in Egypt beyond Cairo, near the banks of the Nile. It is common in hedges in Greece, and was identified by Dr. Sibthorp as being the $\dot{\rho} \neq \mu v o s$ of Dioscorides, as it still retains the same name. Prosper Alpinus, in his subsequent work, De Plantis Exoticis, referring to his former opinions, gives a description and figure of Berberis cretica, which he considers to be the true Lycium of Dioscorides. This he describes as "spinis horrens, foliis buxi, baccæ oblongæ, nigrescentes, piperis magnitudine et rotunditate, sapore stiptico, primò subdulci, post amarescente;" adding, "quod pertinet ad istius plantæ facultates, atque ad usus medicos proculdubio habebit et hæe planta easdem, et vires et usus quos antiqui de Lycio tradiderunt;" but that he is ignorant whether any extract like Lycium is obtained from the roots or branches of this plant. Sir James E. Smith, in the Flora Graca, tab. 342., under Berberis cretica, (Cretan or Box-leaved Barberry,) quotes this synonym of Alpinus as well as that of Pona, who calls it "Licio di Candia,"
and of Tournefort, "Berberis cretica buxifolia"; but does not refer to any of them under the articles "Lycium" and "Rhammes infectoria".

In the quotation made from Rees's Cyclopædia, stating Dr. Sibthorp's opinion that Rhamnus infectorius is the Lycium of Dioscorides, the reasons not having been stated for the Doctor entertaining this opinion, I applied to Professor Lindley for some information on the subject, and he has kindly favoured me with the following extract from Dr. Sibthorp's manuscripts.
" 84. גuxiov. Probably the Rhamnus oleoides*, which agrees very well with the description of Dioscorides. Frequent in the island of Milo and other parts of Greece. The wood of this tree is a valuable article of commerce, and is exported to England for the use of the dyers under the name of Fustick: the Greeks call the wood $\chi$ guoo ing a golden or yellow colour. Dioscorides describes the manner in which the expressed juice was drawn from the roots, the stem and the fruit. Besides its medical uses, it was used by the Greeks for dyeing the hair yellow."
In addlition to this it may be added, as stated in Rees's Cyclopædia, that the unripe berries are much used for dyeing, and are imported in great quantities into England under the name Turkey berries, or graine d'Avignon, being used for giving the yellow colours to Morocco leather. It is worthy of remark, also, that one species of Rhamnus is called R. lycioides, or Box-thorn Rhamnus, and that several species are possessed of medicinal powers, and others are used for their colouring properties, as Rhamnus catharticus, more generally known as a purgative, under the form of Syrup of Buckthorn: the juice of its unripe berries has the colour of saffron, and is used for staining paper. The inner bark and berries of R. Frangula are also purgative, and, according to their ripeness, are employed for dyeing yellow, green, or blue.

It is not improbable, therefore, that if not infectorius, some other species of the genus Rhamnus may have been employed as Lycium, though we have no proof that that extract had ever been obtained from any of them, as related by Dioscorides; but the roots, stems and berries of $\boldsymbol{R}$. infectorius possessing medicinal and colouring properties, and being common in the countries where one kind of Lycium is said to have been produced, and species of Rhammus.

[^12]having been by the older botanists called Lycium, are certainly in favour of its being the plant yielding one kind of Lycium.

It is remarkable, however, that the genus Berberis, of which one species, as before mentioned, was supposed by Prosper Alpinus to be Lycium, possesses so many of the same properties as some species of the genus Rhammus. Spina Appendix, Oxyacanthos, Amyrberis and Crespinus are the names given to the common Barberry by Pliny, Galen, Avicenna and Matthiolus. The fruit is a mild astringent acid; the leaves have similar properties, but in a less degree. The young bark is said to be purgative, and was formerly given in jaundice. The bark and wood, both of the stem and root, are yellow, bitter and styptic, and have been employed as astringents. The root contains a yellow colouring matter, sufficiently abundant* to be employed for dyeing flax, cotton and wool, and to give a lustre to prepared leather. It is found also in every part of Europe, and in the western parts of Asia, from Portugal to Georgia, and from Crete to Norway, occurring in the plains in northern latitudes, and on mountains in the south, as on Lebanon. Its geographical distribution, therefore, is not incompatible with that of Lycium, while Berberis cretica is chiefly found in the islands: one species is moreover called Berberis buxifolia. It is singular that a plant so remarkable as the Barberry for its conspicuous flowers, peculiar odour, acid fruit and leaves, thorny nature, and yellow wood, should not be noticed by Dioscorides, if it was then, as now, an inhabitant of the same localities. It may, perhaps, be more than an accidental coincidence, that the old English name of Barberry is Pepperidge-bush, and that the fruit of Lycium is compared by Dioscorides to that of $\pi \varepsilon \pi \xi \rho \rho$, which is always translated 'pepper'.

From everything that has been yet adduced, it is evident that considerable uncertainty still prevails respecting the plant producing the Lycium of Asia Minor, while that which afforded the original and most efficacious kind imported from India has hardly been hinted at; for the opinion of Garcias ab Orto that Acacia Catechu was the plant, is unsupported by any proof, and is incompatible with the writings of Oriental authors to be afterwards adduced. If we suppose that the same plant produced the Lycium of India and of Lycia,

[^13]it is evident that the Acacia Catechu is not that plant, for it does not extend beyond India; and though Rhamnus infectorius may have produced one kind of Lycium, it is a plant which does not exist in India: but from the Barberry possessing so many of the same properties, being used for the same purposes, and occurring in the same countries, it appears to me as likely as any other to have been the true Lycium. But if it be required that species of the same genus should have produced the two kinds of Lycium, it will not be difficult to find one, of which species are indigenous both in India and Asia Minor, possessing all the requisite characters, and from which an extract is even at the present day prepared, answering in every respect to the Lycizm of Dioscorides.

It is well known that the knowledge of Grecian medicine was transferred to the Arabians by means of translations made at Bagdad in the caliphates of Al-Mansor, IIarroon-Al-Raschid, and especially of Al-Mamoon; and among the first works translated were those of Pliny, Galen and Dioscorides. The Persians have translated from the Arabic into their own language, and their works are now the text-books of all the Mahommedan students and practitioners of medicine throughout India: we may expect, therefore, to find some traces of Lycium in the portion of these works which treats of Materia Medica.

In the Index to the Mukhzum-ool-Udwieh (or Storehouse of Medicines), I find لوفيرu, lonfyon, mentioned as the plant which yields hūziz, and that in Persian it is called feel-zuhreh. In referring, in the body of the work, to the account of hüziz, loofyon is said to be its Greek name. This must evidently be intended for lookyon, particularly if we attend to the context, which corresponds with the description of Dioscorides; and this there is no difficulty in conceiving, for the letters $f$ and $k$ in composition are similarly written in the Arabic alphabet, and differ only in the latter having two, and the former only one diacritical point placed over it; thus, لوقيو, lookyon, may easily, by an error of the transcriber, be converted into $ر$, loofiyon, as has been done, to adduce a familiar instance, in the name of Antiochus, the first of Alexander's successors who reigned in Persia, from Antakhash into Abtakhash; فيلفوس, Filafoos, Philip of Macedon, into in ingerg, Filakoos.

Hoozuz, or hooziz, is further described as being of two kinds; one from India of which the Hindee name is rusot, and the other from Arabia; that the Greek name is loofion; the Persian feel-sultreh, which in Hindee is also called
rusumjun; and that this kind, in the language of Misr, or Egypt, is called kholan. The Persian name feel-zuhreh is translated in our best Persian and Arabic Dictionary Box-thorn, the literal translation of $\pi v_{5}^{\circ} \alpha \pi \alpha \nu \theta \alpha$. The Persian, being compounded of two words, feel, an elephant, and zuhr, a yellow flower, may refer to the brightness or conspicuous nature of the flower, in the same way that a turkey is called feel-moorgh, the elephant-fowl.
The description appended to the synonyms of hooziz is evidently a translation of that of the $\lambda$ veroo of Dioscorides, as it is said to be "an extract of the leaves and seed of a thorny plant, about three cubits in height, of which the leaves are like those of box, and the fruit like that of black pepper," \&c. The mode of manufacturing it is then described, as well as the composition of an adulterated kind, which for many purposes must be superior as a medicine to the original article, being composed of myrrh, aloes, saffron, syrup and decoction of myrtle-leaves, nearly as the present Pilulæ Aloes cum Myrrha are made. This will explain a passage in all accounts of Lycium, in which one kind is said to have been inflammable, and the other not so ; though the Persian writers appear to have reversed the matter, in making the vegetable extract inflammable, and the resinous compound not so.
The author of the Mukhzun-ool-Udwieh, in an article on the Indian hooziz, mentions that the best kind came from Nuggur-kote, in the neighbourhood of Lahore, and was supposed to be made from the fresh juice of Myrobolans. To this it may be objected, that as species of Terminalia are found all over India, it is not likely that an article so much in use should only be manufactured in the neighbourhood of a hill-fort, which it is known serves as a commercial entrepôt for exchanging the produce of the hills with that of the plains. The same author then alludes to another writer, who mentions having obtained his information from a Hindoo physician of repute, that rusot is the inspissated extract made from a decoction of the fresh wood of dar-huld, or the turmeric-coloured wood.

The Sanscrit and Hindee name dar-huld is called zur-chob and zurd-chob in Persian, and in Arabic has a name signifying "the turmeric-coloured root: it is said to be an Indian tree, of which the wood is yellow, and from which rusot is said to be made.

On inquiring in the shops of the druggists in the bazars of India, I everywhere learnt that both the wood dar-huld and the extract rusot were im-
ported from the hills into the plains, and that large quantities continued to be brought from Nuggur-kote as well as other places.

While travelling in the Himalayas, I continued my inquiries on the subject, and on wishing to be shown the plant which produced the wood called darluld, as well as that from which the rusot was procured, species of Barberry were immediately pointed out; and I was told that both the wood and the extract were procured indifferently from Berberis asiatica, B. aristata, and B. Lycium, as well as from B. pinnata, the Mahonia nepalensis of De Candolle. On cutting into the wood of each, and having some converted into extract, I found both to correspond in every respect with the wood and the extract which I had bought in the plains under the names of dar-huld and rusot.

As the above plants, (with the exception of B. Lycium, for the characters of which the reader is referred to the end of this article,) have been fully described by De Candolle in his Systema Vegetabilium, and as B. asiatica and Mahonia nepalensis are figured in the 1st and 3rd Plates of the 2nd volume of Icones; Selecte Plantarum of the Baron De Lessert, and Berberis aristata in Plate 98 of Dr. Hooker's Exotic Flora, it is unnecessary to dwell on their botanical characters. It may be interesting, however, to remark, that B. Lycium is found as low as 3000 feet, $\boldsymbol{B}$. asiatica grows naturally in $30^{\circ}$ of latitude, at elevations of from 5000 to 7000 feet, B. aristata at from 5000 to 8000 feet, and B. pinnata is prevalent at from 6000 to 7000 feet above the level of the sea; and it may also be observed, that the French traveller Leschenault de la Tour found Berberis tinctoria, which is considered in the work of De Lessert to be the same as Berberis asiatica, on the Neel-gherris, in $11^{\circ}$ of latitude, at 8000 feet of elevation, and that there also it is brought into use. "E ligno corticeque elicitur color luteus, cæteris præstantior." De Candolle, in the Addenda to the 2nd volume of his Systema Vegetabilium, describes it as "Lignum flavissimum, amarissimum."

It was observed in a former part of this paper as remarkable that there appeared to be no traces of any description of the Barberry in Dioscorides. I was anxious, therefore, to ascertain if the Arabians and Persians had alluded to it; and I adduce the following curious and good specimen of their mode of describing a plant, of which there do not seem to be any traces in their Greek originals.

The Barberry is called amburbarees, as in Avicenna, quoted by De Candolle: its Persian synonyms are zerishk, zaruj, zurumj, zurak, -all having reference to its yellow colour,-derived apparently from $z u r$, gold, and closely assimilating to zuhruj, before referred to under hooziz. The bark of the root is called arghees, of which the synonyms are in Persian equivalent to "bark of the yellow root," "bark of the root of Barberry." The plant itself is described as being "a thorny plant; that its thorns are triple, that is, wherever they occur, three come out together; an inhabitant of the lower hills in Khorassan and Shirwan, and towards Shiraz, in Syria and in Room (that is, Turkey); but that the kind which is found in Khorassan and Shirwan is preferable on account of the fruit being full of juice and free from seeds; but in the environs of Shiraz it is found full of seeds; and that which grows in lofty and cold places is always the best. Its leaves are like those of Yasmin, but longer and narrower: its flowers are yellow, with a shade of white, crowded together near the tops of the branches; fruit oblong, and clustered together; when unripe green, afterwards red, and finally purple. The plant varies in height from two to three fathoms, or is about the size of an apple-tree," \&c.

From this description, it is evident that the Barberry was well known to the old Arabian and Persian authors; and though the knowledge of the fact seems to have been lost, I think it is evident they were aware that the Indian hooziz: was made from the wood dar-huld and the plant $\approx u h r u j$ : this is more clearly stated by the later authors who had communication with Hindoo physicians. It has been proved that the Indian hooziz is rusot, and that both it and the wood dar-huld are the produce of species of Barberry; that the Greek name loofyon, or lookyon, is given as a synonym of hooziz, followed by the description of Lycium, duziov, as given in the 133rd chapter of the 1st Book of Dioscorides: we may therefore, I think, safely conclude that the Indian Lycium was then, as now, made from the wool and root of species of Barberry. Whether the Arabian hooziz was the produce of a distinct plant, or only an artificial compound of myrrh, aloes and saffron, does not so clearly appear: The Lycium of Asia Minor may have been made from different species of Rhamnus, or from Rhamnus infectorius only; but it may also have been made from Berberis vulgaris, as formerly inferred.

In conclusion, it remains only to add, that the rusot is at the present day
procurable in cvery bazar in India, and used by the native practitioners, who are fond of applying it both in incipient and chronic inflammation of the eye, and in the latter state, both simply and in combination with opium and alum. It is sometimes prescribed by European practitioners; and I have heard that it was found very cflicacious by Mr. MDowell in the ophthalinia of soldiers who had returned from the expedition to Egypt. I have myself occasionally prescribed it ; and the native mode of application makes it particularly eligible in cases succeeding acute inflammation, where the eye remains much swollen. The extract is by native practitioners in such cases rubbed to a proper consistence with a little water, sometimes with the addition of opium and alum, and applied in a thick layer over the swollen eyelids; the addition of a little oil I have found preferable, as preventing the too rapid desiccation. Patients generally express themselves as experiencing considerable relief from the application.

I conceive that two species, under B. aristata, or at least two such very distinct varieties have been included, as to require particular notice. These are distinguished by the natives, apt to confound things together, by the names kushmul and chitra. The former growing at low elevations, (as 3000 feet,) and therefore easily acclimated in the plains of India, has the leaves and branches paler-coloured, more thorny; flowers numerous; racemes erect, appearing earlier in the season, and having less pleasant-tasted fruit; while chitra, which I conceive to be the true B. aristata, I have not found below 5000 feet of elevation, with brownish-coloured branches, smooth, shining, almost entire leaves, each flower much larger than those of kushmul, though less numerous, on each of the drooping racemes. The fruit of this species, as well as that of $\boldsymbol{B}$. nepalensis, is dried as raisins are in the sun, and sent down to the plains for sale.

1. Berberis aristata, spinis infimis tripartitis superioribus simplicibus compressis basi vix bidentatis, foliis 4-6-fasciculatis viridibus obovatis oblongisve nitidis basi attenuatis integerrimis spinuloso-dentatisve, racemis 15-floris nutantibus folio longioribus, pedicellis sæpe trifidis trifloris, squamulis rotundatis, ovariis subpilosis, baccis oblongis utrinque acutis.
B. aristata. DeCand. Syst. I'g. ii. p. 8. Prodr. i. 108. Wall. Catal. n. 1474. ex parte.
B. Chitria. Don, Prodr. Fl. Nep. p. 204. Hooker, Exot. Flora, tab. 98.

Hab. Jurrecpanee to Mussooree and Choor Mountain, 5000 to 8000 feet of elevation; flowers in May. Hill-name chitra.

Arab. amburbarees. Pers. zirishk; wood, dar-huld and dar-chob; extract hooziz. Hind. rusot.
2. B. Lycium, spinis 3 -partitis conicis, foliis 5-8-fasciculatis pallidis coriaceis venosis oblongis lanceolatis $v$. obovatis basi attenuatis mucronatis, marginibus spinuloso-dentatis $v$. integris, racemis 20 -floris erectis patulis demum (fructiferis) pendulis, pedicellis longis simplicibus, floribus parvis, squamulis lanceolatis, ovariis glabris tetraspermis, baccis ovatis utrinque obtusis.
B. floribunda. Wall. Catal. 1474? Kemaon. B. angustifolia. Roxb. Fl. Ind.ii. p. 183. ${ }^{\text {i }}$

Hab. Rajpore to Mussooree, or from 3000 to 7000 feet of elevation; also from Nahn to Choor : flowers in April. Hill-name liushmul, chiefly employed in Gurhwal and Sirmore for making rusot.
VIII. 1 Review of the Natural Order Myrsineæ. By M. Alphonse De Candolle, Honorary Professor and one of the Directors of the Botanic Garden at Geneva.

Read March 5th, and April 16th, 1833.
During a visit to England, with the view of assisting Dr. Wallich in the distribution of the great Herbarium given, since that time, by the Honourable East India Company to the Linncan Society, this celebrated botanist did me the honour of entrusting to me the care of describing several new species collected by him, and among others, those belonging to the natural order of Myrsinece. My first intention was, not to extend my researches beyond the Indian species; but I was soon convinced that such an addition to a limited order like this could not be made without reviewing the whole of it, as I had already done in a similar case in the natural order of Anonacece*. It led me, of course, to a better classification. I must confess, however, that doubts still remain as to the precise limits of some genera, on account of the difficulty of ascertaining from dry specimens the number and insertion of the ovula.

This natural order was named by Ventenat Ophospermes, and by some botanists Ardisiacere; but Mr. Brown, who in a few words in his Prodromus Flore Nore Hollandice threw considerable light on the subject, proposed for it the name of Myrsinece, which has been since generally adopted.

Their place in the very intricate net of affinities is now well established between Sapotece and Primulacece, notwithstanding their remarkable analogy with another remote order, that of Rhamnere. Were the relative affinities of plants to be represented upon a sphere, as the position of islands, these different orders would be all under the same degree of latitude, but Rhamnece under a very distant longitude.

Myrsinece differ from Sapotece by the constant deficiency of stamens alter-

[^14]nating with the lobes of the corolla, so that, as in Primulacea, there remain only a number of stamens equal to the lobes of the corolla, and opposite to them. In this respect Sapotece are but a regular state of Myrsinece and Primulacece. Without this character of a double or simple verticil of stamens, no positive distinction would remain between these orders, as the direction of the embryo, erect or transverse, has been shown by Mr. Brown to be of no great consequence.

From Primulacea, the only distinctive character seems to be in the fruit not being dehiscent; the habit of the two orders is besides very different, Primulacere being herbaceous, and Myrsinece more or less ligneous, sometimes even forming large trees. There may be also some difference in the shape of the grains of pollen. In Primula grandiflora they appear under the micioscope to be rectangular; in Primula sinensis and Primula Auricula they are oblong, but with some irregularity, and with a disposition to show sometimes angular extremities and a quadrilateral form. In Ardisia humilis, anceps, crenulata and cubana, I saw nothing angular in them; but they are ovoid and very obtuse. In both orders they have no asperities by which cohesion takes place. Dr. Martius represents the grains of pollen as really round in Cybianthus and Conomorpha (Cyb. laxiflorus, Mart.); but I suppose they have been observed in water, which makes elliptic grains become round.

Some difficulty arises from the genus Meesa (Bceobotrys) having a great number of seeds, as in many Primulacece, and an inferior ovarium, as in the well-known and anomalous genus Samolus. But this last differs more from the true Primulaceere than Mesa does from Myrsinere, because it has five small filaments alternating with the lobes of the corolla, so as to show the natural state of Primulacece and the constant abortion that prevails in them. When Dr. Bartling constituted a distinct family of Sumolus and Masa among his extensive class of Myrsinea, where Primulacece are also included, he omitted the fact of these five rudiments of stamens existing in Samolus and not in Masa. After all, were Samolus an extensive genus, and not limited to a few species only, it would have been considered worthy of forming a distinct order, intermediate, as Myrsinew, between Sapotece and Primulacere. At present, the best classification, I suppose, is to include among Myrsinece the tribe of Mcesere, and in Primulacere that of Samolece.

I therefore propose to divide the Myrsinece into three tribes: 1st, Agiceree, with an crect embryo, nearly allied to Sapotece, and particularly to Jacquinia; 2nd, Ardisiea, including the bulk of true Myrsinece; 3rd, Masect, with an inferior ovarium, approaching to Primulacece, and especially to the tribe Samolece.

Mr. Brown has proposed* to include in the genus Myrsine certain species having a divided stigma, and formerly referred to Ardisia. I agree with him in removing them from Ardisia; but the best character of Myrsine consisting in its peculiar inflorescence, and these species not possessing that character, I prefer cstablishing them as a separate genus, to which I have given the old name of Badula.

I have proposed two new genera, namely, Weigeltia and Conomorpha, the characters of which are well marked. But my genus Choripetalum will be considered as a very great exception, and its principal character must still be thoroughly examined. It is composed of two species, which Dr. Wallich describes as polypetalous (see Flora Indica, ii.), though the fruit is certainly that of the Myrsinece. Unfortunately, these species are very scarce, and in a bad state in herbaria; and besides, it is not easy to determine whether a corolla be really polypetalous or deeply divided : the best criterion, I believe, is, that distinct petals alone fall off separately, and so I observed them in our specimens; but might not broken lobes in the dry plant assume the same appearance? I hope Dr. Wallich will examine this point again in living specimens, although I expect my genus will remain in any case, as the two species have very much the same habit, and differ in that respect from all others.

The Myrsinece have more or less a disposition to produce a resinous substance, which appears as dots or reservoirs in different parts of the plant, chiefly in the leaves, flowers and berries. It may be seen also in the hard wood of Myrsine and Egiceras. That this matter is resinous I have little doubt, as I have ascertained that it melts and burns in the flame of a candle: it is not soluble in water, but is so in oil or in alcohol when moderately heated, giving to the latter a rose colour. I observed these facts with the berries of Myrsine semiserrata. The dots of Myrsinece are dark or light brown, reddish, orange, or yellow ; they vary in size, shape and position, in different species. I sup-

$$
\text { * Prodr. Fl. Nov. Holl., p. } 533 .
$$

pose the styptic taste of the fruit of Embelia Ribes to depend very much upon the quantity, and some peculiar quality, of this resinous substance.

Of 180 species of Myrsinece (besides some that are doubtful), 58 are described for the first time in this paper. They grow commonly on the hilly and mountainous regions of the hottest parts of the globe. None have yet been found beyond the 39 th or 40 th degree of latitude, viz. in Japan, whilst they abound in Java, and in some parts of India and South America. Mr. Brown (Botany of Congo) remarks, that no species is known in Africa, except at the Cape, and on both sides of that continent, at the Canary Islands and Mauritius, Bourbon and Madagascar. This fact is still true; but as the Myrsinece of hot countries grow chiefly in the mountains, it may happen that many may exist in the higher regions of Congo, Guinea, and Central Africa. The 180 species are distributed as follows: 112 in Asia and New Holland, 48 in America, and 20 in Africa. No species has been observed in two of these extensive divisions of the globe. But if we descend to regions so far limited, as that about 50 may be reckoned for the whole surface of the earth, of which only 43 or 44 have been more or less visited by travellers, we shall find that the genera and species of Myrsinece are distributed as in the following Table.

In the Table, some species have been omitted on account of the difficulty of ascertaining their origin, and 14 are repeated twice or more, because they grow in more than one region. The most sporadic or cosmopolite species, Ardisia humilis of Vahl, is known already in six different regions, viz. Ceylon, Bengal, Nipal, the Birmese kingdom, Cochinchina and the Indian Archipelago. Fgiceras fragrans and Mcesa indica extend also over four or five regions, which are nearly the same. Myrsine Rapanea is found in three regions of America, and ten other species in two regions, not far removed from each other, except in the case of Myrsine africana, which appears to grow both at the Cape and in the Azores.

Of 100 species of Myrsinece, nearly 92 are limited to one region. This is a large proportion, as, looking to similar calculations which I have made upon more than 4000 species, founded upon the same distinction of regions, I find only in Melastomacere and Myrtacece a greater proportion of endemic species (98 per cent.). In Anonacece it is 90 ; in Campamulacere, 84 ; in the genus Polygonum, 76 ; in Cruciferce, 75 ; in Papaveracece, 60, \&c.

| negions． | 哭 |  | 递 范 $=$ |  |  |  |  |  |  |  |  |  | ＇它 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Canary Islands and Madera |  |  |  |  |  |  |  |  | 1 |  |  |  |  |
| Azores |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Cape of Good Hope |  |  |  |  | ． | 4 |  |  |  |  |  |  | 4 |
| Madagascar，Mauritius and Bourbon |  |  |  |  |  | 1 | 1 |  |  |  | ． 1 |  | 15 |
| Arabia |  |  |  |  |  |  |  |  |  |  | 1 |  |  |
| Ceylon and Indian Peninsula | 1 |  |  |  | － | 1 |  |  | 3 | 2 | 111 |  | 9 |
| Bengal | 1 | ． |  |  | －． | 1 | 1 |  | 13 | 8 | 13 |  | 27 |
| Nipal． |  |  |  |  |  | 6 | 6 |  |  |  | ． 4 |  |  |
| Birmese Dominions and Martaban | 1 |  |  |  |  |  | 1 |  | 10 |  | ．． 4 |  | 19 |
| Cochinchina ． |  |  |  |  | － |  | 1 |  |  |  |  |  | 3 |
| Indian Archipelago（Java，Penang，Singapore） | 2 |  |  |  | ． | 3 | 3 |  |  | 2 | ． 7 |  | 47 |
| Philippine Islands． |  |  |  |  |  |  |  |  |  |  |  |  |  |
| China and Japan |  |  |  |  |  |  |  | $\ldots!$ | 6 |  | ．．． |  |  |
| New Holland and New Zealand | 1 |  |  |  | － | 4 | 4 |  |  |  | ． 1 |  |  |
| United States of America． |  |  |  |  |  |  | 1 |  |  |  |  |  |  |
| Mexico |  |  |  |  |  | 1 | 1 | ． 1 | 4 | 4 |  |  |  |
| Caribbee Islands |  | 1 |  |  |  |  |  | ． | 8 |  |  |  | 14 |
| Venezuela |  |  |  |  |  |  | 1 | － | 2 | 2 |  |  |  |
| New Granada and Quito |  |  |  |  | 1 | 1 | 1 |  | 3 |  |  |  |  |
| Guiana |  |  | 1 |  |  | 1 | 1 |  |  |  |  | 1 |  |
| Banks of the Amazon |  |  |  | 2 |  |  |  |  |  |  |  |  |  |
| Bahia and Pernambuco |  |  |  |  |  | 1 |  |  |  |  |  |  |  |
| Rio Janeiro and Ilheos |  |  |  |  | $3$ | 1 | 1 |  | 2 |  | ．．． | $1$ |  |
| Peru |  |  |  | ． | ． | 8 | 8 |  | 1 | 1. |  |  |  |

In the following paper 58 species of Myrsinew are described，which are either entirely new，or merely enumerated by name in Dr．Wallich＇s Catalogue． They increase by one third the number of species already known．Of such of the genera and species，to the descriptions already published of which I can add nothing，I merely give the names，and a reference to the authors who first described them．Their enumeration may be useful in showing the affinities of the new species with the old．

MYRSINER.

Ophiosperma. Vent. Cels. p. 86.
Myrsineæ. Brown Prodr. p. 533.
Ardisiaceæ. Juss. Ann. du Mus. xv. p. 349.
Сharact. Calyx persistens, 5-4-lobus. Corolla gamopetala (vel rarius polypetala!) regularis, lobis vel petalis numero loborum calycis. Stamina tot quot lobi corollæ, eorum basi inserta, iisque opposita, inter se libera vel connata. Pollen ovoideo-globosum, læve. Ovarium liberum vel adhærens, 1-loculare, ovulis in placentâ centrali immersis. Stylus 1. Drupa vel bacca 1 vel polysperma. Albumen corneum, semini conforme, aut deficiens. Cotyledones breves. Plumula inconspicua vel brevissima.
Veget. Arbores, frutices vel suffrutices, foliis alternis aut rarius suboppositis subverticillatis, simplicibus, integris vel dentatis, floribus axillaribns pedunculatis vel sessilibus, floratione indefinitâ centripetâ. Partes omnes materiâ resinosâ plus minusve donatæ, et ideo variis modis punctatæ et maculatæ. Pili simplices vel stellati, sæpius e cellulis pluribus constantes, nunc brevissimi, in pedunculis, calyce, et paginâ inferiori foliorum frequentiores, in quâque specie sitû formâ numeroque parum variantes.
Hab. Regiones calidiores, præcipue Asiæ et Americæ, usque ad 39um grad. lat. In sylvaticis montosis frequentiores.
Affin. Ordo medius inter Sapoteas, ubi Jacquinia propius sistit, et Primulaceas, ubi Samolus. A Sapoteis differt abortione verticilli staminum lobis corolle alterni, a Primulaceis fructû indehiscente et habitû. Cum Rhamneis analogia tantum.

## Tribus I. ÆGICERE E.

Char. Calyx 5 -partitus, foliolis oblique imbricatis. Corolla 5 -fida. Filamenta basi connata. Antherce liberæ, sagittatæ, loculis longitudinaliter dehiscentibus, parietibus transversis intersectis. Ovariam superum, polyspermum. Stigma simplex. Drupa elongata, cylindracea, follicularis, monosperma. Albumen 0. Embryo erectus.
Veget. Habitus Sapotearum.

## I. Ægiceras.

Ægiceras. Guertn. Kon. Ann. of Bot. i. p. 129. Brown Prodr. p. 534.

## Species.

1. E. fragrans Keon. E. majus Geritn. Æ. obovatum Blem. Æ. floridum Rocm. et Schult. In maritimis Novæ Hollandiæ (Brown! Sieb.!' n. 518.), Moluccarum (Rumph.), Javæ (Blum.), regni Burmanici (Wall.'), insulæ Penang (Wall.!), Deltæ Gangis (Wall.!), Malabariæ (K<m.).
2. E. ferreum. Blum.

## Tribus II. ARDISIE Æ.

Char. Calyx 4-5-lobus. Corolla gamopetala. Stamina sæpius libera, loculis longitudinaliter aut apice dehiscentibus. Ovarium superum, polyspermum. Drupa seu bacca globosa, monosperma. Albumen corneum. Embryo transversus.

## II. Wallenia.

Wallenia. Sw. Prodr. i. p. 31.
Char. Calyx et corolla tubulosi, apice 4-lobi. Stamina 4, imæ basi corollæ inserta: filamenta inter se basi connata, superne libera et exserta: antherce ovoideæ, filamentis multo breviores cito effoetæ et horizontales, loculis longitudinaliter dehiscentibus. Stylus brevis. Stigma punctiforme.
Veget. Arbusculæ, foliis alternis vel suboppositis subternatisve, oblongis, plus minusve obtusis, integris, coriaceis, glabris; paniculis terminalibus, nudis, multifloris; pedicellis apice pedunculorum subumbellatis. Lobi calycis et corollæ obtusi, æstivatione imbricatâ, in calyce tamen lobo uno exteriore, aliis vere imbricatis. Filamenta polline emisso accrescentia.

## Species.

1. W. laurifolia (Sw.! Prodr. p.31. Fl. Ind. Occ. i. p.248. t. 6.), calyce et corollâ glanduloso-punctatis. In Jamaicâ (Sw.!), Hispaniolâ (Siw., Bertero !), et Cubâ (De la Sagr.!' in herb. DeC.).
2. W. angulata (Jucq. H. Schoenbr. t. 30.), pedunculis crassioribus, calyce et
corollâ impunctatâ. Culta in Hort. Mauritii et inde Vindobonæ. Ex Indiâ Orient. dicitur, sed verisimilius ex Americâ.

## III. Weigeltia.

Char. Calyx et corolla 4-partiti. Stamina 4, imæ basi corollæ inserta: filamenta libera, filiformia, lobis corollæ breviora : anthere ovoideæ, filamentis multo breviores, horizontales, loculis longitudinaliter dehiscentibus. Stylus staminibus triplo brevior, acuminatus. Bacca.....
IV. myrianthos (Wallenia myrianthos Reichenb.in Weigelt. Plant. Exs. Surin.).万. Circa Surinam.

Rami lignosi, glabri, cinerascentes. Folia obovata, plus minusve acuta, glabra, integra, subtus pallidiora, 3-5 poll. longa, $1 \frac{1}{2}-2 \frac{1}{2}$ poll. lata, subpunctata, punctis pellucidis rubescentibus, oculo armato videndis. Pedunculi numerosi, alterni, in axillis foliorum, patentes, 2-4 poll. longi, subvelutini, bracteis alternis oblongis lineam longis, ramulis floriferis alternis. Pedicelli lineam longi, secundum pedunculos eorumque ramos alterni. Lobi calycis oblongi, obtusi, punctati, glabri, $\frac{1}{2}$ lin. longi. Lobi corolla ovati, obtusi, calyce duplo longiores, glabri, albidi? ex rubro punctati.
Differt à Walleniâ inflorescentiâ ; calyce et corollâ profunde divisis, minime tubulosis; filamentis liberis, stylo staminibusque brevioribus. Flos omnino Embelice, præter numerum quaternarium.

Nuncupavi in honorem botanophili Weigelt, qui primus eam plantam legit.

## IV. Conomorpha.

Walleniæ spec. Mart. Nov. Gen. iii. p. 89.
Conostylus. Pohl in litt. ad DeC.
Char. Calyx et corolla 4-fidi, infundibuliformes. Stamina 4, corollâ duplo breviora : filamenta ad superiorem partem tubi corollæ inserta, brevissima, libera: antherce crectæ, ovoideo-triangulares, inclusæ, basi affixæ, loculis longitudinaliter dehiscentibus. Ovarium conicum (in floribus abortivis !) vel subglobosum (in fertilibusः). Stylus brevis. Stigma simplex. Drupa monosperma.
Veget. Arbusculæ Americanæ; foliis alternis, integris, multipunctatis, coria-
ceis, magnitudine in eodem ramo variantibus. Racemi axillares, pedicellis alternis brevissimis axillis bracteolarum. Flores verosimiliter polygami ovario non semper accrescente.
Nomen mutavi propter Conostylis Br.

## Species.

1. C. oblongifolia (Conostylus oblongifolius Pohl! ined.), foliis oblongis, pedunculis petiolo brevioribus. In Brasiliâ (Pohl in herb. DeC..').
Rami sublignosi, tenues, glabri. Folia oblonga vel obovata, 3-4 poll. longa, 12-15 lin. lata, obtusa vel acuta, in petiolos longos pollicares angustata, margine subrevoluta, superne nitida, subtus punctis crebris minimis nigricantibus insignia. Pedumculi vix pollicares, multiflori, simplices, vel a basi ramosi, glabri, crassiusculi. Flores alterni, subsessiles, $1 \frac{1}{2}$ lin. longi. Bractece ovatæ, obtusæ, caducæ, glabræ, longitudine florum. Lobi calycis et corollee ovato-acuti, glabri, subpunctati. Corolla calyce infundibuliformis, vix duplo longior, albida. Filamenta membranacea, tubo corollæ fere omnino connata, vel si velis ejus apice inserta. Antherce subsessiles, luteæ, lobis corollæ breviores. Stylus corollâ dimidio brevior.
2. C. Laxiflora, foliis obovatis v. oblongis obtusiusculis versus basin cuneatis, racemis folio longitudine subæqualibus pendulis, bracteis lineari-lanceolatis acuminatis, laciniis calycinis triangularibus subciliatis, corollæ campanulatæ lobis apice reflexis. 々. Ad flumen Amazonum (Mart.). Wallenia laxiflora. Mart. Nov. Gen. iii. p. 89.

## V. Cybianthus.

Cybianthus. Mart. Nov. Gen. iii. p. 87.
Char. Calyx profunde 4-fidus. Corolla 4-fida, rotata, plana, ambitû fere quadrato, lobis uti calyx punctis atque lineis glandulosis immersis notata. Stamina 4: filamenta brevissima: antherce subsessiles, oblongæ, erectæ, apice biporosæ. Ovarium superum, minutum (abortivum !), depressoglobosum. Stigma sessile, subcapitatum. Ovula an plura, erecta ? Drupa monosperma?
Veget. Arbusculæ Brasilienses, foliis sparsis versus ramorum extremitates
approximatis, petiolatis, glanduloso-tuberculatis ; floribus parvis unibracteatis in racemis pendulis vel erectiusculis, axillaribus. Lobi corollæ et præcipue calycis fimbriato-pilosi.

## Species.

1. C. pendulinus (Mart. Nov. Gen. iii. p.87. tab. 236.), foliis oblongis utrinque acutis glabris, petiolis basi pilosis, racemis laxis pendulis folio subæqualibus pubescentibus, laciniis calycinis acutis. h. In provinciâ Rio Negro Brasiliensium (Mart.).
2. C. cuneifolius (Mart. Nov. Gen, iii. p. 88.), foliis late lanceolatis acutis versus basin longe cuneatis glabris, petiolis pilosis, racemis patentibus foliis triplo brevioribus pubescentibus, laciniis calycinis obtusiusculis. ヶ. Prope Sebastianopolim Brasiliensium (Mart.).
3. C. principis, foliis lanceolatis apice attenuatis et obtusiusculis, paniculis axillaribus et terminalibus folio brevioribus, pedunculis patentibus angulosis, floribus apice subfasciculatis, laciniis corollæ oblongis reflexis. Ad flumen Ilheos Brasiliæ (Princ. Neuwied.). Wallenia angustifolia. Nees et Mart. Beitr. zur Fl. Bras. in Nov. Act. Acad. Nat. Cur. xi. p. 87.
4. C. Humboldtir. Ardisia tetrandra. Kunth in Humb. et Bonpl. Nov. Gen. iii. p. 243.

## VI. Myrsine.

Sideroxylon, Scleroxylon, Samaræ, Romeriæ, Chrysophylli Auct. species.
Myrsine. Linn. Gen. ed. i. p. 54. Juss. Gen. p. 152. Broun Prodr. p. 533.
Rapanea. Aubl. Guian. i. p. 121.
Caballeria. Ruiz et Pav. Prodr. Fl. Perwv. p. 141.
Manglilla. Juss. Gen. Pers. Syn. i. p. 237.
Athrurophyllum. Lour. Fl. Cochinch. p. 148.
Char. Calyx et corolla 4-5-6-lobi. Corollce lobi æstivatione imbricatâ. Stamím libera: flamenta brevissima, tubo corollæ inserta: antherce sæpius subsessiles, erectæ, acutæ, loculis longitudinaliter dehiscentibus. Ovarium ovulis definitis 4-5 (ex Br.). Stylus brevis, post anthesin sæpe caducus. Stigma fimbriatum, vel lobatum, vel simplex. Drupa vel bacca pisiformis, monosperma.

Veget. Arbores vel suffrutices, foliis alternis. Flores polygami vel hermaphroditi, sessiles vel brevipedicellati, fasciculati, fasciculis axillaribus bracteis imbricatis obtusis persistentibus plus minusve obtectis. Genus polymorphum, inflorescentiî, melius quam characteribus, distinctum.

## Species.

A. Stigma fimbriatum vel lobatum.

1. M. Urvillei, glabra, foliis ovatis obtusis integris pellucido-punctatis, floribus subsessilibus fasciculatis 5 -andris polygamis, lobis calycinis minimis dentiformibus, antheris sessilibus ovoideis. h. Circa sinum Tasman, in freto Cook, Novæ Zelandiæ (D'Urvil. in h. DeC.').
Rami lignosi, non crassi, in herbario nigricantes. Folia 1-2 poll. longa, 6-12 lin. lata, in petiolos breves angustata, obtusa et subemarginata, membranacea, pellucido-punctata, punctis luteis oculo armato videndis. Fasciculi pauciflori, pedicellis brevissimis, bracteis imbricatis minimis rotundatis subciliatis. Calyx vix perspicuus. Corolla 5-partita, lobis lanceolatis vix lineam longis glabris. Anthere ovoideæ, crassæ, longitudine corollæ. Flores forminei desunt. Baccee vix lineam longæ, ovoideæ. Semen unum. Albumen corneum. Embryo transversus.
Lecta in navigatione navis Astrolabe, præfecto clar. D'U'ville.
2. M. africana. Ait. Var. $\beta$. M. retusa. Ait.
3. M. bifaria. Wall.! in Roxb. Fl. Ind. ii. p. 296., Catal. n. 2294. M. Potama. Don.
4. M. subspinosa. Don.
5. M. sessilis. Don.
6. M. semiserrata. W'all.' in Roxb. Fl. Ind. ii. p. 294., Tent. Fl. Napal. i. p. 34. tab.24., Catal. n. 2295.
7. M. varlabllis. Brown, Prodr. p. 534. Sied.! Plant. Exsicc. Nov. Holl. 262.
8. M. urceolata. Brown, ibid.
9. M. crassifolla. Brown, ibid.
10. M. excelsa. Don.
11. M. capitellata. W'all.!' in Roxb. Fl. Ind. ii. p. 295., Tent. Fl. Napal. p. 35. tab. 25., Catal.n. 2296.
vol. xvir.

Var. $\beta$. parvifolia: foliis minoribus, capitulis paucifloris. M. lanceolata. Wall.! Catal. n. 2297.-Hab. in Sillet. Folia 2-3 poll. longa. Flores subsparsi.
12. M. lucida (Wall.! Catal. n. 2298.), foliis lanceolatis integerrimis margine punctatis glabris, floribus lateralibus fasciculatis, lobis calycinis 5 subciliatis ovato-acutis. ל. In montibus Toongdong regni Burmanici (Wall.f).
Arbor parva (ex Wall.), ramis crassiusculis, irregulariter bullatis, uniformiter brunneis. Folia 4-5 poll. longa, 12-18 lin. lata, acuminata vel obtusiuscula, coriacea, superne glabra et nitida, margine revoluta et ibi subtus punctata, alibi punctis minimis quasi perforatis sub lente videndis tecta, nervo centrali distincto. Flores fasciculati, sessiles, inter bracteas ovatas obtusas ciliatas quorum vestigia solum vidi inserti. Bacca globosa, intense purpurea (ex Wall.). V. sicc.
Ex specimine nostro nimis truncato, differentiam nullam a $M$. capitellata perspicere valui; sed clar. Wallich in MSS. diversas esse affirmat.
13. M. Porteriana (Wall.! Catal. n. 6525. ), glabra, foliis lanceolatis utrinque acutis integris, floribus sessilibus glomerulatis paucis, lobis calycinis 5 ovato-acutis ciliatis. ל. In Penang (Porter!).
Rami non crassi, ex albo maculati, extremitate foliosi. Folia $1 \frac{1}{2}-2$ poll. longa, 8-10 lin. lata, petiolis 3 lin. longis, glaberrima, subtus pallidiora et oculo armato depresso-punctata. Flores nondum aperti in specimine, 2-3 simul fasciculati, parvi. V. sicc.
14. M. Wightiana (Wall.! Catal. n. 2300.), glabra, foliis oblongo-lanceolatis acutis integris punctato-scabris, floribus paucis sessilibus, calyce 5 -fido, lobis ovato-acutis subciliatis. Ђ. In Indiâ Orientali (Wall.? ex Wight.).
Fragmenta solum vidi. Rami lignosi, duri, ad originem foliorum florumque inflati et cicatrisati. Folia extremitate ramorum approximata, 2-3 poll. longa, 6-12 lin. lata, obtusa vel sæpius acuta, petiolis 5 lin. Iongis, coriacea, punctis eminentibus crebris rotundis ubique sparsis. Flores fasciculati, sessiles, fasciculis paucifloris axillaribus, quorum vestigia solum vidi. Bacca.....
15. M. linearis. Poir. Dict. Suppl. iii. p.709. Athrurophyllum lineare. Lour. Fl. Coch. i. p. 148.
16. M. mitis. Spreng. Syst. i. p. 663. Sideroxylon mas inerme. Mill. Ic. tab. 299.? Sideroxylon mite. Linn. Syst. p. 232. Jacq. Coll. ii. p. 249. Scleroxylon mite. Willd. An a sequente satis distincta?
17. M. melanophleos. Brown Prodr. p. 533. Sideroxylon melanophleum. Linn. Mant. p. 48. Jacq.! Hort. Vind. i. tab. 71.
18. M. Samara. Rem. et Sch. Syst. iv. p. 511. ex Brown Prodr. p. 533. Samara pentandra. Ait. An a M. miti diversa?
19. M. avenis (Ardisia avenis Blum.).
20. M. madagascariensis, foliis oblongis obtusis integris glabris coriaceis crassis subtus ex nigro punctatis, floribus fasciculatis, lobis calycinis 5 ovatis subciliatis, baccâ globosâ pedicellatâ. そ. In Madagascar (Goudot in h. DeC.!).
Rami lignosi, crassi, glabri, cicatrisati. Folia 2-4 poll. longa, 1-2 lata, obtusa vel emarginata, in petiolos angustata et cuneata, punctis minimis medio sub lente quasi depressis ubique adspersa. Bractece arctè imbricatæ, parvæ, rotundatæ, glabræ. Pedicelli (post anthesin) 3 lin. longi. Baccé 2 lin. longæ, stylo delapso.
21. M. Rapanea. Recm. et Sch. Syst. iv. p. 509. ex Brown Prodr. p. 533. Rapanea guianensis. Aubl. Guian. tab. 46. Samara pentandra. Sw. (non Ait.). Caballeria coriacea. Meyer, Prim. Essequeb. p. 118. In Guianâ Gallicâ (Aubl.), insulâ Trinitatis (Sieb.'), et circa Bahiam (Lhotsky! in h. $\mathrm{De}_{e}$.).
22. M. coriacea. Ruem. et Sch. ex Brown Prodr. p. 533. Samara coriacea. Sw. I In Jamaicâ ( $S_{w}$.), Porto-Ricco (Le Dru!' in h. DeC.), et Cubâ (Sagra! in h. DeC.).
23. M. floridana, glabra, foliis ovali-oblongis integris coriaceis subtus punctatis, fasciculis paucifloris, calyce 5-partito. 万. In Floridâ (Mich.! in h. DeC.).
Sideroxylon punctatum. Lam. Ill. n. 2460.? Bumelia? punctata. Roem. et Sch. Syst. iv. p. 498 ?
Rami lignosi, non crassi, lenticellis ovatis albidis. Folia 2-3 poll. longa,

1 - $1 \frac{1}{2}$ poll. lata, obtusa vel subacuta, in petiolos 3 lin. longos angustata, superne nitida, subtus pallidiora et ubique punctulata. Fasciculi pauciflori sed numerosi. Bractece ovatæ, imbricatæ, parvæ, persistentes. Bacce globosæ, lineam longæ, maculatæ, pedicello vix lineam longo, lobis calycinis 5 dentiformibus glabris $\frac{1}{2}$ lin. longis, stylo truncato crassiusculo.
Affinis M. Manglillo, sed foliis potius oblongis brevius petiolatis, et M. coriacere, a quâ differt foliis majoribus, nunquam emarginatis, ovali-oblongis nec cuneato-oblongis, fructû valde maculato.
24. M. Manglilla. Rom. et Sch. ex Brown Prodr. p. 533. Sideroxylon Manglillo. Lam. Dict. i. p. 245. Manglilla. Juss. Gen. p. 151. Caballeria oblonga. Ruiz et Pav. Syst. i. p. 280. Circa Limam (Nees! in h. DeC.).
25. M. Trinitatis, foliis ellipticis utrinque acutis glabris integris subtus punctatis, fasciculis paucifloris, floribus pedicellatis minimis. M. coriacea. Sieb.' Pl. Exsicc. Trinit. n. 50 et 302. F. In insulâ Trinitatis (Sieb.! in h. $\boldsymbol{D e C}$.).

Rami lignosi, non crassi, glabri, extremitate ferruginei et subvelutini. Folia parva, 1-2 poll. longa, 6-10 lin. lata, in petiolos 4 lin. longos angustata, firma, subtus pallidiora et punctata, interdum lineis nigris maculata. Pedicelli lineam longi, glabri. Calyx 5 -fidus, lobis minimis lanceolatis. Lobi corolles $\frac{1}{2}$ lin. longi, lanceolati. An flores in specimine nostro abortivi? V. sicc.

A M. coriaced differt foliis acutis, floribus minoribus glabris.
26. M. salicifolia, foliis ellipticis utrinque acutis integris, petiolis pilosis, fasciculis multifloris, lobis 5 calycis ciliatis, baccæ globosæ maculis oblongis. Bumelia salicifolia. Bert.ined. in h. Balbis! ち. In Guadaluppâ (Bert.! in h. DeC.).
Rami lignosi, non crassi, lenticellis minimis punctiformibus, apice subvelutini. Folia $1 \frac{1}{2}-2$ poll. longa, 6-10 lin. lata, in petiolum 4 lin . angustata, firma, subtus pallidiora et punctulata, petiolis et basibus nervorum centralium pilosiusculis. Baccae fasciculatæ, lineam longæ, pedicellis glabris $1 \frac{1}{2}$ lin. longis, lobis calycinis ovato-acutis, maculis luteis oblongis, stylo brevi persistente obtuso. V. sicc.
M. Trinitatis valde affinis; diversa tamen videtur foliis magis acutis paulo angustioribus, punctis minus eminentibus, petiolis sublongioribus et pilosis, calyce majore, aliisque forsan characteribus in flore adhuc ignoto.
27. M. Berterie, ramis puberulis, foliis oblongo-lanceolatis subacutis integris superne glabris subtus et petiolo puberulis, floribus subsessilibus subvelutinis, lobis 5 corolte et calycis obtusis. Sideroxylon mastichodendron. Ball.! in h. DeC. h. In Hispaniolâ (Bert.!' in h. Balb. et DeC.).

Rami petiolique quasi pulvere tecti. Folia 2 poll. longa, 6-8 lin. lata, in petiolum 3-4 lin. longum angustata, superne nitida, subtus oculo armato puberula et punctata. Flores 4-5 simul glomerati, bracteis et calycibus puberulis, obtusis, minimis. Corollce 5 -partitce lobis margine cinerascentibus. Baccoe globosæ, sessiles, lineam latæ, glabræ, maculis oblongis, stylo truncato terminate. V. sicc.
Species a præclaro et nimis infortunato Bertero detecta. M. salicifolice proxima, sed foliis paulo minoribus, minus acutis, subtus ut cum ramis petiolis floribusque puberulis.
28. M. ferruginea (Spreng. Syst. i. p. 664.), foliis lanceolatis acutis integerrimis coriaceis pilosiusculis, floribus fasciculatis brevipedicellatis hermaphroditis 5 -andris, lobis calycis corollæque acutis, stigmate bilobo. Caballeria ferruginea Ruiz et Pav. Syst. i. p. 280. h. In montibus nemorosis Peruviæ (Ruiz et Pav.).
Rami pilosiusculi. Folia utrinque acuta, $2 \frac{1}{2}$ poll. longa, 1 poll. lata, petiolata, pilosiuscula, petiolo et nervo centrali rufo-velutinis, subtus ferruginea et punctata. Flores (an semper?) hermaphroditi. Pedicelli crassiusculi, lineam longi, bracteolis minimis basi circumdati! Calyx 5 -fidus, glabriusculus. Stylus vix lineam longus, apice obscure bilobus. Baccue valde maculatæ. V. sicc.
29. M. rufescens, ramis et nervis foliorum velutinis rufescentibus, foliis ob-longo-lanceolatis acutis integris longè petiolatis, floribus 4-andris, stigmate bilobo crassiusculo. ち. In sylvaticis et fruticetis Corcovado, prope Rio Janeiro (Lhotsky! in h. DeC.).

Arbor 8-10-pedalis, ramis virgatis velutinis rubiginosis. Folia 2-3 poll. longa, $1-1 \frac{1}{2}$ lata, in petiolum 4 lin. long. attenuata, puberula, subtus pallidiora et punctulata. Flores sessiles, axillares, ad ramorum basin, fasciculati. Calyx 4 -fidus, lobis minimis ovatis puberulis. Corolla ignota. Baccae globosæ, vix lineam latæ, 1-spermæ, maculis elongatis crebris notatæ, glabræ, stylo caduco, $\frac{1}{2}$ lin. longo. V. sicc.
30. M. latifolia. Spreng. Caballeria latifolia. Ruiz et Pav. Syst. i. p. 279.
31. M. pellucida. Spreng. Caballeria pellucida. Ruiz et Pav., ibid.
32. M. dentata. Spreng. Caballeria dentata. Ruiz et Pav., ibid. p. 281.
33. M. venosissima. Spreng. Caballeria venosissima. Ruiz et Pav., ibid. p. 282.
34. M. dependens (Spreng. Syst. i. p. 664.), ramis dependentibus velutinis, foliis confertis late ellipticis retusis vel mucronulatis integris ciliatis superne nitidis subtus valde punctatis, floribus axillaribus solitariis vel geminis brevipedicellatis 4 -andris, laciniis calycinis ovato-acutis, lobis corollæ oblongis calyce duplo longioribus. h. In Peruviæ montibus editioribus (Ruiz et Pav.) et Silla de Caracas (Humb. et Bonpl.). Caballeria dependens. Ruiz et Pav. Syst. i. p. 281. Caballeria myrtifolia h. Deless.! ex Ruiz et Pav. Myrsine ciliata. Kunth in Humb. et Bompl. Nov. Gen. iii. p. 248. tab. 245.

Folia 4-6 lin. Ionga, 3 lin. lata, approximata, brevipetiolata, coriacea, subtus pallidiora. Calyx 4 -fidus, glabriusculus. Corolla 4-partita, lobis externe puberulis. Stamina lobis corollæ breviora, subsessilia (in specim. fors fœomineo). Stylus brevissimus. Stigma capitatum, inclusum. Bacca ovoideo-globosa, 2 lin. longa, ex nigro maculata. V. sicc.
35. M. popayanensis. Kunth in Humb. et Bonpl. Nov. Gen. iii. p. 249. Samara myricoides. Rem. et Sch. Munt. iii. p. 294. (ex Kunth in Linnaed, 1830. p. 367.)

> B. Stigma simplex.
36. M. Ardisioides. Kunth in Humb. et Bonpl. Nov. Gen. iii. p. 249.
37. M. penduliflora (Icon. Mexic. ined.), glabra, foliis ovatis obtusiusculis in petiolum angustatis integris, umbellis axillaribus pendulis petiolis dimidio
brevioribus, dentibus 5 calycis ovato-acutis minimis, corollæ 5-partitæ lobis calyce triplo majoribus ovato-acutis, antheris lanceolatis sessilibus medio loborum corollæ insertis iisque brevioribus, stylo acuto incluso, baccâ globosâ. দ. In Mexico.
Folia pollicem longa, 5-6 lin. lata, petiolis 4 lin. longis. Flores nunc solitarii, nunc 2-5 simul congesti et umbellati. Corolla albo-rosea. Stylus in figurâ floris quasi truncatus obtusiusculus, in figura baccer subulatus.
38. M. canariensis (Spreng. Syst. i. p. 663.), foliis ovali-oblongis obtusiusculis subsessilibus amplis glabris coriaceis integris, floribus axillaribus fasciculatis sessilibus, calyce 5-6-dentato, corollæ 5-6-fidæ lobis lineari-lanceolatis, staminibus inclusis medio corollæ insertis, antheris acutis, stylo incluso acuminato. Fr. In Teneriffâ (Willd. Chr. Smith!) Scleroxylon canariense. Willd. Mag. Berl. Naturf. Freund. iii. p. 59. Manglilla canariensis. Rocm. et Sch. Syst. iv. p. 505.
Rami crassi, glabri, albo maculati. Folia 4-6 poll. longa, 2-4 poll. lata. Inforescentia generis, glomerulis 3-8-floris, bracteis imbricatis glabris rotundatis. Lobi calycis ovati, obtusi, subciliati. Corolla calyce quadruplo longior. Stigma in alabastro acuminatum. Bacca globosa.-Variat foliis plus minusve pellucido-punctatis, punctis rotundis seu oblongis. V. sicc.
39. M. pachysandra (Wall.! in Roxb. Fl. Ind. ii. p. 297., Catal. n. 2284.), ramis velutinis, foliis lanceolatis acuminatis integris punctatis superne glabris subtus pilosiusculis nervis lateralibus arcuatis, floribus fasciculatis pedicellatis hermaphroditis, lobis 5 calycis ovatis ciliatis, corollæ 5-partitæ lobis reflexis, antheris magnis triangularibus in præfloratione connatis, stylo acuminato. そ. In insulâ Penang (Porter), et Singapore (Wall.!).
Species anomala, punctis foliorum et flore Ardisia potius quam Myrsine, sed inflorescentiâ ultimi generis. Alabastrum spiraliter contortum, æstivatione imbricatâ. Fors genus novum ?

## Species ignotae et dubice.

40. M. scabra. Geertn. Fruct. i. p. 282.
41. M. leta. Samara læta. Sw. Prodr. p. 151. (non Linn.).
42. M. myrtifolia. Samara myrtifolia. Willd. MSS. in Roem. et Sch. Mant. iii. p. 220. Clar. Kunth ignota (Linncea, 1830. p. 367.) quamvis ex itinere Humboldtiano. An Caballeria dependens Ruiz et Pav. (Myrsine dependens Spreng.) quæ in h. Deless. sub nomine Caball. myrtifolice adest ?
43. M. saligna. Samara saligna. Willd. MSS. in Rom. et Sch. Mant. iii. p. 220. Clar. Kunth ignota. Vid. Linnoea, 1830. p. 367.

## ViI. Badula.

Barthesia. Commers. in h. Mus. Par.
Badula. Juss. Gen. p. 420. (excl. syn. Burm. Zeylan.).
Anguillariæ spec. Lam. Ill.
Myrsine spec. Rom. et Sch.
Char. Calyx 5-lobus. Corolla 5-fida. Stamina 5, corollâ breviora: antheree subsessiles acutæ, liberæ, biloculares, loculis rimâ longitudinali dehiscentibus. Stylus staminibus brevior. Stigma crassum capitatum vel obscure lobatum. Bacca globosa.
Veget. Arbores vel frutices, foliis alternis integris punctatis, inflorescentiâ Ardisiarum, nempe pedicellis extremitate pedunculorum approximatis vel umbellulatis.
Patria. Insulæ Mauritii et Borboniæ.

## Species.

1. B. micrantha, pedunculis velutinis, foliis late oblongis obtusis glabris paniculis terminalibus pyramidatis foliis longioribus multifloris floribus velutinis minimis, alabastris globosis. h. In Borboniâ vel Mauritio (h. DeC.! ex h. Mus. Par.).
Rami cortice rugoso, lenticellis oblongis crassis, junioribus pedunculis et pedicellis subvelutinis. Folia $1 \frac{1}{2}-2$ poll. longa, 10-15 lin. lata, in petiolos 4 lin. longos marginatos sæpe denticulatos angustata, ubique punctata, punctis pellucidis rubescentibus. Panicula plus minusve elongata, pedunculis et pedicellis alternis, bracteis subulatis pedicellis lineam longis vix longioribus caducis. Lobi calycis acuti, minimi. Alabastra velutina,
$\frac{1}{2}$ lin. lata. Lobi corollce ovati, obtusi, æstivatione subimbricatâ. Antherce subsessiles, acutiusculæ, lobis corollæ breviores, erectæ. Ovarium ovoideum. Stylus brevissimus. Stigma obtusum. Pistillum totum corollâ duplo triplove brevius. V. sicc.
2. B. Barthesia, foliis lanceolatis subacutis basi longe angustatis glabris tenuibus punctulatis, pedunculis racemosis multifloris folio subbrevioribus, lobis calycinis obtusis ciliatis, antheris acutis, stigmate capitato obscure lobato. h. In Mauritio (h. DeC.! ex h. Mus. Par.). Barthesia. Commers.! in h. Mus. Par. Badula. Juss. Gen. p.240. Anguillaria Barthesia. Lam. Ill. n. 2742. Myrsine Barthesia. Rom. et Sch. Syst. iv. p. 507.
Rami cortice flavido. Folia semipedalia, 2-2 $\frac{1}{2}$ poll. lata, punctis parvis sparsis rubescentibus. Pedunculi numerosi, axillares, paniculam semipedalem præbentes, glabriusculi, rigidi ; pedicellis alternis 3 lin. longis. Calyx vix lineam longus. Corolla 5-fida, alba (ex Poir.), lobis obtusis calyce duplo longioribus. Antherce subsessiles. Ovarium globosum. Stylus staminibus brevior. Stigma subtrilobum. Vulgo Bois de Pintade. V. sicc.
3. B. insularis, glabra, foliis ovatis obtusis coriaceis, pedunculis folio brevioribus, pedicellis alternis, calyce 5 -partito, alabastris ovoideis, stigmate obtuso. そ. In Borboniâ aut Mauritio (h. DeC.! ex h. Mus. Par.).
Rami non crassi, ferruginei. Folia 1-3 poll. longa, 6-15 lin. lata, in petiolos 3 lin. longos crassos angustata, nervis in herbario pulchre reticulatis. Pedunculi prope extremitatem ramorum axillares, foliis fere dimidio breviores; crassiusculi, velutini, ramulis corum alternis brevibus, pedicellis lineam longis basi articulatis, bracteis minimis caducis. Lobi calycis patentes, acuti, subciliati, vix lineam longi. Alabastrum glabrum, lineam longum, obtusiusculum. Antherce filamentis longiores. Ovarium ovoideum. Stylus brevissimus, obtusus, antheris in alabastro brevior. V. sicc.
4. B. Sieberi (tab. 5.), foliis obovatis obtusis petiolatis pellucido-punctatis glabris, pedunculis axillaribus foliis quadruplo brevioribus 4-8-floris, alabastris obtusis, lobis calycinis ovato-acutis subciliatis, antheris cuspidatis. 々. In Mauritio. Ardisia latifolia. Sieb.! Fl. Maurit. xi. p. 53. (non Rom. et Sch.).
vol. XVII.

Rami crassi. Folia 3-4 poll. longa, $1-1 \frac{1}{2}$ poll. lata, petiolis $3-5$ lin. longis, oculo armato punctis adspersa crebris sæpius pellucidis nonnunquam rubris, extremitate ramorum approximata. Pedunculi axillares, versus apicem ramorum, $1-2$ poll. longi, velutini ; pedicelli alterni et subumbellati, 2-3 lin. longi. Bractece ovato-acutæ, semilineares, caduce. Corolla 5 -fida, calyce duplo longior, punctata, patens, lobis obtusis, lineam longis. Stamina corollâ duplo breviora, hastata; antheris filamento duplo longioribus. Ovarium superum, ovoideum. Stylus staminibus duplo triplove brevior. Stigma peltatum aut subbilobum.-Specimen delineatum in herb. Mus. Paris. erat, sub nomine Celastri. Pedunculi crebriores quam in aliis paniculam quamdam inter folia prebent.
5. B. ovalifolia, glabra, foliis ovalibus utrinque acutis membranaceis ex nigro punctatis, pedunculis foliis triplo brevioribus, alabastris ovoideis valde punctatis, antheris subsessilibus, stylo brevi obtuso. b. In Borboniâ vel Mauritio (h. DeC.! ex h. Mus. Par.).
Rami crassi. Folia 3-6 poll. longa, 2-3 lata, regulariter ovalia, utrinque angustata, tenuia, in herbario viridia, punctis oculo nudo perspicuis margine crebrioribus. Pedunculi ut flores punctati et maculati, 2-3 poll. longi, racemosi. Flores non parvi, laciniis calycinis minimis acutis; lobis corollæ ovato-acutis. Antherex acutiusculæ. Ovarium ovoideum. Stylus staminibus brevior, obtusissimus, an demum lobatus? V. sice.
6. B. crassa, glabra, ramis crassis, foliis cllipticis vel oblongis obtusis coriaceis, pedunculis folio brevioribus, pedicellis alternis brevibus. h. In Borboniâ aut Mauritio (h. DeC. ex h. Mus. Par.).
Rami lignosi, cicatricibus latis. Folia 3-5 poll. longa, $1 \frac{1}{2}-2$ poll. lata, plus minusve obtusa, in petiolos 3-4 lin. angustata, oblonga vel elliptica, sub lente punctulata, punctis quasi medio perforatis ut in Myrsinibus. Pedunculi crassi, patentes, axillares, extremitate rami approximati. $\boldsymbol{P}_{e_{-}}$ dicelli $1 \frac{1}{2}$ lin. longi, crassi, basi articulati, bracteis caducis. Caly.x (in baccâ) obscure lobatus, lobis $\frac{1}{2}$ lin. longis obtusis? Bacca globosa, 2 lin. longa, substriata, stylo truncato brevi terminata. V. sicc.
7. B. angustifolia, foliis lanceolatis utrinque acutis subintegris punctatis gla-
berrimis, pedunculis velutinis rigidis axillaribus foliis sublongioribus. h. In excelsioribus Borbonix (Bory ! in h. DeC.).

Rami rigidi, tenues, ferruginei, glabri. Folia 12-15 lin. longa, 4-6 lin. lata, firma, superne nitida, integra vel uno latere versus extremitatem irregulariter dentata, petiolis 2-3 lin. longis tenuibus, punctis nigricantibus crebris ubique sparsis. Pedicelli alterni, lineam longi, ut pedunculi velutini, angulo recto divergentes, supra originem post anthesin rupti, ita ut pedunculi angulosi vel quasi nodosi demum sint. Calycis 5-fidi lobi pilosiusculi, acuti. Buccer gobosx, lineam latæ, ex nigro maculatæ, stylo persistente obtuso terminatæ.-Species habitû a præcedentibus diversa, ad Ardisias americanas potius accedens.

## VIII. Oncostenum.

Oncostemum. Adr. Juss. Nouv. Am. du Mus. i. p. 133. tab. 11. Calyx et corolla 5 -fidi. Stamina connata in massam ovoideam cylindricamve, basi cum tubo corollze coalitam, apice 5-dentatam. Ovarium superum. Stylus simplex. Stigma subinfundibuliforme, subintegrum, denticulatumve, etc.
Frutices Madagascarienses, habitû Ardisiarum et Badularum. Species 2.

## IX. Ardisia.

Ardisia. Sw. Prodr. p.48. Brown, Prodr. p. 533. Roxb. Fl. Ind. ii. p. 268.
Anguillaria. Gartn. i. p. 372.
Bladhia. Thunb. Fl. Jap. p. 7.
Pyrgus. Lour. Fl. Coch. p. 149.
Char. Calyx-5-fidus. Corolla 5-fida, lobis æstivatione imbricatâ. Stamina 5 : filamenta libera: antherce liberæ vel (rarius) connatæ, longitudine filamentis æquales vel majores, erectæ, triangulares, acutæ vel acuminatæ, loculis rimâ longitudinali dehiscentes. Ocarium subglobosum. Stylus filiformis, staminibus longior, persistens. Stigma simplex, subulatum vel punctiforme. Ovula (ex Brown) 5, vel magis. Bacca globosa.
Veget. Arbores, frutices, vel suffrutices vix lignosi ; foliis alternis, rarius suboppositis subternisve, punctatis; floribus plus minusve paniculatis, pani-
culis nunc multifloris extremitate ramorum foliis longioribus, nunc paucifloris axillis foliorum, pedicellis apice pedunculorum subumbellatis. Flores majores quam in Myrsinibus, semper hermaphroditi, albi vel rosei, sæpe punctati.

Sectio 1. Ardisice verce.
Antherce liberæ, filamentis longiores. Stylus subulatus staminibus longior. Bractece pedicellis multo breviores.

> § 1. Folia integra.
> * Folia glabra.

1. A. acuminata. Willd. Icacorea guianensis. Aubl. tab. 368.
2. A. tinifolia. $S w$.
3. A. laurifolia. Lam. A. latifolia (errore typogr.). Rem. et Sch.
4. A. maculata (Poiteau! in h. DeC.), foliis oblongis obtusis coriaceis, paniculâ terminali ramosâ multifforâ pyramidali, lobis calycinis ovalibus obtusis amplis, baccâ maculatâ. h. In Hispaniolâ (Poiteau). A. domingensis h. Willd.? Rcom. et Sch. Syst. iv. p. 803:
Rami lignosi, crassi. Folia 2-2 $\frac{1}{2}$ poll. longa, 12-15 lin. lata, valde coriacea, glaberrima, non proprie punctata sed subtus quodammodo bullata seu aspera. Pedunculi et pedicelli glabri, articulati, crassi. Lobi calycis 2 lin. longi, glabri, imbricati. Bacca 2 lin. lata. V. sicc.
5. A. Capollina (Icon. Mexic. ined.), foliis lanceolatis utrinque acutis nitidis, paniculâ terminali foliis longiore compositâ, pedunculis alternis, pedicellis umbellatis, lobis corollæ ovatis acutis reflexis calyce quadruplo longioribus. Ђ. In Mexico.
Bractece caducæ, pedicellis multo breviores. Alabastra ovoidea, acuta. Calyx et corolla 5 -fidi. Antherce erectæ, acuminatæ. Stylus exsertus, subulatus. Baccee globosæ, colore vinoso. Flores albo-rosei. Vulgù Capollin.
6. A. revoluta. Kunth, in Humb. et Bonpl. Nov. Gen. Schlecht. et Cham. in Linnoed, 1830. p. 125.
7. A. compressa. Kunth, in Humb. et Bonpl. Nov. Gen. iii.
8. A. micrantha. Kunth, ibid.
9. A. orinocensis. Kunth, ibid.
10. A. ferruginea. Kunth, ibid.
11. A. thyrsiflora. Don, Prodr.
12. A. purpurea. Blume, Bijtr. tot Fl. Nederl. Ind. p. 684.
13. A. mucronata. Blume, ibid.
14. A. sanguinolenta. Blume, ibid. non Wall.
15. A. Rothif. A. pyramidalis. Roth, Nov. Pl. Sp. p. 123. (excl. syn. Cavan.). Ab A. pyramidali Cavan. differt foliis integerrimis.-Hab. in Indiâ Orient. (Roth ex h. Heyn.). Forsan una ex Ardisiis clar. Wallich.
16. A. Pyrgus. Rem. et Sch. ex auctor. Brown. Pyrgus racemosa. Lour.
17. A. lanceolata. Roxb. Fl. Ind. ii. p. 270. Wall.! Catal. n. 2292.
18. A. paniculata. Roxb. Fl. Ind. ii. p. 270. Wall.! ibid. et Catal. n. 2268. Bot. Reg. tab.638. A. Doca. Herb. Hamilt.!-In Bengaliâ Septentr. ad Orient., circa Sillet (Wall.), et Rangamati (Hamilt.).
19. A. anceps. Wall.! in Roxb. Fl. Ind. ii. p. 280., Catal. n. 2261.
20. A. complanata. Wall. ibid., Catal. n. 2277. A. polycarpa. Wall.! Catal. n. 2285. 万. In ins. Penang (Wall. $\downarrow$ ex Porter), et circa Chappedong, orâ Tennasserim (Wall.!). Flores minores quam in præcedente, rami minus compressi, folia breviora minus angustata, pedunculi tandem minus divaricati.
21. A. floribunda. Wall.! in Roxb. Fl. Ind. ii. p. 272. Catal. n. 2263.
22. A. Blumir. A. anceps. Blume, Bijtr. tot Fl. Nederl. Ind. p. 685. non Wall.
23. A. scandens. Blume, ibid. p. 686.
24. A. missionis (Wall.! Catal. n. 6524. ex h. Madras.), glabra, foliis oblongolanceolatis, paniculâ terminali laxâ longitudine foliorum, lobis calycinis ovato-acutis. ち. In Indiâ Orientali.
Folia extremitate ramorum approximata, 4-5 poll. longa, $1 \frac{1}{2}$ lata, basi longe angustata, punctis ubique sparsis sed lente solum perspicuis et paginâ inferiori quasi medio perforatis. Pedunculi axillares, remotiusculi, bracteis caducis nudi, 3-6-flori, subpaniculati. Pedicelli 3-6 lin. longi. Lobi calycis subulati. Corollae profunde 5-fide lobi lanceolati acuminati. Antherce subsessiles, longitudine corollæ, acuminatæ. Stylus subulatus, 'staminibus sublongior. V. sicc.
25. A. humlis. Vahl, Symb. p. 40. Blume, Bijitr. p. 687. Wall.' Catal. n. 2283, F. et M. A. solanacea. Roxl.! Plant. Corom. i. p.27. tal.27. Sims in Bot. Mag. tab. 1677. Wall.! Catal. n. 2283. A. littoralis. Andr. Bot. Rep. 630. A. Doma. Wall. Catal. n. 2283, B. ex h. Hamilt.! A. oleracea. Ibid. G. A. umbellata. Roxb. Fl. Ind. ii. p.273. Lodd. Bot. Cab. tab.531. Wall.! Catal., 2283, H. ex h. Hamilt. 6 A. nana. Ibid., L.
Var. $\beta$.: foliis magis acutis membranaceis, nervis prominulis, pedunculis et pedicellis elongatis paucifloris. A. solanacea. Wall.! Catal. 2283, A. et K.
Var. $\gamma$ : : floribus maximis, bracteis amplioribus. A. grandiflora. Wall.? Catal. n. 2372.
Var. $\delta$ : : foliis majoribus utrinque nitidis. A. Wightiana. Wall.! Catal. n. 2330.
h. In Zeylonâ (Burm.), Coromandeliâ (Roxb.), Nepaliâ (Wall.), Bengaliâ (Roxb.!), insulâ Penang (Wall. in Roxb. Fl. Ind.), Martabaniâ (Wall.!), insulâ Haynan (Dahl ex Vahl), Sumatrâ (Roxb.), Javâ (Blume).— $\beta$. in montibus Sillet; $\gamma$. in mont. dictis Nilghiry.
26. A. lurida. Blume, Bijtr. p. 688. An a præcedente diversa?
27. A. pedunculosa. Wall.! in Roxl. Fl. Ind. ii. p.270. Catal. 2271.
28. A. nerifolia (Wall.! Catal. n. 2278.), foliis oblongis acuminatis longe petiolatis nervis parum distinctis, paniculis laxis terminalibus lateralibusque folio brevioribus, pedunculis et pedicellis subvelutinis, laciniis calycinis minimis acutis ciliatis, lobis corollæ ovato-acuminatis, stylo exserto, antheris cuspidatis subsessilibus. Tab. 8. b. In Sillet (Wall.f).
Var. $\beta$. montana, foliis oblongo-lanceolatis longe acuminatis, pedicellis brevioribus, laciniis calycinis latioribus, alabastris minus acuminatis. A. neriifolia? ß. Wall.! Catal. n. 2278. In montibus Sillet (De Silva!).
In var. $\alpha$. pedunculi nonnunquam elongati et cirrhosi.
29. A. divergens. Roxb.! Fl. Ind. ii. p. 275. Wall.! ibid. Catal. n. 2269. A. punctata. Juck ined. ex Wall. ל. In Moluccis (Roxb.), et ins. Penang (Wall.!).
30. A. polycephala (Wall./ Catal. n. 2293.), glabra, foliis oblongis acutis amplis margine inæqualiter subtus revolutis, pedunculis ad apicem ramorum numerosis multifloris foliis duplo brevioribus compressis, floribus
dense racemosis, lobis calycinis obtusis, alabastris acutis, stylo incluso.万. Ad ripas fluminis Atran (Wall.!).
Folia 5-7 poll. longa, $1 \frac{1}{2}-2 \frac{1}{2}$ poll. lata, coriacea, petiolis $4-5$ lin. longis. Pedunculi axillares versus apicem ramorum; pedicelli semipollicares incurvati extremitate pedunculorum approximati. Flores 3 lin. longi. Lobi calycis obtusiusculi, corollæ acuminati. Antherce subsessiles, acutar. Baccee globosæ, 2 lin. latæ, in herbario nigræ, striatæ. V. sicc.
31. A. tuberculata (IVall.! Catal. n. 2274.), foliis ovato-acuminatis coriaceis ubique punctatis, racemis axillaribus et terminalibus multifloris folio brevioribus, pedunculis subcompressis glabris, laciniis calycinis ovato-acutis subciliatis. Ђ. In Singapore (Wall.!').
Rami superne angulato-compressi. Folia 2-4 poll. longa, 8-12 lin. lata, in petiolos $3-4$ lin. longos basi angustata, acuminata, nervo centrali distincto, lateralibus vix perspicuis, utrinque et ubique (ut pedunculi) resi-noso-punctata. Pedunculi valde divergentes; pedicelli basi articulati umbellulati. Flores parvi. Calycis lobi acuti, $\frac{1}{3}$ lin. longi. Alabastra acuta, lobis calycinis duplo longiora. V. sicc.
32. A. attenuata (Wall.! Catal. n. 2286, partim), foliis oblongo-lanceolatis utrinque acuminatis margine magis punctatis, pedunculis axillaribus clongatis, floribus racemosis, pedicellis pedunculisque glabris, lobis calycinis ovato-acutis subciliatis. h. Circa Tavoy, olim Burmanorum (Wall.f ex Gomez).

Ut monet cl. Wallich duæ latent species sub numero 2286, una $A$. oblonga (n. 45.), altera hîc descripta, cujus folia majora, $5-8$ poll. longa, $15-20$ lin. lata, glaberrima, nervis subtus eminentibus, basi in petiolum semipollicarem angustata. Pedunculi fructiferi 3-4 poll. longi, nudi; pedicelli pollicares, erectiusculi, apice paulo incrassati. Lobi calycis sesquilineam longi, latiusculi. Bacce globosæ, 2 lin. latæ, glabriusculæ. V. sicc.
33. A. elliptica. Thunb. Nov. Gen. pars viii. Upsal. 1795 (ex Roon. et Sch.).
34. A. oxyphylla (Wall.! Catal. n. 2291.), glabra, foliis ellipticis utrinque acutis margine magis punctatis, pedunculis terminalibus et axillaribus folio brevioribus, pedicellis laxe umbellatis, laciniis calycinis ovatis
subciliatis, lobis corolle lanceolatis, stylo incluso. h. In ins. Penang (Wall.').
Rami divergentes, lignosi. Folia 4-5 poll. longa, 15-48 lin. lata, regulariter elliptica, in petiolos 4-6 lin. longos angustata, rigidula, nitida, nervis lateralibus parallelis striata. Inforescentia fere A. humilis, floribus tamen minoribus et minus numerosis. Pedunculi pollicares; pedicelli 4-8 lin. longi. Baccee globosæ, 3 lin. longæ. V. sicc.
35. A. eugeniefolia (Wall.! Catal. n. 2276.), foliis oblongo-lanceolatis basi acutis apice acuminatis coriaceis nervis crassis arcuatis prope marginem, pedunculis axillaribus brevibus paniculatis multifloris foliis multo brevioribus, pedicellis et calyce velutinis, laciniis calycis et corollæ ovato-acutis, stylo exserto. h. In montibus Sillet (Wall. $f$ ex De Silva).
Folia 3-6 poll. longa, 1-2 poll. lata, longe acuminata, in petiolos 3-4 lin. longos basi angustata, ubique punctata, nervis ut in $A$. divergente. Paniculce axillares, multifloræ. Corolla calyce tripla, subcampanulata. Antherex subsessiles, connectivo acuminato. V. sicc.
36. A. arborescens (Wall.! Catal. n. 2289.), glabra, foliis oblongo-lanceolatis acutis coriaceis, pedunculis axillaribus elongatis rigidis, paniculis laxis foliis brevioribus, pedicellis longis, lobis calycinis ovato-acutis. h. In montibus Taong-Dong dictis, regni Burmanici (Wall.').
Rami crassi, veteriores cinerascentes cicatrisati et tuberculati, juniores læves. Folia $5-\overline{7}$ poll. longa, $1 \frac{1}{2}-2$ poll. lata, plus minusve acuta, valde coriacea, nervis lateralibus parum eminentibus, petiolo semipollicari, punctis parum distinctis. Pedunculi 3-4 poll. longi, erecti, sæpe compressi, læves. Pedicelli pollicares. Lobi calycini (post anthesin) ampli, 2 lin. longi. Bacce globosæ, 3 lin. latæ. V. sicc.
37. A. Anherstiana, foliis oblongis acutis, pedunculis terminalibus pedicellisque velutinis, floribus umbellulatis, laciniis calycinis ovatis obtusis ciliatis et dorso velutinis, lobis corollæ profunde partitæ ovato-acutis, stylo incluso. h. Prope urbem Amherst, provinciæ Martabaniæ, olim Burmanorum (Wall.!). A. reflexa. Wall.! Catal. n. 2282, partim.

Arbuscula ramis apice sericeo-velutinis fulvisque. Folia 6-8 poll. longa, $1 \frac{1}{2}-2$ poll. lata. Pedunculi 2, in specimine, subterminales, sesquipollicares. Flores numerosi, umbellati. Alabastra ovoidea, acuta, 3 lin. longa.
Mixta in herbario ampl. coetus Indix Orientalis cum aliâ specie (A. reflexa, n. 47.) cujus habitum et inflorescentiam habet, sed a quâ differt foliis basi paulo magis angustatis, glaberrimis, pedunculis pedicellis et calyce velutinis cinerascentibus, nec dense hispidis, laciniis calycinis latioribus obtusis.
38. A. pauciflora. Merb. Heyn.! Roxb. Fl. Ind. ii. p. 279. Wall.! Catal. n. 2270.
39. A. tenuiflora. Blume, Bijtr. tot Fl. Nederl. Ind. p. 686.
40. A. nutans. Nob. A. punctata. Blume, ibid. p. 687. non Lindl.
41. A. marginata. Blume, ibid. p. 688.
42. A. levigata. Blume, ibid. p. 690.
43. A. obovata. Blume, ibid. p. 688.
44. A. сymosa. Blume, ibid. p. 689.
45. A. oblonga, foliis oblongis acuminatis punctatis, pedunculis multo foliis brevioribus subterminalibus, pedicellis umbellatis paucifloris ut pedunculi glabris, lobis calycinis ovatis obtusis subciliatis. Circa Tavoy (Wall.! ex Gomez). A. attenuata. Wall.! Catal.n.2286, partim: vid. supra, n. 32.
Folia 4-5 poll. longa, 12-18 lin. lata, in petiolum 4-5 lin. longum angustata, glaberrima, nervis in herbario bene distinctis, superne nitida, punctis crebris minimis. Pedunculi 6-8 lin. longi ; pedicelli 3-5 lin. apice paulo incrassati, sæpe reflexi. Calycis lobi glanduloso-ciliati, $\frac{1}{2}$ lin. longi. Alabastra acuta. Baccee globosæ, $2 \frac{1}{2}$ lin. latæ, glabriusculæ. V. sicc.
46. A. oxyantha (Wall.! Catal. n. 2275.), foliis lanceolatis utrinque acuminatis tenuibus, floribus axillaribus paucis, pedunculis unifloris filiformibus petiolo subæqualibus, laciniis calycinis lanceolatis subulatis subciliatis, corollæ lobis elongatis valde acuminatis. Ђ. In montibus Sillet (Wall.! ex De Silva).
Folia 3-4 poll. longa, $1-1 \frac{1}{2}$ poll. lata, in herbario viridia, ubique punctata, in petiolos 3 lin. longos angustata, nervis subtus prominulis. Pedicelli graciles, 3-4 lin. longi, glabri, uniflori, e bracteis imbricatis subulatis minimis subvelutinis axillis foliorum superiorum nascentes, pauci, fragiles, ideo sæpius solitarii. Alabastra valde acuminata. Stamina 5, filamentis vol. xili.
brevissimis, antheris acuminatis liberis. Stylus inclusus.-Species anomala. V: sicc.

> ** Folia pilosa.
47. A. reflexa (Wall.! Catal. n. 2282, partim), foliis oblongis acutis superne glabris subtus pubescentibus, pedunculis subterminalibus reflexis paucis foliis multo brevioribus pubescentibus, pedicellis umbellatis cum laciniis calycinis ovato-acutis dense pilosis. Ђ. In Martabaniâ (Wall.!).
Rami apice hispidi fulvique, pilis lente articulatis. Folia sparsa, 4-7 poll. longa, $1 \frac{1}{2}-2 \frac{1}{2}$ poll. lata, basi satis abrupte in petiolum hispidum 4-5 lin. longum angustata, subtus pubescentia, pilis brevissimis sub lente solum perspicuis. Pedunculi semipollicares, duo tantum apice rami in nostro specimine. Bractece basi pedicellorum subulatæ, 2 lin. longæ. Pedicelli 3 lin. longi. Lobi calycini lineam longi. Alabastrum acuminatum. Corolla fructusque desunt.
Species cujus unicum specimen vidi, cum A. amherstiana, n. 37., ejusdem regionis, in herbario ampl. cœtus Indiæ Orientalis et in Catalogo Wallichiano mixta.
48. A. grandifolia, foliis oblongis amplis cuspidato-acutis superne glabris subtus pilosis, ramis et petiolis hispidis, pedunculis subterminalibus folis multo brevioribus puberulis rigidis, pedicellis umbellatis, laciniis calycinis lanceolatis acutis subciliatis. 万. Circa Tavoy, olim regni Burmanici Wall.! ex Gomez). A. macrophylla. Wall.! Catal. n. 2290. non Blume.
Folia 5-9 poll. longa, 3-4 poll. lata, in petiolum 4-8 lin. longum angustata, tenuia, nervo centrali subtus hispidissimo, lateralibus pilosis parum eminentibus. Pedunculi pollicem longi; pedicelli 6-8 lin. Pili foliorum ramorumque sericeo-purpurascentes, sub lente articulati. Lacinice calycis 2 lin. longæ, puberulæ. Baccce ovoideæ, 3 lin. longæ, glabræ. V. sicc.
49. A. macrophylla. Blume, Bijtr. tot Fl. Nederl. Ind. p. 691. non Wall.
§ 2. Folia crenata, dentata vel serrata.

* Folia glabra.

50. A. serrata. Pers. Anguillaria serrata. Cavan.l Icon. 503.
51. A. pyramidalis. Anguillaria pyramidalis. Cavan. Icon. 502.
52. A. speciosa. Blume, Bijtr. tot Fl. Nederl. Ind. p. 684.
53. A. serrulata. Sw. Prodr. p. 48.
54. A. fuliginosa. Blume, Bijtr. tot Fl. Nederl. Ind. p. 692.
55. A. glabrata. Blume, ibid.
56. A. macrocarpa. Wall.! in Roxb. Fl. Ind. ii. p. 277. Catal. n. 2267.
57. A. membranacea (Wall.! Catal. n. 2288.), glabra, foliis approximatis ob-longo-lanceolatis acuminatis basi longissime attenuatis irregulariter crenulatis membranaceis, pedunculis axillaribus foliis quadruplo brevioribus, pedicellis approximatis brevibus, alabastris obtusis, laciniis calycinis ovato-acutis lobis corollæ subæqualibus, stylo incluso. 4 h . In montibus Sillet (Wall. f ex De Silua).
Suffrutex ramis sublignosis cylindricis crassis medullâ farctis. Folia 4-5 poll. longa, $12-15$ lin. lata, petiolis semipollicaribus, crenulata (exsiccatione forsan ?), ubique punctata, nervis bene distinctis, foliis $\boldsymbol{A}$. oxyanthex similia. Pedunculi numerosi, pollicares, tenues, sæpe reflexi. Flores minimi, laxe fasciculati, pedicellis 1-3 lin. longis. Lacinise calycis et corolloe vix lineam longæ. V. sicc.
58. A. Wallichir, foliis obovatis acutis vel obtusis in petiolum marginatum angustatis repande crenulatis, pedunculis axillaribus foliis dimidio brevioribus ut pedicelli pilosiusculis, floribus laxe racemosis, laciniis calycinis ovato-acutis subciliatis, lobis corollæ ovato-acuminatis, antheris subsessilibus obtusiusculis, stylo incluso. $\psi \mathrm{h}$. In ditione Burmanorum ad ripas Irrawaddy et Atran (Wall.!). A. sanguinolenta. Wall.! Catal. n. 2287. non Blum.

Humilis, suffruticans, ramis crassis vix lignosis. Rami juniores foliaque succo sanguinolento scatentes. Folia 4-5 poll. longa, 2 poll. sæpius lata, crassiuscula. Pedunculi et pedicelli pilosiusculi, interdum ex basi plantæ, 1-2 poll. longi; bracteis acutis.
59. A. japonica. Hornstedt, Diss. Nov. Plant. Gen., pars i. pp. 6, 7. cum Ic. Thumb. Fl. Jap. p. 95. tab. 18.
60. A. glabra. Bladhia glabra. Thumb. Fl. Jap. p. 350.
61. A. pumla. Blume, Bijtr. tot Fl. Nederl. Ind. p. 688.
62. A. crispa. Bladhia crispa. Thunb. Fl. Jap. p. 97. Banks, Ic. Kempf. tab.7. A. elegans. Andr. Bot. Rep. tab.623. A. crenata. Roxb.Fl. Ind. ii. p. 276.

Wall. 1 Catal. n. 2262. A. glandulosa. Blum. ? non Roxb.
$\beta$ corollâ albâ ex rubro punctatâ. A. crenata. Sims, Bot. Mag. tab. 1950.
A. lentiginosa. Ker, Bot. Reg. tab. 553.
$\gamma$. corollâ albâ. A. crenulata. Lodd. Bot. Cab. tab. 2.
Specimina albiflora coluit Loddiges quæ postea florem album ex purpureo punctatum prebuerunt. A. elegans Bot. Rep. florem roseum habet, ut suspicor de plantâ Roxburghii et Wallichii, quod ex herbario non affirmare possum. An duæ species?
Hab. in Penang et Singapore (Roxb. et Wall.!'), in Javâ (h. Deless.!), Japoniâ (Kcompf., Thunb.), et Chinâ (Lodd.).
63. A. pentagona. A. quinquegona. Blume, Bijtr. p. 689.
64. A. punctata. Lindl. Bot. Reg. tab. 827.

> ** Folia pilosa.
65. A. crenulata. Vent. Choix de Plant. tab. 5. A. lateriflora. Sw.? In PortoRicco (Bertero! in h. DeC.), in Mexico inter Tampico et Real del Monte (Berlandier! in h. DeC.).
Var. $\beta$. foliis coriaceis non pellucido-punctatis subtus valde pilosis. Ex hort. Paris.
Variat foliis subintegris vel plus minusve repandis et pilosis.
66. A. cubana, foliis ovato-oblongis obtusiusculis undulatis superne glabris subtus pilosiusculis, paniculis terminalibus ramosis foliis subæqualibus, pedunculis ferrugineis, laciniis calycinis acutis, lobis corollæ 5-partitæ lineari-lanceolatis patentibus velutinis. h. In Cubâ (Ram. de la Sagr.! in h. DeC.).
Rami extremi et pedunculi velutini. Folia 2-3 poll. longa, 8-15 lin. lata, subintegra, obtusa vel acutiuscula, in petiolum 4-6 lin. longum angustata, subtus glabra vel pilosiuscula, pilis stellatis. Panicula multiflora. Alabastra ovoideo-conica, angulosa, velutina. Flores ut in A. crenulatd,
lobis corolle tamen angustioribus, margine non cinerascentibus. Ab êt specie vix differt, nisi foliis minoribus obtusis minus repandis.
67. A. Icara (Wall.! Catal. n. 2264. ex h. Hamilt.'), foliis oblongo-lanceolatis basi acuminatis apice acutis denticulatis superne pilosiusculis subtus glabris pallidioribus, paniculis ramosis subterminalibus foliis subæqualibus, pedunculis pedicellis umbellatis floribusque velutinis, laciniis calycinis subulatis, corolle lobis ovato-acutis. Tab. VII. 万. In Bengaliâ circa Bhatgong et Mateabo (Hamilt.').
Rami lignosi. Folia semipedalia, 1-2 poll. lata, superne primo aspectu glabra sed tamen pilosiuscula pilis simplicibus ubique sparsis, subtus glabra punctis crebris minimis adspersa, denticulis numerosis acutis. Panicule elongatæ axillis foliorum superiorum ; bracteis linearibus 3-4 lin. longis; pedunculis alternis axillis bractearum illis triplo quadruplove longioribus, pedicellis umbellatis 3 lin. longis bracteolis verticillatis basi circumdatis. Lacinice calycis angustiores quam in congeneribus. Antherce ovoideæ, acuminatæ, lobis corollæ breviores, filamentis multo longiores. Ocarium cylindricum. Stylus filiformis, staminibus duplo longior. V. sicc.
68. A. odontophylla (Wall.! Catal. n. 2279.), foliis lanceolato-oblongis utrinque acutis longe petiolatis argute dentatis puberulis, racemis axillaribus foliis multo brevioribus, pedicellis brevibus alternis ut pedunculi velutinis, lobis calycinis ovato-acutis ciliatis et puberulis, corollæ profunde partitæ lobis ovato-acutis. Tab. VI. 4 h. A. pavonina herb. Hamilt.! In Bengaliâ, versus Sillet (Wall.! ex De Silva) et circa Gualpara (Hamilt.).
Rami non lignosi, medullâ farcti, adscendentes, teretes, velutini. Folia 4-6 poll. longa, $2-2 \frac{1}{2}$ poll. lata, petiolis pollicaribus. Racemi 1-3 poll. longi, pedicellis 3 lin. longis tenuibus, bracteis subulatis angustissimis 1-3 lin. longis. Alabastra acuminata. Lobi calycis lineam longi, corollâ duplo breviores. Antherce triangulares, subacutæ, filamentis multo longiores. V. sicc.
69. A. mollis. Blume, Bijtr. tot Fl. Nederl. Ind. p. 689.
70. A. tavoyana, ramis extremitate pubescentibus, foliis oblongo-lanceolatis utrinque acuminatis superne glabris subtus pilosis et valde punctatis subcrenulatis tenuibas, pedunculis lateralibus simplicibus velutinis folio
subbrevioribus, pedicellis umbellatis, laciniis calycinis lineari-lanceolatis acuminatis extus pilosis. b. Circa Tavoy, olim regni Burmanici (Wall.! ex Gomez). A. villosa. Wall.! Catal. n. 2280, B.
Ab A. villosd (Wall. 2280, A.) differre videtur foliis paulo majoribus (4-6 poll.), subtus pilosis (pilis non adpressis et bene perspicuis), oculo nudo punctatis, tenuioribus, margine magis revolutis et crenulatis; pedunculis paulo brevioribus. Folia nonnunquam ex apice pedunculorum nascuntur. Corolla ignota. Bacca globosa, pilosiuscula, lobis calycinis obtecta. Pili, ut in $A$. villosd, articulati. V. sicc.
71. A. villosa. Roxb. Fl. Ind. ii. p. 274. Wall.! Catal. n. 2280, A.
72. A. pusilla. Bladhia villosa. Thumb. Fl. Jap. p. 96. tab. 19. *
73. A. vestita. Wall.! in Roxb. Fl. Ind. ii. p. 274 ., Catal. n. 2281

## Sectio 2. Hymenandra.

Antherex connatæ. Stylus staminibus longitudine subæqualis. Stigma punctiforme. Bractece pedicellis multo breviores.
74. A. hymenandra. Wall.! in Roxb. Fl. Ind. ii. p. 282. Wall.! Catal. n. 2266.
75. A. glandulosa. Roxb. Fl. Ind. ii. p. 276. Wall.! Catal. n. 2265.

Sectio 3. Micranthera.
Filamenta elongata. Antherce liberæ filamentis multo breviores. Stylus staminibus non longior, subulatus.
§ 1. Stylus staminibus subæqualis. Antheræ effæetæ horizontales contortæ.
76. A. coriacea (Sw. Prodr. p. 48., Fl. Ind. Occ. i. p. 470.), glabra, foliis oblongis obtusiusculis integerrimis coriaceis, paniculâ terminali pyramidali foliis sublongiore, lobis calycinis ovatis obtusiusculis, corollæ 5-partitæ lobis ovato-acutis reflexis, filamentis apice tubi corollæe insertis subconnatis antheris sublongioribus. Ђ. In Guadaluppâ et Hispaniolâ (Bertero :' in $h . D e C$.). Flore et inflorescentiâ ad Walleniam accedens.
77. A. Hamiltonil. A. obovata. Hamilt. Prodr. Fl. Ind. Occ. p. 26. non Blume, An a precedente diversa?
78. A. excelsa (Chr. Smith! in h. DeC. et Deless.), foliis ovato oblongis ob-
tusiusculis mediocribus integris glabris, pedunculis axillaribus, pedicellis umbellatis pedunculis longioribus, laciniis calycinis acutis glabris, alabastris acutis, lobis corollæ 5-partitæ lanceolatis calyce triplo longioribus, staminum filamentis subulatis, antheris duplo longioribus. b. In Canariis, ubi vulgò Aderno, et in Maderâ (Lowe !'). Pedunculis brevissimis ad Myrsines accedit.

## § 2. Stylus staminibus duplo brevior. Antheræ erectæ.

79. A. Lhotskya, glabra, foliis oblongis integris obtusiusculis punctatis, paniculis terminalibus et axillaribus folio brevioribus multifloris, pedicellis umbellulatis, calycis 5 -fidi lobis acutis, corollæ profunde 5 -fidæ infundibuliformis lobis oblongis, filamentis longitudine corollæ. Һ. In Brasiliâ, veris. circa Rio Janeiro (Lhotsky! in h. DeC.).
Arbor altitudine ignota. Rami cortice rugoso. Folia apice ramorum 2-3 poll. longa, $1-1 \frac{1}{2}$ poll. lata, obtusa vel acutiuscula, in petiolum marginatum angustata, tenuia, ubique punctulata, punctis nigricantibus. Pedunculi et pedicelli articulati, bracteis ovatis minimis caducis, pedicellis tenuibus 2 lin. longis. Calyx vix lineam longus. Lobi corolloe albidi, ex luteo maculati, sesquilineares, suberecti. Filamenta basi imæ corollæ inserta, filiformia, per anthesin accrescentia. Antherac ovoideæ, filamentis breviores, medio affixæ, erectæ, luteæ. Ovarium superum. Stylus filiformis, subulatus. V. sicc.
80. A. racemosa. Spreng. Syst. i. p. 661.
81. A. lepidota. Kunth in Humb. et Bonpl. Nov. Gen. iii. p. 247. Longitudo styli ignota.

Sectio 4. Tyrbæea.
Flores laxè paniculati pedunculis alternis. Bractex amplæ, caducæ, floribus alternis subsessilibus majores.
82. A. bracteosa, foliis oblongis subacutis integris coriaceis, bracteis ovatoacutis, lobis calycis et corollæ ovato-acutis, antheris ovoideis horizontalibus filamento minoribus, stylo staminibus sublongiore. h. In Mexico. Tyrbæa. Mocino et Sesse, Icon. Mexic. ined.

Arbor ramis lignosis fuscis. Folia approximata, alterna, 3-4 poll. longa, $1-1 \frac{1}{2}$ poll. lata, plus minusve acuta in petiolum brevem submarginatum angustata. Panicula foliis longior, ramosa, laxa, pedunculis seu ramis inferioribus subpendulis fructiferis bracteis caducis, superioribus floriferis spiciformibus 4-8-floris erectis, floribus alternis solitariis apice approximatis. Bractece ovato-acutæ, 6-8 lin. longæ, alabastra obtegentes, sessiles, integræ, fuscæ, per anthesin caducæ. Calyx 5 -fidus, tubo ovoideo, lobis glabris. Corolla albo-rosea, calyce dimidio longior, tubo cylindrico, lobis reflexis. Stamina lobis corollæ opposita, horum basi inserta; filamenta capillacea lobis corollæ sublongiora; antheræ ovoideæ, minimæ, horizontales, luter. Stylus subulatus. Bacca brevipedicellata, ovatoglobosa, stylo terminata, in icone viridis. Semen pericarpio conforme, ovoideum, acutiusculum. (Ex icone.)
83. A. esculenta (Pav.! in h. Moricand), foliis ovato-oblongis subacutis integris coriaceis glabris punctatis, petiolis marginatis, paniculâ foliis longiore, bracteis ovatis obtusiusculis, lobis calycinis ovato-acutis ciliatis, antheris filamento longioribus triangularibus acutis, stylo subulato incluso. Һ. In Americâ meridionali.
Folia 3-4 poll. longa, 1 - $1 \frac{1}{2}$ poll. lata, in petiolos marginatos angustata, subtus punctis resinosis crebris nigricantibus notata. Flores omnes nondum aperti. Panicula ramosa, ramis erectiusculis, oculo armato subvelutinis. Bractece amplæ, 3-6 lin. longæ, erectæ, flores amplectentes, fuscæ. Lobi calycis imbricati, subinæquales, lineam longi. Corolla nondum aperta obtusa, intra lobos calycis. Lobi ovati, glabri, maculati. Filamenta basi corollæ inserta, lobis corollæ opposita, tenuia. Antherce filamentis multo longiores, erectæ, rigidæ. Ovarium globosum. V. sicc. in h. Moric.
Vix differt a præcedente, tamen stamina diversissima, ex icone supra citatâ.
84. A. fetida. Rcem. et Sch. Syst. iv. p. 803., ex plantâ Humb. in h. Willd.

Ardisice non satis notice.
85. A. bahamensis. Heberdenia excelsa Herb. Banks. ex Gcertn. Anguillaria bahamensis. Gcertn. Fruct. i. p. 372. tab. 77.f. 1.
86. A. lineata. Rom. et Sch. Syst. iv. p. 804., ex h. Willd.
87. A. divaricata. Ibid.
88. A.? parvifolia. Ibid.
89. A.? parasitica. A. parasitica. Sw. Prodr. p. 48.
90. A.? arguta. A. arguta. Kunth in Humb. et Bonpl. Nov. Gen. iii. p. 247.
91. A. ovata. Thunb. Nov. Gen. pars viii., Ups. 1795, ex Rcem. et Sch.

## X. Embelia.

Ribesioides. Lim. Zeyl. n. 403.
Embelia. Juss. Gen. p. 427. Roxb. Fl. Ind. ii. p. 285.
Char. Calyx 5 -partitus. Corolla 5 -partita, lobis æstivatione subvalvari. Stamina 5, lobis corollæ longitudine subæqualia. Antheree ovoideæ, filamentis liberis multo breviores, per anthesin horizontales. Ovarium superum, l-ovulatum (ex $\boldsymbol{W}$ all.). Stylus staminibus brevior. Stigma capitellatum. Bacca globosa. Semen unum.
Veget. Frutices asiaticæ, sæpius scandentes; petiolis nonnunquam denticulatis ; racemis axillaribus vel terminalibus, simplicibus vel ramosis; floribus parvis; alabastris obtusis; pedunculis et pedicellis alternis sæpius pilosis aut velutinis.

* Paniculæ vel racemi terminales.

1. E. Ribes. Roxb. et Wall.? Fl. Ind. ii, p. 284., Catal. n.2304. Ribes. Burm.! Ind. lxii. tab. 23. Fragmentum vidi ex herb. Burmann, cum alterâ specie omnino diversâ mixtum, quod a speciminibus cl. Wallich differt solum folio obtuso. In eo charactere admodum variant omnes Embeliæ.--Hab. in Sillet (Wall.!'), Golgipori (Hamilt.!), Penang (Wall.!), et Singapore (Wall.!). In spec. e Singapore fructus cylindracei adsunt, insectus punctione.
2. E. canescens. Wall.' ex Jack in Roxb. Fl. Ind. ii. p. 292. Catal. n. 2311.
** Racemi axillares.
3. E. ferruginea (Wall.! Catal. n. 2310.), ramis junioribus et pedunculis tomentosis ferrugineis, foliis ovato-rotundatis integris coriaceis superne glabris, subtus et petiolo stellatim pilosis rubiginosis. ち. Ad ripas Irrawaddi.

Rami seniores lignosi albidi, juniores pilosi et rubiginosi. Folia late ovata, 5 -pollicaria, obtusa vel acuta, superne nervis subvelutinis, petiolis semipollicaribus pilosis non alatis. Flores desunt in spec. Bacca globosa, vix lineam longa, teres, in herbario nigricans. V. sicc.
Ab E. villosa differt cortice non maculato, ramis junioribus petiolis et paginâ inferiore foliorum magis pilosis et rubiginosis.
4. E. villosa. Wall.! in Roxb. Fl. Ind. ii. p.289. Catal. n.2313. E.? reticulata Wall.! Catal. n. 6521. 万. Circa Rajmahl et Tavoy (Wall.'). Variat foliis late obovato-rotundatis valdeque pilosis, vel ovato-acutis parvis glabriusculis. Pili parietibus interioribus donati.
5. E. picta (Wall.! Catal. n. 2302.), ramis et pedunculis velutinis ferrugineis, foliis ovalibus glabriusculis remote denticulatis, racemis axillaribus foliis longioribus simplicibus, calyce et corollâ velutinis. h. In Gongachara et Goalpara Indorum (Hamilt.'). Samara picta, herb. Hamilt.!
Rami pilosi, ex albo maculati. Folia 3-5 poll. longa, 2-3 lata, superne glabra, subtus glabriuscula et pallidiora, punctis minimis nigris remotè notata, in petiolum semipollicarem angustata, plus minusve cuspidatoacuminata vel obtusa, integra vel remotè denticulata. Racemi numerosi, elongati. Flores ut in E. villosd. V. sicc.
6. E. floribunda. Wall.! in Roxb. Fl. Ind. ii p. 291. Catal. n. 2305, $\Lambda$.

乃. macrophylla; foliis longioribus. E. floribunda? Wall.! Catal.n.2305, B.
Agnoscitur præcipue punctis majoribus prope marginem foliorum seriatim dispositis. $\alpha$. in Nepaliâ, $\beta$. in Sillet.
7. E. vestita. Roxb. Fl. Ind. ii. p. 288. Wall.! Catal. n. 2306.
8. E. nutans. Wall.! in Roxb. Fl. Ind. ii. p. 290. Catal. n. 2303.
9. E. robusta. Roxb. Fl. Ind. ii. p. 287.
10. E. parviflora (Wall.! Catal. n. 2307.), foliis bifariis parvis approximatis ovato-acutis basi obtusis integris glabris nitidis, racemis axillaribus foliis brevioribus, floribus parvis dense umbellulatis, pedunculis velutinis. h. In Sillet.
$\beta$. major: foliis oblongis utrinque acutis majoribus subdentatis.
11. E. urophulla (IWall.!' Catal. n. 2309.) glaberrima, foliis ovato-lanceolatis utrinque acuminatis integris coriaceis nitidis, pedunculis simplicibus elongatis foliis subæqualibus, pedicellis brevissimis. Ђ. Singapore (Wall.').
Rami lignosi, non crassi. Folia $2-3$ poll. longa, $1-1 \frac{1}{2}$ poll. lata, nitida, non punctata, basi sensim angustata, apice abrupte angustata, id est longe cuspidata. Pedunculi nonnunquam basi ramosi, bracteis tenuissimis vix lineam longis alternis stipati. Flores axillis bractearum subsessiles, axillâ cujusque bracteæ solitarii, minimi. Alabastra obtusa, nimis juniora solum vidi. V. sice.

## Species dubiu.

12. E.? Tsjeriam-Cottam. Tsjeriam-Cottam. Rheed. Malab. v. p.21. tab.11. Basal, n. 2. Lam. Dict. i. p. 381. Ardisia? Tsjeriam-Cottam. Rocm. et Sch. Syst. iv. p. 518.
13. E.? Basaal. Basaal. Rheed. Malab. v. p. 23. tab.12. Lam. Dict. i.p. 381. n. 1. Ardisia ? Basaal. Rom. et Sch. Syst. iv. p. 517.

## XI. Сhoripetalun.

Myrsines dubiæ. Wall.
Char. Calyx 4-fidus. Corolla 4-petala! petalis separatim cadentibus! Stamina 4, petalis opposita, imâ basi cum illis connata. Antherce filamentis breviores. Stylus filiformis, petalis brevior. Ovarium superum (an interdum abortivum ? floribus tunc polygamis). Drupa globosa, monosperma.
Veget. Plantæ asiaticæ, lignosæ. Folia alterna, integra, glabra, basi ovata et in petiolos longos angustata. Flores racemosi, pedunculis axillaribus, bracteis persistentibus alternis minimis. Inflorescentia ideo Embeliæ.
Observ. Species habitû satis similes, præcipue formâ et nervatione foliorum, adhuc in herbariis rarissimæ, floribus nondum optime notis. Corollâ polypetalâ, ut videtur, hoc genus vergit ad Rhamneas.
Nomen a रegrs separatim et $\pi \varepsilon \tau \alpha$ iou petalum.

1. C. aurantlacum, foliis ovato-lanceolatis, pedunculis spiciformibus simplicibus foliis triplò brevioribus, petalis lanceolatis, staminum filamentis pe-
talis longioribus. দ. In peninsulâ Indicâ (Wall.! ex h. Heyn.), Myrsine ? aurantiaca. Wall.! in Roxb. Fl. Ind. ii. p. 300. Catal. n. 2299.
Calycis lobi minimi, acuti, crassiusculi. Petala recurvata, $1-1 \frac{1}{2}$ lin. longa, maculis aurantiacis insignia. Stamina cum basi petalorum connata, iis longiora, filamentis tenuissimis, antheris lanceolatis parvis. Stylus filiformis, inclusus, an abortivus in speciminibus masculis? Drupa (ex $h$. Wight.) globosa 2 lin. lata, luteola, omnino Myrsinece. Semen pericarpium implens. Albumen corneum. Embryo transversus, dorso superiorem partem seminis spectante. V. sicc.
2. C. undulatum, ramorum lenticellis callosis, foliis ovatis vel lanceolatis, utrinque acutis subundulatis tenuibus pellucido-punctatis, pedunculis foliis triplo brevioribus, petalis lanceolatis acutis glanduloso-ciliatis. দ. In Napaliâ. Myrsine? undulata. Wall.! in Roxb. Fl. Ind. ii. p. 299. Catal. n. 2301.

Specimina imperfecta solum vidi. Calyx 4-fidus, lobis ovato-acutis. Petala calyce triplo majora, patentia, minora quam in precedente, duobus in restivatione exterioribus et duobus interioribus, nonnunquam separatim deciduis. Stamina (ex Wall.) paulo supra basin petalorum inserta. Ovarium conicum. Ovula (ex Wall.) 2, medio placentæ centralis affixa. Stigma (ex Wall.) infundibuliforme. V. sicc.

## Tribus III. MœSEÆ.

Char. Calyx 5-lobus. Corolla 5-loba, æstivatione induplicatâ. Stamina 5, libera, basi corollæ inserta, inclusa, antheris ovoideis cordatis filamento longitudine subæqualibus. Ovarium adhærens, semi-inferum, multiovulatum. Stylus brevis. Stigma obscure 3-5-lobatum. Semina placentæ centrali affixa, numerosa, minima, angulosa. Embryo transversus.
Veget. Frutices vel arbores, asiaticæ aut africanæ. Folia alterna, nonnunquam pellucido-punctata, in eodem specimine variabilia. Racemi sæpius axillares, simplices vel ramosi, multiflori, floribus alternis brevipedicellatis, bracteis 2 suboppositis prope basin calycis.
Affin. Ad Primulaceas (Samolum præcipue) accedens.

## XII. Mesa.

Mæsa. Forsk.
Brobotrys. Forst. Nov. Gen.
Sibouratia. Aub. Dupet. Th. Nov. Gen. Madag. p. 12.
Characteres supra dicti. Nomen veterius retinendum.

## Species.

* Paniculæ vel racemi terminales.

1. M. paniculata (Wall.! Catal. n. 2320.) glaberrima, foliis late ellipticis utrinque acutis maximis dentatis, racemis axillaribus et terminalibus elongatis gracilibus. h. Tavoy olim Burmanorum (Wall.! ex Gomez).
Folia semipedalia, 3 poll. lata, membranacea, nitida, parum punctata, grosse et acute dentata, nervis perspicuis, petiolis tenuibus semipollicaribus. Panicula terminalis, semipedalis, parum ramosa, nuda, bracteolis alternis subulatis secundum pedunculos. Flores approximati. Lobi calycis ovatoacuti, glabri. Corolla tubulosa, calyce duplo longior. Stamina corollâ duplo minora. Stigma 3-lobum. Bacca ovoidea, vix lineam longa. V. sicc.
2. M. muscosa.
3. M. virgata.

Blume, Bijtr. tot Fl. Nederl. Ind. p. 864-866.
4. M. latifolia.
** Racemi sæpius laterales.
5. M. ovata (Wall.! Catal. n. 2324.) glabra, foliis ovato-acuminatis subcordatis integris utrinque nitidis, racemis axillaribus elongatis gracilibus folio sublongioribus. Tab. IV. そ. In Penang (Wall.').
Rumi teretes, non punctati. Folia 2-3 poll. longa, sesquipollicem lata, integerrima, sæpius cordata, membranacea, nervis distinctis. Racemi 2-4 poll. longi, floribus non numerosissimis. V. sicc.
A M. ramentacea vix differt, nisi racemis valde elongatis parum ramosis, pedicellis longioribus et baccis majoribus.
6. M. ramentacea. Roxb. Fl. Ind. ii. p. 233. Wall.! Catal. n. 2322. Bæo-
botrys lucida. Wall.! Catal. n. 2323. In Sillet, in regno Burmanico circa Rangoon, Moalmyne et Tavoy (IVall.!). In speciminibus e regno Burmanico folia 3 -pollicaria sæpius, in illis e Sillet $4-5$ poll. et in cultis 7 .
7. M. missionis, glabra, foliis ovato-acuminatis integris, racemis folio brevioribus. h. In Indiâ Orientali (Wall.! ex h. Madr.). Bæobotrys! missionis. Wall.! Catal. n. 6523.
Fragmenta vidi, quæ sine dubio speciem mediam inter M. ramentaceam et nemoralem constituunt. Rami glabri. Folia 1-3 poll. longa, 6-15 lin. lata, longe acuminata, basi subacuta, minime dentata. Flores ut in M.nemorali.
8. M. nemoralis. Bæobotrys nemoralis. Forst. Nov, Gen.p.22. Vahl, Symb. p. 19.? Roxb. Fl. Ind. ii. p.232. Wall.! Catal. n. 2319. Mart. Choix de Pl. du Jard. de Munich, p. 6. tad. 6.
9. M. indica. Mæsa. Forsk. Bæobotrys indica. Roxb. Fl. Ind. ii. p. 230. Wall.! ibid.et Catal, n.2318. Bæobotrys lanceolata. Vahl, Symb. i. p. 19. tab. 6. Blume, Bijtr. p.865.? Mæsa Chisia. Don, Prodr. p. 148.?
10. M. dubia. Wall.! in Roxb. Fl. Ind. ii. p. 235. Catal. n. 2317.
11. M. argentea. Wall.! in Roxb. Fl. Ind. ii. p. 233. Catal. n. 2316.
12. M. macrophylla. Wall.! ibid. p.234. Catal. n. 2325. M. tomentosa. Don, Prodr. p. 148.?
13. M. mollis. Blume, Bijtr. p. 865.
14. M. mollissima. Blume, ibid. p. 866.

## MYRSINEÆ GENERIS INCERTI.

$1^{10}$. Asiaticce.

1. Embelia? lucida. Wall.! Catal. n. 2315. Rami lignosi, cinerascentes. Folia alterna, ovalia, 2-4 poll. longa, l-2 lata, utrinque acuta, coriacea, integra, margine subrevoluta, vix punctata, petiolis 3 lin. longis, transverse rugosis, nervis lateralibus prope marginem arcuatis. Pedunculi spiciformes, axillares, solitarii vel geminati, foliis quadruplo breviores, velutini, basi bracteolis imbricatis ovato-acutis obtecti, per totam longi-
tudinem bracteas alias dentiformes alternas gerentes. Ovarium sessile, axillis bractearum, ovoideum, $\frac{1}{2}$ lin. longum, stigmate 2-5-lobo terminatum. Flores desunt in speciminibus maxime truncatis.-Hab. In Singapore (Wall.f).
Ex ovario, stigmate et bracteis circa basin pedunculorum Myrsine videtur, sed floribus alternis secundum pedunculos Embelias refert.
2. Embelia? coriacea. Wall.! Catal. n. 2314. Fragmenta solum vidi. Rami lignosi, striati, nigricantes. Folia lanceolata, acuta, semipedalia, sesquipollicem lata, integra, glabra, coriacea, subtus glaucescentia nervo centrali eminente, lateralibus vix perspicuis, punctis minimis ubique sparsis. Panicula terminalis, elongata, longitudine foliorum, laxa, pedunculis et pedicellis pilosiusculis angulo recto divergentibus, bracteis $1-6$ lin. longis. Calyx glaber. Corolla ? Bacce sphæricæ, lineam latæ, punctatæ, glabræ. Stylus bacca brevior, stigmate capitato. Folia inflorescentia Ardisice, sed stigma capitellatum.-Hab. Verisimiliter in Penang (Wall.).
3. Myrsine? umbellulata. Wall.! Catal. n. 2312. Rami lignosi, glabri. Folia 2-3 poll. longa, 8-12 lin. lata, oblonga, obtusa, glabra, subdenticulata, margine revoluta, crassiuscula, parum sed ubique punctata. Flores axillares, pedunculo communi crasso brevissimo bracteis ovato-acutis concavis subciliatis brevibus obtecto; pedicellis umbellatis, 3-4 lin. longis, filiformibus, glabris, numero 4-6. Calyx 5 -partitus. Corolla ?-Hab. In Singapore (Wall.'). Inflorescentia Myrsines. V. sicc.
4. Ardisla? spicata. Wall.! Catal. n. 2273. Habitus Myrsinearum diversissimus. Rami sublignosi, glabri. Folia longissime petiolata, glabra, petiolo 3 poll. longo basi per spatium semipollicare dilatato marginato subvaginante! limbo ovato utrinque acuto, $3-4$ poll. longo, $1 \frac{1}{2}-2 \frac{1}{2}$ poll. lato, repande crenulato, coriaceo, pellucide subpunctato, nervatione admodum singulari (pro Ordine) nervis lateralibus crebris parallelis distinctissimis usque prope marginem, nervulis minoribus transversis vix perspicuis. Pedunculi axillares, $1-3$ poll. longi cum pedicellis floribusque subpuberuli, ramulos laterales multifloros vel unifforos alternos gerentes; pedicellis sæpius apice ramulorum umbellulatis, 2 lin. longis. Bractece basi pedicellorum et pedunculorum subulatæ, minimæ, caducæ. Calyx profunde 5 -filus, $\frac{1}{2}$ lin. longus, lobis tenuibus subulatis erecto-incurvatis. Corolla
et stamina desunt in specimine. Ovarium superum, ovoideum, stylo filiformi calycis longitudine terminatum. Bacca globosa, 2 lin. crassa, monosperma, omnino Ardisice.-Hal. In Singapore (Wall.!').
Inflorescentia Choripetali. Ex petiolis basi dilatatis, Alismaceam simulantibus, genus prorsus novum suspicor.
5. Ardisia denticulata. Blume, Bijtr. p. 691.
6. Mesa tetrandra. Roxb. Fl. Ind. ii. p. 233.

> 2". Africance (An gen. Badula !).
7. Ardisia microphylla. Roem. et Sch. Syst. iv. p. 804. ex Dupet. Th. in h. Willd.
8. Ardisia floribunda. Ibid.
9. Ardisia pyrifolia. Ibid.
10. Ardisia erythroxyloides. Ibid.
3. Americance.
11. Myrsine spicata. Kunth, in Humb. et Bompl. Nov. Gen. iii. p. 250. An Weigeltiæ nostræ affinis? differre tamen videtur formâ et magnitudine antherarum. Inflorescentia non Myrsines.
12. Ardisia brasiliensis. Spreng. Syst. i. p. 662.

4". Originis incertce.
13. Ardisia multiflora. Rom. et Sch. Syst. iv. p.804. ex h. IVilld.

## SPECIES EXCLUSE.

1. Ardisia turbacensis. Kunth, Nov. Gen. iii. p. 245. Ex descriptione optimâ fructus seminisque Sapotea potius videtur.
2. Beobotrys acuminata. Wall.! Catal. n. 2321. Corolla polypetala. Stamina petalis alterna. An circa Rhamneas investiganda?
3. Embelia? ramosa. Wall.! Catal. n. 6522. Folia impunctata. Petala 0. Stamina quinque, basi loborum perigonii inserta iisque opposita. Stigma discoideum dentatum. An versus Urticeas?
4. Ardisia acerosa Guertn. est Cyathodes acerosa R. Brown.
5. Ægiceras minus Guertn. est Connarus santaloides Vahl, ex Kœenig.
6. Myrsine ? theiefolia Wall.! Catal. n. 6391. non est Myrsinea, nam stamina sunt lobis corollæ alterna.

## GENERA EXCLUSA.

1. Opilin. Roxl. Śpecimen vidi a clar. Wallich donatum, quod Groutice Perrott. et Guill. Fl. Seneg. i. p. 100. tab. 22. simillimum, ut monent clar. auctores, ad ordinem Olacinearum retulerunt.
2. Samara. Linn. non Sw. Cornus zeylanica. Burm.! Zeyl. tab. 76. Ad Rhamneas referenda cum celeb. Jussieu.
3. ClaviJa. Ruiz et Pav. Prodr. Fl. Peruv. p. 131. Ic. 30. Desfont. Nouv. Amn. Mus. i. p. 398. cum icone. Genus a clar. Desfontaines optime descriptum, sed, ut Theophrasta, inter Sapoteas potius locandum, propter fructum et præcipue appendices corollæ. Antheræ non solum connatæ, sed extrorsæ (in Clavijâ), aliquid novum in hisce ordinibus præbent. An, præeunte cl. Bartling, ordo distinctus Theophrasteacearum instituendus?

## TABULARUM EXPLICATIO.

Tab. IV. Maesa ovata. Wall. Fig. 1. ramus cum flore; 2. flos corollâ ademptâ; 3. corolla; 4. drupa; 5. drupa pericarpio superne adempto seminibus placentæ appressis; 6 . semen, ubi umbilicus in $a$.
V. Badula Sieberi. Alph. DeC. Fig. 1. pedicellis cum flore et bracteâ ; 2. flos; 3. corolla aperta; 4. calyx auctus corollâ caducâ ; 5. facies interna staminis; 6. ovarium longitudinaliter sectum ; 7. pagina inferior folii; 8. folium majus ex altero specimine.
VI. Ardisia odontophylla. Wall. ex h. Hamilt.
VII. Ardisia Icara. Wall. ex h. Hamilt. Fig. 1. pagina inferior folii superioris; 2. pagina inferior folii inferioris; 3. flos; 4. flos corollâ
ademptâ; 5. pedunculus cum pedicellis umbellatis; 6. corolla aperta.
'Tab. VIII. Ardisia neriifolia. Wall. Fig. 1. pagina inferior folii; 2. et 3. alabastra; 4. flos apertus ; 5. anthera secta; 6. anthera interne visa; 7. flos longitudinaliter sectus; 8. ovarium cum stylo; 9. sectio geometrica floris; $a$. lobi calycis; b. lobi corollæ; c. stamina; d. pistillum.

$\pi^{-15}$
क $2{ }^{2}$ (2ruantror


$$
r_{0}^{*}
$$

$\therefore$ 教
©





$$
0
$$



# IX. On the Modifications of AEstivation observable in certain Plants, formerly referred to the Genus Cinchona. By Mr. David Don, Libr. L.S. 

Read April 2nd, 1833.

ThE various forms of æstivation appear to depend, in a great measure, on the relative position and development of the organs of reproduction; for we have remarked that the valvate kind occurs most frequently in such flowers as have those organs much enlarged and projecting beyond the mouth of the tube of the corolla, or where there exists any considerable inequality in length between the stamina and pistillum. It is much more varied in monopetalous than in polypetalous flowers; for, with the exception of a portion of the Rutaceas, principally from New Holland and South America, the imbricate form is found generally to prevail in the latter class. In the valvate form the pieces, having their edges sloped in opposite directions, are nicely fitted together, affording not only the most complete protection to the delicate organs within, but also ample space for the development and subsequent impregnation of the stigma.

Among the monopetalous orders the form of æstivation is a character of such high value as oftentimes to afford the only palpable distinction to the limitation of families; but the extensive order Rubiacece presents a striking exception, examples of almost every modification of æstivation being afforded by it. The Rubiacece appear to constitute a grand central point of union (of which several may be remarked in the vegetable kingdom,) between the families of the monopetalous class; and possessing great diversity of form and character, they are found to partake more or less of the habit and structure of those orders to which they are related. The Rubiacece are intimately allied on the one hand to Caprifoliacece and Valerianece, and on the other to Apocynece and Gentianece, being distinguished from the two former by their symmetrical flowers, and from the latter by their adherent ovarium and undivided
style. All these families agree in having for the most part opposite and perfectly entire leaves.

As has already been remarked, the æstivation of corolla does not afford any permanent distinction between those families and Rubiacese; for in Gardenia we have the convolute æstivation of Apocynere, and the valvate and imbricate forms of Caprifoliacea and Valerianece occur in many genera of Rubiacecr, and examples of each variety are to be found even in the species formerly included under Cinchona ; thus, for example, in the Cinchona grandiftora and rosea of the Flora Peruviana it is imbricate, in C. lanceolata and the rest of the true Cinchonce it is valvate, while in the West Indian species it is induplicate, and plaited in the $C$. excelsa of Roxburgh.
These variations of æstivation being found connected with other differences in structure, appear fully sufficient to entitle the abovementioned species to be regarded as constituting the types of so many distinct genera, the characters of which I shall now proceed to give.

## CINCHONA.

## Cinchone sp. Auctt.

Calyx 5-dentatus. Corolla tubulosa, limbo 5-loba, æéstivatione valvatâ. Antherce lineares, semiexsertæ. Stigma bilobum. Capsula bilocularis, sep-ticido-dehiscens, polysperma. Semina peltata, samaroidea, margine membranaceo lacero.
Arbores (Amer. Merid.) inflorescentid paniculata.

* Dehiscentia basilari. Sp. normales.

1. C. Ianceolata. Ruiz et Pavon. (Condaminea Humb. et Bonpl.) 2. cordifolia. Mutis. 3. rotundifolia. Lamb. Ill. Cinch. 4. ovalifolia. Humb. et Bonpl. 5. purpurea. Ruiz et Pavon. 6. pubescens. Vahl. 7. micrantha. Ruiz et Pavon. 8. Humboldtiana. Lamb. l.c. 9. glandulifera. Ruiz et Pavon. 10. hirsuta. Ruiz et Pavon. 11. stenocarpa. Lamb. l.c. 12. caduciflora. Humb. et Bonpl.
** Dehiscentid terminali. Sp. aberrantes.
2. macrocarpa. Vahl. 14. oblongifolia. Mutis. 15. magnifolia. Ruiz et Pavon. 16. Pavonii. Lamb.l.c. 17. acutifolia. Ruiz et Pavon.

In several species of the normal group of this genus the inner surface of the corolla is lined with a thick coat of hairs, analogous to the pili collectores which cover the branches of the style and the upper surface of the lobes of the corolla in many Compositæ.

## COSMIBUENA. Ruiz et Pavon.

## Buena. Persoon et DeCand.

Cinchone sp. Auctt.
Calyx 5-dentatus. Corolla tubulosa, limbo 5-loba, æstivatione imbricatâ. Antherce oblongæ, exsertæ. Stigma bipartitum. Capsula subquadrilocularis, ab apice dehiscens, polysperma. Dissepimenta e duplici valvarum margine revoluto seminifero constituta. Semina peltata, angusta, ramentacea, extremitatibus fibrosis.
Arbores (Amer. Merid.) inflorescentid cymosa.

## 1. C. obtusifolia. Ruiz et Pavon. 2. acuminata. Ruiz et Pavon.

In Buena hexandra of Pohl, which M. De Candolle has retained in this genus, the æstivation of corolla is valvate, and the structure of the capsule apparently the same as in Cinchona, to which I am disposed to refer it. Whether, as Pohl has suggested, the Cinchona dichotoma of Ruiz and Pavon ought to be referred to the present genus I am unable to decide, the specimens being without flowers, as represented in the plate of the Flora Peruviana, although the structure of the capsule is pretty nearly similar to that of Cosmibuena.

Having had no opportunity of examining any species of M. De Candolle's Remijia, I am uncertain whether it is entitled to be regarded as a distinct genus; but if it should prove different, other characters than those mentioned by that celebrated botanist must be looked for to distinguish it from Cinchona, as the peltate seeds are common to most of the genera now under consideration, and the description of the dehiscence of the capsule appears to have originated in a misconception of the account given by M. Auguste de St. Hilaire.

## LASIONEMA.

Cinchone sp. Auctt.
Calyx 5-dentatus. Corolla tubulosa, limbo 5-loba, æstivatione imbricatâ. Stamina exserta : filamenta medio barbata : antherce subrotundæ, peltatæ: loculis basi solutis. Stigma bilobum. Capsula bilocularis, medio loculi-cido-dehiscens, polysperma : septo completo. Semina peltata, exigua, samaroidea.
Arbor (peruviana) inforescentia paniculatd.

1. L. roseum.

Cinchona rosea. Ruiz et Pavon, Fl. Peruv. et Chil. ii. p. 54. tab. 199. Lamb. Ill. Cinch. p. 15.

## EXOSTEMA. Persoon.

Cinchone sp. Auctt.
Calyx 5-dentatus. Corolla tubulosa, limbo 5-partita : laciniis lineari-elongatis, æstivatione induplicatis. Stamina exserta. Antherce angustè lineares: loculis basi adnatis. Stigma indivisum. Capsula bilocularis, ab apice septicido-dehiscens, polysperma. Semina peltata, margine membranaceo integerrimo.
Arbores (præcipuè Ind. Occid.) inflorescentia cymosa.

1. E. floribundum. 2. caribæum. 3. longiflorum. 4. corymbiferum. 5. angustifolium. 6. brachycarpum. 7. triflorum.

## HYMENODICTYON. Wall.

Cinchones sp. Roxb.
Calyx 5-dentatus. Corolla tubulosa, limbo 5-fida, æstivatione plicatâ. Antherce lineares, exsertæ. Stigma bilobum. Capsula bilocularis, loculicidodehiscens, polysperma : valvis ventricosis, membranaceis. Dissepimentum completum. Semina peltata, membranaceo-alata.
Arbores (Ind. Orient.) inflorescentid paniculatd.

1. H. excelsum. Wall. 2. thyrsiflorum. Wall.

## LUCULIA. Sweet.

Cinchones sp. Wall.
Mussendex sp. Don, Prodr. Fl. Nep.
Calyx 5-partitus: laciniis foliaceis. Corolla tubulosa, limbo 5-loba, æstiva tione imbricatâ. Stamina subinclusa. Antherce lineares. Stigma bipartitum. Capsula bilocularis, ab apice septicido-dehiscens, polysperma. Semina peltata, samaroidea, margine membranaceo lacero.
Arbores (nepalenses) inflorescentid cymosd, bracteatd.

1. L. gratissima. Sweet. (Cinchona Wall.). 2. cuneifolia (Mussænda Prodr. Fl. Nep.).

PINCKNEYA. Mich.
Cinchone sp. Poir.
Calyx 5-partitus; lacinid alterd maximâ, foliaceâ, coloratâ. Corolla tubulosa, limbo 5-fida, æstivatione valvatâ. Stamina exserta. Antherce peltatæ. Stigma emarginatum. Capsula bilocularis, septicido-dehiscens. Semina compressa, margine membranaceo-alata, basi emarginatâ inserta.
Arbor (Amer. Bor.) inflorescentid cymosd, bracteolata.

1. P. pubeus. Mich.

It will be seen that the æstivation of corolla affords an important mark in distinguishing these groups, which are well defined and very natural. So little has this character been attended to among the Rubiacece, that even the illustrious Humboldt has included Lasionema among the synonyms of his Cinchona Condaminea, and M. De Candolle, who appears to have seen samples of it, still continues to place it in that genus, from which it is widely different, not only in the imbricate æstivation of its corolla, but also in the structure of the stamens and dehiscence of its capsule. The plate in the Flora Peruviana is a very faithful likeness of the plant, the structure of the stamens and the æstivation of corolla being there correctly represented.
-
X. Additional Observations on the Tropæolum pentaphyllum of Lamarck. By Mr. David Don, Libr. L.S.

Read March 18th, 1834.

IN the account of this remarkable plant already given, at page 11, I omitted to notice several interesting facts, which an examination of living specimens in a more perfect state has enabled me to supply, and which greatly strengthen its claims to be regarded as the type of a distinct genus. The first character I shall have to notice is the persistent nature of the calyx, so different from that of Tropreolum, which is strictly deciduous. Not only is the calyx persistent, but it undergoes considerable changes during the progress of the fruit towards maturity, at which period it will be found to have increased very much both in size and thickness, its vitality continuing undiminished until the decay of the stem that supports it. In the advanced state, the tube or spur assumes a fleshy consistence, and is abundantly supplied with a honeylike fluid, its extremity being partially separated from the rest by a constriction, as if formed by a ligature, and finally withering and falling off, while the other parts remain in a healthy state.

The internal structure of the seeds differs materially from that of Tropoeolum; the embryo is small and white, contained in a thin cartilaginous testa; and the cotyledons round and compressed.

I would therefore propose the following additions to the technical part of my former description.

Calyx persistens, demùm, fructu maturescenti, valdè auctus, carnosus: calcari infundibuliformi, infernè constricto, extremitate clavatâ melliferâ deciduâ! Seminis testd cartilagineâ, albâ. Embryo parvus, albus: cotyledones subrotundæ, compressæ.

## [ 147 ]

XI. A Commentary on the Fourth Part of the Hortus Malabaricus. By (the late) Francis Hamilyon, M.D., F.R.S. and L.S.

Read February 21st, and November 7th, 1826.

$$
\mathrm{M}_{\mathrm{AO}} \text {, seu MaU, } p .1 . \operatorname{tab} .1 \text { et } 2 .
$$

THE word Mange, which, the author says, is the name of this tree among the Indians, is of Malay origin, and was introduced by Garcias ab Horto, Acosta, and other early writers. These absurdly applied the Mangka, or Manga, of the Malays to the fruit, and called the tree Mangifera, which has been copied by modern botanists, although Rumphius properly called the genus Manga. His specific name domestica has been changed with equal want of propriety; for the name indica is equally applicable to every species of this genus. The Sanscrita name Amra, corrupted in the vulgar dialects of Gangetic India into $A m$, is the source of the word $A m b o$, used by the Brahmans of Malabar.

For one circumstance in Rheede's description I cannot account; and, as there can be no doubt that he knew the tree perfectly, and meant to describe it, this circumstance must be attributed to one of those errors into which even the most accurate are liable to fall. He says, "folia bina, terna, aut quaterna simul ex eodem pediculo ramulis inharent." This, converted into Linnæan language, would imply that they are folia composita; but this is perfectly erroneous. Another error, respecting the stamina, induced Linnæus to place this tree in the class Pentandria. Rheede says, flores-quinque intus albicantibus fibris, flavescentibus apicibus dotatis-prcediti. Now in ninety-nine flowers out of a hundred only one filament has an anthera, and I have never observed one flower in which all the five stamina were complete.

Ada maram, p. 5. tab. 3 et 4.
Maram annexed to Ada signifies tree; the Malabar name therefore is Ada, vOL, XVII.
or Saros. Rheede says that it grows in the woods of Malabar; but so far as I have observed, it seemed to me to have been always planted, and reared with care in the neighbourhood of villages or in gardens; and I suspect that it has been introduced from the great Oceanic Archipelago, where it would seem to be a spontaneous production, being, I suppose, the Catappa silvestris of Rumphius (see my Commentary on Herb. Amb. i. 175.). Both Ada and Saros, however, may be Malabar words peculiar to this plant, which would seem to imply its being indigenous; but Jibe, the name given to it by the Brahmans in Malabar, is also peculiar to that country; nor does there seem to be any Sanscrita name for this plant, which would imply its being an exotic lately introduced. At any rate, that it is so in the North of India I have no doubt, because in the vulgar dialects spoken there it is called Budam, or the Almondtree, on account of its kernels being like those of the almond. This, although a very slight affinity, seems to have at first satisfied Nieuhof, Ray and Plukenet, who called the tree Amygdalus indica (Alm. 28.). Afterwards, indeed, on account of an absurd resemblance which he imagined to exist between its fruit and that of his Prunifera Fago similis arbor Gummi Elemi fundens, figura et magnitudine Olivce ex Insula Barbadensi (Alm. 306; Phyt. t. 217. f. 4.), the last-mentioned author considered the Ada maram as nearly allied to this plant (Mant. 156.), which, although by no means the Amyris Elemifera of modern botanists, is certainly not the Ada maram; nor, if it produces Gum Elemi, is it likely to be even of the same natural order, none of the Combretacece producing odorous resins.

The elder Burman probably mentioned this tree under the following name, Arlor indica, amara, nucleis Amygdali facie, Katappas Lusitanis, Samandara zeylonensibus, as I shall endeavour to show when I treat of the Hagam (Hort. Malab. vi. 37.).

Rumphius (Herb. Amb. i. 175.) described two kindred species, the Catappa domestica and silvestris; and in the Appendix (176.) he notices the strong affinity which these have to the Adla maram, without mentioning to which of his kinds it is nearest. I have already stated that I think it is his C. silvestris. It was not introduced into the modern system until Linnæus published the Mantissa, in which he improperly called it Terminalia Catappa (see my Commentary on the Herb. Amb. i. 175.), a name retained by more modern botanists (Enc.

Méth. i. 348.; Willd. Sp. Pl. iv. 967.; Hort. Kew. v. 441.). I must here caution the young botanist against relying on the specific character given by these authors, however respectable. The leaves of the Ada maram, as well as of the Catuppa domestica, have in general edges quite entire; and the real difference between them consists in the former being pubescent, and the latter smooth.

## Panem Palka, seu Panam Palca, p. 9. tab. 5.

This tree, according to Commeline, was well known to John Bauhin, although it is alleged that his brother mistook its fruit for that of a Palm. Plukenet called it Nux Myristica spuria (Alm. 265.); and the elder Burman, copying Herman, called it Nux Myristica, oblonga, Malabarica (Thes. Zeyl. 172.). Under the name of Myristica fructu inodoro, Linnæus (Fl. Zeyl. 588.) placed it among his Amihilate, the explanation of which ("sunt plantarum zeylonensium nomina, quæ soni prætereaque nihil,") seems very little applicable to a plant, the female of which has been described and figured excellently by Rheede. As, however, this author did not mention the male, Linnæus, with the sexual system, was no doubt at a loss.

Among the more recent botanists this tree was first taken up by Thanberg (anno 1782), who called it Myristica tomentosu. M. Lamarck, overlooking this, or uncertain of what plant Thunberg meant, called it Myristica malabarica (Enc. Méth. iv. 388.), and distinguished it from the Nux Myristica Mas of Rumphius, with which Burman in his observation (Herb. Amb. ii. 25.) had confounded it. Rumphius himself, although he admitted a great similarity, pointed, out several differences, which should have prevented Burman's mistake, especially as the latter had probably mentioned the Nux Myristica Mas of Rumphius under Herman's name, Nuer Zeylanica, Moschatce rotundce similis, oblonga (Thes. Zeyl. 172.), which is probably the M. Philippensis of M. Lamarck.

Whether or not Gærtner could have seen M. Lamarck's account of this tree, first published in the Memoirs of the French Academy, I know not; but in the same year (1788), overlooking also the account of Thunberg, he described the fruit of the Panem Palca by the name of M. dactyloides (De Sem. i. 195. t. 41. f. 2.). Willdenow (Sp. Pl. iv. 870.) restored Thunberg's name, M. tomentosa; but falls into Burman's error in considering the Nux

Myristica Mas of Rumphius as the same. As he quotes both, I cannot take upon myself to determine which he really meant. If Thunberg did the same, the name tomentosa, being uncertain, should be altogether abandoned, as both M. Lamarck and Gærtner seem to have properly enough done.

Samstravadi, seu Samstravari, seu Caipa Tsjambu, p.11. tab. 6.
The second name, which is that on the plate, is evidently an error of the engraver. The third implies the plant to be a species of Tsjambu or Eugenia, an opinion adopted by Commeline on no other authority than that of the natives, and these not the men of science; for the Brahmans call it Sada Pali, which Rheede says implies frugifera arbor. The vulgar Malabar generic name is not Vadi, as Burman would have it (Fl. Ind. 115.) by printing Samstra vadi. Samstravadi is evidently one word, and the prototype of a genus, as the following plant is called by the same name, with the specific term Tsjeria prefixed. Jussieu was therefore scarcely justifiable in calling (Gen. Plant.361.) this genus Stravadium, which consists only of half a word.

Plukenet (Mant. 137.) suspected, but without being certain, that the Samstravadi might be his Nuciprunifera Arbor, foliis densioribus, subtus argenteis floribus in proelongam spicam dispositis, fructu tetragono; but, although nearly allied, the plants are no doubt different, as he might have concluded from Rheede's description, "folia superne colore atro-viridi splendentia, inferne viridi dilutiore."

Linnæus in the Flora Zeylanica (191.), still following the Hindu arrangement, called the plant of Rheede Eugenia foliis crenutis, pomis ovatis, racemo longissimo, which in the first edition of the Species Plantarum, and in Burman's Flora Indica (115.), became the Eugenia racemosa; but now the Butonica sylvestris alba of Rumphius (Herb. Amb. iii. 181. t. 116.) was added as synonymous. Although in the explanation of the plate Burman says that it represents the Butonica sylvestris alba, yet Rumphius himself called no plant by this name, but in the places quoted describes and figures the Butonica terrestris alba, a species totally different from the Samstravadi. Willdenow, however, (Sp. Pl. ii. 966.) leaves the synonyms just as he found them.
M. Lamarck (Enc. Méth. iii. 197.) continues to call this plant Eugenia racemosa, but notices its affinity to the Barringtonia or Butonica; and although
he properly rejects the Butonica terrestris alba as synonymous, he falls into an error equally great in calling it the Butonica sylvestris (terrestris) rubra (Herb. Amb. iii. 181. $t$. 115.) of Rumphius; for European botanists seem to have thought it necessary, as Rheede had described two Samstravadis, that these should be the same with the two Butonicas of Rumphius; whereas the latter does not describe the Samstravadi, nor mention any plant by the name of Butonica sylvestris; nor does Rheede notice the Butonica terrestris rubra. M. Lamarck saw specimens of his plant; and from the account which he gives of the calyx, it was evidently the Samstravadi of Rheede. Willdenow, on the contrary, says nothing to enable us to judge whether his specimens belonged to the Samstravadi or to the Butonica terrestris alba.

Jussieu was the first, as far as I know, to point out a tolerably correct arrangement of the Samstravadi, by separating it from the Eugenia and placing it (Gen. Plant. 361.) in the same genus with the Butonica of Rumphius and Lamarck, the Barringtonia of Forster and the younger Linnreus, and the Commersonia of Sonnerat, which the elder Linnæus had placed among the Guttiferce in the genus Mammea. Perhaps M. Jussieu should have taken the genus of Rumphius as it stood, and included in it not only his three Butonicas, but the two Samstravadis of Rheede; but Jussieu considered the Tsjeria Samstravadi and the Butonicce terrestres as forming a distinct genus from the Butonica, and called this genus Stravadium (Gen. Plant. 361.).

Dr. Roxburgh however (Hort. Beng. 58.), as I have above proposed, includes in the same genus both the Butonicas of Rumphius and the Samstravadis of Rheede, calling the plant, of which I am now treating, Barringtonia racemosa; but he does not quote Rheede, deterred probably by the following words in the description, "Arbor est vastæ magnitudinis caudice crasso," while, I must confess, that the plant which Dr. Roxburgh and I knew, is only a small tree; but I cannot on this account call it a different species.

When I returned from Ava, I sent to England both specimens and a drawing of the Samstravadi, which were given to Sir Joseph Banks. A copy of the drawing has been lodged in the Library of the India House, where I have also placed specimens from India Proper. In deference to M. Jussieu I have classed it in the Catalogue with his second division of the order of Myrti; but I suspect that it might with more propriety be arranged with the second division of
the Guaiacance, as will appear from the following description. The natives of Ava call it Kïn gri, the first word being the generic term, and gri signifying great.

Arbuscula pulchra. Folia sparsa, apices versus ramulorum congesta, basi obtusa obovata, acuta, ultra pedem longa, costata, venis reticulata, nuda, serrata, petiolata.
Racemi longissimi, penduli. Flores ex albido rubicundi, magni, speciosi, calycibus coloratis, striatis.
Calyx foliolis concavis obtusis 2- seu 3-partitus, persistens, intus disco integro mellifero ad basin vestitus. Petala 4 seu 5 patentia, obtusa, concava, obliqua. Filamenta plurima filiformia, petalis longiora, basi coalita in annulum discum calycis cingens. Antherce parvæ. Germen inferum turbinatum. Stylus longitudine staminum filiformis. Stigma simplex.
Bacca molliuscula, tetragono-ovata, calyce coronata, obsolete quadrisulca, unilocularis. Semen unicum, oblongum, magnum. Perispermum forma seminis magnum. Embryo centralis, ovalis, dum non germinaverit absque partium distinctione indivisus.

## Tsjeria seu Sjeria Samstravadi, $p$. 15. tab. 7.

In the preceding commentary I have already made several remarks applicable to this plant, which the Brahmans call Gove-sada-pali, using the last two words as a compound generic name, and the words, therefore, should have been printed Gove Sada-pali.

Notwithstanding the utmost affinity between this and the preceding, Commeline could trace scarcely any resemblance to the Eugenia, in which, not having been misled by the native nomenclature, he judged properly. Ray, however, more consistently with his admitting the Samstravadi to be an Eugenia or Jambos, allowed the Tsjeria Samstravadi to belong to this genus: but Plukenet more cautiously called it Nuci pomifera Arbor Orientalis Castanear equince foliis, fructu longo corticoso crasso, tetragono, summo apice ( $\boldsymbol{P}_{\text {omi }}$ in modum) umbilicato, nucleum nudum angulosum includente (Alm. 266.), in which he entirely overlooked the leaves of this being simple, and those of the Horse Chestnut being compounded.

Although neither Rumphius, nor his editor Burman, considered either species of Butonica terrestris as the same with the Tsjeria Samstravadi; and although Linnæus in the Flora Zeylanica (190.) quoted the latter alone, with the synonyma of Ray and Plukenet, for his Eugenia foliis coronatis, pedunculis terminantibus, pomis oblongis acutangulis; yet in the Species Plantarum, copied by the younger Burman (Fl. Ind. 114.), he introduced, as synonymous with the Tsjeria Samstravadi, the Butonica terrestris rubra, adding to Eugenia the specific name acutangula. This arrangement was of course followed by Willdenow (Sp. Pl. ii. 996.). M. Lamarck, however, observing, I presume, that the fruit of the Butonica terrestris rubra, as represented by Rumphius (Herb. Amb. iii. t. 115.), has no great resemblance to that of the Tisjeria Samstravadi, being too much attenuated at the ends, rejected this quotation, and considered the Butonica terrestris alba (Herb. Amb. iii. t. 116.) as the Tsjeria Samstravadi, the form of the fruit in the figures of these plants, by Rheede and Rumphius, having a great resemblance. I must, however, observe, that Rheede says of the Tsjeria Samstravadi, "Flores purpurei;" and he represents the flowers as disposed in racemes; while of the Butonica terrestris alba Rumphius says, " petiolis (pedunculis communibus) insident capitula viridia sese in bina ternave crassa petala (calycis lacinias) aperientia, in quorum centro quatuor alia alba et extensa conspiciuntur petala, restans floris pars in medio repleta est albis staminibus ad basin rubescentibus, antheras fuscas gerentibus." Further, he not only represents the flowers and fruit as disposed in spikes, but says, " pomula sessilia, quum priora (id est, fructus Butonicce terrestris rubrce) ex pedunculo (pedicello) dependeant." We may safely, I think therefore, infer that, notwithstanding the similarity of the fruits, the Tsjeria Samstravadi and Butonica terrestris alba are not the same plant. In fact, neither species of the Butonica terrestris seems to have been described by Rheede, nor either species of Samstravadi to have been described by Rumphius; as we may infer not only from the circumstances above mentioned, but also from the form of the leaves as represented by the two authors.

The variations of opinion on the subject, among the best botanists, seem to have deterred Dr. Roxburgh from quoting either author for his Barringtonia acutangula (Hort. Beng. 52.), although I have no doubt that it is the Tsjeria Samstravadi. From Ava, where it is called Kïn ngach (little), I sent speci-
mens to Sir Joseph Banks under the name adopted by Dr. Roxburgh ; and I have since given specimens to the library at the India House under Jussieu's name of Stravadium acutangulum; for, although I cannot approve of so violent a corruption, I must yield to his superior authority. In the dialects spoken in Gangetic India, where it is one of the most common trees, it is called Ijjal or Hijal.
Arbor magnitudine mediocris. Rami petiolorum cicatricibus exasperati. Folia sparsa, ramulorum apices versus approximata, obovata, apice nunc obtusa tunc acuta, basi cuneata, nitida, nuda, costata, venis reticulata, utrinque viridia. Petiolus brevissimus, supra planus, glaber, non stipulaceus.
Racemus terminalis, simplicissimus, pendulus, foliis longior, nudus, glaber. Flores sparsi, parvi, filamentis coccineis rubentes.
Calyx superus, laciniis erectis obtusis æqualibus 4- seu 5-partitus. Petala sæpius quatuor revoluta, oblonga, basi cohærentia, ad staminum columnam adnata. Filamenta plurima, longissima, filiformia, basi coalita. Antherce parvæ, subrotundæ. Germen inferum, tetragonum. Stylus longitudine et figura staminum simplex. Stigma indivisum.
Bacca sicca, oblonga, tetragona, calyce coronata. Semen unicum, maximum, oblongum, circinatum.

I have not noticed the structure of the seed, as the description was taken in Ava, before I had seen the work of Gærtner.

Malla Katou Tsjambou, seu M. Catu Tsjambu, p. 17. tab. 8.
Commeline joins the vulgar, Hindus, Portuguese and Dutch, in considering this as a Jambu, or Eugenia, very nearly allied to the plants now called E.Jambos and E.malaccensis; while the Brahmans seem to err as much in calling it Mal Ambetti (montana Mangifera foemina). It must be admitted that the figure represents the plant less like the Eugenia than it ought, because the leaves have been drawn as if alternate; but from the description we learn that this is erroneous ("Folia geminata brevibus petiolis decussato ramulis inhærent"). So far, therefore, as to its leaves, it might be an Eugenia; but then the flower is divided into five or six parts, the latter seeming to be the natural number, as the style is divided into three; and besides, some
individuals would appear to be entirely female, as that described by Rheede, who does not mention any stamina. Both circumstances are incompatible with its being an Eugenia.

Plukenet was as unfortunate as Commeline in comparing this plant to his Arbor Indica Pyri densioribus et subrotundis foliis, fructu Nucis Moschatce magnitudine summo vertice coronato (Mant. 23. pl.3.t.336.), which is pretty evidently a Gardenia, and quite different from the Malla Katou Tsjambou.

The elder Burman, in his observations on Rumphius (Herb. Amb. i. 128.), thinks that this is the Jambosa silvestris alba, which again he considers as a variety, or rather as the female plant, of the Malacca Schambu, that is, of the Eugenia Jambos. In both opinions he is probably wrong; for the E. Jambos has no flowers merely female, nor is the Jambosa silvestris alba the same with the Malacca Schambu, as I have endeavoured to show (Linn. Trans. xiii. 482.). It is, however, very possible that the Malla Katou Tsjambou, as the same Burman in another place alleges (Thes. Zeyl. 125), may be his Iambos sylvestris et montana fructu Cerasi magnitudine, which is the Maharatambola of the Ceylonese; but it cannot be the Jambosa silvestris parvifolia of Rumphius (Herb. Amb. i. 129.; ii. t. 40.), with which Burman there joins it, because that is a real Eugenia with hermaphrodite flowers; and the Malla Katou Tsjambou, or Maharatambola, on account of its diœcious flowers, terminal panicles, and trifid style, notwithstanding the authority of Linnæus (Fl. Zeyl. 501.), I cannot consider as belonging to this genus. It seems, indeed, to have a greater resemblance to the genus Scopolia of Forster, as described in the Encyclopédie Méthodique (vii. 14.; Ill. Gen. t. 860.).

## Katou Tsjeroe, seu Cattu Tsjeru, seu C. Cheru, p. 19. tab. 9.

Katou and Rana, the specific names used by the vulgar and learned of Malabar, have the same meaning, that is, signify anything wild or uncultivated ; while a species that is planted round the corn-fields, and described in page 20, is considered the prototype of the genus called Tsjeroe or Cheru by the vulgar, and Bibo by the learned. It seems to be from a very considerable affinity between this tree and the Anacardium occidentale that the natives of India, according to Clusius (Enc. Meth. Suppl. i. 753.), gave to the latter the name of Bybo, evidently the same with Bibo, used by the Brahmans of Malabar.

Commeline, however, does not venture to compare this with any plant then known; and it was with uncertainty that Plukenet quoted it for his Prumifera arbor seu Nuciprunifera folio dodrantali longitudine, luevi mollitie predito (Alm. 306.; Phyt. t. 218. f. 1.), a West Indian plant that I cannot trace in modern authors, unless it be the Achras Sapota, which, according to the Hortus Kewensis (ii. 312.), is called the Bully-tree, if that be the same with the Bully-Bay used in Barbadoes according to Plukenct. Should this be the case, the West Indian plant can have no affinity with the Tsjeroe.
M. Lamarck thought that the Tsjeroe might be a Mangifera, and it is accordingly mentioned (Enc. Méth. Suppl. iii. 584.) under the name of Mangifera? racemosa, M. Poiret justly doubting of its being a real Mangifera. This is the only notice, so far as I know, that was taken of this tree by modern botanists, until I visited Chatigang in 1797, and Mysore in 1800. On my return from the former, I gave young plants to Dr. Roxburgh ; and on my return from the latter, I showed him a drawing and specimens, which were afterwards given to Sir J. E. Smith, under the name of Holigarna Vernix; but Dr. Roxburgh called it Holigarna longifolia (Hort. Beng. 22.). The plant, which I saw, seems to be that which Rheede calls Tsjeroe, or Bibo, without prefixing a specific name, and differs from the Cattu Tsjeru, or Rama Bibo, of which he gives a figure, in having much shorter racemes, and these not at the end of the branches, but from their sides, and also in a singular small tooth-like process on each side of the petiolus. Dr. Roxburgh describes another species from Silhet, of which I have given specimens to the library at the India House. This genus, remarkable for the caustic nature of its juice, which is used as a varnish, I cannot reduce to any of Jussieu's natural orders. It comes nearer the Rhus than to any Linnæan genus; but has the germen inferum ; on this account, as well as its caustic juice, it seems nearly allied to the Rak of Japan (Kcempf. Amcen. Exot. 793.), and to the Arbor Vernicis of Rumphius (Herb. Amb. ii. 259. t. 86.), which M. Lamarck (Enc. Meth. i. 350.) calls Terminalia Vernix. I should, indeed, have no doubt of their belonging to the same genus, did not Rumphius say, "flores plurimis staminibus rubris referti," which, if accurate, would show an essential difference between his plant and both the Bibo and Terminalia. In fact, the two latter have no sort of affinity, while the number of styles and the position of the germen distinguish the Bibo most
clearly from the Mangifera. I shall now give the description, which I took in Mysore.

Holigarna longifolia. Hort. Beng. 22.
Tsjiero seu Bibo. Hort. Malal. iv. 20.
Cheru Taulave.
Biba Concanæ. Buchanan's Mysore, iii. 186.
Holigarna Carnatæ.
Habitat in Indiæ sylvis montosis, humidis.
Arbor verniciflua, succo caustico, venenato, recente albo seu hyalino, exsiccato nigricante scutens. Rami cicatricibus obovatis exasperati. Folia alterna, apices versus ramulorum conferta, oblonga, cuneata, acuminata, margine revoluto integerrima, costata, venis reticulata, glabra, junioribus tamen subtus pubescentibus. Petiolus semiteres, brevissimus, denticulo subulato patente utrinque apicem versus instructus, non stipulaceus.
Racemi infrafoliacei, sparsi, simplicissimi, adscendentes, folio breviores, undique pilis ferrugineis tecti. Flores dioeci, pedicellati, parvi, sparsi, vel aliquando fasciculati, albi. Squamce in racemo et pedicellis vagæ.
Masculini floris calyx minimus, quinquelobus. Petala quinque, ungue lato fere coalita, intus barbata, calyci inserta. Filamenta quinque petalis alterna et longiora, patentia. Antherex cordatæ.
Fominei foris calyx brevissimus, cyathiformis, fundo setosus, ore obsolete quinquangularis. Petala quinque, linearia, intus villosa, ungue lato subcoalita, calyci inserta. Filamenta quinque, subulata, brevissima, perigyna, petalis alterna. Antherce simplices, nescio an fertiles? Germen magnum, inferum, compressum. Styli tres, erecti. Stigmata crassa.
Drupa compressa, monosperma.

$$
\text { Tani, p. 23. tab. } 10 .
$$

In the Hindwi dialect I cannot trace the name Gottinga, said to be used by the Brahmans of Malabar for this tree. According to Rheede, the vulgar inhabitants of Malabar reckon this the prototype of the genus Tani, which, however, is very unnatural, as this species has no affinity to the following plant, which is also called Tomi, with a specific name prefixed. As I under-
stood the natives of Malabar, it is the fruit which is called Tani; for they called the tree Tani Cai Maram (Tani fructus arbor), Buchanan's Mysore, ii. 342.

The plant of C. Bauhin (Fructus in insula S. Marice, pyra majora referens intus muculentum), with which Commeline compares this, can scarcely be the same, on account of the size and mucilaginous quality of its fruit, and is probably rather a Mabolo or Diospyros than a Myrobalanus, although Plukenet rather thinks it a Syalita (Dillenia), which, however, he confounds with the (Artocarpus) Bread fruit (Mant. 124.). In his Index he mentions the Tani, but without a reference to the part of his work where it is to be found, nor have I been able to discover the place.

Commeline afterwards called the Tani a Prunus, in which gross error he was followed by Ray and the elder Burman (Thes. Zeyl. 197.); the latter, indeed, was still further in the wrong, because he confounded it with the Dematha of the Ceylonese, which is the Gmelina asiatica, as Linnæus, in rejecting Burman's synonyma, rightly observes (Fl. Zeyl. 230.).

Gærtner considered the Tani as the same with his Myrobalanus Bellirica (De Sem. ii. 90. t. 97. ubi errore Bellirina dicitur), and certainly the fruits of the two plants are extremely similar; but the form of the seed and loculamentum is different, in that of Rheede being circular, and in that of Gærtner being angular. Whether or not the latter was right, in considering his plant as the Myrobalanus Bellirica of Blackwell and Breynius, I cannot say, not having it in my power to consult these authors ; but he says that Blackwell's figure is bad, or, in other words, does not entirely resemble his plant. M. Poiret (Enc. Méth. vii. 576.) seems doubtful whether Gærtner was right in quoting the Tani for his Myrobalanus Bellirica, and in the Supplement (iii. 707.) to the Encyclopédie states this doubt more fully. Dr. Roxburgh does not quote (Hort. Beng. 33.) the Tani for the Terminalia Bellirica, which is a name not mentioned by Willdenow, although I suspect that Dr. Roxburgh's plant is what Willdenow calls T. Chebula, because he says, "foliis obovato-oblongis," while the Chebula of Dr. Roxburgh, the same with that of Retzius, has folia ovata. The Tani has folia obovata, and may therefore be the T. Chebula of Willdenow. In this case the Tani cannot be either the M. Chebula or M. Bellirica of Gærtner ; the former on account of the difference in the form of their
fruits, and the latter for the reasons I have already stated: and besides, the flowers of the T. Bellirica of Retzius, which in the Hindwi dialect is called Bahara, have an abominable stercoraceous smell, while Rheede says of his plant "flores suaveolentes."

In the woods of Southern India (Buchanan's Mysore, i. 183.) I found a tree called Tari in the dialect of Carnata, and Tani Cai Maram by those of Malabar, as already stated, which therefore, I have little or no doubt, is the Tani of Rheede, although I have not noted the smell of its flowers, by which chiefly it is distinguished from the Terminalia Bellirica. Specimens were given to Sir J. E. Smith under the name of Terminalia or Myrobalanus Taria, and I shall here annex a description.

Arbor magna, ligno firmo, albido, non resinoso, durabili. Ramuli sulco e petiolo utrinque decurrente angulati, surculis novis pubescentibus nudi. Folia decidua, subopposita, apices versus ramulorum conferta, obovata, aliquando acuta, sæpius cum acumine obsoleto obtusa, margine cartilagineo integerrima, costata, venosissima, coriacea, eglandulosa; juniora pubescentia, adulta utrinque glabra. Petiolus compressiusculus, marginatus, glaber, supra medium glandula, ætate sæpe evanida, utrinque instructus, brevis, non stipulaceus.
Spicce infrafoliaceæ vel axillares, petiolo longiores, pubescentes, laxæ, nudæ, solitariæ. Flores sparsi : superiores masculini ; inferiores in eadem spica hermaphroditi.
Drupa subcarnosa, angulis quinque obsoletis obovata. Nux semine esculento monosperma.

In the collection of specimens which I have given to the library at the India House, are those of several varieties of the Terminalia Bellirica, which, as I have said, I can scarcely distinguish from the Tani by any mark, except the smell of the flowers; for I found a very considerable difference in the form and pubescence of the leaves, in the shape of the nut and seed, and in the presence or absence of glands, in the different trees that were admitted by all to be the Bahara, the name by which the plant with fetid flowers is known in the Hindwi dialect. In some places the Bahara was distinguished into two kinds, the great and the small, on account of a difference in the size of the fruit. The
flowers of that with the small fruit are not so offensive as those of that with the large drupe, and therefore, in this respect, it approaches to the Tani; but then the fruit of the Tani is as large as that of the Great Bahara, or as Gærtner's Badamia, while the fruit of the Small Bahara is like that which, by an error of the engraver, is called Bellirina in the 97 th table of Gærtner. On the whole, these plants require still further examination. I shall, however, describe the fruit of the large and small kinds of Bahara, the first taken at Domdoho, and the latter at Duriapur, both differing somewhat from the figure given by Gærtner; but I think, as I have said, that these fruits are subject to very considerable variations in the same individual tree.

## Bahara major.

Drupa Juglandis integræ magnitudine obovata, sessilis, umbilicata, junior pubescens, carnosa, obsolete pentagona, subæquilatera. Caro crassa, succo flavo scatens. Nux crassa, dura, circinata, cavitate quoque circinata. Semen forma cavitatis. Integumentum crassum, membranaceum. Perispermum nullum. Cotyledones crassæ, conduplicatæ, una alteram amplectante, ut in gemma obvoluta, et minime circumactæ ut in Terminalium pluribus.


Bahara minor.
Drupa magnitudine nucis Moschute obovata, obsolete pentagona, subæqualis, carnosa, umbilicata. Caro crassa, succo, aqueo scatens. Nux crassa, dura, circinata, cavitate obsolete trigona, sed minime lobata ut in Gæertneri figura. Semen forma cavitatis. Perispermum nullum. Cotyledones crassæ, conduplicatæ; in uno fructu una alteram fovente; in altero, ut in Gærtneri fere figura, se invicem intercipientibus.

## Tsjem Tani, p. 25. tab. 11.

The vulgar in Malabar, by a very rude attempt at classification, place this in the same genus with the preceding Terminalia; while the Brahmans err no less in calling it a Morij, that is, a Pepper, for which there seems no other ground but its having some aromatic quality. Commeline makes no attempt at classification, a prudence which Ray might as well have adopted, instead of calling it Myxa pyriformis ossiculo trispermo, by which absurdity he induced Plukenet to compare it with the Prunus Sebestence similis Americana of Herman (Alm. 306.), by no means an improvement.

Linnæus, in the first edition of the Species Plantarum, followed by Burman (Fl. Ind. 16.) and by Willdenow (Sp. Pl. i. 187.), rightly considered it as a distinct genus, which he called Rumphia, and gave this the specific name amboinensis. This, however, was doing little more than freeing us from the error of Ray, for its affinities are not mentioned, and some difficulties attend the giving it a place, as Jussieu refers it with hesitation to his Terebinthacew, and doubts if it is not more nearly allied to the Sapindi. M. Poiret seems to adopt the former opinion without doubt (Enc. Meth.Suppl. vi. 352.). The specific name given by Linnæus was probably with a view to express the connexion of Rumphius with Amboyna; but as it might also imply that the tree was a production of this country, where it has not yet been discovered, M. Lamarck changed the name into tiliaffolia (Tabl. Enc. 96.; Ill. Gen. t. 25.), which has been followed by M. Poiret (Enc. Meth. vi. 352.).

Mal Naregam, seu Nara maram, seu Catu Tsjeru Naregam, p.27. tab. 12.
Naregam, a generic term used for a good many plants, seems to be the same with Narenggi, used occasionally in the Gangetic dialects for plants of the genus called Citrus by botanists; although Limbo, evidently the same with the Nimba of the Brahmans of Malabar, is more common. All these terms, however, are applied to several plants having very little affinity to the Citrus, as is the case here. Mal, the specific name used in the text, signifies mountain; and Rama, employed by the Brahmans, signifies wild. The Dutch, therefore, rightly interpret the native name into IVilde Citroenen. Concerning the terms Nara and Nani I can give no explanation, only that they seem both
generic; but the specific name given on the plate consists of two words, Catu, implying forest (sylvestris), and Tsjeru, implying that the plant has an affinity with the Tsjeru delineated in the 9 th plate. These names in the plate, however, seem to have been applied by mistake, as they are not mentioned in the text, and are given, only in a reversed order, to the plant delineated in plate 14, which has led to several mistakes, as will be soon mentioned.

None of the comparisons above mentioned are fortunate; yet they seem to have satisfied Herman and Commeline, who called the plant Malus Limonia pumila sylvestris zeylanica. Plukenet was, however, inclined to class it with a genus called by old botanists Coru; and thought that it might be the same with his Coru Indorum Mali aurece foliis, floribus albis; Parencoruttee Malabarorum (Mant. 57.), justly observing, that it had more affinity to the Prunus than to the Malus, with which Citrus was then classed.

The elder Burman quotes this plant for his Limonia Malus, sylvestris, Zeylanica, fructu pumilo; but as he also quotes the Limonellus of Rumphius (Herb. Amb. ii. 107. t. 29.), and the Malus Aurantia, fructu Limonis pusillo, acidissimo of Sloane, there can be little doubt that he meant the species of Citrus, commonly called Lime by the English, which has no resemblance to the Mal Naregam. The latter, however, has a strong resemblance to Herman's Limones pumili, Zeylanici, sylvestres, Dehighaha zeylonensis, (Thes. Zeyl. 143. t. 65.f. 1.), which Linnæus left among the plantex barbarce annihilatce (Fl. Zeyl. 606.).

The younger Burman quotes the Catu Tsjieru Naregam and his father's Limonia Malus, sylvestris, Zeylanica, fructu pumilo, for his Limonia acidissima; but then, as the plant he meant had pinnated leaves, he quotes the 14th plate of Rheede, which delineates the Tsjeru Catu Naregam, and cannot have the smallest resemblance to the plant meant by the elder Burman. To this error he seems to have been led by Linnæus, who for his Schinus foliis pinnatis, rachi membranaceo-articulato, spicis axillaribus solitariis (Fl. Zeyl. 175.). afterwards called Limonia acidissima, quotes the Tsjerou Katou Naregam, Rheed. Mal. 4. t. 12., instead of the Tsjeru Catu Naregam, t. J4., and joins this to the Limonia Malus, sylvestris, Zeylanica, fructu pumilo, of the elder Burman, which is the Walhedi or Jakuawa of the Ceylonese, while the plant meant by Linnæus is the Diwul or Giuvl of these people (Thes. Zeyl. 89.), a name most absurdly derived by Linnæus from the Swedish dicewal (devil), because, forsooth, this
fruit, to use the vulgar nautical phrase, gives our seamen trading to India a devilish flux: How he fell into such a mistake I cannot say, as he might have read in Burman, "Diwul notat adstrictionem gutturis quæ sæpe causatur a fructibus immaturis. Hujus autem arboris fructus astringunt, unde in dysenteria valde commendatur." It was on this quality that the genus Coru was founded, of which the Diwul is probably the prototype, as likely the same with the Bolanga (Thes. Zeyl. 31.), or Balanghas (Thes. Zeyl. 84.), that is, the Feronia Elephantum, which no doubt is very nearly allied to the Limonia acidissima; but both are very different from the Mal Naregam, at least in their foliage and general appearance. The Dehi-ghaha, which by Linnæus, as I have mentioned, was left in the Flora Zeylanica among the Plantoe annihilatce, he afterwards in the Mantissa called Limonia monophylla (Willd. Sp. Pl. ii. 571.), while he adopted Burman's Limonia acidissima, quoting, indeed, for the latter the Catu Tsjeru Naregam, but evidently meaning the Tsjeru Catu Naregam, as he quoted the 14th and not the 12th plate.

The Catu Tsjeru Naregam continued, therefore, really unnoticed by modern botanists, until it was joined by M. Lamarck (Enc. Meth. iii. 517.) with the Dehi-ghaha of Burman as synonymous with the Limonia monophylla. Its being of the same genus, however, with the Tsjeru Catu Naregam, the true prototype of the genus Limonia, is extremely doubtful; for, setting aside the difference of habit, it would seem to have its flower divided into four petals, many stamina united at the base, and a berry with one seed.

## Catu seu Katou Naregam, p. 29. tab. 13.

Commeline agrees with the inhabitants of Malabar, vulgar and learned, native and foreign, in considering this as a species of Citrus or Limonia, than which $I$ scarcely know an attempt at arrangement more rude. Plukenet seems to have made little improvement by comparing it with the Granata Malus Zeylamica spinosa of Herman, which he calls Malus Punica Zeylonensium, spinosa (Alm.240.), and Malus Granata Zeylonensis aculeata (Phyt.t.98.f.6.). Whether or not the plant of Herman is the same with that of Plukenet I cannot say; but, if it is so, I doubt very much of its being the plant of Rheede, although no doubt both belong to the same natural order, that is, to the Rubiacece of Jussieu. Plukenet, indeed, quotes the Catu Naregam with doubt, in which
caution he is not followed by the elder Burman, who, without hesitation, not only joins the plants of Rheede, Herman and Plukenet, but unites with these the Malum Granatum Delima of Rumphius (Herb. Anb. ii. 94. t. 24. f. 1.), and the Arbor Granata of Grimm, which are no other than the common Pomegranate, and thus attributes all its virtues to the Catu Naregam (Thes. Zeyl.111.).

These errors were too gross for subsequent botanists, among whom I have not been able to trace any notice of the Catu Naregam. It belongs, however, to that assemblage of plants called Gardenia by Linnæus, or rather by his editors, who have under this name included several very distinct genera. On account of the number of stamina, very uncommon in this natural order, the Catu Naregam comes nearest the Gardenia Thunbergia (Willd. Sp. Pl. i. 1226.) ; but it differs in being thorny, and, what is of more importance, in the structure of the fruit, that is to say, if the fruit of the Gardenia Thunbergia has actually four cells; but it is very possible that it may have only two, each being again divided by a process from the septum, separating the seeds in each cell into two masses enveloped by a congeries of pulp and membranes, so that the whole may readily be mistaken for four cells. But a fruit divided into two cells, each containing many seeds fixed to the septum medium by a longitudinal receptaculum, is what constitutes the real generic character of the Randia (Gertner De Sem. t. 26.) not well distinguished from the Genipa ( $t .190$.) and Tocoyena ( $t .190$.). If the membrane lining the outer parietes of the fruit be indurated into a ligneous substance, we have the fruit of the Posoqueria ( $t$. 195.) or Ceriscus (t.140.), a distinction, perhaps, too minute to separate these plants from the Randia, as resting merely on a greater or less degree of induration in the same organ; but the true Gardenias (t. 193, 194.) are abundantly distinct, from the want of any division in the fruit, and from the seeds being annexed to the outer parietes instead of to a septum medium. The Catu Naregam has perhaps, therefore, the same generic characters with the Gardenia Thunbergia, and ought not, perhaps, to be separated from the genus Randia, as I have defined it, unless the number of stamina be considered sufficient; for the Randias have only half the number of stamina, and among the Rubiacece this is of considerable importance; but when the habit is so similar, and the number of species moderate, such a difference deserves
little attention. I have indeed found a tree which, were it not for the number of stamina, and for its flowers wanting odour, I should have taken to be the same with the Catu Naregam. I shall here describe it, partly in order to show that this difference in number is not accompanied by any difference of habit that could justify a separation of genus, and partly because this may be the very plant that Plukenet and Burman took for the Catu Naregam. Specimens have been given to the library at the India House.
Randia virosa.
Posoqueria drupacea. Geertn. De Sem. iii. 77. t. 195.?
Granata Malus Zeylanica, spinosa. Burm. Thes. Zeyl. 111.?
Malus Punica zeylonensium spinosa. Pluk. Alm. 240. ?
Malus Granata zeylonensis aculeata. Pluk. Phyt.t. 98.f. 6.?
Laurifolia minor ex Java. Pluk. Mant. 115. ad Alm. p. 211. l. 3. referens, quæ ultima tamen forte est Garcinia Mangostana, Horto Malabarico perperam citato.
Bis (virosa) Moyen Bengalensium.
Habitat in Indiæ Gangeticæ dumetis.
Arbuscula Vanguerice facie. Rami rigidi, non pubescentes. Ramuli brevissimi, ex anni præteriti foliorum axillis (foliis deciduis nudati), subquadriphylli. Rami nunc inermes; tunc spinis oppositis supra ramulorum axillas enatis, rectis, ramulos longitudine æquantibus armati. Folia opposita, approximata, oblongo-obovata vel cuneata, acuta, integerrima, glabra, subcostata, venosa. Petiolus brevissimus, marginatus. Stipulse petioli longitudine interfoliaceæ, ovatæ, acutæ, diaphanæ.
Pedunculi terminales 1-3, uniflori, petiolo vix longiores. Bractece vix ullæ. Flores mediocres, lutei, inodori.
Calyx glaber basi longitudine tubi corollæ cylindraceo; limbo quinquepartito laciniis patentibus, linearibus, acutis, corolla vix brevioribus. Corolle hypocrateriformis tubus crassus, brevis, teres, ad medium intus pilis cinctus; limbus glaber, æstivatione imbricata obliquus, quinquepartitus laciniis obovatis, acutiusculis. Antherce quinque ad corollæ incisuras adnatæ, oblongæ, acutæ, basi emarginatæ. Germen inferum, globosum, glabrum. Stylus longitudine tubi teres. Stigma exsertum, ovatum, sulcatum, bipartibile.

Pomum magnitudine fructus Juglandis subrotundum, calyce truncato umbilicatum, parietibus crassis intus in putamen tenue induratis biloculare. Receptacula e medio septi utrinque enata, membranacea, bifida. Semina plura horizontalia, bifariam in singulis pomi loculis nidulantia, pulpo carnoso tecta.
It must be observed, that the Gardenia uliginosa (Hort. Beng. 13.; Hort. Kew. i. 370.; Willd. Sp. Pl. i. 1228.) differs in no essential generic character from the preceding, and therefore I entirely approve of M. Poiret having called it Randia uliginosa (Enc. Méth. Suppl. ii. 829.), under which name I have presented specimens to the library at the India House. That the Genipa (Gcertn. De Sem. $t$.190.) is to be considered as a different genus seems very doubtful. I did not examine the position of the embryo in the seeds of the Randia uliginosa, and therefore cannot say whether it is similar to that in the Genipa; but Gærtner's figure of the fruit of the latter is, on the whole, a good representation of that of the Randia uliginosa; and I must protest against such minute differences in structure, as Gærtner here relies on, being held as a sufficient ground for tearing asunder natural genera, a practice, I am sorry to say, now too common among botanists.

Tsjerou Katou Naregam, seu Tsjeru Catu Narejam, p. 31. tab. 14.
In the commentary on the Mal Naregam I have noticed the mistakes which have arisen from the carelessness of Rheede, or of his editors, in prefixing to the figure of that plant the specific names Tsjeru and Catu, which belong to this, with only the order reversed. The Brahmans of Malabar, as well as the vulgar, class this with the Citrus. With his usual want of care in the orthography of Indian words, Rheede in the plate not only spells the vulgar name differently from what he does in the text, but the name said to be given by the Brahmans in the plate is Naringi (Orange), while in the text it is Cit Rana Nimba (alba, fera Citrus). All these names, however, agree in classing it with the Citrus, while even Commeline condemns in some sort this arrangement, which was however adopted by Ray, who called it Malus Limonia Indica fructu pusillo (Hist. Plant. 1658.). Plukenet, who at first followed the same idea, and called it Malus Limonia Lentisci foliis Zeylanica, fructu minimo, warum magnitudine cemulo (Alm. 239.), afterwards (Mant. 125.) became sen-
sible of this error, and classed it with the Coru, of which, as I have said in treating of the Mal Naregam, the prototype is probably the Feronia Elephantum of modern botanists.

In commenting on the Mal Naregam, I have already mentioned the error into which the elder Burman fell by quoting this plant for the Walhedi or Jakuawa of the Ceylonese, which, from the synonyma of Rumphius and Sloane, seems to be rather the small-fruited Citrus, called Lime by the English. Linnæus seems to have been aware of this, and therefore joined the Tsjerou Katou Naregam with the Diwul or Giwul, although by an error, probably typographical, he quotes plate 12 in place of 14 . On this subject $I$ have in this commentary made already some remarks. The Tsjerou Katu Naregam, or Diwul, Linnæus in the Flora Zeylanica (175.) considered as a species of Schinus, thus placing it in the order of Terebinthaces ; but from his synonyma we must reject those of Burman and Sloane, which belong to the small-fruited Citrus.

The younger Burman having become sensible that the Tsjerou Katou Naregam could not be a Schinus, the fruit of which is a drupa, formed a new genus, which he called Limonia, and in this he included this plant and another, since called Triphasia, and thus returned to the old system of placing it among the Aurantic, which shows how nearly the Aurantice and Terelinthacees are allied. The Tsjerou Katou Naregam may therefore be most justly considered as the real prototype of the genus Limonia, and is perhaps still the only species properly belonging to it, several, at least, of those since annexed by Linnæus and others having both a very different character and appearance. Burman, indeed, added as synonymous the Anisifolium or Boa Balangan of Rumphius (Herb. Amb. ii. 133. t. 43.), which, however, that excellent botanist merely says has the same habit (foliatura) with the Tsjerou Katou Naregam; and the elder Burman, in his explanation of the plate (43.), points out essential differences. We may infer, from Linnæus quoting the plant of Rheede alone for his plant, that it was this he meant; and as Burman's Limonia acidissima is the Schinus of Linnæus, it cannot be the Anisifolium, although Willdenow continues to join them ( $S p . P l$. ii. 572.). Yet, that even he means the Katou Naregam alone, may be inferred from his describing the fruit "Bacca trilocularis, seminibus solitariis." The Anisifolium is now considered as forming a distinct genus, and is called Feronia Elephantum (Enc. Méth. Suppl. ii. 630.;

Hort. Beng. 33.), although the two plants have such a strong resemblance, that I return to the opinion of Plukenet, and doubt the propriety of separating them merely on account of some differences in their fruit; at least, if a generic character exists in both their fructifications sufficient to distinguish them from the other plants of the natural orders of Aurantice and Terebinthacece; for, except in habit, the Murraya comes very near them, and may not be easily distinguished by characters common to them both. Specimens of both have been presented to the library at the India House.

Kœnig somehow took the Anisifolium to be the true Limonia acidissima, and the Tsjerou Katou Naregam was therefore called the Limonia crenulata; for he had discovered that the two plants were different; and this nomenclature is followed in the Hortus Kewensis (iii. 43.), and even in the Hortus Bengalensis (32.) and Encyclopédie (Suppl. iii. 44.); but in my opinion it is impossible to admit with propriety of such an innovation.

$$
\text { Paenoe, seu Paenu, } p .33 . \text { tab. } 15 .
$$

The Brahmans of Malabar call this tree Doepoe, or Dupa, rightly translated Arvore Ensenza by the Portuguese, who probably used its fine resin as incense. The resin however, as Commeline observes, is very similar to the gum Anime of America, and, in fact, is often sent to Europe as such; for, as Commeline observes, a similar resin is produced by several different trees, having probably little botanical affinity with each other, which is the case also with the resin now more commonly used as incense.

The Paenoe is one of the most ornamental trees in India, and in the province of Canara, where alone I have seen it, is usually planted in rows by the sides of highways, making remarkably fine avenues (Buchanan's Mysore, iii. 89.).

Ray, followed by Plukenet (Alm. 28.), was as usual very unfortunate in classing this tree, which he called Amygdalce affinis Indica fructu umbilicato, nucleo nudo, cortice pulvinato trifido tecto (Hist. Pl. 1482.). Linnæus most justly considered it as a new genus, which he called Vateria (Fl. Zeyl. 204.), and in the Species Plantarum, he added the specific name indica (Burm. Fl. Ind. 122.)*。

[^15]Commeline, after stating the affinity of the gum-resin of the Paenoe to Gum Anime, had observed, "similis arboris meminit Reechus nomine Copalli montana. Ad hæc e Zeylan Insula simile adfertur gummi, quapropter et hæe arbor non male forsan eo referci potest." On no stronger grounds, probably, Retzius considered this as the tree which produces Gum Copal, and called it Eloocarpus copalliferus, in which it is scarcely possible to say whether there is the greater want of care in tracing a substance used in the arts, or of skill in botanical arrangement, the $\boldsymbol{P}$ aenoe wanting every character by which the genus Elcoocarpus is distinguished. Vahl, however, and Willdenow (Sp. Pl. ii. 1170.) adopt this name, but M. Poiret properly continues to call it Vateria indica (Enc. Meth. viii. 418.), as did Dr. Roxburgh (Hort. Beng. 42.). As Vahl says that his plant had all the generic characters of the Elcoocarpus in its calyx, corolla, antheræ and fruit, we may safely conclude that it is totally different from the Paenoe, especially if it has a germen inferum, as Retzius is said to assert. Dr. Roxburgh alleges that the resin of the Paenoe is called East India Copal, and perhaps it may have passed for such at an Indian cus-tom-house, where a skill in drugs is not very conspicuous; but Mr. Turnbull of Mirzapur informed me, that some he sent home for a trial would not sell for Copal, although it was allowed to be Anime. The real Copal and Anime are, however, American productions.

In 1806 I gave specimens and a drawing to Sir J. E. Smith; and I shall here give a description taken in Canara, where the tree is called Dupada. In Carnata it is called Cunglium, and in the Hindwi dialect its name is Gugulut.

Arbor resinifera magnitudine Querci. Rami teretes. Turiones farina quasi aspersi. Folia alterna, magna, oblonga, utrinque obtusa, vel aliquando retusa, integerrima, glabra, costata, venosa. Petiolus teres, medio attenuatus, rugosus, nudus, brevissimus. Stipula geminæ, laterales, caducæ, sessiles, oblongæ, integerrimæ, obtusæ, farina aspersæ, brevissimæ.
Paniculce axillares, folio longiores, ramosissimæ, laxæ ramis alternis, teretibus, elder Burman (Thes. Zeyl. 28.), who properly quotes the Paenu (by error printed Paeru), but erroneously joins it with an American tree that produces Gum Elemi, and is figured by Plukenet (Phyt. $t$. 217.f.4.). It must be also observed, that the quotation from Grimm respecting the G. Elemi probably refers to quite another plant, the Kakuna of the Ceylonese, which Burman calls (Thes, Zeyl. 166.) Myrobalanus Zeylanica ex qua G. Elemi, fructu odore et sapore prastans.
albidis, farinosis. Bractece stipulæformes, caducæ, geminæ ad singulas paniculæ divisiones, et ad singulorum pedicellorum basin. Flores alterni, pedicellati, albi, odorati, calycibus extra farinosis.
Calyx coloratus, persistens, patulus, laciniis oblongis obtusis ultra medium quinquefidus. Petala quinque, longitudine calycis sessilia, disci hypogyni lateribus inserta, calyce alterna, ovata, integerrima. Antherce plurimæ, sessiles, disco insidentes, seta recurva terminatæ. Germen superum, ovatum, sulcatum, ovulis quinque foetum. Stylus subulatus, staminibus longior. Stigma acutum.

For a description of the fruit I may refer to Gærtner's account (De Sem. iii. 53. t. 189.), to which I have nothing to add.

It would thus appear that the Paeroe does not belong to even the same natural order with the Elcoocarpus, but is nearly allied to the Vatica, Shorea, Dipterocarpus, Hopea Roxburghii, Dryobalanops, and Lophira, which form a natural order, standing between the Guttiferce and Aurantice; while the Elceocarpus, although placed by Jussieu among the latter, is, I think, more nearly allied to the Tiliacere.

Nyalel, seu Nialel, p.57.tab. 16.
With his too frequent want of care concerning native names, the author says that this tree by the Brahmans is called Lassa, which is usually applied to some species of Cordia; but in the plate the name given by the Brahmans is said to be Rana Bori, and Rana signifying wilde, the generic name is Bori, to which it will be found that two other plants $(t .40,41$.$) , having little affinity$ to this, are also referred.

Commeline compares the Nayalel to the Sambucus Indica of Bontius, an author whom I have had no opportunity of consulting. Plukenet compared both (taking them, I presume, to be the same) with his Uvifera arbor Americana per funiculos e summis ramis ad terram usque demissis prolifera (Alm.394.; Phyt.t.237.f.5.); but I see no grounds for this comparison, for the leaves of Plukenet's tree are simple, and those of the Nayalel, like those of the Sambucus, are pinnated; nor does Rheede hint at its branches sending down roots like a Ficus, to which genus the American plant perhaps belongs.
M. Jussieu (Gen. Plant. 297.) and M. Poiret (Enc. Méth. Suppl. iv. 93.) thought that the Nialel perhaps belongs to the genus Vitis; but the habit is so different that, with all submission to such authorities, I cannot bring myself to this opinion, and rather think that it has a greater affinity to some of the Aurantice, such as the Cookia and Murraya; and especially to the Lansium, as I have mentioned in a Commentary on Rumphius (Herb. Anb. i. 151. $\boldsymbol{t}$. 54.). It is remarkable that in the island of Ternate the Lansium is called Lassa, one of the names by which the Brahmans of Malabar know the Nayalel.

$$
\text { Angolam, seu Alangi, p. 39. tab. } 17 .
$$

Commeline does not venture any conjecture concerning this tree, and Plukenet (Alm. 31.), in quoting Ray's name, "Arbor Indica baccifera fructu umbilicato rotundo Cerasi magnitudine dicocco," makes no advance beyond what is stated by Rheede.
M. Lamarck was the first to introduce the Angolam into the modern system of botany, calling it Alangium decapetalum (Enc. Méth. i. 174.). He considered it as belonging to the order of Myrti, and nearly allied to the Decumaria; but Jussieu doubts of the propriety of this arrangement, and rather thinks that it should be placed in his 4th division of the Onagrae, in which I entirely coincide.

Willdenow (Sp. Pl. ii. 1174.) and M. Poiret (Enc. Méth. Suppl. i. 366.) allege, copying, perhaps, from Vahl, that the younger Linnæus had previously described the Angolam under the name of Grewia salvifolia; but Linnæus did not quote the Hortus Malabaricus, nor does his description agree with that of the Angolam either by Rheede or Vahl. What authority there may be for the allegation I do not know; I suspect that it may be some specimen of the $A n$ golam, marked by mistake Grewia salvifolia, an accident very likely to happen, and therefore by no means a good test.

Idou Moulli, seu Idu Mulli, p. 48. tab. 18.
Moulli, or Mulli, signifying Thorn, is rather the name of a class than of a genus, and the word Idou, or Idu, must therefore be either considered as generic, or the two words considered as forming a compound, like our English words Buck-thorn, Haw-thorn, Black-thorn, all signifying different genera.

The word Elati-canto, used by the Brahmans of Malabar, is of a similar nature, Canto signifying Thorn in the Hindwi dialect.
Commeline made no attempt to class this plant. Plukenet, having thought that he had a plant nearly allied to the Wadouka (p.97.) of this volume, conceived that it might be the Idu Mulli, and called it Wadouke Malabaricce haud multum dispar, Frutex aculeatus e Maderaspatan (Alm. 395.; Phyt. t.69. f.7.); but the figure which he gives seems to have little or no resemblance to either Idu Mulli or Wadouka. He afterwards (Mant. 133.) formed a more rational conjecture, and says, "Myrobalano Bellericce, ut nobis videtur Idu Mulli congener est, et nominari potest Myrobalanus Indica, Arbor spinis horrida, angustiore folio longo, fructu racemoso." Now, although from the number of stamina, as well as from the habit, this cannot be a Myrobalanus or Terminalia, I have little or no doubt of its belonging to the same natural order. At one time I thought that it might possibly belong to the genus called Pyrularia by Michaux (Enc. Méth. v. 745.), but which Willdenow has chosen, without any good reason, to call Hamiltonia ( $S p . P l$. iv. 1114.). The appearance of the plants, however, differs so much, that I now think them likely to belong to different genera.

Poerinsii, seu Purinsii, seu Vercoepoelongi, p. 43. tab. 19.
The Portuguese and Dutch names arise from the saponaceous quality of the fruit; but whether or not any of the Indian names allude to this quality I know not, all the Indian names for soap that I know being derived from the Portuguese, by whom, probably, this substance was introduced; nor is it yet common, except among persons employed by Europeans.

Commeline remarks, that the natives of hot climates (Indi) use various saponaceous fruits; but that the Poerinsii was of a genus totally unknown to botanists. Ray, in arranging the plants of the Hortus Malabaricus, threw no further light on the subject by calling it Prunifera fructu racemoso parvo, nucleo saponario, although J. Bauhin had given the name Saponaria to some American plants nearly allied to this; but the Nux Portoricensis amplissimis foliis venosis et leete virentibus, with which Plukenet compares it (Alm. 265.; Phyt.t. 208.f. 2.), having simple leaves, can have no affinity with the Poerinsii, nor with the Sphcerulce saponariae of J. Bauhin.

The elder Burman, on the authority of Commeline's Flora Malabarica, joins the Poerinsii with the Saponaria arbor Zeylanica trifolia, semine Lupini of Herman; but if Herman's specific character is not very bad, they must be different, the one having folia ternata, and the other folia pinnata; yet we can scarcely suppose Commeline to have been in such an error, and some of the leaves in the plate of Rheede no doubt are represented as ternate. If this circumstance, which is borrowed from an imperfect specimen, be admitted, and if Herman's specific character be amended, the Conghas of the Ceylonese may be the Poerinsii; but to this I shall again have occasion to revert. Burman, although with doubt, quotes also as synonymous the Arbor prunifera, sphcerulas saponarias ferens, tetraphylla, ex India Orientali of Plukenet (Alm. 47.; Phyt.t.14.f.6.), which, as well as the Poerinsii, has pinnated leaves, but so different in form, that I cannot think them the same; and I shall afterwards describe a plant, which perhaps is that of Plukenet, and totally different from the Poerinsii. In the Flora Zeylanica (603.) the Conghas was left by Linnæus among the Barbarce annihilatce, which he could not attempt to arrange; nor does he quote for it the Poerinsii, deterred, probably, by observing that the leaves, when perfect, were really pinnated. When, however, he published the Species Plantarum, he joined the Conghas, that is, the Saponaria arbor Indica trifolia of Herman, and the Saponaria arbor trifoliata semine Lupini of the elder Burman, with the Poerinsii; and the name Saponaria having been given also to an herbaceous plant of the order of Caryophyllea, the Saponaria arbor of old botanists was now called Sapindus, and the Poerinsii became Sapindus trifoliata foliis ternatis (Burm. Fl. Ind. 91.), although its leaves, when perfect, as may be seen in the figure, are pinnated. "Folia bina et bina sibi invicem opposita tenerioribus surculis (petiolis) proveniunt." At the same time, Linnæus and Burman (Fl. Ind.91.) constituted another species of Sapindus called Saponaria foliis impari-pinnatis, caule inermi, for which the only authority is the Saponaria of Rumphius (Herb. Amb. ii. 134.); for the other authorities quoted, Browne, Sloane, Commeline, and Plukenet, all refer to an American plant, no doubt different from that of India, as any one may see by looking at the figure in Plukenet (Phyt. t. 217.f. 7.). Rumphius, in speaking of his Saponaria, says, "Similis Saponaria arbor descripta quoque occurrit in Hort. Malab. part. 4. fig. 19. nomine Poerinsii." This does not positively assert that

Rumphius considered them as the same, but only alike. In the descriptions of the two authors, however, I can perceive no essential difference; for although in the figure of Rheede some of the leaves are represented as ternate, or even as binate, yet others are represented as pinnate; and although he says that the pinnæ are opposite, yet in the figure some are represented as alternate. It must be observed, that in order to represent all the parts, Rheede's painter has selected the extremity of a branch containing flowers, young fruit, and leaves; and in such cases, the extremity of the young flowering branches will be rarely found to have perfect leaves, especially where these are pinnated, because in this state the leaf has not arrived at full growth, and will be afterwards elongated by the extremity of the rachis communis pushing out new pinnæ. Rumphius has unfortunately given no figure; but I am inclined to think that his Saponaria is the same species with the Poerinsii, and with the Sapindus trifoliata of Linnæus and Burman, although it may happen that these great botanists had actually specimens of a Sapindus with ternate leaves, and did not entirely borrow their ideas from the figure of Rheede. If the latter was the case, the name trifoliata being absurd for a plant having pinnated leaves, Willdenow, copying Vahl, has done properly in calling this species Sapindus laurifolius (Sp. Pl. ii. 469.), and in rejecting altogether the S. Saponaria as an Indian plant, the plant so called by Burman being identically the same with the $S$. laurifolius. Of this I have given specimens to the library at the India House. It must be observed that both Willdenow and M. Poiret (Enc. Méth. vi. 664.), copying Vahl probably, agree in quoting the Flora Zeylanica (603.) for the Sapindus trifoliata. This erroneous name was reserved for the Species Plantarum, and could not be given in the Flora Zeylanica, where no specific names are used. The Conghas is mentioned in the place alluded to; and if that has really ternate leaves, it is neither the Poerinsii of Rheede nor the Saponaria of Rumphius. This can only be determined by inspecting the herbarium of Herman; but in the mean time I must observe, that Dr. Roxburgh describes the Schleichera trijuga as the Kunghas of the Ceylonese (Hort. Beng. 29.), and that, therefore, very likely is the 603rd plant of the Flora Zeylanica.

It must be still further observed, that M. Poiret (Enc. Méth. Suppl. iv. 447.) refers the Poerinsii to the Sapindus spinosus of Linnæus, a plant of Jamaica distinguished "caule spinosissimo" (Willd. Sp. Pl. ii. 469.). How this great
error came into so excellent a work I cannot say; but that it is an error there is no doubt, as Rheede neither mentions spines in his description, nor represents them in his figure.

I shall here annex a full description of the Sapindus above alluded to, as probably being a plant described by Plukenet (Phyt.t.14.f.6.). This will besides show the real structure of its fructification, so as to render evident the distinction between it and Euphoria, Scytalia, Molincea, Schleichera, and other kindred plants.

Sapindus emarginatus. Willd. Sp. Pl. ii. 469 ; Hort. Beng. 29; Enc. Méth.vi. 664.

Arbor prunifera sphærulas saponarias ferens tetraphylla, ex India Orientali. Pluk. Alm. 47.
Ritha Hindice.
Habitat ad Magadhæ pagos.
Arbor mediocris ramulis teretibus, pubescentibus. Folia alterna, abrupte pinnata, bi- seu tri-juga. Foliola opposita, oblonga, utrinque obtusa, apice subretusa, integerrima, costata, venis minute reticulata, supra pilis brevissimis raris, subtus densis longis pubescentia; inferiora breviora. Rachis teres. Petiolus communis brevissimus, pubescens, basi incrassato teres : partiales brevissimi, rachi crassiores. Stipuloe nullæ.
Panicula terminalis, erecta, foliis brevior, conferta, ovata, constans e racemis pluribus multifloris, sparsis. Pedicelli sparsi, uniflori, ad medium squamula una vel altera bracteati. Flores albidi, parvi.
Calyx pubescens, ultra medium quinquefidus laciniis obtusis, concavis, inæqualibus, fundo tectus disco hypogyno, quinquecrenato, plano. Petala quinque, obovata, crenis disci inserta, calyce breviora, simplicia, utrinque pilis intus longioribus crinita. Filamenta octo, pilosa, petalis breviora. Germen trilobum, tomentosum. Stylus trisulcus. Stigma acutum, simplex.
Drupac carnosæ, tres (una vel altera nonnunquan abortiva), obovatæ, tomentosæ, absque receptaculo sibi parietibus intus membranaceis coadunatæ, supra mucrone communi brevi instructæ, luteæ. Caro crassus, spongiosus, saponaceus, e putamine facile secedens. Putamen nigrum, politum, subrotundum, compressum, ad latus interius derasum, crassum, corneum,
uniloculare. Receptaculum, vel commune vel proprium, nullum. Semen putaminis lateri deraso adhærens, forma loculi solitarium. Integumentum simplex, membranaceum. Embryo spiralis. Cotyledones crassæ, carnosæ, involutæ. Radicula infera.
Varietatem in Cicata legi pedicellis multifloris, paniculis folio majoribus.
Specimens of both varieties have been given to the library at the India House.
From the preceding account it would appear that the Sapindus of Gærtner (De Sem. i. 341. t. 70.f.3.) differs very much in the structure of the nut, which is said to have two cells. I suspect, however, that Gærtner has mistaken a process running up between the bend in the embryo for a septum, as once happened to myself in examining a species of Cussambium. The nut, it must le observed, in these two genera is very much alike, as is also that called Knon by Gærtner (De Sem.t.180.), so that it would be difficult to say to which of the two genera the latter belonged; yet the Sapindus and Cussambium are not very nearly allied.

Adamboe, seu Cadeli-poea, seu Cadeli-pua, p. 45. tab. 20, 21.
It must be observed that there is another Adamboe (Hort. Mal. xi. t.56.); but it has no sort of affinity to the plant now under examination, being a species of Convolvulus.

It is to be regretted that modern botanists did not retain the fine name Banava bestowed on this plant by Camelli, and consider it as a new genus. Commeline classed it and the following plant with the Pariti, that is, the Gossypium ; and Breynius, Ray and Plukenet considered it as an Alcea, which the two latter called $A$. Indica arborea, pericarpio carnoso, in plura loculamenta partito (Alm. 16.), a conjecture as unsatisfactory as that of Commeline. Herman improved nothing on his predecessors by calling it an Althrea; nor was the elder Burman more fortunate in calling it Ketmia Indica, foliis laurinis, flore violaceo, spicato (Thes. Zeyl. 137.). Linnæus in the Flora Zeylanica (533.) did not venture to refer it to any known genus, but placed it, as the others had done, among the Malvacea, by the Ceylonese name Mustu-ghas.

In the Mantissa Linnæus described a tree which he called Munchhausia speciosa; and M. Lamarck (Enc. Méth. i. 39.), deriving his information en-
tirely from Rheede, and still adhering to the supposition of its belonging to the Malvacere, described the Adamboe by the name of Adambea glabra. He afterwards (Enc. Méth. iii. 357.) was satisfied that the Adambea was in fact the Munchhausia speciosa of Linnæus, but belonged to the same genus with the Lagerstromia indica, as Jussieu had hinted (Gen. Plant. 367.). He therefore called it Lagerstromia Munchhausia (Enc.Méth. iii. 375.), which had, he alleged, been described by Retzius under the name of Lagerstromia major. He now thought that this genus was more nearly allied to the Salicaric, where it still remains in the system of Jussieu (Gen. Plant. 367.), although I suspect that it has a greater affinity to the Myrtece, especially to Sonneratia.

Willdenow (Sp. Pl. ii. 1179.), although he admits that the Munchhausia and Lagerstrcmia belong to the same genus, does not admit the Adamboe to be the M. speciosa, but alleges it to be the Lagerstramia Reginac of Roxburgh, or the Flos Regince of Rumphius, or the Jarul of the Bengalese, a plant with which I am perfectly acquainted: the Jarul, however, is a large forest-tree, while the Adamboe is but a bush, "septem circiter pedes alta;" nor did Dr. Roxburgh quote it for his plant (Hort. Beng. 38.). I am therefore persuaded, that from the L. Regince of Willdenow we must remove the synonyma of Lamarck, Ray and Rheede to the L. Munchhausia, as M. Lamarck has done.

It must be observed, that in the eastern parts of Bengal, and in Ava, where alone I have seen it growing spontaneously, the L. Regince has frequently on its trunk and larger branches a few strong straight spines, from one to three inches long. These seem to arise chiefly in old trees, growing in a favourable soil, and are considered by the natives as indicating a much finer timber than that produced by trees on which there are no spines. On this account the Bengalese add the specific name kanta, or 'thorny'; but I do not think that these thorns constitute a difference of species in the sense adopted by botanists. I have given specimens of this to the library at the India House.

I have also given to the same collection specimens of a tree from the same country, which Dr. Roxburgh called Lagerstromia grandiflora (Hort. Beng. 38.), but which I consider as belonging to a distinct genus, connecting in the strongest manner the Lagerstromias with the Someratias. In 1798 I sent specimens of this to Sir Joseph Banks under the name of Duabanga, to which I now add the specific name Sonneratioides. In Tripura it is called Duya-
bangga, or Banurhola; in Camrupa it is called Chokrosal, and I shall here describe it.

Arbor magna. Rami verticillati, horizontales. Ramuli læves, glabri, tetragoni, petiolos communes mentientes. Folia opposita, horizontalia, disticha, oblonga, basi cordata, integerrima, acuminata, supra nitida, subtus nuda, costis subtus carinatis lineata, venosa, plana, pollices undecem longa, quatuor lata. Petiolus vix ullus. Stipulse nullæ.
Paniculce axillares et terminales, foliis breviores, ramis oppositis, angulatis, glabris, rigidis, apice pedunculiferis paucifloræ. Pedunculi proprii teretes, flore breviores, ebracteati. Flores magni, albi.
Calyx crassissimus, persistens, inferus, campanulatus, laciniis incurvis ovatis acutis ultra medium sexfidus. Petala sex, subrotunda, tenuissima, caduca, calyci ad incisuras inserta. Filamenta plura, subulata, perigyna. Antherce oblongæ, incumbentes. Germen conicum, angulatum. Stylus compressus, erectus, calyce triplo longior. Stigma peltatum, margine lobato convexum.
Capsula subrotunda, calyci patenti insidens, magnitudine fructus juglandis, suboctovalvis, septis ad medium non pertingentibus suboctolocularis, centro concava. Septa e medio valvularum enata, alternis longioribus membranacea, binis lamellis conflata; lamellue ad marginem interiorem loculos versus replicatæ, et in receptacula carnosiuscula incrassatæ. Receptacula unius septi cum iis ad-


Capsula sectio transversa. jacentium connata, loculos introrsum claudentia. Semina acerosa, pedicellata, plurima, conferta receptacula undique tegunt.

Katou Adamboe, seu Katou Cadeli Poea, p. 47. tab. 22.
Commeline, as I have already mentioned, considered this as a species of Pariti, or Gossypium, for no very good reason, "quippe utræque sunt species Malvec seu Althece arborece." The error of classing it with the Malvacese was, however, persisted in by several of the best botanists, and it was called by Ray Alccea Indica arborea, elatior, pericarpio carnoso, subaspera. From whence

Ray derived his "pericarpium carnosum" I cannot say, unless it was from the appearance of the transverse section of the fruit in the figure of Rheede; but this merely represents an unripe fruit; the mature one is evidently a dry capsule, as may be seen from those parts of the figure that represent it dehiscent. Ray seems to have misled Plukenct, who quotes the Katou Adamboe for his "Alccere Indicce arborece gemus peculiare, foliis Beidel Ossaris, Alpini, fructu intus carnoso." (Alm. 16.)
M. Lamarck at first (Enc. Méth. i. 39.) considered this as a distinct species, and called it Adambea hirsuta. In this opinion Willdenow coincided; but knowing that the Adambea was of the same genus with the Lagerstromia, he called this species L. hirsuta. M. Lamarck, indeed, afterwards (Enc. Méth. iii. 376.) retracted his opinion, and considered the Katou Adamboe as probably a mere variety of the L. Mumchhausia; but he adds, "Nous ne pouvons l'assurer, ne le connoissant pas;" and, as I am in a similar predicament, I would willingly follow his example, was not a very great difference, besides the pubescence, pointed out by Rheede, who says, "flores præcedentis Adamboe (Lagerstroemice Munchhausice) ut et Paretti (Gossypii) floribus quoque similes; mediam tamen floris cavitatem et umbilicum quinque tantum stamina surrecta, candida rubicundis apicibus ornata occupant."

Karin Kara, p. 49. tab. 23.
Commeline does not point out any plant to which this has an affinity; nor do I find that it has been mentioned by any botanist since, except by M. Poiret, who properly adopts Tamagali, the name given by the Brahmans, and considers it as having an affinity to the Geoffroca, in the flowers and fruit at least, although the habit is different (Enc. Méth. vii. 560.). Nor can I form any conjecture more satisfactory, being quite unacquainted with the plant, or with anything like it. The Malabar name implies an affinity with the Elcoocarpus (Perin Kara), both belonging to the genus Kara of the natives, but the flowers seem so different, that this arrangement must be quite unnatural, although adopted not only by the vulgar, but by the Brahmans, who call both this and the following plant by the generic name Gale, or Gali.

Perin Kara, p. 51. tab. 24.

In the plate the specific name is by mistake Perim. Commeline in his observation justly remarks, that this Kara is a quite different species (genus in the Linnæan sense) from the former, and that it is not an Olive, as the Portuguese and Dutch pretend. Botanically speaking, no doubt, he is right; but the fruit of the Perin Kara has a resemblance so strong to an Olive, both in appearance and in several qualities, that it must strike every one; and accordingly the fruit of the Olive by the Bengalese is called Jolpayi, the name which they give to the Perin Kara. Both Commeline in the Flora Malabarica, and Ray in his History of Plants, called it "Olea sylvestris Malabarica fructu dulci," a name by no means appropriate, as it is as much cultivated in India as the Olive is in Europe. Ray afterwards in the Dendrologia is said to have abandoned the idea of its being an Olea, and called it a Prumus, which was no improvement.

Plukenet in the Mantissa (175.) refers it, with doubt however, to page 355, line 26, of the Almagestum, which is, "Sorbi Alpince (forte) species Arbor Americana durioribus serratis foliis ex Insula Jamaicce," which, he says, is represented in $t$. 318. $f$. 1. of the Phytographia; but this figure seems to represent a Justicia, and there is certainly here some typographical error: t. 318.f. 2. has a considerable resemblance to the foliage of the Perin Kara, and may be that which Plukenet meant; but if it is a Sorbus, it can lave no affinity to the Perin Kara, and at any rate, as a production of America, it is probably not the same plant.

Burman (Thes. Zeyl. 93. t. 40.) considered the Perin Kara as the same with the Weralu of the Ceylonese, which Herman took for a Laurus; but Burman properly constituted it a new genus, and called the plant "Elaiocarpos folio Lauri serrato, floribus spicatis," and both are no doubt of the same genus, but I doubt much of their belonging to one species, for he says, " nucleum crispum;" but that of the Perin Kara is smooth; and this has rarely four divisions in the flower, while in the plant of Burman such seems to be the common number. Linnæus in the Flora Zeylanica (206.) changed the Elaiocarpos of Burman into Elceocarpus, and properly rejected the synonyma of Plukenet and Sloane, quoted by Burman, but he does not doubt of the Weralu and Perin

Kura being the same plant. In fact, however, he meant to describe the plant of Herman, because in the generic character he uses the words nucleus crispus, which are not applicable to the Perin Kara. In the Species Plantarum Linnæus gave the specific name serrata, which has been adopted by Burman (Fl. Ind. 120.) and Willdenow (Sp. Fl. ii. 1169.); and to the synonyma in the Flora Zeylanica was now added the Ganitrus of Rumphius (Herb. Amb. iii. 160. t. 101.), certainly very different from the Perin Kara, and probably from the Weralu. I think it, indeed, probable that Rumphius described the Perin Kara by the name of Catiulican (Herb. Amb. iii. 163.), of which he says, " ossiculum oblongum non excavatum, vel rugosum uti Ganitri, sed glabrum." With these discordant plants M. Lamarck (Enc. Méth. ii. 604.) has joined the Dicera dentata of Forster, which, from the figure that he gives (Ill. Gen. t. 459. f. 1.), seems abundantly different. The only authority quoted in the Hortus Kewensis (iii. 301.) is the Thesaurus Zeylanicus; but the plant described in this being different from the Perin Kara in the collection of dried specimens presented to the library at the India House, I have called the latter Elceocarpus Perincara. I shall here describe its fruit, for by this part alone can the different species of Elcoocarpus be rightly distinguished.

Drupa acida Olive majoris similis, supera, glabra, carnosa, subobovata, basi umbilicata. Putamen osseum, suturis tribus spuriis læve, oblongum, utrinque attenuatum, paulo incurvum, abortu forte uniloculare, loculo ad unum latus propinquiori, angusto. Semen oblongum, utrinque acutum, non compressum. Perispermum album. Embryo centralis, erectus.

## Manil, seu Manyl Kara, p. 53. tab. 25.

Here is another species of the unnatural Malabar genus Kara, or Gale. All the names used in Malabar allude to its having been introduced from Manilla or China, into which, again, it may have been introduced by the Spaniards from America. On account of its having been thus imported from China, Commeline carelessly compares it to the Pruno similis fructus Chinensis of C. Bauhin, and to the Lechya of the Chinese.

Rumphius (Herb. Amb. iii. 20.), while he corrects the errors of Commeline, confounds the Manil Kara with his Metrosideros macassariensis; and Burman
in his observation is so convinced of their identity, that he copies the description of the Manil Kara in order to complete the defective account given by Rumphius. Willdenow, however, justly separates the plants of Rumphius and Rheede, calling the former Mimusops Kauki (Sp. Pl. ii. 326.), and the latter Achras dissecta (Sp. Pl. ii. 223.), which Willdenow says is the same with the A. Balata of Aublet.

The Manyl Kara by M. Poiret (Enc. Méth. iv. 434.) was called Imbricaria Malabarica; but he remarked, that the genus Imbricaria of Commerson could scarcely be considered as distinct from Mimusops. Afterwards (Enc. Meth. vi. 530.) he found that the Manyl Kara is not different from the Achras dissecta of Willdenow, and the A. Balata of Aublet; but he prefers the name given by the latter. In Gangetic India I have found near towns, and probably exotic, what I take to be the Manil Kara, and have given a dried specimen to the library at the India House. This tree is called Kshirni in the Bengalese dialect; and Dr. Roxburgh says that the Kshirni is the Mimusops Kauki (Hort. Beng. 25.), but he does not quote the Hortus Malabaricus. Unless there be here some mistake, the Mimusops Kauki of Dr. Roxburgh is not that of Linnæus, but the Achras dissecta, which is in fact a Mimusops. It is true that Mr. R. Brown (Nov. Holl. i. 531.) considers the Mimusops hexandra of Dr. Roxburgh as scarcely different from the Achras dissecta; but in the Hortus Bengalensis we have both a Mimusops Kauki and a M. hexandra, and this leads to a suspicion of there being some mistake about the $K$ shirni. Perhaps the plant that was so called to me may have been the M. hexandra of Dr. Roxburgh, and the name Kshirni may be applicable to both species. At any rate the Manil Kara cannot be the M. Kauki of Linnæus, if that has eight stamina, as Mr. Brown seems to suppose.

I must here observe, that concerning the genus Mimusops there seems to be a fatality of confusion; as Burman (Thes. Zeyl. 133.) for the Kauken Indorum quotes the Elenzi of the Hortus Malabaricus, and Herman, (Mus. Zeyl. p. 33.), and says that it is the Murumal of the Ceylonese; while Linnæus in the Flora Zeylanica ( $137,138$.$) says that both species of Mimusops are called by the$ Ceylonese Munamul, or Manghunamul, and quotes p. 23. of Herman for the Kauken of Burman.

## Kara Angolam, p. 55. tab. 26.

Another species of Angolam, as Commeline remarks, has been already noticed (tab. 17.). It seems strange that the Brahmans of Malabar should not consider this as of the same genus, calling the one Angolam, and the other Namidou; but here I suspect some error in Rheede, who in such matters was by no means careful.

Ray, in calling this plant Prunifera Indica, threw no light on its history; and, so far as I can learn, it continued unnoticed by authors until quoted by M. Lamarck (Enc. Méth. i. 174.), who called it Alangium hexapetalum. M. Poiret is of opinion that the Diatoma of Loureiro is not a different species (Enc. Meth. Suppl. ii. 469.; v. 551.). It must however be observed, that the stigma of the Diatoma is said to be divided into lobes, while that of the Kara Angolam is represented quite entire, which would imply a more material difference. I have even some suspicion that the Diatoma may be the Kare Kandel of the Hortus Malabaricus (v. t. 13.), to a consideration of which I shall have occasion again to return.

The "Arbor baccifera Muderaspatana Muli Citria foliis, nonnihil scabris, fructu coronato, gemello, ad sinum foliorum, pediculis curtis insidente" of Plukenet (Amalth. 24. t.370.f. 1.), which M. Lamarck quotes, with doubt indeed, for his Alangium hexapetalum, cannot I think belong to this genus, the habit is so different, especially as Plukenet in general has a singular felicity in expressing this point.

Vahl and Willdenow (Sp. Pl. ii. 1175.) take the Alangium hexapetalum from Lamarck. Dr. Roxburgh in the Hortus Bengalensis has an Alangium hexapetalum, which he says grows there spontaneously. This, as he does not quote the Hortus Malabaricus, leads me to suspect that his plant may be the Diatoma of Loureiro, for I have never seen the Alangium hexapetalum. The Alangium tomentosum (Enc. Méth. i. 174.) is indeed very common in the woods everywhere south from the Ganges, and I shall here describe it. In the Hindwi dialect it is called Dhela.

Arbor magna. Ramuli teretes, pubescentes, brevioribus apice sæpe spinescentibus. Folia alterna, ovato-oblonga, acuta, integerrima, costata, nervis
subtus reticulata, supra pilis brevissimis raris, subtus longioribus densioribus pubescentia. Petiolus brevissimus, teres, supra planiusculus, tomentosus.
Flores ex anni præteriti foliorum axillis sæpius gemini, gemma foliosa interposita subsessiles, odorati, subalbidi. Bractece squamaceæ.
Calyx superus, brevissimus, suboctodentatus. Petala circiter octo, linearia, revoluta, imo calyci inserta. Filamenta plura, indefinita, extra germinis discum inserta, ad medium erecta, barbata. Antherce lineares. Germen turbinatum, disco magno concavo intra calycem coronatum. Stylus staminibus longior, incrassatus. Stigma magnum, simplex.
Drupa nucis moschatæ magnitudine ovalis, calyce cylindrico coronata, nigin, corticosa. Cortex mollis, crassus. Pulpa alba, mollis, nuci adhærens, dulcis. Nux ovata, acuminata. Funis umbilicalis e basi nucis ad seminis apicem decurrens. Semen ovatum, acuminatum, amarum. Integumenta gemina, tenuissima. Albumen forma seminis album. Embryo inversus, rectus. Radicula teres. Cotyledones foliaceæ, planæ, nerosæ, vmagnæ, tenues.

In the woods of Magadha I found a tree called Cphota Gandai in the Hindwi dialect, which, notwithstanding the difference of name, had a most striking resemblance to the above, only its leaves were larger, and smooth and shining on the upper side. I did not, however, see either flower or fruit. I have given a specimen to the library at the India House.

## Thefa, seu Thekka, p.57. tab. 27.

We have here four plants of a native genus called Thekka by the vulgar, and Sailo (erroneously on the plate Saiko) by the Brahmans of Malabar ; but, as Commeline justly observes, they have no similitude, nor do any two of them belong even to the same natural order. The prototype of this genus produces one of the finest timbers for the shipwright or house-builder, on which account it seems early to have attracted notice; and, as Commeline mentions, was described by Bontius and Nieuhof, two early writers on the Eastern Archipelago, who compare it to the Oak, which, however, it resembles in the qualities of the wood alone. Plukenet mentions it merely by the
names of Rheede and Bontius; but states (Mant. 178.) that it grows in the Island of Johanna, which would seem to show that it is an African as well as an Asiatic production. Plukenet, it must be observed, takes no notice whatever of this plant in the Almagestum; much less does he compare it to the Terebinthus, as the elder Burman alleges in his note on Rumphius.

This latter author is the first after Rheede who gives an account of this tree, which he calls Jutus, from its Malay name Jati, signifying, as Rumphius observes, durable, and by no means, as Commeline imagined, the name of the Oak, a tree totally unknown to the natives.

After Rumphius, this valuable tree continued unnoticed by botanists, until the younger Linnæus published the Supplementum, in which he called it Tectona grandis, by a very forced and irregular derivation from $\tau \varepsilon \varepsilon \tau a v$, faber, a word never, I believe, applied to the material on which the workman operates. In the modern rage, however, for Greek, the name has been generally reccived (Willd. Sp. Pl. i. 1088.; Hort. Beng. 17.; Hort. Kew. ii. 12.), although Jussieu (Gen. Plant. 121.), M. Lamarck (Ill. Gen. t. 136.), and M. Poiret (Enc. Méth. vii. 592.), most justly prefer the Malabar name Theka.

In the kingdom of Ava this valuable tree is called Kiun; but there is still more common another species of the same genus called Ta-la-hat, which, although very ornamental, is nearly useless. Its leaves, however, serve cabinetmakers for polishing their work. I shall here give a description of this tree, of which I sent to England specimens and a drawing, that were given to Sir Joseph Banks; but a copy of the drawing is in the library at the India House. I shall here premise, that, although Jussieu places the Theka among the Vitices, I am with all submission inclined to think it more nearly allied to the Borraginece, on account of the number of stamina and regularity of its corolla.

## Thera ternifolia.

Habitat in Avæ collibus sterilissimis.
Arbor inter minores. Rami hexagoni, obtusanguli; juniores trisulci, lanati. Folia terna, elliptica, integerrima, acuta, costata, venis reticulata; supra papillosa, hispida, ad nervos pilosa; subtus tomento albo, molli pubescentia. Petiolus brevissimus, semiteres, tomentosus, non stipulaceus. Inter tomentum pili nonnulli stellati.

Corymbi axillares, terni, folio longiores, patentes, ramosissimi, divisionibus inferioribus 3 - seu 5 -fidis, superioribus dichotomis; flore in dichotomia sessili. Rami tomentosi, rigidi. Bractece ad corymbi divisiones singulas binæ, lineares, pubescentes. Flores parvi, cœrulei, erecti.
Calyx monophyllus, persistens, superne ampliatus, laciniis reflexis, ovatis quinquefidus. Corolla monopetala, infundibuliformis; tubus longitudine calycis supra dilatatus, ore patente, quinquangulari intus pilosus: limbus reflexus, laciniis ovatis, obtusis quinquepartitus. Filamenta quinque, subulata, erecta, longitudine pilorum apici tubi inserta. Antherce cordatæ. Germen in fundo calycis minutum. Stylus longitudine staminum teres. Stigma lobis acutis bifidum.
Nux calycis fundo aucto tecta, laciniis coronata, oblonga, lævis, quadrilocularis, tetrasperma.

## Katou Theifa, seu Catu Tekka, p. 59. tab. 28.

The specific names Katou and Vana have the same meaning, properly enough translated "wilde" by the Dutch. The Brahmans of Malabar for this plant would appear to have two generic names, Sailo and Papalou, the first a very rude attempt at classification, uniting it with the Theka robusta. Concerning the name Papalou I know nothing.

I bave already (Linn. Trans. xiii. 549.) mentioned the error into which Burman fell respecting this plant, which subsequent authors have not yet introduced into the system; but M. Poiret (Enc. Meth. v. 1.) makes some pertinent remarks on the subject. If the fruit is above the calyx, he thinks that it must belong to the order of Verbenacere; but like the Theka it has five stamina and a regular corolla, on which account it comes nearer the Borraginece. M. Poiret, however, confesses that the fruit has every appearance of being crowned by the calyx, in which case it must belong to the order of Rubiacea, and it is nearly allied to the genus Psychotria, only it would seem to have but one seed, while the Psychotrias have two. But although the fruit is represented in the figure with only one seed, yet little reliance can be placed on this circumstance, many plants being subject to the failure of one seed, where the regular number in a complete fruit is two or more. On the whole, it is probable that this plant possesses the generic character of Webera, as given
by Willdenow (Sp. Pl. 1224.), although not that given by Gærtner, which is taken from the Cupi of Rheede, as I have observed in my Commentary on the Hortus Malabaricus, Part II. 37. t. 23. As Willdenow saw specimens of his Webera corymbosa, if he had an opportunity of examining the fruit, we may suppose that it possessed the generic character which he attributes to it. As in this case the Cupi of Rheede must have been quoted by mistake, we may perhaps be allowed to conjecture that the Catu Tekka is Willdenow's Webera corymbosa.

Tsjerou Theka, seu Tsjeru Teka, p. 61. tab. 29.
This is another very dissimilar plant which the natives of Malabar include in the same genus with the Theka robusta. By some strange mistake Plukenet refers it (Mant. 26.) to his "Arbuscula Barbadensis amplexicaulis triphyllos" (Alm.48.; Phyt.t.145.f.4.). I have not yet found the Tsjerou Theka quoted in any subsequent author; but it is evidently a Clerodendrum, as that genus is defined by Jussieu (Ann. du Mus. vii.) and R. Brown (Nov. Holl. i. 310.). I found, however, in Mysore a plant which I have little doubt is the same, and which both Dr. Roxburgh and I consider as the Volkameria serrata (Willd. $S p$. Pl. iii. 384.). In Nepal and in the northern parts of Bengal I have since found a variety of the same plant which, although it differs a good deal in appearance at first sight, is in every respect of its structure so similar, that I cannot consider it a different species. I shall here describe at length the plant of Mysore, and then notice the few points in which the plant of Nepal differs. Specimens of the former, together with a drawing, I gave to Sir J. E. Smith; and I have since presented specimens from Bengal to the library at the India House.

## Clerodendrum serratum.

Habitat ad sylvarum margines in Carnata.
Radix crassa, lignosa, amara. Caulis lignosus, duos pedes altus, erectus, sulco ex ima folii parte utrinque decurrente angulatus, lævis, simplex. Rami pauci, breves, axillares, oppositi vel terni. Folia aliquando opposita, sæpius terna, subsessilia, oblonga vel elliptica vel cuneiformia, serrata, sæpius ovata, aliquando obtusa, glabra, costata, venosa, non stipulacea. Panicula terminalis, erecta, folio longior, obtusa, densa. Rami oppositi ve. VOL. XVII.
terni, trichotomi, tomentosi. Bractecr ovatæ vel oblongæ, acutæ, integerrimæ, pubescentes, persistentes, ad singulas paniculæ divisiones oppositæ vel ternæ. Flores magni, ccerulescentes, laciniarum intermedia saturatiore.
Calyx turbinatus, quinquedentatus. Corollae tubus calyce duplo longior, crassus, teres: limbus patentissimus, quinquepartitus laciniis ovato-oblongis, secundis, intermedia longiore, concava, ad basin bisulca. Filamenta ex tubi apice didynama, subulata, parallelo approximata, basi pilis unita, fissuram versus petali summam declinata, dein incurva. Antherce oblongæ. Germen superum, subrotundum. Stylus subulatus, staminibus longior. Stigma bifidum, acutum, lacinia superiore breviore.
Bacca depresso-turbinata, quadriloba, e quatuor coalitis composita, quadrilocularis, "calyce infra obtecta. Semina solitaria, globosa, nonnullis sæpe abortientibus.

Varietas $\alpha$.
Buya Tældar Bengalensium.
Huriya montanorum Hindice.
Habitat in Bengala boreali, et Nepala.
Frutex sex pedes altus, subscandens, ramis tetragonis.

$$
\text { Ben Theka, seu Teka, p. 63. tab. } 30 .
$$

Here is another species of the badly constructed Hindu genus Theka, or Sailo. Ben, the specific name, implies 'white.' In subsequent authors I cannot trace any mention of this plant, which seems to belong to the order of Solanex.

$$
\text { Iripa, p. 65. tab. } 31 .
$$

In a commentary on the Herbarium Amboinense (i. 167.) I have said all that occurs to me as necessary concerning this plant, which is usually considered as the Cynometra ramiflora of Linnæus.

Kalesjam, seu Calesani, p.67. tab. 32.
The latter name should probably have been engraved Caleśam. Kalesjiam is a generic name common in India, but seems very irregularly applied; for I have found it given to one of the Asclepiadece, as well as to the two following plants, which have a stronger affinity. The Mourmouratarum of the Brah-
mans is a word which I cannot trace, as in Sanskrita the tree is named Jivala, which the Bengalese corrupt into Jiyal; and in the Hindwi language the name is Kashmulla or Kusambhar.

Commeline justly remarks, that what Rheede calls the second kind of fruit must be considered as an excrescence similar to the gall-nut on the Oak, that is, as the work of an insect. Ray, as usual, gave this plant a new name, suitable to his ideas of arrangement; but no subsequent author, so far as I can trace, has attempted to class the Kalesjam, only M. Lamarck (Enc. Méth. i. 559.) considers it allied to Brucea, Comocladia, Rhus, and other genera among the Terebinthacere. In this I have no doubt of his being right; and I can scarcely think that it possesses characters sufficient to distinguish it from the genus Rhus. Dr. Roxburgh however, I believe, described it under the name of Odina Woodier (Hort. Beng. 29.), although he does not quote the Hortus Malabaricus; but I know his plant, which is very common in Bengal, and I bave found it also in Kankana and in the adjacent parts of Karnata, in which latter country it is called Godela, under which name I gave specimens to Sir J. E. Smith, while I gave others to the library at the India House under both the name used by Dr. Roxburgh, and as the Rhus Odina, which I consider as the most proper designation. Under this I shall here give an account of the tree, taken from notes made in my journey to Mysore.

Arbor magnitudine mediocris, succo resinoso scatens. Rami cicatricibus obcordatis exasperati. Folia decidua, alterna, cum impari pinnata, apices versus ramulorum congesta, non stipulacea. Pinnoe oppositæ, bi- vel trijugæ, integerrimæ, latere posteriore ad basin latiore obliquæ.
Paniculce utriusque sexus ante folia prodeuntes e gemma terminali, at post foliationem laterales, compositæ ramis sparsis, patentibus, pubescentibus. Bractece infra singulas paniculas, quasi petiolorum rudimenta, subulatæ. Flores fasciculati, parvi, intus lutei, extra rubicundi, diœci; sed in planta fœminea flores nonnulli masculi sæpe intermixti.
Masc. Calyx quadrifidus, parvus. Petala quatuor, margine revoluto oblonga, concava, obtusa, ungui lato calyci inserta. Filamenta sex, septem vel octo subulata, petalis breviora, alterna epipetala, alterna hypogyna. Rudimentum germinis superi minimum. Stylus brevis. Stigma quadrilobum.

Foem. Calyx et corolla maris. Stamina octo circiter sterilia. Germen superum, oblongum. Styli quatuor remoti, brevissimi. Stigmata simplicia. Drupa oblonga, compressa, punctis quatuor prope apicem notata. Nux solitaria, monosperma.

## Katou Kalesjam, seu Catu Calesjam, p. 69. tab. 33.

Commeline considers this as having a greater resemblance to the Sorbus than to the preceding plant, with which it has been arranged by the people of Malabar, but in this he is I think mistaken, as this plant is one of the order of Terebinthacese very nearly allied to the genus Schinus. Ray and Plukenet, however, continue (Alm. 355.) to call this tree Sorbus spuria Malabarica, Katou Kalesjam dicta; nor do I find it mentioned in subsequent authors until it was quoted in the Hortus Bengalensis (33.) for the Garuga pinnata of Dr. Roxburgh, of which no description, so far as I know, has yet been published. I shall therefore here describe it, premising that in 1801 I collected specimens in Mysore, which I gave to Sir J. E. Smith under the name of Ekeberga serrata, while I have since presented to the library at the India House specimens from the North of India; for it is one of the most generally diffused trees in that country. In the Hindwi dialect of Kankana it is called Mau, a reduplication of which forms the word Moemoe used by the Brahmans of Malabar.
Arbor mediocris. Rami succo albido scatentes, cicatricibus obcordatis exasperati. Folia decidua, alterna, conferta, cum impari pinnata. Foliola novem circiter utrinque, oblonga, latere posteriore ad basin angustiore longiore obliqua, opposita, serrata, acuminata, costata, venosa, lateralibus subsessilibus, impari petiolato: insuper petiolo communi utrinque insidunt foliola duo vel tria minuta, falcata, quorum duo infima stipulas mentiuntur. Petiolus imam versus incrassatus, obsolete trigonus, foliolis longior, non stipulaceus.
Paniculce plures, patentes, congestr, terminales, ante folia prodeuntes; ramis subangulatis, pubescentibus, patentibus. Bractere squamiformes, caducæ, sparsæ.
Calyx deciduus, coloratus, ad basin intus disco hypogyno decemstriato vestitus, quinquefidus laciniis erectis acutis. Petala quinque oblonga, calyce paulo longiora, apice revoluta, ad calycis incisuras inserta. Filamenta
decem subulata alternis longioribus, pone disci crenas inserta. Antheras oblongæ. Germen ovatum, quinqueloculare. Stylus teres longitudine staminum, et calycis. Stigma incrassatum, quinquelobum.
Bacca magnitudine nucis moschatæ subrotunda, loculo uno vel altero tantum fertili succulenta. Semina solitaria, integumento duro nuciculosa. Per:spermum nullum. Cotyledones foliaceæ, plicatæ, virides.
In the woods of the Gorakhpur and Shahabad districts (Cosala and Cicata) I found three trees very nearly allied to the above; but as I saw two of them only in leaf, I do not know whether they belong even to the same genus; yet at the same time they so strongly resemble the Catu Calesjam, that I am not sure whether they can be considered as distinct species. Specimens of them all have been given to the library at the India House; and I shall here give the accounts which I took on the spot.

## Garuga? Pharhad Hindice.

## Habitat in Cicatæ sylvis.

Arbor mediocris. Ramuli crassi, teretes, cicatricibus reniformibus notati, juniores pilis erectis mollibus hirti. Folia alterna, cum impari pinnata, 4-6-juga. Pinnce oppositæ, oblongæ, serraturis magnis obtusis incisæ, acuminatæ, costatæ, venis plurimis reticulatæ, utrinque pilis plurimis longis erectis hirtæ, basi acutiusculæ ; laterales costis anterioribus longioribus obliquæ. Petiolus non stipulaceus, foliolis imis longior, basi incrassatus, subanceps, pilis plurimis longis hirtus. Rachis hirtus, teretiusculus. Petioli partiales hirti; laterales brevissimi, terminalis brevis.

Garuga? Kengkar Hindice.
Habitat in Cosalæ sylvis.
Foliola quam in præcedente minus hirta, molliora, 9-12-juga. Folia nunc fere glabra, tunc hirsuta nunc foliolis falcatis instructa, tunc destitut, unde dubito an a planta Roxburghii satis distincta.

## Garuga: Khamar Hindice.

Habitat in Cosalæ sylvis.
Folia decidua, impari pinnata, 5-7-juga, cum foliolis nonnullis parvis falcatis sæpe deciduis, quorum duo ima stipulas mentiuntur. Foliola oblongo-
ovata, latere posteriore angustato obliqua, acuta, serrata, costata, venis reticulata, subopposita; terminale pedicello elongato elevatum; novella pilosiuscula, sed ante maturitatem pili decidui.
Panicula ante folia erumpentes, facie terminales, sed foliis prodeuntibus novis infrafoliaceæ, ramosissimæ. Rami sparsi, angulati, divaricati, nudiusculi. Bractece squamiformes, vagæ, parvæ, caducæ. Flores odorati, e luteo rubescentes.
Calyx campanulatus, coloratus, intus disco decemerenato vestitus, basi decemstriatus, quinquefidus. Petala quinque calycis laciniis duplo longiora, oblonga, disci apici inserta. Filamenta decem, crenis disci inserta subulata, alternis longioribus calycem æquantibus. Germen superum, stipiti crasso insidens, subrotundum. Stylus teres longitudine staminum. Stigma subrotundum quinquelobum.
Bacca calyce minuto emarcido insidens, magnitudine nucis Avellanæ turbinata, submucronata, quinquelocularis, loculis nonnullis semper fere abortientibus.

Ben Kalestam, seu Calesam, p. 71. tab. 34.
The specific name Ben, applied to this species of Calesam, signifies 'white,' as Katou, applied to the former, signifies 'wild' or 'forest,' both terms equally applicable to each plant. The name given by the Brahmans of Malabar to the Ben Ralesiam in the text is stated to be Mourmoura; but on the plate it is said to be Zelara, a difference which I cannot reconcile.
Commeline justly remarks, that what is represented as the fruit is not in reality such, but must be considered excrementitious, as he expresses it, that is, a growth proceeding from the plant owing to an operation of insects, as M. Poiret justly observes (Enc. Meth. Suppl. i. 613.). This is the only modern author who mentions the plant, and he conjectures it to belong to the order of Sapindi; but I think that I bave found in fructification a species of Schinus, which, if different, is very nearly alike to the Ben Kalesjam. It must, however, be admitted that the Sapindi and Terebinthaces, to which latter the Schimus belongs, have a very strong affinity, and are rather distinguished by minute differences of fructification than by any great variety of general appearance. I shall now describe the plant above mentioned, as perhaps the same with the Ben Kalesjam. Specimens bave been given to the library at the India House.

Schinus Saheria.
Ben Kalesjam. Hort. Malab. iv. 71. t. 34.?
Saheri Hindice.
Habitat in Magadhæ sylvis.
Arbor magna, ramulis crassis tomentosis. Folia alterna, cum impari pinnata. Foliola 5-7-juga, opposita, petiolata, oblonga, acuminata, integerrima, supra nisi ad nervos nuda, subtus pilosa, costata, venis minute reticulata; lateralia costis posterioribus abbreviatis subsemiovata; terminale basi acutum. Petiolus communis basi incrassatus, subangulatus, pubescens, mediocris, non stipulaceus. Rachis ad foliola nodosus, angulatus, pubescens. Petjoli partiales, utrinque incrassati, canaliculati, pubescentes, brevissimi, terminali cæteris duplo longiore.
Panicule in ramulo novo infrafoliaceæ, vel ex axillis foliorum inferiorum, folio breviores, angulatæ, pubescentes. Ramuli alterni, breves, subquinquefidi, id est bis bifidi, bifurcatione primaria florifera. Bractece vix ullæ. Flores parvi, herbacei.
Calyx minimus, quinquefidus, concavus, disco decemcrenato tectus; crenis alternis latioribus, dorso emarginatis. Petala quinque ovata, pubescentia, patula, ungue lato perigyna, calyce alterna, crenis disci latioribus opposita. Filamenta decem disci margini inserta, basi lato subulata, petalis breviora, quinque petalis opposita cæteris paulo longiora. Antherce cordatæ. Germen ovatum disco immersum. Stylus nullus. Stigma obtusum, pilosum.

The tree above described was probably a male; nor did I either see female flowers or fruit; but the latter is said to be an esculent berry. It flowers in spring; but the Saheri, which I saw in November, had "foliola serraturis magnis remotis incisa." I do not think, however, that on this account we can venture to consider it as a distinct species; and the circumstance connects it more fully with the Ben Kalesjam, and the plants described under the name of Garuga. It must be observed, that in the figure of Rheede none of the leaves are represented with a terminal leaflet; but the three lower leaves are evidently broken off to allow room for the painter, and the uppermost even is, I suspect, imperfect. It is this circumstance, however, which has made me quote the figure with doubt.

In the woods of the Rungpur district, on the north side of the Brahmaputra, I found a tree which, in the catalogue of specimens presented to the library at the India House, I call Schinus Bengalensis, and which is very nearly allied to the above, as will appear from the following description.

Arbor magnitudine mediocris odore terebinthaceo. Ramuli pilis brevissimis herbaceis pubescentes. Rami teretes, cicatricibus parvis notati. Folia alterna, cum impari pinnata, 3-5-juga. Foliola subopposita, basi obliqua ovata, inæquilatera, acuminata, apicem versus serrata, omnia pedicellata, supra nuda, subtus pilis herbaceis raris pubescentia, venosa. Petiolus teres, pubescens. Rachis non alata.
Paniculce axillares vel infrafoliaceæ, folio multo breviores, ramis alternis, teretibus, pubescentibus, paucifloris, divaricatis. Flores parvi, herbacei, omnes quos vidi pseudo-hermaphroditi, abortivi.
Calyx minimus, quinquedentatus. Petala quinque ungue lato. Filamenta decem, perigyna, petalis breviora. Antherce parvæ. Germen ovatum, superum, minimum, disco decemcrenato circumdatum. Stigmata tria obsoleta, crassa.

In the woods on the opposite side of the Brahmaputra I some months later found a tree in fruit, which the natives called Niyar, and which, if it be different from the preceding, is remarkably like it; and I must observe that in this, as well as in the Saheri, the chief difference between the tree with adult foliage and that in flower is, that the leaves of the one are entire, and of the other serrated. I shall here transcribe the notes taken on the spot. Specimens may be found in the library at the India House.

## Schinus Niara.

## Niyar Bengalensium.

Habitat in Camrupæ orientalis monticulis.
Arbor præcedenti simillima, sed foliola angustiora sæpius integerrima.
Bacca corticosa, supera, pulpo viscido cum Euphorice consistentia esculento farcta, 1-4-locularis seminibus varie abortientibus. Nuciculce solitariæ, angulatæ. Perispermum nullum. Cotyledones foliaceæ, complicatæ, virides.

Ponga, seu Pongu, p. 73. tab. 35.
With his usual negligence respecting names, Rheede says in the letter-press that the Brahmans call this tree Helay, and in the plate that they call it Calo Dumpu. In one place he says that the Portuguese call it Massao spinosa, and in another, Tsjaka do Mato; and on this resemblance Commeline calls it Jaca minor sylvestris Malabarica. I must, however, say that the figure of the fruit, as represented dissected in the plate, has little resemblance to an Artocarpus, and seems to be composed of a number of one-leaved calyces, each terminated by spinescent divisions; nor is there any appearance either of sexual organs or seed.

Plukenet in my opinion was little more fortunate than Commeline, when he compared the Ponga (Mant.42.) to his "Cenchramidea arbor pilulifera, fructu tuberculis incequali, ex granulis coniformibus in orbem glomerato, non capsularis" (Alm. 92.; Phyt.t.156.f.3.), which has serrated leaves, and from its generic name Cenchramidea, as well as from its habit, should be a Bubroma.

The elder Burman erred much further in considering the Ponga as the same with the Cussambium of Rumphius (Herb. Amb. i. 157.), an opinion which it is strange the accuracy and acuteness of M. Lamarck (Enc. Méth. ii. 230.) should have allowed to be of any weight; for although he notices that the plants were essentially different, yet, giving too much credit to the opinion of Burman, he takes each leaflet of the Cussambi for a leaf, the leaves of the Ponga being simple, while those of the Cussambi are pinnated.
M. Poiret (Enc. Meth. v. 563.) is more fortunate in considering the Ponga as a Papyrius or Broussonetia, which I am inclined to think is actually the case; and I therefore suppose the figure of the dissected capitulum to represent the female flower before the singular receptaculum has elevated the seed. In the woods near Goyalpara, on the south side of the Brahmaputra, I have found, bearing ripe fruit, a species of this genus much in its foliage resembling the Ponga; but its fruit is much too small, and supported on too long footstalks to admit of its being the same species. In the catalogue of specimens presented to the library at the India House I have called it Papyrius seu Broussonetia integrifolia, a name equally applicable to the Ponga; but in order to distinguish them I slall here describe the plant, which I have seen.

Arbor mediocris, succo pellucido turgidus. Ramuli teretes, tomentosi. Folia alterna, oblonga, basi obtusa, acuminatissima, integerrima, costata, venis minutissime reticulata, supra nudiuscula, subtus pilosa. Petiolus brevissimus, teres, sulco supra exaratus. Stipulce gemmaceæ, caducæ.
Flores non vidi. Pedunculi fructiferi axillares, sed folio deciduo plerumque nudati, sæpius ex eodem axillo quatuor bis bifidi, petiolo paulo longiores. Bacca pisiformis, echinata, alba, composita e receptaculis circiter duodecem, receptaculo communi insidentibus, pulposis, apice umbilicato semina totidem gerentibus. Semina ovata, dura.

$$
\mathrm{K}_{\text {arill, seu Karil, }} \text { p. 75. tab. } 36 .
$$

Commeline's arrangement, in calling it Arbor prunifera, is a very rude attempt at classification, which, however, seems to have been quite satisfactory to the botanists of the day; for Plukenet, in imitation of Ray, not only called this an Arbor prunifera, but "Prunus pentaphyllus Malabarica fructu calyci insidente" (Alm. 306.; Phyt. t. 218. f. 4.). He, indeed, changed the Indian name Kariil into Karyl; but there can be no doubt, from the figure, that the Kariil is meant.

The elder Burman (Thes. Zeyl. 170.) seemed to think that this was the same with the Telabo of the Ceylonese, a tree with a remarkably foetid wood. Rheede does not mention any such quality ; and it is not likely to exist in the Karil, as he says, "odor radicis terreus,-foliorum sylvestris." Burman, indeed, was so very careless in his synonyma, that little attention can be paid to his opinion. The Telabo by Herman had been called "Nux Zeylanica folio multifido digitato, flore merdam olente," of which Plukenet gives a figure (Phyt. t.208. f.3.) representing the Sterculia foctida, and as usual quotes (Alm.266.; Mant.137.) as synonymous all trees with an excrementitious smell, whether from Africa, Asia or America, or regardless of the part-flower or wood-which thus affects our senses. Burman, however, not only quotes for the Telabo the Karil of Rheede and Plukenet, but the Telabo of the latter, although he admits that Ray considered this as rather the Cavalam of Rheede (Hort. Mal. i. t. 49.), which is no doubt the Sterculia Balanghas, as different as possible from the Karil; for this latter evidently belongs to the order of $\boldsymbol{V}$ erbenacere, and Rhecde says of his Karil, "flores suaveolentes."

Linnæus, however, in the Flora Zeylanica (349.) continued to confound the Karil with the Telabo or Sterculia foliis digitatis, which in the Species Plantarum became the Sterculia foetida (Burm. Fl. Ind. 207.), an error continued by Willdenow (Sp. Pl. ii. 874.), but corrected by M. Poiret (Enc. Meth. vii. 431.). The Karil, bowever, is the only authority quoted for the S. foetida in the Hortus Kewensis (v. 339.); and, unless this is an error, the plant in that noble garden cannot be a Sterculia. It is evident from the figure that the flower of the Karil is monopetalous and irregular, with one stylus; but the stamina are not noticed, and the fruit is evidently a drupa, covered at the lower part by the calyx, and containing a nut with one seed, probably by abortion. Whether or not, from the stamina having been unnoticed by Rheede, we may infer that he saw only female flowers, is uncertain, the separation of the male from the female organs being very unusual if not unknown in the order of $V$ erbenacece. If its flowers are actually diocious, I know no such plant; but I suspect that Rheede may have overlooked the stamina as being closely connected with the stylus, a circumstance not unusual in didynamous flowers. In this case I have seen two species nearly allied to Vitex, that very nearly resemble both each other and the Karil. These I shall now describe, being uncertain which I should reckon most nearly allied to the plant of Rheede.

The first I found in Ava, and sent to England specimens, which are probably in the collection of Sir Joseph Banks under the name of Vitex leucoxylon, although I am not sure that it is the same with the plant so called by the younger Linnæus (IVilld. Sp. Pl. iii. 392.; Hort. Kew. iv. 67.; Hort. Beng. 46.), for it is by no means remarkably like the Vitex trifolia.

Arbor elata. Rami tetragoni, obtusanguli, læves. Folia opposita, petiolata, ternata vel quinata. Foliola petiolata, elliptica, integerrima, acuta, supra nuda, subtus valde reticulata; exteriora minora. Petiolus communis semiteres, canaliculatus, mediocris, glaber, non stipulaceus : partiales breves, teretes, canaliculati.
Paniculex axillares, dichotomæ, longitudine folii nutantes, nudæ. Pedunculus teres, glaber. Bractece vix ullæ. Flores cœrulescentes, magnitudine florum Rosmarini, incani.
Calyx quinquedentatus. Corolla quinquefida laciniis unilateralibus, obtusis;
quatuor subæquales; quinta major, coloratior, concava, crenata, ad basin barbata.
Drupa turbinata, compressa, ad basin calyce pentagono tecta. Nux oblonga, abortu forte bilocularis. Semina solitaria, hinc convexa inde plana.

The other plant, so nearly allied to the Karil, I found first in the north-west parts of Mysore, where it is called Pounsi; and afterwards in the north-east parts of Bengal. Specimens from the former I gave to Sir J. E. Smith, and from the latter to the library at the India House. Both sets of specimens I have marked Vitex leucoxylon, although there is the same objection to this being called by that name that I have mentioned when describing the former plant. I shall add a description of the Pounsi in flower, taken in Mysore, and of the fruit taken in Bengal.

Arbor mediocris ramulis compressiusculis, junioribus pubescentibus. Folia opposita, ternata vel quinata. Foliola petiolata, oblonga, apice nunc acuta, tunc obtusa, basi semper cuneata, integerrima, glabra, costata, venosa; exterius utrinque basi inferiore productiore obliquum. Petiolus communis semiteres, canaliculatus, pubescens, mediocris, non stipulaceus: partiales brevissimi, canaliculati.
Pedunculus axillaris, erectus, solitarius, teres, petiolo brevior, pubescens, dichotomus bifurcationibus floriferis. Bractece ad paniculæ divisiones minutæ, oppositæ. Flores subsessiles, albi.
Calyx erectus, quinquedentatus. Corollee tubus incrassatus, calyce duplo longior ore compresso, obliquo: limbus planus, profunde quinquefidus: lacinice quatuor superiores oblongæ, obtusæ, lateralibus paulo longioribus; ima maxima, medio barbata, rugosa, subunguiculata, reniformis, subcrenata. Stamina didynama, pilosa, parallelo-approximata, erecta. Antherce parvæ, exsertæ. Germen superum. Stylus subulatus, situ et longitudine filamentorum majorum. Stigmata duo, acuta, æqualia.
Drupa olivæformis, calyce parvo integro plano suffulta, succulenta. Nux solitaria, oblonga, unilocularis, monosperma, sed hinc insculpta cavitate magna, substantia suberosa oppleta.

It is yery probable that in the plant of Ava there may be a similar structure
of nut, as the cavity filled with a corky substance may have readily been mistaken for a loculamentum containing a seed. If such be the case, the fruit of these two plants will approach near in character to that of the Gmelina, and they will form a genus distinct enough from $V$ itex.

Vidi Maram, p. 77. tab. 37.
Maram signifying 'tree', the Malabar name is Vidi. In the letter-press Rheede says that the Brahmans call it Quarerma; but on the plate the name is Salanti. Neither name has any affinity to the Bahuvaraka of the Sanskrita, corrupted by the Bengalese into Bahuari; nor to Lissaura, the name by which several trees of this genus are called in the Hindwi dialect.

The older botanists under the name Sebestena, derived from sepstan of the Arabs, described a plant, of which some authors reckoned two varieties, the Sebestena domestica and S. sylvestris; and others, such as Plukenet, considered them as distinct species. He calls the former "Prumus Sebestena domestica" (Alm. 306.; Phyt.t.217.f. 2.); and the Vidi Maram he calls "Prumus Sebestena longiore folio Maderaspatensis," referring to it the Sebestena sylvestris of C. Bauhin and Alpinus (Alm. 306.; Phyt. t. 217.f.3.).

Rumphius (Herb. Amb. iii. 156.) considered the Vidi Maram as being his Arbor glutinosa; but the latter has only four or five divisions in the flower, while the Vidi Maram has six; and although Burman in his Commentary takes the Arbor glutinosa to be the Sebestena, Rumphius is far from countenancing such an opinion.

Linnæus adopted the opinion of there being only one species of Sebestenu, which he called Cordia Myxa (Burm. Fl. Ind. 53.; Willd. Sp. Pl. i. 1072.), applying the Arabic name Selestena to an American plant. It must, however, be observed, that neither figure of Plukenet nor that of Rheede can be reconciled with the specific character given by Burman and Willdenow from Linnæus; for in the figures the calyx is smooth, and the corymbus terminal, while in the definitions the calyx is said to be striated, and the corymbus lateral. M. Lamarck, therefore, justly suspected that the plant which Linnæus actually saw, was not that of Egypt, nor of Malabar, but an American tree, which M. Lamarck calls Cordia lutea (Ill. Gen. i. 421.), while the Vidi Maram he calls Cordia officinalis (Ill. Gen. i. 420. t.96.f.3.). This, however,
he admits to be the same with the Sebestena domestica seu Myxa of Commeline. Their identity, however, I think very doubtful; for the nut in the figure given by Lamarck and Gærtner (De Sem. i. t.76.), and probably belonging to the Egyptian plant, has only two acute angles, while that of the Vidi Maram is quadrangular. It must be further remarked, that Commeline in his note states that the Vidi Maram had not been described by any author, nor does he venture to class it further than by calling it an Arbor prunifera; while the Sebestena domestica had been described by many authors, unless we suppose the plant so called by Commeline to be different from that described by the Baubins.
M. Poiret (Enc. Méth. vii. 40.), while he admits the difficulty of ascertaining what plant Linnæus meant by his Cordia Myxa, retains the specific character given by Willdenow, and enumerates three varieties. The first is the plant of Egypt, at least as described by J. Bauhin and Forskhal, for he quotes C. Bauhin with doubt. The second variety is the Vidi Maram of India, the Cordia officinalis of Lamarck, and the Selestena domestica of Commeline; but, as I have said, the plant figured by Lamarck seems different from the Vidi Maram; nor do I know any ground for supposing the Sebestena domestica of Commeline to be different from that of C. Bauhin. M. Poiret's third variety is the Cordia obliqua of Willdenow (Sp. Pl. i. 1072.).

I am by no means satisfied that I have ever seen the plant described by Rheede; and I must say, that the form, the pubescence, and the margins of the leaves of the plants, which in various parts of Gangetic India are called Latora, Lisaura, Bahuyari, Baboyar, and Dhovoli, vary so much, even on the same tree, that no reliance can be placed on characters drawn from thence. The leaves of these are sometimes rounded, at others sharp-pointed; sometimes smooth, and at others hairy ; sometimes quite entire, at others slightly indented. All, however, agree in having three principal nerves meeting a little above the base, and in generally having terminal corymbi; and all, therefore, in certain states, agree tolerably with the figure in Plukenet (Phyt. t. 217. f. 3.), and with the Vidi Maram; but then the flowers of the latter have six divisions, and the plants of Gangetic India have five only. Figure 3. of Plukenet has also six stamina, and is no doubt the Vidi Maram, as he alleges; but the flower of figure 2., representing the Egyptian Sebestena, seems
entirely different from the Vidi Maram, the divisions being still more numerous and much smaller. Near Rungpur I met with a tree in fruit, which the natives called Kusiyari, and which had a fruit with a lentiform nut exactly as represented by Gæertner, and its foliage very much resembled figure 2. in Plukenet, its leaves being round; but I did not see the flower ; and it unfortunately happens that I obtained no description of the fruit of the Latora, Lisaura, Bahuyari, Baboyar, or Dhovoli, the plants of Gangetic India, which I should have thought most likely to be the Vidi Maram, were it not for the latter having six divisions in the flower. In Mysore, again, I met with a tree called Jilla or Haduga, which, with a lentiform nut, had flowers divided into six. This I take to be the Cordia obliqua of Willdenow (Sp. Pl. i. 1072.), and under this name I gave specimens to Sir J. E. Smith; but from the form of its nut I think it cannot be the Vidi Maram; and from its being very hairy, it cannot, I think, be the Kusiyari, which is quite smooth.

I cannot say what plant Dr. Roxburgh called Cordia Myxa; but as he does not quote the Hortus Malabaricus (Hort. Beng. 17.), and calls it Buhooari and Lasoora, the same names with my Bahuyari and Lisaura, I think it probably is one of the plants belonging to Gangetic India that I have above mentioned; but whether or not it has a lentiform nut, like the Kusiyari, I cannot say.

In the Hortus Kewensis we have the Vidi Maram as the only authority for the "Cordia Myxa corymbis lateralibus, calycibus decemstriatis," neither of which characters belongs to the plant described by Rheede, nor to any other Cordia that I have seen in India. In the catalogue of dried specimens presented to the library at the India House, I have attempted to reduce the specimens of the trees, called to me Latora, Lisaura, Bahuyari, Baboyar, and Dhowoli, to three species, Cordia Latora, C. Baboar, and C. Lisaura; but I am very uncertain whether they are sufficiently distinct from each other, as some of them I saw only in leaf, some in flower, and some in fruit. Neither am I certain but that some one of them may be the Vidi Maram, while another may belong to the C. Myxa of Dr. Roxburgh, if that be different from the Kusiyari.

$$
\text { Ponna, seu Punna, p. 79. tab. } 38 .
$$

In this work Commeline does not attempt to class the Ponna. It seems uncertain whether Plukenet was right in referring it to his "Arbor Indica Mali

Medicce amplioribus foliis Maderaspatana" (Alm.41. t.147.f.3.) ; for between two of the leaves in the very imperfect figure there is an appearance of stipulæ, as in the Gardenia ; and in fact, the leaves in the figure are more like those of a Gardenia than those of the Poma, which I do not recollect having seen near Madras, although it is common on the opposite coast of Malabar. Besides, if Plukenet was right in considering the "Nux oleosa Dhumba Zeylonensibus dicta," as the same with his "Nux Bengalensis Juglandi folio, fructu orbiculari," he has probably described the Pomna under that name, as Domba is its Ceylonese name. He indeed says that this Nux Bengalensis was procured from the Island of Barbadoes, nor can any leaf be more unlike that of the Ponna than the Walnut. In another part, however, he says, that he received the branch from the East Indies under the name Ponakai, that is, the fruit Pona, no doubt the same with Ponna. Notwithstanding, therefore, the unfortunate comparison of the leaves with those of the Wall-nut-tree, we may consider the Nux Bengalensis Juglandis folio, fructu orbiculari as the Ponna. It is true, that this tree is not a native of Bengal, nor is Punakai a Bengalese word, but belongs to Malabar. The ship, however, that brought the specimen may have last come from Bengal. In the passage of Plukenet last quoted, he confounds the Dhumba and Pomna with the Red-wood of Barbadoes and several other American trees, especially the Log-wood. This is no doubt erroneons; but it is possible that the Pomna, as Plukenet alleges, may be the Palma Maria, used by Spanish seamen for masts, because the tree so used by our English seamen is called Poon, nearly the same word with the Punna of Rheede, which from its size and form is well suited for the purpose. The Poon used, however, by our seamen I have heard of as rather a production of the Eastern Archipelago than of Malabar; and I presume that it is the Calophyllum angustifolium of the Hortus Bengalensis (41.), called Poon by the Malays.

Rumphius (Herb. Amb. ii. 215.) considered the Ponna as the same with his Bintangor maritima ( $p .211$.), although he admits that there are some differences, especially in so far as the Ponna is not stated to be a maritime plant like the Bintangor. The fact however is, that although Rheede does not call it a maritime plant, yet he says, " provenit ubique in Malabar locis nimirum arenosis." Now in this province such places are found only along the shore; and it is there only where I have seen it growing spontaneously (Buchanan's

Mysore, iii. 135.). There is, however, a more essential difference which really exists between the two trees. The Porna forms widely extended groves or avenues near villages, with immense stately erect stems, as Rheede says, "estque vastæ magnitudinis, altitudine nonaginta, crassitie vero duodecim pedum mensuram circiter æquans." The Bintangor, again, although its stem is very large, grows in a row along the edge of the shore, between the other trees and the sea, over which its stem hangs obliquely. "Arbor ipsa est vastissima, tam crasso constans trunco, ut fere nulla ipsi similem quoad crassitiem gerat, atque hic, uti dictum est, nunquam erigitur, sed semper inclinat-ut vix sub ea decurrere quis possit, ac superior tantum trunci pars parum sese erigit, ita ut ejus viridis modo coma supra aquam sese extendat." Besides, the leaves of the Bintangor are emarginated ("superius subrotunda ac parum fissa, seu bifida"), which is by no means the case with the Ponna. The divisions of the flower are also more numerous, and the flowers themselves larger in the Bintangor than in the Ponna, being composed of nine or ten leaves, and as large as the flower of an Apple-tree, while the leaves in the flower of the $\boldsymbol{P}_{\text {onna }}$ are eight in number, and the flower is no larger than that of the Hepatica.

The elder Burman, however, both in his Commentary on Rumphius and in the Thesaurus Zeylanicus (131.), had no doubt of the Bintangor maritima being the same with the $\boldsymbol{P}_{\text {onna }}$. The synonyma, however, which he gives probably belong to the plant of Ceylon, no doubt the same with that of Malabar, because he says, "arbor est inter Canelliferas frequens," that is, it grows in the sandy groves near the coast, like the Pomna, instead of lining the edge of the shore, like the Bintangor. Burman rejects the American synonyma adopted by Plukenet; and the only plant, except the Bintangor quoted by him, which seems to be different from the Ponna, is probably the Focraha of Madagascar, for it may be doubted whether a tree of Malabar is likely to be found in that island.

Older botanists, as Vaillant, rejecting the unmeaning generic names Arbor Indica of Plukenet, and Prunifera seu Nucifera of Ray, had called this tree Kalophyllodendron; but, this being barbarously long, Burman called the genus Inophyllum, and this species I. flore octofido; but Linnæus, with his usual spirit of innovation, changed the name given by his friend into Calophyllum, and in the Flora Zeylanica (201.) he called this species C.foliis ovalibus, omitting vol. xvir.
properly the Bintangor of Rumphius, the leaves of which are not of this form. He retained, however, among the synonyma all the three plants of Plukenet, which have been already mentioned.

The younger Burman takes from the Species Plantarum the specific name Inophyllum, adds to the synonyma the Bintangor of Rumphius, and omits the only one of three species of Plukenet which I think belongs to the Ponna, that is, the Nux bengalensis Juglandi folio fructu orbiculari (Alm. 265.).
M. Lamarck (Enc. Méth. i. 553.) considers the Ponna as his Calophyllum Irophyllum; but this is not distinguished "foliis ovalibus," as Linnæus justly defines them, but "foliis obovatis." It is probable, therefore, that M. Lamarck actually described the Focraha, or Fooraha, of Madagascar, which he quotes as synonymous. The seeds of the Ponna indeed produce a lamp-oil; but I never heard of its producing, like the Fooraha, an odorous resin like the Tacamaque of Bourbon, the qualities attributed to which are totally different from those attributed by Rheede to the gum of the Punna. M. Lamarck also joins to the Pumna the American Calaba described by Jacquin. Whether or not this is the Red-wood of Barbadoes, considered by Plukenet as the same with the Punna, I cannot say; but I suspect it is on no better authority that the Calaba and $\boldsymbol{P}_{\text {umna }}$ are made one species. Linnæus, it must be observed, thought them different. Whether or not it is the Calaba or the Fooraha that M. Lamarck represents in his figure (Ill. Gen. t. 459.) I cannot say ; but it certainly is not the Pumna. Its leaves, like those of the Bintangor maritima, which M. Lamarck places among the synonyma of his Calophyllum Inophyllum, are emarginate; but the flowers are totally dissimilar to those of both the Punna and Bintangor, at least as represented in the figure with leaves ( $a$.), which, if not taken from that work, strongly resembles the figure of the Inophyllum flore 'quadrifido of Burman (Thes. Zeyl. t. 60.). This, indeed, is quoted by Linnæus as representing the C. Calaba; but it certainly is totally different from the Ponna. Perhaps M. Lamarck intended that his figure should represent both his varieties, that marked $a$, belonging to one variety, and those marked $b, c, d, e, f, g, h$, belonging to the other variety; but no hint of this is given in the Supplement.

Willdenow makes little change on the synonyma ( $S p$. Pl. ii. 1159.) as they stood in the Flora Indica of Burman, only he omits that of the elder Burman
and the American tree of Plukenet, retaining, however, the Bintangor, and Plukenet's tree from Madras, which I think is probably a Gardenia. In his note, also, he changes the Tacamaque of M. Lamarck into resina Tacamahaca dicta; but the T'acamahaca of the Encyclopédie (v. 238.) is quite different from the Tacamaque.

In the Hortus Kewensis the Bintangor, as well as the tree of Plukenet, is properly omitted among the synonyma; and Dr. Roxburgh, who had received the Bintangor from the Eastern Islands, mentions it as a distinct species (Hort. Beng. 41.).

Gærtner (De Sem. i. 200. t. 43. f. 1.) omits both the Ponna and Bintangor among the synonyma of the Culophyllum Inophyllum, quoting alone Plukenet (Phyt. t. 147.f. 3.), who, as I have said, probably has given the figure of a Gardenia. Gærtner's description and figure, however, taken from a fruit in the collection of Sir Joseph Banks, no doubt belong to a Calophyllum, and are copied in Lamarck's figures marked $e, f, g, h$.

## T'sjerou Ponna, seu Tsjeru Punna, p. 81. tab. 39.

The name given by the Brahmans of Malabar to this tree in the letter-press is said to be Cit (alba) Octi, but in the plate it has been engraved Undi, probably by mistake. Both seem to be words peculiar to Malabar; for the tree is not a native of the North of India.

Ray and Plukenet (Mant.57.) reckoned this tree a species of Cornus, for no other reason, that I can imagine, but that Rheede says, "fructus Cornis nostratibus cum figura tum magnitudine et substantia haud absimiles."

Herman had sent to Commeline, as the latter remarks in his note, the branch of a tree called by the Ceylonese Kina, which he considered as the Tsjerou Ponna, and he afterwards described a Kina minor (Hin Kina of the Ceylonese), both belonging, perhaps, to the same genus, although this is by no means certain. The elder Burman, however, considered the Kina as the same with the Punna of Rheede, and the Hin Kina as being the Tsjerou Poma, in both which suppositions he was probably mistaken. He fortunately, however, gave an account and figure (Thes. Zeyl. 130. t. 60.) under the name of Inophyllum flore quadrifido, of what he thought the Hin Kina and Tsjerou Ponna. Neither his account, however, nor his figure agrees with those of 2 E 2

Rheede: the leaves in Burman are emarginate, those of Rheede are rounded; Burman says, "Petioli (pedunculi secundum Linnæum) ex alis foliorum oriuntur communiter solitarii trifidi;" but the flowers in the Tsjerou Porna are evidently disposed in racemes, and are much larger than in the Hin Kina of Burman. Burman has increased the difficulty by annexing, as the same with the Tsjerou Pomna and Hin Kina, the Calaba of the West Indies described by Plumier, which, from the place of its growth, I suspect is neither the one nor the other.

Linnæus, in the Flora Zeylanica (202.), justly thought the Domba, or Doba, of the Ceylonese to be the Ponna of Malabar, while the Kina he considered as the Tsjerou Ponna, taking no notice of the Hin Kina, because probably he thought that both Kina major and minor formed only one species. Although he thus corrected one error of Burman, who did not consider the Domba as belonging to the same genus with the Ponna (Thes. Zeyl. 170.), he adopted Burman's erroneous synonyma for the Tsjerou Pomna, calling it the Inophyllum flore quadrifido of Burman, and the Calaba folio Citri splendente of Plumier, thus including in one species three plants, the Kina or Tsjerou Pomna, the Hin Kina or Inophyllum flore quadrifido, and the Calaba. His specific character, "Calophyllum foliis ovatis obtusis," is applicable to neither the plant of Rheede nor that of Burman, the former having "folia obovata," and the latter "folia emarginata," and was, therefore, probably taken from the American plant, which may have been that in M. Cliffort's collection, from whence Linnæus first derived his knowledge of this Calophyllum; and on this account in the Species Plantarum he retained the American name Calaba, written Caleba by the younger Burman (Fl. Ind. 120.).

In treating of the Pumna, I have already mentioned that M. Lamarck removed the Calaba of Jacquin and the Inophyllum flore quadrifido of Burman to his C. Inophyllum, and he thus leaves the Tsjerou Ponna to form a species by itself, in which I think he is perfectly right; but then he strangely gives it the American name Calaba, and he defines it as having "folia ovata," while the Inophyllum according to him has "folia obovata;" but in the figures of Rheede the only plant represented with folia obovata is the Tsjerou Pomna.

In Willdenow the C. Calaba of Linnæus is continued (Sp. Pl. ii. 1160.), comprehending the Tsjerou Ponna of Malabar, the Hin Kina of Ceylon, and
the Calaba of America; but he properly observes, that he possessed only the American kind, which was also probably the case with Linnæus; and he suspects, with reason, that the Asiatic plant is different.

## Mallam Toddali, p. 83. tab. 40.

The Malabar genus Toddali, called Bori by the Brahmans, is very unnatural, this and the following species having only a very slight resemblance in the leaf, and none at all to the Kaka Toddali described in the next volume (p.81.). In his note Commeline does not venture to class this species, although it has the utmost affinity and resemblance to a tree of the South of Europe which was well known to the early botanists, who called it Lotus s. Celtis.

Plukenet was equally unfortunate in tracing an affinity to the Mallam Toddali. When he first mentioned it in the Almagestum (237.), he quoted as synonymous the name given to it by Ray, who was no more successful than himself, calling it "Baccifera Indica racemosa, florum staminalis, binis, \&c." From this it would appear that Ray was not aware of Rheede having described a female plant alone, and of his having mistaken the styli for stamina. Plukenet afterwards (Alm. 329.) suspected, without, however, being certain, that the Mallam Toddali might be his "Salvifolia arbor orientalis foliis temuissime crenatis" (Phyt. t. 221. f. 4.), which, indeed, is probably a Celtis, but certainly a different one from the Mallam Toddali, as it has pedunculus solitarius, uniflorus, and the loaves much too narrow.

Even Linnæus, when he published the Hortus Cliffortianus, erred far in classing the MIallam Toddali with the Ulmus, although this was no doult some approximation to a true arrangement, both belonging to the same natural order. When, however, he published the Flora Zeylanica, he had become sensible that the Mallam Toddali was of the same genus with the Celtis, or Lotus of old botanists, and called it "Celtis foliis oblique cordatis subtus villosis" (Fl. Zeyl. 369.), adding to it the Arbor Gheduba dicta, s. Gcedhumba, of Herman and Burman (Thes. Zeyl. 26. 102.), although they had not perceived this to be the same with the plant of Rheede. Linnæus also included among the synonyma the tree of Plukenet, which I have mentioned as different, and an American tree described by Sloane, and perhaps by Plumier, although the latter was quoted with doubt.

The younger Burman by some strange error quoted the Mallam Toddali for the Rhamnus Napeca (Fl. Ind.60.); but he also properly quoted it (Fl. Ind. 218.), when he adopted from the Species Plantarum the specific name Celtis orientalis. He there quoted Plumier without doubt, but left out the plant of Sloane, as he ought to have done with the other, and as has been done by M. Lamarck (Enc. Meth. iv. 138.).

This excellent botanist perceived a resemblance between the Celtis orientalis and the Papyrius spurius of Kæmpfer, which, however, I have not been able to trace in the 5th Fasciculus of the Amocnitates Exotice; nor does Thunberg quote Kæmpfer for his Celtis orientalis (Fl. Jap. 114.) : M. Lamarck, indeed, quotes him with doubt. This is also done by Willdenow (Sp. Pl. iv. 996.), who leaves out the American plants quoted by Linnæus, and seems to doubt of Plukenet's, as he gives it only on the authority of Burman.

The Mallam Toddali may therefore be considered as the only authority for the Celtis orientalis; but it is doubtful whether the specimens which Willdenow possessed belonged to the same plant; for in the specific character he says, " folia subtus cana," while Rheede says, " folia superne atro-viridia, inferne subviridia." Dr. Roxburgh does not quote the Hortus Malabaricus for his Celtis orientalis (Hort. Beng. 21.); and the plant called C. orientalis in the botanical garden at Calcutta has folia subtus scabra, ad nervos tantum majores pilosa. Unless, therefore, several species have been included under the name $\boldsymbol{C}$. orientalis, we must admit that it is a plant subject to very considerable variations; and I have given to the library at the India House specimens of five trees, all as varieties of the C. orientalis. Some at least of these may prove to be distinct species; but in the mean time I shall here give such an imperfect account of them as I was able to collect in travelling; for I had no opportunity of tracing each in all the stages of its growth. They are called Jivani in the Sanscrita, Jibana in the Bengalese, and Tilayi in the Hindwi dialects.

## 1. Celtis orientalis, $\alpha$.

Celtis orientalis. Willd. Sp. Pl. iv. 995.
Habitat ad pagos et sylvis Camrupæ.
Folia trinervia, supra scabra, subtus tomento cano, molli pubescentia.
2. Celtis orientalis, $\beta$.

Chamari Tilayi Hindice.
Habitat in Magadhæe sylvis.
The bark of this tree is used for tanning, as implied by the Hindwi specific name. As the natives distinguish it by a proper name, it is perhaps a different species, distinguished from the Mallam Toddali by the female pedunculus having only about three flowers. I have not seen the male tree, unless it be the 4th variety.
Arbor mediocris. Rami flexuosi, subangulati, pilis brevibus incumbentibus tecti. Folia alterna, oblonga, semicordata, serrata, acuminata, trinervia, nervis et venis minute reticulata, supra pilis raris rigidis incumbentibus aspersa, cæeteroquin fere nuda, subtus tomento albido brevissimo inter nervos incana. Petiolus brevissimus, canaliculatus, pubescens. Stipulce lineares, caducæ.
Pedunculi axillares, gemini, longitudine petioli erecti, squamulosi, floribus circiter tribus minutis instructi.
Calyx quinquepartitus, germini adpressus, parvus. Germen superum. Stylus nullus. Stigmata duo plumosa.
Drupa globosa, grano piperis minor, stigmatibus deplumatis coronata, nigra, succulenta, calyce minuto suffulta. Nux dura, monosperma.

## 3. Celtis orientalis, $\gamma$.

Celtis orientalis. Enc. Méth. iv. 138. excluso synonymo Plukenetii, cui pedunculus fomineus uniflorus. Burman Fl. Ind.218. exclusis synonymis Plukenetii et Plumieri.
Celtis foliis oblique cordatis serratis; subtus villosis. Linn. Fl. Zeyl. 369. exclusis synonymis suprascriptis et Sloanei.
Arbor Ghæduba dicta. Burm. Thes. Zeyl. 26. seu Gædhumba, 102.
Mallam Toddali. Hort. Mal. iv. 83. t. 40.
Janfung Garoensium.
Habitat in Camrupæ montosis.
Folia subtus tomento viridi pubescentia.
The inner bark of this tree, like that of the West Indian kind, consisting of
numerous reticulated fibres, forms a kind of natural cloth, used by the Garos for covering their nakedness.
4. Celtis orientalis, $\delta$.

Habitat ad Cosalæ pagos.
Of this I saw only male trees. It resembles much the second variety, only the leaves are rougher; and perhaps it is merely the male plant of the same species.
Cymae geminæ, axillares, folio multo breviores, multifloræ, squamulosæ. Flores parvi, virides.
Calyx quinquepartitus. Stamina quinque laciniis calycis opposita.
5. Celtis orientalis, $\varepsilon$.

Celtis orientalis. Hort. Beng. 21.
Habitat ad Indix Gangeticæ et Nepalæ pagos.
Folia subtus pallida, sed nuda.
In the woods of Magadha I found another tree called Tilayi in the Hindwi dialect ; but it is, perhaps, the Celtis Amboinensis of Willdenow (Sp. Pl. iv. 997.), although this is by no means certain, for the sides of the leaves are seldom equal to the base, and it may be merely a rougher variety of the $\boldsymbol{C}$. orientalis. It is, however, so rough, that the leaves are used by the natives for polishing horn. Specimens of this also will be found in the library at the India House.
Arbor parva. Ramuli flexuosi, pilis erectis hirti. Folia alterna, rigida, ovatooblonga, basi emarginata sæpius subobliqua, acuminata, subquinquenervia, serrata, venis minute reticulata, utrinque scaberrima, et pilis raris rigidis subhispida. Petiolus brevissimus, hirtus. Stipulae geminæ, basi petioli insidentes, lineares, caducæ.
Cumce fructiferæ axillares, geminæ, longitudine fere petioli patentes, multifloræ.
Drupa nigra, seminis Cannabini magnitudine, ovata, obtusa, stylis geminis coronata, calyce parvo quinquefido pubescenti cincta. Nux unica, dura, compressa, minuta.
In the woods of the northern parts of Bengal and Behar I have found a very
distinct species of Celtis, which may be the same that I sent to Dr. Roxburgh from Nepal in 1802, and that he called C. tetrandra (Hort. Beng. 21.); but of this I am not certain, because I have preserved no account of the plant which I sent. On this account, in the catalogue of specimens presented to the library at the India House, I have called this species Celtis Acata; for in the Hindwi dialect the tree is called Akata or Kataya, and in the Bengalese, Sukati. On account of there being only one female flower in the axil of each leaf, this may be the "Salvifolia arbor orientalis foliis tenuissime crenatis" of Plukenet (Alm. 329.; Phyt. t. 221. f.4.), which may represent the Akata after the male flowers have fallen, and before the germen has greatly enlarged. As this plant has been confounded with the Mallam Toddali, I shall here describe it.

Arbor mediocris ligno, ut perhibent, duro. Ramuli bifarii, teretes, pubescentes. Folia alterna, acuminata, venosa, supra glabra, subtus nuda, nunc semiovata trinervia, tunc subcordata trinervata, laterum altero ad basin multo angustiore obliqua, lateris angustioris margine integerrimo, latioris piloso serrato. Petiolus brevissimus, canaliculatus, pubescens. Stipulce geminæ, laterales, lineares, caducissimæ.
Pedunculi uniflori, setacei, fasciculati, fasciculis in ramuli parte inferiore denudatis omnino masculinis; in superiore axillaribus, androgynis, flore unico hermaphrodito, pluribus masculinis. Flores parvi, virides.
Herm. Calyx tetraphyllus, foliolis concavis obtusis. Filamenta quatuor, maturitate elastice desilientia. Antherce utrinque emarginatæ. Germen superum, oblongum. Stigmata duo pilosa, sessilia.
Masc. Calyx et stamina ut in hermaphrodito. Pistillum nullum.
Pedunculus fructiferus axillaris, solitarius, rigidus, subulatus, pubescens, petiolo duplo longior, ebracteatus.
Drupa pisiformis, succulenta, flava. Testa crassa, dura, forma drupæ. Semen unicum sulco hinc exaratum. Albumen nullum. Cotyledones foliaceæ, incurvæ, radiculam crassam teretem convolventes.

## Perin seu Perim Toddall, p. 85. tab. 41.

This plant, although classed by both the vulgar and the learned of Malabar in the same genus with the preceding, in the eyes of systematic botanists, as vol. XviI.

Commeline observes, has no affinity with it. There are, however, considerable resemblances, such as alternate, serrated leaves, with one side wider than the other; lateral stipules; small, herbaceous, axillary flowers, and drupaceous fruits. Such are the characters of the genus Bori of the Brahmans, of which this is the prototype, the name being the same with the Bayer of the Hindwi dialect. The European botanists of these old times, such as Ray, often classed together plants having less resemblance; but another species of this genus Bori has been mentioned in treating of the Nyalel (Hort. Malab. iv. p. 37.), which seems to have little affinity with the other two.

The Perin Toddali is so very nearly allied to the Jujuba or Zizyphus of the Levant, that its affinities were recognised, as Commeline remarks, by C. Bauhin, who called it Jujuba Indica, although the native name, Bora, Bor, or Ber, was also used by some both of his predecessors and contemporaries, as is more fully explained by Plukenet (Alm.199.), who adopts the name given by C. Bauhin. Like the Zizyphus of the Levant, the Indian plant contains two, if not more varieties. The first, which grows spontaneously, and in Bengal is used for rearing the Lac insect, seems to be the Jujuba Indica spinosa, folio et fructu rotundo of Plukenet (Alm. 199.), to which this botanist should have referred the Perin Taddali. The second variety is cultivated for its fruit, and seems to be that called by Plukenet Jujuba Indica spinosa, folio et fructu longiori (Alm. 199.). Rumphius justly considered these as varieties, such as occur in plants that are much cultivated, and he included both under the name of Malum Indicum (Herb. Amb. ii. 117. t.36.), because the external and esculent part of the fruit has a very considerable resemblance in consistence and taste to an apple. The names of Plukenet were adopted by the elder Burman (Thes. Zeyl. 132.), who gives the two varieties as two species, the plant of Rheede being the Ilanda of the Ceylonese, although Burman does not quote it, but mentions it under another plant, to which, however, he confesses the figure of Rheede cannot be reconciled.

Linnæus in the Flora Zeylanica (89.), with his usual eagerness for innovation, united the genus Zizyphus with Rhamnus; but although he mentions only the Ilanda, he"does not quote the Perin Toddali, for what reason I do not know, unless it was that Burman had not joined them. The younger Burman (Fl. Ind.60.), adopting from the Species Plantarum the specific name Rhamnus

Jujuba, quotes the synonyma properly for the plant described by Rheedc. I have already mentioned the strange error of this author in quoting the Mallam Toddali for the Rhamnus Napeca, which he calls R. Napoea; but respecting this unfortunate plant, misled by his father's Commentary on the Herbarium Amboinense (ii. 121.), he falls into another gross error, quoting for it the Jujuba Indica spinosa, folio et fructu longiori of Plukenet (Phyt. t. 216.f.6.); but no such plant is figured in that place, which represents the Prunus Zeylanica spinosa, longiori folio viridi, fructus ossiculo orbicularis scrobiculis referto, while the Jujuba above mentioned is the cultivated variety of the Zizyplus Jujuba.

Gmelin, it would appear, was dissatisfied with the Linnæan genus Rhamnus, and attempted to introduce our Indian plant as the Mansana; but Jussieu, having restored the Zizyphus of Tournefort (Gen. Pl. 417.), has been followed by Willdenow, who calls our plant Zizyphus Jujuba (Sp. Pl. i. 104.), without making any material change in the synonyma or mentioning the cultivated variety; and, strange to say, places the genus in the Pentandria Monogynia, although it has no stylus and two stigmata. Willdenow continues in the error respecting the plants of Plukenet referred to the Zizyphus Napeca, which was pointed out by M. Lamarck (Enc. Méth. iii. 319.). This excellent botanist considered the Jujuba Indica spinosa, folio et fructu longiori of Plukene tas probably the same with his Zizyphus mauritiana; in which case, I am persuaded that this can only be admitted as a variety of the Perin Toddali, improved by cultivation, such as the specimens which I have presented to the library at the India House under the name of Zizyphus mauritiana. This variety grows in the highest perfection near Patna, and is there called Bara Bayer.

Arbuscula ramis flexuosis, pulvere canis. Folia ovata vel oblongo-ovata, basi sæpius obliqua, serraturis minutis denticulata, apice sæpius acuta, at aliquando, summitatibus quasi erosis, obtusa, trinervia, supra glabra, subtus farina alba tomentosa. Petiolus brevissimus, tomentosus, supra planiusculus. Stipuloc geminæ, nunc marcescentes, tunc in aculeos indurascentes, quorum unus erectus, alter recurvus.
Pedunculus communis axillaris, multiflorus, sæpius bifidus, folio multo brevior. Flores parvi, virides.

Calyx planiusculus, laciniis ovatis quinquefidus, fundo tectus disco plano, pentagono, cujus anguli emarginati. Petala e calycis incisuris quinque minuta. Stamina totidem petalis opposita, e disci crenis enata. Germen superum, ovatum. Stigmata duo sessilia, acuta.
Drupa magnitudine Pruni damasceni oblonga, ad basin calycis rudimento umbilicata, ad apicem cum mucrone obtusa, consistentia fere Mali carnosa, acido-dulcis. Testa crassa, bilocularis. Semina solitaria.
In iisdem locis crescit varietas altera, Penel Bayer dicta, cui folia ovalia, obtusa; fructus multo major, apice acutiusculus; quam præcipue spectare figura Rumphii videtur.

$$
\text { Kadali, p. 87. tab. } 42 .
$$

I cannot trace the name Naqueri, or Nakeri, given by the Brahmans of Malabar, to any name used in the North of India. The Malabar genus Kadali, or Nakeri, of which this is the prototype, was by Herman, Commeline, and other botanists of that time, considered as a kind of Cistus, to which it is now held to have very little affinity. Several older botanists had described it by the name Pineka, which might have been preserved. Some botanists were little satisfied, even then, with this arrangement, and Plukenet distinguished the Kadalis by calling them Cisti pulpiferi, a circumstance to which, perhaps, modern botanists should have paid more attention, and which should have prevented them from adding such an enormous mass of plants to the Melastoma of the elder Burman. He gave this name to the Cisti pulpiferi, because the pulp contained in the fruit stains black the mouths of those by whom it is eaten. Melastoma is therefore only applicable with propriety to the Cisti pulpiferi, the fruit of which, being a berry, when ripe bursts at the sides, on which account the Ceylonese call it Bowithya, and the Bengalese use the generic term Phutika, or Phutki, to distinguish it from the kindred plants, which have capsules opening by regular apertures at the summit. To these last the terms Rhexia and Osbeckia, according to the number of their stamina, should be confined; but, as these genera stand in Willdenow, no one can say where to look for any species. Dr. Jack is therefore perfectly justified in restricting the Melastome to such species as have a pericarpium baccatum (Limn. Trans. xiv. 1.).

The elder Burman, although accurate respecting the genus, referred the Kadali to an improper species, quoting it for his Melastoma quinquenervia hirta major, capitulis sericeis villosis (Thes. Zeyl.155. t.73.); for Rheede says of his Kadali, "e pediculo ad apicem folii tres nervi crassiores transeunt:" and of the Katou Kadali he says, "folia Kadali foliis similia, at-per folii longitudinem non tres sed quinque nervi crassiores transeunt." Burman ought therefore to have quoted the Kadali for his Melastoma scabra trinervia (Thes. Zeyl.154.t.72.).

Linnæus in the Flora Zeylanica (171.) not only adopted this error of Burman, and quoted the Kadali with three nerves for his Melastoma foliis lanceo-lato-ovatis scabris quinquenerviis, but he also referred the Katou Kadali with five nerves to his Melastoma foliis lanceolatis trinerviis scabris (Fl. Zeyl. 76.). In fact, Linnæus in the Flora Zeylanica describes three species of Melastoma, as does also Burman; but as two of the former have three nerves, while two of the latter have five, if we can depend on this character, Linnæus must have been mistaken in considering his three plants the same with those of Burman; and it remains to be ascertained which of the two plants with three nerves described by Linnæus is that of Burman, and also which of the plants with five nerves described by Burman is that of Linnæus. As the Kadali has only three nerves, it is only with these that we have here to do; and, as I have observed, it cannot be either the plant of Burman or Linnæus to which these authors have referred it, because both have five nerves. An observation of Burman may serve to explain which of the plants with three nerves most resembles it. He says, (Thes. Zeyl. 156., " descriptio in Hort. Malab. accuratior est, et plantæ nostræ magis convenit, quam figura ibi expressa, quæ glaberrima ibi depicta est, quum tota sit scabra et hirsuta, quod vitium sæpius in Hort. Malab. observavi." Now Rheede says, "Ramuli-lanuginosi et asperi-folia -aspera, exiguis spinulis horrida." This description, upon which, as Burman says, we must rely, is applicable enough to the Melastoma scabra trinervia of Burman (Thes. Zeyl.154. t. 72. ), which, besides, has the flowers disposed in racemi like the Kadali, and of a similar size. Linnæus refers this plant on Burman to his Melastoma foliis lanccolatis trinerviis glabris : margine hispidis; but from the circumstances above mentioned, this would seem to be a mistake, and he should have quoted it for his Melastoma foliis lanceolatis trinerviis
scabris (Fl. Zeyl. 172.). In this further, Linnæus remarks, "calyces in racemos collecti, nec caulem terminantes ut in M. foliis quinquenerviis." The synonyma must be, therefore, almost totally changed, only it remains uncertain whether the Hin Bothya of the Ceylonese belongs to the Kadali or Katou Kadali, Linnæus giving it to the plant with three nerves, while Burman gives it to one with five. This can only be determined by an inspection of Herman's collection. In the mean time, we may consider as synonymous the following plants :

Kadali. Hort. Malab. iv. t. 42.
Melastoma scabra trinervia. Burm. Thes. Zeyl. 154. t. 72.
Melastoma foliis lanceolatis trinerviis scabris. Linn. Fl. Zeyl. 172.
Rumphius evidently described the Kadali, as he himself remarks, under the name of Fragrarius niger (Herb. Amb. iv. 137. t. 72.), which we may safely add to the synonyma; for in its leaves it has only three nerves.

In the Flora Indica of the younger Burman (104, 105.) most of the errors of the Flora Zeylanica are followed, while the Kadali and Fragrarius niger are quoted for the Melastoma Malabathrica, which is the M. foliis quinquenerviis of the Flora Zeylanica; and, still further, the same Kadali, joined with the Fragrarius ruber of Rumphius, which is probably not of the same genus or order, is also quoted for the M. aspera, the same with the M. foliis lanceolatis trinerviis scabris of the Flora Zeylanica. This latter opinion entirely coincides with mine ; and, if copied from the Species Plantarum of Linnæus, removes his authority for making the Kadali the M. Malabathrica, and we may quote among the synonyma of the Kadali the M. aspera (Burm. Fl. Ind. 105.).

Willdenow still, however, persisted in quoting the Kadali and Fragrarius niger for the M. Malabathrica, although the only real authority for this plant is the elder Burman (Thes. Zeyl. t.73.).
The M. aspera of M. La Desrousseaux (Enc. Méth. iv. 37.) is quite a different plant from that of Linnæus and Burman, being a native of Madagascar; and under the M. Malabathrica (36.) he quotes both the Kadali with three nerves and the Katou Kadali with five nerves; the latter, indeed, he quotes with doubt; yet his plant, according to his description, has five nerves, and what he says is perfectly applicable to the M. Malabathrica in everything
except the inflorescence, which he calls a panicle, whereas it consists of from one to five terminal flowers, each supported by an undivided pedunculus. This difference, however, may have arisen either from his having used the term panicle without strictly attending to its definition, or from his having taken this part of his description from the figure of the Katou Kadali: he could not take it from the Kadali, where the flowers are evidently disposed in racemes. The figure of the M. Malabathrica, however, given by M. Lamarck (Ill. Gen. t. 361.f. 1.) represents only three nerves, while the inflorescence is not a panicle, but three terminal one-flowered pedunculi, a difference between the figure and description for which I cannot account.

In the Hortus Kewensis neither Kadali nor Katou Kadali is quoted for the M. Malabathrica (iii. 46.), which I consider is proper, neither being the plant described by the elder Burman. The only figure quoted in the Hortus Kewensis is in the Botanical Magazine of Mr. Curtis (No. 529.), where, indeed, the Kadali and Fragrarius niger are quoted; but then the figure, by the number of nerves and the size of the flower, sufficiently shows that the $M$. quinquenervia hirta major of the elder Burman (Thes. Zeyl. 155. t.73.) is actually meant.

In the Hortus Bengalensis (33.), in general very accurate, the Kadali is quoted for the M. Malabathrica, which, therefore, should be added to the synonyma of the M. aspera of Burman; and the M. aspera of Dr. Roxburgh must be some other plant, which I have had no means of ascertaining ; but it may perhaps be the following, or Ben Kadali.

Dr. Jack, in his valuable paper already mentioned (4.), quotes as usual the Kadali and Fragrarius niger for his M. Malabathrica; but the leaves of his plant have five nerves, and it is not therefore that of Rheede and Rumphius; nor, on account of its inflorescence, is it the plant of Burman (Thes. Zeyl. t. 73.), which I presume is Dr. Jack's M. obvoluta.

## Ben Kadali, $p .89$.

No figure is given of this plant; but as it is stated to be very like the preceding, we may infer that its leaves have three nerves, and therefore, as I have said, it may be the M. aspera of Dr. Roxburgh. It is evidently a very distinct species from the Kadali, and also from the Melastoma Malabathrica of Curtis, both of which have the alternate stamina much longer than the other five;
but Rheede says of the Ben Kadali, "filamenta decem-uniformia." It therefore belongs to Dr. Jack's division called Stomandra (Linn. Trans. xiv. 10.); but does not seem to have been described by him.

Katou Kadali, p. 91. tab. 43., by mistake on the Plate called Kalou Kadali.
What I have said respecting the two last plants must be carefully kept in view while we consider this. Commeline in his Commentary looked upon it as the Maha Bothya of Herman, and it should therefore be the Melastoma quinquenervia hirta major, capitulis sericeis villosis of the elder Burman, and the Melastoma foliis lanceolato-ovatis scabris quinquenerviis of the Flora Zeylanica (171.), now called M. Malabathrica. I have, however, no doubt that Commeline was mistaken ; and that, although the Katou Kadali has five nerves, it cannot, on account of its smaller flowers and of its paniculated structure, be the same with the Maha Bothya of Herman, and with the plant of Burman and Linnæus, although these authors no doubt have erred in joining their plant with the Kadali, which has only three nerves. Burman, indeed, was perfectly aware of Commeline's error, and therefore with great propriety considered the Katou Kadali as a distinct species from the Maha Bothya, and called it Melastoma quinquenervia minor, cupitulis villosis (Thes. Zeyl. 154.), giving its synonyma rightly, so far as I know, except in joining with it a plant of Jamaica, now called M. discolor (Willd. Sp. Pl. ii. 599.). From Burman we also learn that the Katou Kadali is the Hin Bothya of Herman, which, together with Burman's Melastoma quinquenervia minor, capitulis villosis, Linnæus unaccountably joined with his Melastoma foliis lanceolatis trinerviis scabris (Fl. Zeyl. 172.), which is now called Melastoma aspera (Willd. Sp. Pl. ii. 583.). For this, however, Willdenow has properly omitted the synonyma of Herman and Rheede; and, as I have before observed, it is in reality the Kadali of the latter.

Plukenet (Alm. 106.) described a plant, which he called Cistus Chamaerhododendros s. Ledum orientale, pentaneuros, foliis brevioribus, ferruginea et molli lanugine villosis. This, according to him, is the Maha Bothya of the Ceylonese; but he proposed the Katou Kadali, with doubt, as synonymous, not willing entirely to contradict Commeline, and yet seeming aware of the objections to his opinion. Plukenet's plant, it must be observed, is not called a Cistus
pulpiferus, his name for the genus Melastoma; but he uses the term Cistus Chamcrhododendros, implying probably its having a capsule like the Rhododendron, and therefore its being an Osbeckia or Rhexia. But further, his plant is in fact only called pentaneuros by mistake; for in the figure referred to (Phyt.t.161.f.2.), it is represented with seven nerves, and in the Phytographia is called Cistus Chamcerhododendros heptaneuros. It is therefore as different from the Katou Kadali, as that is from the Kadali.
M. Desrousseaux, however, (Enc. Méth. iv. 36.) seems to have entertained no doubt that the plant of Plukenet was the same with the Katou Kadali, and seems to consider them as the same with the M. Malabathrica, although he quotes them with doubt. If, indeed, it is insisted on that lheede must have described the M. Malabathrica, then the only plant of his, that we can consider as such, must be the Katou Kadali, on which account I quoted it in the catalogue of specimens presented to the India House; but I am now convinced that the M. Malubathrica is not described in the Hortus Malabaricus, and that the Katou Kadali has not yet been properly introduced into the modern system of botany.

Tsjerou Kadali p. 93. tab. 44.
Commeline justly remarks, that this is also a species of Cistus, in the sense then adopted by botanists, that is, it is a Melastoma. Plukenet (Mant. 49.) called it "Cistus orientalis pulpifer, Jujuhinis foliis trinerviis, capsula parva." I cannot, however, discover that the Tsjerou Kadali has been mentioned by any subsequent writer.

$$
\text { Оерата, p. 95. tab. } 45 .
$$

Commeline is uncertain whether this may not be the Anacardium, meaning, no doubt, the $\boldsymbol{A}$. orientale, and the seed of the Oepata has, no doubt, a certain resemblance to that nut; but even the fruits are entirely different in structure, nor have the trees any affinity. Plukenet, however, quoted the Oepata among the synonyma of the $A$. orientale (Alm.28.). Linnæus continued in the same error, calling this plant Avicennia (Fl. Zeyl.57.), for he perceived that it could not belong to the same genus with the Kapa Mava or Arajou of the West Indies, to which he had given the generic name Anacardium. Along with the Oepata, however, he quoted for his Avicennia the true Anacardium or A. ori-

[^16]entale, and that without any mark of doubt, although both Commeline and Plukenet had expressed uncertainty. That Linnæus, however, by his Avicennia meant the Oepata, and not the Anacardium, we may judge from his having placed it in the class Tetrandria.

Rumphius, under the name Mangium album, no doubt described (Herb. Amb. iii. 115. t.76.) a species of Avicennia. Concerning this he says, "juxta regionum varietatem varias exhibens species seu varietates." He then goes on to describe the kind most common in Amboyna, which, both from the figure and account, would appear to differ from the Oepata, to which, however, the kind growing in Macassar seems to have a greater affinity. Neither Rumphius nor his commentator Burman quotes the Oepata, nor hints at any similarity between the plants.

When the younger Burman published his Flora Indica (138.), Linnæus, under the name of Bontia germinans, had joined the Oepata and true Anacardium, not only in the same genus, but in the same species with the Bontia of Jacquin and Browne (quite different from the Bontia of Plumier), an American plant with hairy leaves. The Oepata, no doubt, belongs to the same genus with the Bontia of Jacquin ; but Rheede's words, "folia glabra," might have cautioned Linnæus against including them in one species; and a proper consideration of Rheede's account of the fruit might have shown that it could not be the Anacardium, then well known in the shops.

The younger Linnæus having described the Anacardium under the name of Semecarpus Anacardium, it might have been expected that the Oepata might have been separated; but Willdenow, having confined the name Bontia to the genus of Plumier, returned to the Avicemnia tomentosa (Sp. Pl. iii. 395.), including in one species not only the Bontia of Jacquin, but the Oepata, and even the Anacardium. As, however, he retains in his specific character the term "folia tomentosa," it is probable that his specimen belonged to the West Indian plant. Yet, as he quoted the Oepata, Dr. Roxburgh considered this as the Avicennia tomentosa (Hort. Beng. 46.) ; for, although he does not quote the Hortus Malabaricus, I know the plant which he received from Mr. Goodlad to have been the Oepata. This may possibly be the Sceura marina of Forskahl, quoted also for the $A$. tomentosa by Willdenow; for it is more likely that the plant of Arabia or Egypt should be the same with that of India than with that of

Jamaica; and, if we must have the Oepata to be found in the West Indies, it should be rather the Avicennia nitida than the $\boldsymbol{A}$. tomentosa, for its leaves, if not shining on both sides, are at least smooth.
M. Lamarck (Enc. Méth. i. 330.) entirely rejects the Linnæan error of confounding the Oepata with the Anacardium; but he retains that of uniting it with the hairy-leaved plant of the West Indies; yet the figure which he gives (Ill. Gen. t. 540.) of the A. tomentosa is evidently very different from the Oepata, having the flower in racemes instead of panicles; nor does it even agree with his own specific character, "A. foliis ovato-oblongis, subtus tomentosis," for the leaves are lanceolated; and I suspect that it, in fact, represents neither the Oepata nor the West Indian Bontia, although M. Poiret (Enc. Méth. Suppl. i. 539.) refers us to it for the Avicennia tomentosa. On the whole, the figure given by M. Lamarck bears a stronger resemblance to the Mangium album than to the Oepata, although its leaves are still narrower and sharper than even in the figure of Rumphius.

Mr. R. Brown for his Avicennia tomentosa (Nov. Holl. i. 518.) quotes neither Rheede, nor Rumphius, nor the Bontia of the West Indies; but he considers the $A$. resinifera (Willd. Sp. Pl. iii. 395.) as the same; and I suspect that this is the plant figured by M. Lamarck. We may therefore, on the whole, consider the Oepata as not yet introduced into the system of modern botany, on which account, in the catalogue of dried specimens presented to the library at the India House, I have mentioned it as follows:

## Avicennia Oepata.

Avicennia tomentosa. Hort. Beng. 46.
Avicennia. Linn. Fl. Zeyl. 57. (exclusis synonymorum tribus prioribus.)
Mangium album. Herb. Amb. iii. 115. t. 76 ?
Oepata. Hort. Malab. iv. 95. t. 45.
Sa-mæk ruæk-wum Barmanorum.
Habitat ad littora maris cœenosa in India et intra et ultra Gangem.
On my return from Ava to Calcutta, specimens and a drawing of the Oepata were transmitted to Europe, and given to Sir Joseph Banks, while a copy of the drawing remains at the India House. I shall here annex a description.

Arbor magna ramis glabris, fuscis, teretibus, oppositis, divaricatis; ramulis tetragonis. Folia opposita, elliptica, apice obtusa, basi acutiuscula, integerrima, venis reticulata, supra nitida, subtus nuda. Petiolus brevis, supra carinatus, apicem versus depressus, nudus, amplexicaulis, non stipulaceus.
Panicula terminalis, supra decomposito-trifida, ramis quadrangularibus, compressis, nudis. Flores terminales tres seu quatuor congesti, nudi, parvi, erecti, flavescentes.
Calyx octophyllus, foliolis duplice serie positis, ovatis, obtusis, concavis, imbricatis, interioribus longioribus. Corollae monopetalæ tubus longitudine calycis crassus: limbus quadripartitus, laciniis obtusis, suprema breviore, latiore. Filamenta e corollæ incisuris quatuor, subulata, patentia, corolla breviora, duobus inferioribus brevioribus. Antherce bisulcæ, oblongæ. Germen superum, ovatum. Stylus subulatus, staminibus brevior, adscendens. Stigma simplex, acutum.
Semen calyce minuto basi suffultum, nudum, compressum, ovatum, apice obliquo acutum. Integumentum coriaceum, pubescens, uno latere dehiscens. Albumen nullum. Cotyledones crassæ, magnitudine et forma seminis conduplicatæ, hinc radiculam versus auriculatæ. Radicula crassa, descendens, pilis albis barbata. Plumula bifida, glabra. Plumula et radicula e cotyledonum commissura hinc inter auriculas enascentes, et in sinu exterioris cotyledonum, interioris dorso tectæ, nidulantes.

Mr. R. Brown places this genus in the natural order which he calls Myopoince, confessing at the same time that it does not possess the true characters of these plants, and admitting that it is related to the Verbenacear, with which it is classed by Jussieu. I must confess that, notwithstanding what my very intelligent and acute friend advances (Prodr. Nov. Holl. i. 533.), I think Rumphius was right in placing the Avicennia next to the $\not$ Egiceras, the plant, $^{\text {a }}$, in my opinion, to which it has the greatest affinity; and I think, therefore, that it should have been rather placed among the Myrsinece than among the Myoporinece, should such natural orders be retained.

$$
\text { Wadouka, p. 97. tab. } 46 .
$$

In my commentary on the Idou Moulli I have mentioned the error into which Plukenet seems to have fallen concerning these plants. Commeline gives no opinion concerning this tree; nor, except the erroneous quotation of it by Plukenet, do I find it noticed by any subsequent author. Its fruit, as Rheede observes, has a considerable resemblance to that of the Nyalel (t. 16.); but the two trees in other respects have no affinity, and the Nyalel is as unknown as the Wadouka. The description and figure of the Wadouka seem to refer entirely to a female plant, which, from its habit, and from the structure of its fruit, especially of its seed, would appear to have an affinity to the order of Capparides, although there is no appearance of the germen being supported on a pedicel.

$$
\text { Rava Pou, seu Pu, p. 99. tab. 47, } 48 .
$$

$\boldsymbol{P}_{u}$ signifying a flower, Rava is the proper name of the plant. Neither this nor the Marotina given by the Brahmans has any connexion with the term tristis given by the Portuguese, and adopted by Commeline, who on this account classes it most improperly with the Mania Pu Maram (Hort. Malab. i. 35. tab.21.), and places them both in the genus Jasminum, to which the Rava Pou has not the smallest resemblance.

Linnæus having founded a genus called Nyctanthes, placed in it not only both the Mania and Rava, but also some plants which have nearly the fructification of the Jasminum (Burm. Fl. Ind. 4.), and thus the Rava Pou was called Nyctanthes hirsuta.
M. Sonnerat, having figured a plant under the name of Cadambu, Jussieu considered it as the same with the Rava $P_{o u}$ and as a species of Guettarda (Gen. Pl. 230.). M. Lamarck adopted the same opinions, and considered the Cadamba and Rava Pou as identically the same with the Guettarda speciosa of Linnæus (Enc. Méth. iii. 53.). Willdenow, however, was of a contrary opinion, and insisted not only that the Rava Pou was different from the Cadamba, but that it is a Jasminum, which he calls hirsutum ( $S$ p. Pl. i. 36.), as being the Nyctanthes hirsuta of Linnæus; for these two genera he admits to be the same. He supports his opinion by referring to a figure by some person named Browne; but I see no such figure quoted among the synonyma even in his
own work, much less in any other. I must, however, confess that M. Lamarck's figure of the Guettarda speciosa (Ill. Gen.t.154.f. 3.) seems to me to differ materially from the Rava Pou both in the form of the leaf and inflorescence; nor is the Rava Pou quoted either in the Hortus Kewensis (v. 279.) or Hortus Bengalensis (86.) for the Guettarda speciosa, although it is usually referred to by the authors, where they do not know some evident objection. Still, I think, there can be no doubt of the Rava Pou being a Guettarda, and totally different from the Jasminum hirsutum, as established by our worthy President (vide Enc. Méth. Suppl. iii. 713.); but it may probably be a species of Guettarda not yet introduced into the modern system of botany, nor have I seen the plant.

$$
\text { Anavinga, p. 101. tab. } 49 .
$$

Commeline does not venture to propose any arrangement for this plant. Plukenet retains the Indian name; and Ray might as well have done so, for by calling it a Baccifera Indica he adds nothing to our knowledge. The elder Burman made some advance in comparing it, although with doubt, to his "Grossularia spinis vidua, baccis in racemo congestis, spadiceis, foliis crenatis, ovato-acuminatis" (Thes. Zeyl. 111. t. 48.), which has, no doubt, a considerable resemblance; but as he ascribes to his plant many stamina, while Rheede defines their number to be six in each flower, we may consider them as certainly distinct. Still further, if Burman attended to the situation of the germen in comparing his plant to the Grossularia, it must belong even to a different order from the Anavinga, the calyx of which is evidently below the fruit. That Burman, however, paid any attention to this circumstance is doubtful; and I am inclined to think that his Grossularia is, in fact, nearly allied to the Anavinga, although certainly a different species. The Ceylonese name of Burman's Grossularia spinis vidua, \&c., according to him, is Ambilla, and Linnæus mentions three plants of this name (Fl. Zeyl. 357.403.410.), of which the last may possibly be that figured by Burman, although Linnæus considered it as his Ceanothus (Fl. Zeyl. 28.). At any rate, none of the three Æmbillas seems to be the Anavinga, which is not mentioned in the Flora Zeylanica, nor in the subsequent works of Linnæus.
M. Lamarck first introduced the plant into the modern systems of botany. From M. Sonnerat he received specimens of a plant, which he considered as
belonging to the same genus with the Anavinga, and which he called by this name. The plant of Rheede he has introduced from that author's description, and called Anavinga ovata (Enc. Méth. i. 148.). Jussieu, although he considers this genus as the same with the Casearia of Jacquin, prefers the name Anavinga; but Willdenow prefers Casearia, probably thinking that Jacquin, having preceded Lamarck, had the best title to give a name; but he should perhaps have recollected that Rheede preceded Jacquin. By Willdenow the Anavinga of Rheede is called Casearia ovata ( $S p . P l$. ii. 629.) ; but neither he nor any recent botanist seems to have seen the plant.

In the woods of Gangetic India I have indeed found a tree nearly resembling the Anavinga, and in the Bengalese dialect called Kanjial. I have presented specimens of this to the library at the India House under the name of Samyda Canziala; for, until the fructification of all the species constituting the genera Samyda, Casearia, Anavinga, Pitumba, Iroucana, Athencea, Melistaurum, Guidonia, Lcetia, Chretocrater, and Clasta are more fully ascertained, I think it most prudent to include all under the Linnæan name Samyda; and these, with the Aquilaria, or Agallochum, and the Gyrinops Walla of Gærtner (De Sem. ii. 276. t. 140.f. 6.), form a very natural assemblage of plants, which Jussieu places among the incertoe sedis; but I think them nearly allied to the Thymelcoce. They differ, however, in the following respects: calyx abbreviatus; squamae corolliformes; pericarpium determinate dehiscens. I shall here describe the Kanjiala of the Bengalese, as observed in the Rungpur district (Camrupa).

Frutex sex pedes altus ramulis novis teretibus pilosis. Folia alterna, oblongoovata, latere anteriore latiore plerumque obliqua, costata, venosissima, serrulata; adulta nuda, acuta; juniora obtusa, subtus pubescentia. Petiolus brevissimus, depressus: adultus nudus; junior pilosus. Stipulce geminæ laterales, minimæ, deciduæ.
Pedunculi plures axillares, congesti, sed sæpius in ramis anni præteriti, ob folia decidua nudati, quasi infrafoliacei, breves, uniflori, teretes, pubescentes, squamula ad basin bracteati. Flores parvi, herbacei, extra pubescentes.
Calyx foliolis subrotundis, concavis, duobus exterioribus angustioribus, quin-que-partitus, fundo vestitus disco concavo, ad marginem producto in
squamulas octo, clavatus, barbatus. Filamenta octo, disco inter squamulas inserta, longitudine calycis subulata. Antherce parvæ. Germen superum, ovatum. Stylus crassus. Stigma truncatum.

In specimens which were collected in the woods of Gorakpur (Cosala), the plant was arboreous, and the stamina varied from five to nine.

It is evident that the Anavinga of Rheede differs somewhat, especially from the plant found in Rungpur. Folia basi acuta, serraturis paucis remotis incisa. Flores solitarii, vel pauci pediculo communi solitario insidentes, quadrifidi. Stamina sex. It is, however, to be remarked in both the varieties which I have seen, as well as in the Anavinga, that the number of stamina in no respect corresponds with the number of divisions in the calyx ; and therefore Rheede is not to be suspected of inaccuracy in giving his Anavinga six stamina, as M. Lamarck is inclined to think (Enc. Meth. i. 148.).

Among the Indian plants, which I have referred to the genus Samyda, I have observed two very distinct kinds of fruit, which may form a ground for separating them into two genera. In the one, the seeds are indefinite in number; but whether or not this is the case in the Kanjiala above described I cannot say, not having seen the fruit. As the Anavinga, however, evidently has a fruit of this kind, I shall here describe some plants which also belong to this division, and of which I have given specimens to the library at the India House. In the other division, the seeds, as in the Agallochum, are of a definite number; but I shall have occasion to consider these when I come to treat of the Tsjerou Kanneli in the fifth volume.

I shall first describe a tree, in the Hindwi dialect called Konijal, which is a strong presumption that the Kanjial of the Bengalese, above described, has a fruit similar to the Anavinga, for the two names are the same.

## Samyda piscicida.

Casearia elliptica. Willd. Sp. Pl. ii. 623. ?
Anavinga lanceolata. Enc. Méth. i. 148.?
Konijal Hindice.
Habitat in Magadhæ et Mithilæ sylvis.
Arbuscula ramulis subangulatis pubescentibus. Folia alterna, bifaria, supra
nuda, subtus pilosa, costata, venis minute reticulata, oblongo-ovata, sed forma varia, basi sæpius obliquiuscula et subcordata, apice sæpius obtusiuscula, sed utrinque sæpe acuta, nunc serrata, tunc fere integerrima. Petiolus brevissimus, semiteres, pubescens. Stipulee geminæ, laterales, caducæ, parvæ.
Pedunculi uniflori, axillares, congesti, folio caduco sæpe nudati, longitudine petioli. Bractece vix ullæ. Flores parvi, virides.
Calyx patulus, laciniis subrotundis concavis quinquepartitus, fundo tectus disco planiusculo, membranaceo, ore libero decempartito, laciniis linearibus, pubescentibus, calyce brevioribus. Corolla nulla. Filamenta decem, denticulis disci alterna, disci margini inserta, longitudine calycis subulata. Antherce parvæ, cordatæ.
Fructus piscicidus, magnitudine Pruni minoris, pedicello multo longior, nunc obsolete hexagonus, tunc sulcis sex profundis costatus, oblongus, calyci parvo insidens, unilocularis. Parietes crassæ, succulentæ, sublactescentes, maturitate trivalves. Capsula dehiscente semina, pulpo involuta, in centro permanentia. Receptacula tria angulis parietum alternis longitudinaliter adnata, carnosa. Semina plura in pulpo ramentaceo sanguineo horizontaliter nidulantia, receptaculis annexa. Albumen carnosum. Embryo erectus. Cotyledones subrotundæ, planæ.

## Samyda glabra.

## Lohajang Hindice.

Habitat in Magadhre montosis.
Arbor ramulis obtusangulis, glabris. Folia alterna, bifaria, subovalia, utrinque sæpius acutiuscula, et apicem versus latiora, at forma varia, serrata, costata, venis minute reticulata, utrinque glabra. Petiolus brevissimus, compressus, nudus, canaliculatus. Stipulce geminæ, laterales, caducæ, ovatæ, acuminatæ.
Flores non vidi. Fructus ex axilla folii anni præeteriti nudatus, pedunculatus, solitarius vel geminus, sescunciam longus, flavus, nutans. Pedunculus crassus, teres, brevissimus.
Capsula calyci parvo, quinquefido, patulo insidens, oblonga, utrinque obtusa, obsolete trigona, parietibus succulentis trivalvis, unilocularis; semina post vol. xvir.
capsulæ dehiscentiam pulpo involuta, in centro permanentia. Receptacula tria medio valvularum longitudinaliter adnata, carnosa, bifariam dentata. Semina plura in pulpo purpureo succulento ramentaceo nidulantia, receptaculorum denticulis insidentia, angulata. Albumen album. Embryo rectus. Cotyledones planæ.

Corondi, seu Courondi, p. 103. tab. 50 .
Commeline mentions that this tree had been described by Zanoni under the name of Corundi, but gives no hint at its affinities.

Plukenet (Alm.307.) described a tree of the West Indies, which the Caribs called Maubain, Mombina, or Mommina, and which, therefore, we might suppose to be a Spondias, although he is doubtful whether it be the Hobos or Spondias Myrobalanus; and he mentions it as different from the Spondias Mombin of Linnæus, of which he gives a figure in the Phytographia (t. 218. f.3.). But in the Mantissa (156.) he considers his Mombina as the same with his Mamee Indice Occid. Juglandis folio vinifera (Phyt. t. 204. f. 2.), which, if the synonyma quoted are right, is a tree (Manmea Americana) having no sort of affinity with the Spondias; for it has simple leaves, while those of the Spondias are pinnated. The figure given by Plukenet is so imperfect that very little reliance can be placed on it; nor can I venture to affirm whether it represents the branch of a tree with simple leaves, or part of a compound leaf. The name Juglandis folio, however, clearly implies the latter, and it is probable that Plukenet's Mombina is therefore a Spondias, the more especially as he compares it to the Cat Ambalam (Hort. Malab. i. 93.), which escaped my notice when I treated of that plant (Limn. Trans. xiii. 532.). Plukenet also compares with his Mombina the Courondi, of which I am now treating ; but this only shows his inaccuracy, the Courondi having simple leaves. We may, therefore, altogether reject Plukenet's comparison of the Courondi with his American plant as unsatisfactory.
M. Lamarck (Enc. Méth. ii. 160.) mentions this tree on the authority of Rheede, without being able to throw any light' on its affinities, merely quoting a name given by Ray, and derived entirely, I suppose, from Rheede's account. M. Lamarck thinks it probable, that in the Courondi the germen is above the calyx; but of this I am doubtful, as in the drawing of the fruit there is not
represented the least vestige of a calyx towards the pedunculus. The leaves, being opposite, prevent me from considering it allied to the Anavinga, and on the whole it seems more nearly allied to the Combretacese than to any other order, unless M. Lamarck's conjecture of the germen being above is well founded, in which case it would approach nearer the Laurince.

Bengiert, seu Bengiri, p. 105. tab. 51.
Giri, corrupted from Girimaso of the Brahmans, would seem to be the generic name, and Ben to be a specific term. The Portuguese of Malabar have judged properly of its affinities, in classing it with the Phyllenthus Emblica (Neli-ca); for it evidently belongs to the order of Euphorbice, and possesses in an eminent degree the acrimony of this order, as expressed by the Portuguese and Dutch specific names. Few plants of the order, however, are less nearly allied to the Bengiri than the Emblica; nor is Commeline more fortunate than the vulgar Portuguese in classing it in the genus Ricinus. We may judge of the slow and gradual progress of improvement from these rude attempts at arrangement, by the name given to this plant by Plukenet ( dlm . 320.), who calls it "Ricinus Indicus Patsjoti Malabaricce foliis, fructu majore rotundo hexagono, Nilicamaram (Emblica) cemulo."

No subsequent notice was taken of this plant, until I found it in Tripura, and sent it in 1797 to Dr. Roxburgh, who again transmitted it to Willdenow under the name of Sapium Bengerium; but Willdenow published it under the name of Sapium indicum ( $S_{p}$. Pl. iv. 572 .), adopted since by Roxburgh (Hort. Beng. 69.) and M. Poiret (Enc. Méth. Suppl. ii. 796.). I have found the tree very common in the Delta of the Ganges, and the Bengalese called it to me Hurmayi; but in the Hortus Bengalensis they are said to call it Hoorooa, I suppose a typographical error, the second oo having been printed in place of $m$. In 1801, I found it common in the woods of Malabar, specimens from which were given to Sir J. E. Smith under the name of Sapium Hurmais; others from Bengal, under the name adopted by Willdenow, have been placed in the library at the India House.

I have called it a Sapium in compliance with the systematic authors of the day, without taking into consideration the foundations on which this genus rests; for it is no doubt true, as M. Poiret justly remarks, that this genus
scarcely differs from the Stillingia; and there is also very little difference between it and Excuecaria, if with Willdenow we admit into the latter, species with male and female flowers on the same individual. I shall here annex a description.

Arbor inter minores ramis pendulis, teretibus, elevato-punctatis. Folia alterna, bifaria, lanceolata, serrata, acuta, glabra, venosa. Petiolus teres, canaliculatus, tenuis, brevissimus, nudus. Stipula geminæ, laterales, minimæ, marcescentes.
Masc. Florum amentum vel potius racemus laxus, erectus, terminalis, foliis longior, sessilis. Flores foeminei ad basin amenti masculini solitarii, pedunculati.
Masc. Amentum (racemus) laxe imbricatum squamis sparsis (bracteæ), 4- seu 5 -floris, bilobis, lobis utrinque reniformibus. Flores pedicello proprio squamis longiore instructi. Calyx proprius cyathiformis, obsolete tridentatus. Corolla nulla. Filamenta tria brevissima, e basi calycis enata. Antherce didymæ lobis globosis. Pistillum nullum.
Fœm. Calyx tripartitus, minimus, sæpe vix conspicuus. Corolla nulla. Germen magnum, ovatum, superum, obsolete trigonum. Stylus brevissimus. Stigmata tria subulata, longissima. Capsula drupacea, magnitudine Sclopeti orbiculata, depressa. Cortex crassus, durus, succo lacteo scatens. Putamen osscum, trilobum, sexsulcum, triloculare. Semina solitaria, oblonga.

Aria Bepou, p. 107. tab. 52.
Bepou is the generic name in the vulgar language of Malabar, and Nimbou in that used by the Brahmans. This is no doubt the same with Nim, used in both the Ilindwi and Bengalese dialects, and with Nimba of the sacred tongue; and must not be confounded with Nimbo or Limbo, from whence is derived the English word Lemon, used for various Aurantice. The confounding of these two words seems to have been the source of the error in Bontius complained of by Commeline.

This tree baving been early known to botanists,-on account, probably, of its medical qualities, much celebrated among the natives,-Commeline has given us the names by which it was carly known; and it is to be regretted that the

Sanscrita name Nimbo, or Nimba, used by Acosta, by Garcias ab Horto, and by John Bauhin, was not retained by moderns; for the names Azedarach and Azadirachta, applied to this and another species of the same genus, are both corruptions of the same Persian words, signifying the tree $A z a$, the first corruption having been adopted by Dodonæus, and the latter by Breynius. The similarity of the foliage of this tree and that of the $A s h$ is so striking, as to justify C. Bauhin in having described it Fraxino similis; and it is not impossible that $A z a$ and $A s h$ may be the same word.

Plukenet, from a very superficial resemblance of its fruit to an Olive, calls the tree Olea Malabarica fraxineo folio e Maderaspatana (Alm.269.), and gives a figure (Phyt. t. 247.f. 1.) representing the leaves especially, so that it cannot be mistaken. This plant of Plukenet, with several of the synonyma belonging to it, by the elder Burman was referred to his Azedarach fructu polypyremo (Thes. Zeyl. 40.), instead of to his Azedarach foliis falcato serratis (Thes. Zeyl. 40. t. 15.), which he properly says is the Aria Bepou.

Linnæus, adhering to the resemblance between the Aria Bepou and the Ash, has given the Greek name of the latter tree to the new genus; and the Ariu Bepou in the Flora Zeylanicu (161.) is called Melia foliis pinnatis. The errors respecting the synonyma into which the elder Burman fell are here properly corrected; but I cannot think it justifiable to give the Greek name of a well know European plant to an exotic genus. In the Species Plantarum the name Azadirachta was applied to the Aria Bepou (Burm. Fl. Ind. 101.), concerning which I have already given my opinion; nor has any change in name or synonyma since taken place.
I shall here give an account of a tree nearly allied to the Aria Bepou, which I found in moist woods both in Carnata and in the lower parts of Nepal, so that it probably extends all over India. Specimens from the former, with a drawing, were given to Sir J. E. Smith, and specimens from the latter to the library at the India House. As I have not seen the fruit, I cannot positively say that it is a species of Melia; but I have called it Melia integerrima, and shall describe it as observed in the Western Ghats ascending from Cancana.

Arbuscula. Folia alterna, apices versus ramulorum conferta, pinnatia. Foliohe
cum impari quadrijuga, opposita, remota, petiolata, acuminata, integerrima, nitida, subcostata, venosa: lateralium latus anterius posteriore et longius et latius ; terminale ellipticum. Petiolus communis pubescens, basi incrassato teres, mediocris, non stipulaceus. Rachis teres, ad foliola nodosus. Petioli partiales canaliculati, breves, utrinque articulati; terminali productiore.
Pedunculus communis axillaris, solitarius, longitudine folii patens, ima parte incrassata teres, apicem versus tetragonus, nudus. Cyma erecta, composita radiis quinque, quorum quatuor laterales ancipites, corymbiferi, brachiati; intermedius tetragonus, iterum radiis quatuor umbellatus, vel aliquando brachiato-corymbosus. Flores parvi, albi, odorati. Bractea squamiformes, fugaces, involucriformes.
Calyr minimus, patens, laciniis obtusis quinquefidus. Petala quinque linearia, concava, apice acuto incurvo patentia, unguibus calycis medio inserta. U'rceolus hypogynus, petalis paulo brevior, cylindricus, decemfidus, laciniis incurvis, bicornibus. Antherce decem inter urceoli cormua insidentes, ovatæ. Germen superum, depressum. Stylus brevis, incrassatus. Stigma truncatum.
In Nepalæ arbore pedunculi divisiones minus regulares, et potius ramis subumbellatis paniculatæ.

On the most careful examination I cannot discover any solid characters by which we can distinguish the Melia Azederach from the M. sempervirens of the Hortus Bengalensis, and therefore I have no doubt that Linnæus and Lamarck were quite right in considering them as mere varieties, although the latter is a native of India Proper, and the other seems to extend from Persia to China along the sides of the great ridge of Emodus. In their native countries both are equally trees of a moderate size. If the West India plant mentioned by Willdenow is different from the M. sempervirens of India, that is, from the M. foliis duplicato-pimatis, $\alpha$. of the Flora Zeylanica, I have not seen it; and the M. Azedarach, $\beta$. of the Species Plantarum should be excluded from the synonyma.

In Indiæ australioris planta, sempervirens dicta, foliola lucida, bullata; in Chinensi planta, Azedarach a Roxburghio dicta, foliola plana, non lucida.

Prioris insuper foliola breviora, profundius incisa; sed plus minus speciem non distinguit.

Kari Bepou, seu Bepu, p. 109. tab. 53.
By the vulgar of Malabar this is reekoned to belong to the same genus with the preceding; but the Brahmans, whether they call it Karabou or Cari Ben, think it different; for the Melia they call Nimbou, evidently derived from Nimba of the Sanscrita; so that the terminal Bou or Beo cannot be reckoned a generic name, as Rheede would seem to have thought.

Commeline appears to have entertained no doubt that this should be placed in the same genus Nimbo with the Aria Bepou; and from Plukenet (Alm.269.) I learn that both he and Breynius were of the same opinion, the latter calling it an Azadirachta, while Plukenet called it Olea Malabaricu Nimbo dicta fructu rotundiore, although it must be observed that its fruit has not even the slight resemblance to an Olive which the fruit of the Aria Bepou possesses, but is evidently a berry ; and the filamenta being distinct, it cannot even belong to the order of Melise.

I find no notice of this plant in subsequent authors; but were it not that Rheede describes it as a lofty tree, I should have little hesitation in considering it as the Bergera Kronigii, which in the Tamul language, a dialcet of that spoken in Malabar, is called Kari Vepa (Hort. Beng. 32.), evidently the same name with Kari Bepu. At any rate, there can be no doubt of both plants belonging to the same genus, which differs in no respect from the Muraya exotica, that is, the Comunium japonicum of Rumphius (Herb. Amb. v. 29. t.18.f.2.) ; nor from the Calchas paniculata, that is, the Camunium javanicum of Rumphius (Herb. Amb. v. 27. t. 27.). As I consider it thus absolutely necessary to unite three Linnæan genera, I would propose that the name Camunium, given by Rumphius to two of the three, should [be restored. Leaving these two to be treated of in a Commentary on the Herbarium Amboinense, I shall here confine myself to give an account of the Bergera Konigii, and to point out in what respects the Kari Bepou differs. The plant, which I call Bergera Kocnigii, I was assured by Dr. Roxburgh was pointed out to him by Kœenig himself, and it agrees sufficiently with the character given by Willdenow; but if this author actually meant the Papuju
sylvestris of Rumphius, as I have said in a Commentary on the Herbarium Amboinense (i. 149.t.53.f. 1.), his Bergera Kowigii must be totally different, belonging to the order of Aralia, while the Kari Bepou belongs to the Aurantice.

The Bergera Konigii of Roxburgh in the dialect of Bengal is called Pancer, and is common in all the eastern parts of that country, as I have seen it both in Tripura and Kamrupa, on which account I shall call it Camunium bengalense, foliolis serratis, caule frutescente.

Caulis fruticosus, 3-5 pedes altus. Ramuli virides, teretes, glabri. Folia alterna, internodiis longiora, cum impari pinnata. Foliola utrinque 5-8 sparsa, petiolata, serrata, glabra, venosa, pellucido-punctata: terminali lanceolato-ovato; lateralibus posterius angustatis, semiovatis; inferioribus brevissimis, obtusis; superioribus elongatis, acuminatis. Petiolus communis non stipulaceus, brevissimus, basi incrassato teres, pubescens. Rachis teres. Petioli partiales brevissimi, supra plani.
Corymbus terminalis, foliis brevior, erectus, compositus e ramis subtrichotomis, pubescentibus. Bractece ad corymbi divisiones minutæ. Flores albi, odorati.
Calyx minimus, inferus, quinquedentatus. Petala quinque patentia. Filamenta decem receptaculo hypogyno plano mellifero inserta, subulata, erecta; quorum quinque petalis opposita breviora. Antherce oblongæ, compressæ, obtusæ. Germen oblongum. Stylus crassus. Stigma subrotundum, umbilicatum.
Bucca supera, pulposa, nigra, ovalis, utrinque obtusa, compressiuscula, ante maturitatem coriacea, et punctis glandulosis aspersa, bilocularis, loculorum uno sæpius sterili, et in fructu maturo fere evanescente. Funis umbilicalis ex apice septi membranacei tenuis enatus, ad basin seminis descendens, ibique integumentum venosum dispersus. Semen hinc convexum, inde planum. Integumentum tenuissimum, membranaceum, embryoni laxe adhærens. Embryo forma seminis basin versus subito nonnihil attenuatus, viridis. Cotyledones carnosæ, glanduloso-punctatæ, apice transversim bifidæ; interiore plana, exteriore hinc convexa. Radicula teres, inversa, supera, inter cotyledones nidulans.

Now the Kari Bepu may be called Camunium malabaricum, foliolis serratis, caule arboreo; and from the following circumstances, mentioned by Rheede, may be considered as clearly different from the Pancer of Bengal: "Arbor præcelsa atque speciosa plurimum, caudice præcrasso. Flores graveolentes. Fructus rotundi (globosi.") I suspect that this may be the Limonia arborea of Dr. Roxburgh (Hort. Beng. 90.), which he found in the South of India, but never could procure for the garden at Calcutta. The chief doubt that may arise in considering the Kari Bepou as a Camunium is, that Rheede says, "Fructus Aria Bepou fructibus similes," which would imply its being a Drupa; but in the figure there is no confirmation of this, but a great resemblance to the berry of the Camunium.

While I have thus endeavoured to show that the Bergera of Koenig belongs to a genus long before known, I must state, that the Bergera of Roxburgh contains a plant forming a very distinct genus from the Bergera of Kønig, but still allied to the Kari Bepou. I am not, however, sure that it is sufficiently distinct as a genus from the Ekebergia indica of Roxburgh (Hort. Beng. 33.). This plant I sent to Dr. Roxburgh from Tripura in 1797; and I have since found it in and near several of the hilly regions bordering on the Gangetic plains. I have given specimens to the library at the India House, and I shall now describe it.

Bergera integerrima. Hort. Beng. 32.

| Ban Kongeha in Tripura |  |
| :---: | :---: |
| Bosomut in Matsia | Bengalensium. |
| hriki in Camrupa |  |

Habitat in India Gangeticæ humidioris et Nepalæ dumetis.
Arbuscula ramulis teretibus, tomentosis. Folia alterna, cum impari pinnata. Pinnce alternæ utrinque 3-6, pedicellatæ, integerrimæ, acuminatæ, costis supra depressis lineatæ, vix venosæ, punctatæ: juniores pilosæ, adultæ glabræ; inferiores breviores, ovatæ; superiores latere posteriore angustato semiovatæ; terminalis deltoideo-ovata. Petiolus non stipulaceus, basi incrassato teres, foliolo longior. Rachis teres, plerumque pubescens.
Panicula terminalis, erecta, folio multo brevior, multiflora, ramosissima, vol. xvii.
corymboso-fastigiata. Rami teretes, pubescentes, sparsi. Bractece vix ullæ. Flores odore hircino gravissimo subherbacei, pedicellati, fasciculati.
Calyx minimus, inferus, quinquedentatus. Petala quinque lanceolata, revoluta, acuta, integra. Filamenta decem lanceolata, receptaculi basi inserta; quinque petalis opposita breviora. Antherce orbiculatæ, compressæ. Germen oblongum, receptaculo conico suffultum. Stylus teres, crassus. Stigma magnum, orbiculatum, depressum.
Bacca ovata, aurea, punctis oleiferis aspersa, glabra, coriacea, quinquelocularis septis membranaceis e pariete ad receptaculum deductis. Loculorum 4-2 srepe deficientes. Receptaculum centrale, tenue. Semina in singulis loculis solitaria, magnitudine et forma loculi oblonga, utrinque acuta, hinc convexa, inde angulata, angulo ad receptaculum adhærentia. Integumentum simplex, membranaceum, tenue, facile secedens. Albumen nullum. Embryo semini conformis, inversus, læete viridis. Cotyledones foliaceæ, altera minore subrotundæ, ad se invicem adhærentes, plicato-fasciculatæ. Radicula teres, viridis, supera, plicis cotyledonum tecta.
This singular structure of seed I have found in the Libanus Thurifera of Colebrooke, and in a species of Schimes, both plants belonging to the Terebinthacere, which shows how nearly these are connected with the Aurantice, as these are again allied by the Bepou with the Melice.

## Kari Vetti, p. 111. tab. 54.

This and the following plant, which, as Commeline justly remarks, have no affinity either in appearance or qualities, are included in one genus, not only by the vulgar of Malabar, but by the Brahmans, the former calling the genus Vetti, and the latter Daliqui, or Dalaqui. Neither Dutch nor Portuguese residents have fallen into such a gross error, and I suspect some mistake in procuring the native names.

Commeline does not hint at any affinity to the Kari Vetti; but Plukenet compares it to his "Olea laurino folio Portoricensis, summo margine crenato" (Alm. 269.; Plyt. t. 206. f.6.). As his figure has neither flower nor fruit, little can be said on this subject. The leaves have a resemblance; but there
is no reason to suppose that the plants are the same, although they may belong to one genus.

In the woods near Goyalpara I found a tree called there Silapoma, which I think may very possibly be the Kari Vetti; but as I did not see the flower, I am by no means certain. When I presented specimens to the library at the India House, I considered it as perhaps a Myginda; but now I think that both it and the Kari Vetti may be the Olea dioica of Dr. Roxburgh (Fl. Ind. i. 105.), although he says that in Silhet (Srihata) his tree is called Atta Jam. Such differences in vernacular names are, however, not uncommon even at less distances than between Goyalpara and Silhet. I shall here describe the Sila Poma, so far as I had an opportunity of observing it.

Arbor elata ligno utili. Ramuli nudi, punctis elevatis asperiusculi, compressiusculi. Folia subopposita, oblonga, basi acuta, apice acuminata, mu-cronato-serrata, rigida, subcostata, venosa, glabra. Petiolus brevissimus, glaber, supra concavus, non stipulaceus.
Panicule axillares, solitariæ, oppositæ, folio deficiente sæpe nudatæ. Rami suboppositi. Pedicelli breves; laterales oppositi, terminales terni.
Drupa calyci minuto quadrifido insidens, magnitudine Pisi ovalis, acuta, carne tenui induta. Nux figura drupæ fragilis, unilocularis. Semen unicum, magnum. Albumen carnosum. Embryo rectus. Radicula teres. Cotyledones ovatæ, planæ, parallelæ.
The Arbor vespertilionis of Rumphius (Herb. Amb. vii. 17. t. 10.) and the Parili of Rheede (Hort. Mal. v.5.t.3.) have a great resemblance to this plant; but these I shall have further occasion to examine.

## Pe seu Pee Vetti, p. 113. tab. 55.

This other Vetti was conjectured by Commeline to be the same with the Solanum somniferum antiquorum ex Creta insula of Prosper Alpinus. He indeed admits, "quod Pevetti in justæ magnitudinis excrescat arborem, at Solanum somniferum antiquorum humilis tantum sit arbuscula, seu potius frutex;" but he adds, "quod tamen pro loci natalis, aliorumque accidentium varietate contingere potest, uti in aliis stirpibus id observamus." The accuracy of such observations I in general very much doubt; and were there no
other reason, I should altogether reject, until demonstrated, the supposition of a tree found spontaneous in Malabar, being spontaneously produced in Crete under the form of a shrub.

Plukenet separates the Pee Vetti from the plant of Alpinus, but joins it with the Solanum verticillatum of J. Bauhin, and the Solanum somniferum verticillatum of C. Baubin, and the Solanum somniferum of Parkinson, to which he annexes an American plant mentioned by Hernandez and Ray; and these now constitute the Physalis somnifera, said to be a native of Mexico, Crete, and Spain (Willd. Sp. Pl. i. 1020.), in which I suspect some mistake.

The elder Burman described a plant of Ceylon, which he called Alkekengi somniferum Cydonio folio, flore et fructu rubris (Thes. Zeyl. 10.). This, I think, I know well, and it is totally different from the Pe Vetti, which Burman enumerates among the synonyma, joining to it not only the synonyma given by Commeline, but those given by Plukenet; that is to say, he considers the Solanum verticillatum of Plukenet (Alm.352.) as the same with the "Solanum verticillatum virginiense latifolium molle, floribus obsolete rubris, baccis luteis" of the same author (l.c.). It is probable that Burman was induced to do this by Plukenet's having included among the synonyma of both plants some that belonged to a plant of America, and some that belonged to the plant of Asia. The latter I know, and it is, no doubt, that found in Ceylon.

Linnæus in the Flora Zeylanica (96.) describes the plant of Ceylon under the name of "Physalis caule fruticoso tereti, foliis ovatis integerrimis, floribus confertis," adding to it not only the Pe Vetti, but the plant of Southern Europe. He, however, quotes none of the American synonyma.

The younger Burman, however, copying probably the Species Plantarum, gives us the Pee Vetti and the shrubby plant of the Thesaurus Zeylanicus for the Physalis flexuosa (Fl. Ind. 54.), rejecting not only all the American synonyma, but those belonging to the plant of Southern Europe. Nor has any change been made since by Willdenow (Sp. Pl. i. 1020.). M. Lamarck, however, (Enc. Méth. ii. 100.) returned to the errors of the Flora Zeylanica, and makes the Pee Vetti not only the same with the Physalis flexuosa, but considers this as a mere variety of the Physalis somnifera of Europe.

In the Hortus Kewensis (i. 393.) the Pe Vetti continues to be quoted for the Physalis flexuosa, although there is not the smallest chance that the plant in
the noble collection of our King is anything but a shrubby Physalis, while the Pee Vetti" Arbor est justæ magnitudinis, caudice crasso-Flosculi (masculini nempe)-sex teretibus acuminatis-ac extrorsum reflexis foliolis constantes, medium occupante stylo exiguo (filamentum) candido, capitulo (anthera) flavo. -Baccæ plano-rotundæ (depressæ) acuminatæ, decem cingulis sulcatæ, purpuræ, glabræ, nitentes, intus in decem loculamenta per membranaceas quasdam pelliculas distincta, in quibus totidem locuntur acini-crocei-ita ut singuli in singulis latitent cellis." This account is totally irreconcileable with the Pe Vetti being a Physalis, and an inspection of the figure shows this still further. The separate figure of the fruit does not represent an inflated calyx concealing a berry, but a small calyx supporting the base of a large fruit. The flowers also are evidently monocious; the male, described by Rheede, having an open calyx deeply divided into six segments, and containing in the centre one filament, which supports the anthere united into a capitulum. The female flowers, not noticed in the letter-press, have the divisions of the calyx erect, and these include the germen crowned by a projecting sharppointed stylus. Whether the fruit is actually a berry, or is merely a coloured capsule, I cannot say. If it is a berry, this circumstance, and there being only one seed in each cell, may induce some to separate the plant from the genus Bradleja; although it is evident that the $\boldsymbol{P}_{e} \boldsymbol{V}$ etti has the utmost affinity to this genus, which includes most of the Agynejas. I suspect, however, that the fruit is merely a coloured capsule, which, with the red covering of the seeds, usual in the Bradleja ("semina arido-baccata," Gcertn. De Sem. ii. 127.), may have readily induced Rheede to use the term bacca, botanical language being then less definite than it now is. In this case, the circumstance of the seeds being solitary in the Pee Vetti, would be quite too trifling to distinguish it as a genus from Agyneja multilocularis, which is a Bradleja, of which I have given specimens to the library at the India House, or from the Agyneja coccinea, of which my account was published by Colonel Symes in the account of his Embassy to Ava, and of which specimens were sent to Sir Joseph Banks.

To the above-mentioned library I have given specimens of two plants, or perhaps of two varieties of one species, both of which agree so far with the character of the Physalis flexuosa that I have little doubt of its being one of them, although both entirely want the character (ramis flexuosis) from
whence the specific name is derived, and which seems to have been very remarkable in the specimens, from which Linnæus took his account, "ramis bifariam ralde flexuosis." This character is not noticed in the Flora Zeylanica, although there can be no doubt that the same plant was meant. It is, however, retained in the Hortus Kewensis, where the plant is growing. 'This leads me to suppose that even in India there are several species of Physalis nearly allied to the Solanum somniferum of ancient botanists; and, in order to put a stop to any supposition of their being the $\boldsymbol{P e e} \boldsymbol{V}$ etti, I shall here describe those which I saw. Both varieties are called by the Bengalese Sugunda, and in the vulgar Hindwi dialect Usgund; but by writers on the Materia Medica, using a higher style, the name is written Isganda; and all these words are no doubt corruptions from Aswagandha of the Sanskrita. The plants grow in every part of India among impure rubbish near villages, such as that in which the Hyoscyamus, Datura, and other narcotic Solanacece delight, and probably possess analogous qualities. Their habit differs so much from that of the Physalis with esculent berries, that I doubt the propriety of including them in one genus.

The first variety or species which I shall mention I have called

## Physalis Súgunda.

Radix forte perennis? Caulis lignosiusculus, erectus, duos vel tres pedes altus, ramosus, pubescens, teres, ramis rectis subdichotomus. Folia lanceolatoovata, acuta, integerrima, costata, venosa, pubescentia; inferiora alterna; superiora sæpius geminata. Petiolus non stipulaceus, brevis, teres, supra planus, pubescens.
Pedunculi plures, axillares, conferti, uniflori, petiolo multo breviores, pubescentes, ebracteati. Flores parvi, absque macula in corollæ fundo herbacei, odore gravi pubescentes.
Calyx cylindricus, decemangularis, ore quinquefido, patulo. Corollce calyce paulo longioris tubus incrassatus, brevis: limbus campanulatus, decemangularis, laciniis ovatis, patulis quinquefidus. Filamenta quinque e tubi parte inferiore enata, basi crasso subulata, longitudine corollam fere æquantia. Antherce cordatæ. Germen superum, ovatum. Stylus teres, Stigma capitatum.

Calyx fructiferus maximus, inflatus, cordatus, acutangulus, ore clauso depressus. Bacca magnitudine Pisi subrotunda, glabra.

The kind which I found used by physicians is the same with what Dr. Roxburgh cultivated in the Botanical Garden as the Physalis flexuosa, although its branches are straight. It differs from the above description in the form of the calyx when the fruit is ripe, which in place of being depressed is shaped like an egg.

The plant of Ceylon, it must be observed, is described by Linnæus with a flexuose stem, and by Burman with red flowers, and is therefore probably different.

## Noeli seu Nuli Tali, p. 115. tab. 56.

The generic name Tali is applied by the Hindus to several plants. With the addition of Tiru prefixed it is given to some species of Convolvulus (Hort. Mal. xi. 109. 111.); but in this sense the compound Tirutali forms the generic name, and the different kinds are distinguished by additional specific appellations. In the South of India I found Tali used as the generic name for the Bombax Gossypum, which has no sort of affinity with the Nuli Tali. Even the Nela Tali of Rheede (Hort. Mal. ix. 31.), so like in name to the Noeli Tali, has no sort of affinity to this plant, for it is the REschynomene indica: nor are the Watta Tali of Rheede (Hort. Mql. v. 63.) nor Pi Tali of the Bengalese any more allied to the Noela Tali, both probably being species of Rottleria.

Commeline had no doubt of the Noeli Tali being a Berberis, not less different from it than almost any of the alove-mentioned plants. Plukenet, however, adopted the same arrangement, calling it Berberis Indica Aurantice folio (Alm.67.) ; but the elder Burman, justly considering that the flowers of the Noeli Tali had no sort of resemblance to those of the Berberis, constituted a new genus for it, and called it Antidesma, adding the specific character "spicis geminis" (Thes. Zeyl. 22. t. 10.). Among the synonyma he added a plant of Jamaica, which probably may be safely rejected; nor am I entirely satisfied that his plant is the same with that of Rheede, for the figures differ a good deal in the form of leaf, and considerable reliance may be placed on the accuracy of both; besides, the specific character "spicis geminis" used by Burman is neither justified by the description nor figure in Rheede.

Linnæus in the Flora Zeylanica (357.), if I understand him rightly, was sensible of this difference, but unable to point out the characters by which the two plants could be distinguished. He therefore, under the head Antidesma, gives two sets of synonyma separated by a line. In this, perhaps, he intended to refer the synonyma to the male and female plants, according as each author represented one or other. This, however, is not certain; and I rather am inclined, as I have said, to attribute the separation to his having been aware of a specific difference or variety. In the first set of synonyma is placed the Antidesma of Burman, and in the second the Noeli Tali. The synonyma of this are not unexceptionable, nor free from typographical errors, which may mislead. First, the Noeli Tali is said to be in Hort. Mal. p. 19. in place of p.115. Secondly, for the "Arbor Indica, ovali folio, flosculis plurimis in spicis summo ramulo dispositis acinifera" of Plukenet's Mantissa, we are referred to t. 329. in place of 339. This figure, although it evidently represents an Antidesma, refers, in my opinion, to a species different from the Noeli Tali, and seems to me to represent the Mathasura of the Hindwi dialect, which I take to be the Antidesma pubescens, $\beta$. of Willdenow, if that be different from the Antidesma paniculata. Thirdly, Linnæus quotes among the synonyma of the Noeli T'ali the "Planta folia habens oblongo-rotunda" of the elder Burman (Thes. Zeyl. 194.) and Herman, which the former says is the Keratya of the Ceylonese; and from the term "folia oblongo-rotunda," I rather suspect that this belongs to the Mathasura rather than to the Noeli Tali; and I do so the more especially, because Linnæus alleges that the Embilla of the Ceylonese (Herm. Zeyl. 19.26.) is the same with the Noeli Tali; but the Embilla of Herman is only quoted by Burman among the synonyma of "Grossularia spinis vidua, baccis in racemo congestis, spadiceis, foliis crenatis, ovato-acuminatis" (Thes. Zeyl.112. t.48.), which has no resemblance to an Antidesma; nor does he mention which of Herman's Ambillas it is, although, from its having many stamina, it is, no doubt, the Rhamnicastrum of Linnæus (Fl. Zeyl. 410.), for which the latter, as well as for the Antidesma, quotes the Ambilla 19. of Herman. We must therefore confine the Noeli Tali to the !Embilla 26. of Herman, if Linnæus is right in quoting this, which I do not know. If he is right, then the Noeli Tali being the LEmbilla 26., and the Antidesma of Burman being the Keratya of the Ceylonese, the plants must be different. The
only synonyma, therefore, of the Noeli Tali given by Linnæus in the Flora Zeylanica, that can be admitted, are the Embilla 26., and the Berberis Indica aurantii folio of Commeline, Ray, and Plukenet. It must be further observed, that the Antidesma of Linnæus (Fl. Zeyl. 357.) has five stamina, and it therefore can neither be the Noeli Tali of Rheede nor the Antidesma of Burman, but is probably the Arbor Indica, ovali folio, flosculis plurimis in spicis summo ramulo dispositis, acinifera of Plukenet; and therefore I am still by no means certain that Burman was mistaken in considering his Antidesma and the Noeli Tali as the same.

Even after the publication of the Species Plantarum, matters were not improved in the Flora Indica of the younger Burman, for along with the pentandrous Antidesma alexiteria we have the triandrous Noeli Tali and Antidesma of Burman conjoined with the last-mentioned tree of Plukenet, which, having five stamina, is probably the plant really meant. Along with these, which probably form three distinct species, the younger Burman quotes the "Berberi dumetorum, baccas similes ferens Arbor," Hermanni herb. ; but I cannot trace any such plant in either the Thesaurus or Flora Zeylanica; nor do I know that any such now exists in Herman's collection. The younger Burman, mixing together the two sets of synonyma that are distinguished in the Flora Zeylanica, quotes also for the Noeli Tali the Grossularia Zeylanica baccis minoribus acidiusculis of his father (Thes. Zeyl. 112.). Here, like Linnæus, he leaves out the word albis, applied by the elder Burman to the berries of this plant: and we may safely reject this quotation; for Rheede says of the Noeli Tali, "Baccæ pulchre rubentes." The A. alexiteria, therefore, as it thus stands, comprehends four species, nor can I say which was really meant.
M. Lamarck takes his account of the A. alexiteria entirely from Rheede, quoting no other authority than the Noeli Tali, nor marking that he bad ever seen the plant. He also considers the Antidesma of Burman as quite distinct, calling it A. zeylanica. The figure which he gives of the A. alexiteria (Ill. Gen. t. 812.f.1.) is taken from Gærtner (De Sem. t. 39.), and is confined entirely to the fruit; but as Gærtner quotes both the Noeli Tali and the Arbor Indica, ovali folio, flosculis plurimis in spicis summo ramulo dispositis, acinifera of Plukenet, and as these plants are quite different, it would be difficult to say which he meant. I can only observe, that the fruit figured by

[^17]2 к

Gærtner has no great resemblance to that of the Berberis, while Rheede says, "Bacce cylindraceæ-Berberis fructibus persimiles." We may therefore conclude that Gærtner has not delineated the fruit of the Noeli Tali, and that therefore his A. alexiteria is different from that of Lamarck, whose account is taken entirely from Rheede.
M. Lamarck thinks that Rheede described merely a female tree of the Noeli Tali, and, therefore, that the three stamina which he mentions are in reality styli. This would obviate one objection to the Noeli Tali being the A. alexiteria; but as several Antidesmas have three stanina, this remains very doubtful, especially as Burman in his Antidesma, so nearly allied to the Noeli Tali, describes the flowers, "stamina habentes tria calyce longiora, apicibus ex duobus veluti globulos compositis," which evidently alludes to real stamina, and not to styli, although he says, "post flores Baccas sequuntur Berberi dumetorum similes," just as Rheede, after describing the stamina of his plant, says, " flosculis succedunt baccæ." Any one may indeed be satisfied that the figure of Burman represents a male, while that of Rheede represents a female; but then, in the two separate flowers which the latter gives, the three stamina with their antheræ are evidently delineated quite differently from the female flowers on the spikes. We may therefore, I think, conjecture, that the A. alexiteria of M. Lamarck is the Noeli Tali, and not that of Grertner.

This unlucky plant has led Willdenow into worse mistakes than any yet mentioned, as he quotes it both for his Stilago Bunius (Sp. Pl. iv. 714.) and Antidesma alexiteria (Sp. Pl. iv. 762.). The genus Stilago, first founded by the younger Burman (Fl. Ind.16.), and for which he quoted the Bunius sativus of Rumphius (Herb. Amb. iii. 204. t. 131.), has hermaphrodite flowers; and I know a plant that entirely agrees with the character which he gives; but this is totally different from that given by Willdenow from Schreber; and I know that Dr. Roxburgh considered his Stilago Bunius and S. diandra as not really distinct from the Antidesmas, as differing merely in the number of stamina; and M. Poiret is of a similar opinion (Enc. Méth. Suppl. i. 403.). The fruit in both is in fact a drupa. Whether or not Burman was right in quoting Rumphius for his Stilago, I shall not here inquire. It suffices to state here that the plant of Rumplius, having leaves agreeably acid, cannot be the Noeli Tali, of which the leaves are insipid. If, therefore, the Bunius sativus of

Rumphius is the Stilago Bunius of Willdenow, the Noeli Tali should be expunged from the synonyma, and we should refer it to his Antidesma alexiteria; but then that would not be the Antidesma of the Flora Zeylamica, which bas five stamina; and as this also is quoted, it is impossible to say which Willdenow meant. If, indeed, it were certain that the author of the Hortus Kewensis was right in quoting the Tijeriam Cottam (Hort. Mal. v. 21. t.11.) for Willdenow's Antidesma alexiteria, then this could neither be the Noeli Tali nor the Antidesma of Linnæus; nor could it even belong to the same natural order, as its flowers have petals.

In the Hortus Bengalensis (71.) the Noeli Tali is quoted for the Stilago Bunius, and I think that I have seen the female plant on the lower hills of Nepal, where it is called Patleya Archal. This tree, however, cannot be the Stilago Bunius of Willdenow, if he meant either the S. Bunius of Burman or the Bunius sativus of Rumphius. It is, however, at least very nearly similar to the Antidesma of the elder Burman, and should be, therefore, the A. zeylanica of Willdenow (Sp. Pl. iv. 763.) and M. Lamarck (Enc. Méth. i. 207.). On this account, in the catalogue of dried plants given to the library at the India House, I have called the specimens $A$. zeylanica. Here I shall describe it.

Arbuscula ramulis pubescentibus. Folia alterna, oblonga, utrinque angustata, sed basi nonnunquam obtusa vel etiam emarginata, apicem versus nunc dilatata, tunc ibi quam prope basin angustiora, apice acuminata, margine subrevoluto integerrima, glabra, costis depressis undulata, venis raris reticulata, insipida. Petiolus brevissimus, compressus, canaliculatus, nudus. Stipula geminæ, persistentes, lineares, acutæ, petiolo longiores, incurvæ.
Racemi fceminei axillares vel terminales, simplices vel ramosi, folio sæpe longiores, erecti. Pedicelli solitarii, sparsi, uniflori, flore breviores, rigidi. Bractece ad singulos flores solitariæ, minutæ. Flores minuti, herbacei.
Calyx cyathiformis ore subquinquedentato. Germen calyce multo majus, anceps, ellipticum. Stigmata duo acuta.
Neque fructum, neque florem masculinum vidi.
Before leaving this subject, I shall give an account of the Arbor Indica, ovali folio, flosculis plurimis in spicis summo ramulo dispositis, acinifera of

Plukenet (Mant. 22. t. 339. f. 1.). This, as I have said, was quoted by Linnæus for the Noeli Tali, from which it differs in having five stamina. It is, therefore, probably the plant which Linnæus actually described in the Flora Zeylanica (357., et Nov. Gen. ad calcem p. 14.). This plant of Plukenet was entirely left out by M. Lamarck; but by M. Poiret it is considered as a variety ( $\beta$.) of the Antidesma pubescens (Enc. Méth. Suppl. i. 402.), an opinion adopted by Willdenow ( $S p$. Pl. iv. 763.), although both quote Plukenct erroneously, the one quoting the Phytographia, and the other the Amaltheum, while the plant is actually described in the Mantissa. I doubt very much, however, whether the plant of Plukenet, which in the Hindwi dialect is called Mathasura, be sufficiently distinct from what I consider as the A.paniculata (Willd. Sp. Pl. iv. $764 . ;$ Enc. Méth. Suppl. i. 402.; Hort. Kew. v. 384.; Hort. Beng. 72.), the male of which by the Bengalese is called Amri, and the female Abutenga. Specimens of both the Mathasura and the Amri or Abutenga have been given to the library at the India House; and I shall here describe the latter, to show how well it agrees with the figure in Plukenet.

Arbuscula ramulis teretibus pubescentibus. Folia austera, alterna, ovalia, utrinque obtusa, basi aliquando retuso subcordata, integerrima, costata, venis reticulata, utrinque pubescentia. Petiolus brevissimus, pubescens. Stipulce geminæ, laterales, caducæ, lineares, acutæ, petiolo longiores.
Flores diœci, herbacei. Masc. Pedunculi communes axillares vel terminales, solitarii, brevissimi, axillari sæpius bifido, terminali trifido. Spicce filiformes, folio longiores. Flores sparsi.
Caly. minimus, hirsutus, 4-6-partitus. Glandulce in calycis fundo laciniis numero æquales, hirsutæ, crassæ, minimæ. Filamenta totidem glandulis alterna, longissima. Antherce bilobæ, apice dehiscentes. Rudimentum germinis in calycis fundo.
Fom. Racemi axillares simplices, vel terminales ramosi, folio breviores, erecti, pubescentes. Pedicelli sparsi, solitarii, uniflori, brevissimi. Bractea ad pedicelli basin minuta.
Calyx concavus, ore obsolete quinquedentato minimus. Germen superum, ovatum, compressum. Stylus vix ullus. Stigmata (4-6) sæpius quinque, acuta, simplicia.

Drupa nigra, sicca, magnitudine grani Piperis, ovalis vel orbiculata, compressa. Nux compressa, rugosa.
In the Mathasura the leaves have often a sharp point, as represented in Plukenet; but I see no other difference, and doubt of this being a circumstance sufficient to distinguish them as species.

$$
\text { Poutaletsje, p. 117. tab. } 57 .
$$

Commeline considered this as a species of Ligustrum.
Plukenet compared to it a plant, which he called "Poutaletsice Malabararum similis Arbuscula Muderaspatana" (Alm.305.; Phyt. t. 54.f. 1.), which seems to me very different even as to genus, the corolla in Plukenet's figure being divided into five.

The elder Burman proposed as a query, whether or not the Poutaletsje was the Manithonda of the Ceylonese, which he calls Ligustrum indicum s. Alcama (Thes. Zeyl. 142.). This Linnæus in the Flora Zeylanica (135.) called Lawsonia ramis inermibus, concerning which error I had already had occasion fully to explain myself (Linn. Trans. xiii. 509.).
M. Poiret (Enc. Méth. Suppl. iii. 39.) having given up the Poutaletsje as a Lawsonia, has been obliged to return to the opinion of Jussieu (Gen. Plant. 222.), and adopts without reserve (Enc. Meth. Suppl. iv. 374.546 .) what the most distinguished botanist of France proposed merely as a query. He has not, however, given it a specific name nor character; and indeed seems to think that the genus Petesia (to which Jussieu referred it) should be altogether abandoned. With all due deference to the opinion of so great a botanist, I doubt of this plant belonging to the order of Rubiacear. I see no appearance whatever in the figure, nor the smallest hint in the description, of stipulæ; and if these are wanting, we may safely consider the Poutaletsje as a Callicarpa.

$$
\text { Modagam, p. 119. tab. } 58 .
$$

This and the following belong to one Malabar genus, and have a considerable general resemblance; but, as Commeline remarks, they have no affinity in the view of European botanists. Both the vulgar and Brahmans consider this as the prototype of the genus, called by the latter Corotha. I cannot find this plant mentioned in any subsequent author. Rheede mentions a resem-
blance in its flower to that of the Rhododendron, and, in fact, I see nothing in the account of its fructification to oppose the opinion of its being an Azalea; and by the older botanists Rhododendron and Azalea were not distinguished. It must, however, be confessed that the general appearance of the Modagam is very different.

Bella, seu Bela Modagam, p. 121. tab. 59.
Plukenet was doubtful whether or not this, which Ray called a Prunifera Indica, was the Takkada of the Ceylonese (Alm.361.); but the elder Burman had no doubt, and called the plant "Arbor exitiosa, marina, lactescens, Indica, Takkada vocata, fructu Cerasi magnitudine, incarnato, striato" (Thes. Zeyl. 29.). Burman further notices, in his observation on Rumphius (Herb. Amb. iv. 118.), that his Tukkada cannot be considered as different from the Buglossum litoreum (Herb. Amb. iv. 116. t.54.); but although Burman considered this as the same with the Bella Modagam, Rumphius only says that the two plants should be compared together, and justly adds, "Malabarica vero describitur esse montium incola, quum nostra planta nullibi nisi in litoribus obcurrat." Further, Rheede says of the Bella Modagam, "Arbor est speciosa et præcelsa plurimum ;" while Rumphius says of the Buglossum litoreum, "hic frutex truncum gerit brevem, incurvum, vulgo pedem crassum."

In the Flora Zeylanica (313.) Linnæus mentioned a plant no doubt very nearly allied to the Bella Modagam, and which he called Lobelia frutescens, foliis ovali-oblongis integerrimis, and for which he quotes no Indian authority, except a drawing of Herman. This, no doubt, represented the plant that Linnæus then meant; and the term "frutescens," which he applies to it, would seem to exclude the Bella Modagam. Linnæus at the same time, however, quoted an American plant described by Plumier and Catesby, which is likely different from that drawn by Herman; although in the Flora Indica (186.) Burman calls the plant Lobelia Plumieri, as having been discovered by this botanist. It must be also remarked, that the younger Burman does not here quote the Takkada described by his father, although from the vicinity of Ceylon to Malabar, and from the similarity of their vegetable productions, it might be expected to be the same with the Bella Modagam.

It would appear that some time after this the plant of the Flora Zeylanica
was no longer considered by Linnæus as a Lobelia, but called Scevola Lobelia; for he transferred the name Lobelia of Plumier to the Rapuntium and Trachelium of 'lournefort, with which he had originally confounded it; and thus, with his usual spirit of innovation, gave the name Scavola to the original Lobelia. There is also room to suspect that his Scavola Lobelia is neither the plant of Herman nor that described by Plumier; for Mr. R. Brown (Fl. Now. Holl. i. 583.) assures us, that the Screvola Lobelia of the Linnæan Herbarium is the Scavola Konigii (foliis obovatis apice subrepandis), while the plant of Herman in the Flora Zeylanica is defined "foliis ovali-oblongis integerrimis," which terms are also applicable to the Lobelia Plumieri, to which we shall again have occasion to return.

Gaertner, adhering to the genus Lobelia as founded by Plumier, called the Bella Modagam, Lobelia Taccada (De Sem. i.119.t.25.f.5.); but he considers the Buglossum litoreum as the same plant, and probably described it alone; for he says, that the figure of the drupa in the Hortus Malabaricus does not exactly agree; and be points out most essential differences in the American plant.

Dr. Roxburgh, under the name Scavola Taccada (Hort. Beng. 15.), I have no doubt described Gærtner's plant, and I have given to the library at the India House specimens from his garden; but the plant is not a tree, was sent from the Eastern Islands by Mr. W. Roxburgh, and agrees entirely with the description of the Buglossum litoreum, although the figure of the Bella Modugam is also very like, and is quoted by Dr. Roxburgh. This likeness, however, consists chiefly in the foliage, liable to considerable variation; and the size of the Bella Modagam, and its being a mountain plant, seem to me insuperable objections to our considering it as Dr. Roxburgh's Scavola Taccada.
M. Lamarck (Ill. Gen. ii. 70.) considers the American and an Indian plant different, calling the former (no doubt Plumier's Lobelia) Scarola Plumieri ( $t$. 124. $f$. 1.), and the latter Scovola Kœnigii (t.124.f. 2.), in imitation, probably, of Vahl; and this last is, no doubt, the same with the S. Lobelia of the Linnæan herbarium, as described by Mr. R. Brown. This Indian plant, M. Lamarck says, is the same with the Lobelia Taccada of Gærtner, from whom he no doubt has copied the delineations of the fruit marked $b, c, d, e, f$, $g$, $h$, and $i$; but then at $a$ is represented the branch of a plant, agreeing with Mr. Brown's account, but quite different from either the Buglossum litoreum
or Bella Modagam, and therefore, probably, from the Lobelia Taccada of Gærtner, which, perhaps, is the Takkada of the elder Burman, and probably the plant figured by Herman (Fl. Zeyl. 313.).

Willdenow quotes no new authority for the Sccevola Kœnigii but Vahl and Lamarck; and his Sccevola Lobelia comprehends the Lobelia of the Flora Zeylanica (313.), the Buglossum litoreum, the Takkada of Ceylon, if that be different, and the American plant figured both by Plumier and Lamarck; nor is it possible to say which he meant. What is more to our present purpose, he leaves out the Bella Modagam, from which we may infer, that he considered it different from these above mentioned; and the same inference may be drawn from M. Poiret's silence (Enc. Meth. vii. 145.).

Finally, this latter botanist concluded (Enc. Méth. Suppl. v. 278.) that the Screvola Lobelia of Linnæus, meaning the Lobelia of Plumier, although nearly allied to the Takkada of Ceylon, is a different species; and that the Takkada of Ceylon is that of Gærtner, and is the same with the Bella Modagam and Buglossum litoreum. To the latter opinion I have no objection; but I have already stated reasons for thinking that the Bella Modagam is different. It would thus, I think, appear that we have at least three Indian Scævolas that have been confounded together, and continue to be so in the best authorities.

1. Takkada frutex Zeylonensium. Pluk. Alm. 321.

Arbor exitiosa, marina, lactescens, Indica, Taccada vocata, fructu Cerasi magnitudine, incarnato, striato. Burm. Thes. Zeyl. 29.
Buglossum litoreum. Herb. Amb. iv. 116.t.54.
Lobelia frutescens, foliis ovali-oblongis integerrimis. Linn. Fl. Zeyl. 313.
Lobelia Plumieri. Burm. Fl. Ind. 186.
Lobelia Taccada. Geertn. De Sem. i. 119. t. 25.f. 5.
Scævola Taccada. Hort. Beng. 13.
It is by no means yet certain that the Buglossum litoreum is exactly the same with the Takkada of Ceylon, although both are maritime plants.
2. Scævola Lobelia. Linn. Herb. ex auctoritate R. Brown.

Scævola Kœnigii. Lamarck, Ill. Gen. ii. 70. t. 124. f. 2., a. Brown, Prodr. Fl. Nov. Holl. i. 583. Willd. Sp. Pl. i. 956.
3. Bella Modagam, remaining yet to be introduced into the modern system of botany.

Tondi Teregam, p. 123. tal. 60.
The plants composing the Malabar genus Teregam have no botanical affinity, three of them being Fici (Hort. Mal. iii. 79. 81. 83.), to which this has no resemblance in the eyes of a botanist; although the Brabmans also notice an affinity between it and the Vatti (Ficus bengalensis, Linn.), calling it by the generic name Kara-vatti, or Wild Banyan-tree.

Commeline abstains altogether from classing this Teregam; nor does M. Poiret venture a conjecture, although he describes the tree from Rheede (Enc. Méth. vii. 697.), and I find no other notice taken of it by modern botanists. In my opinion, it evidently appears to be of the same genus with the Illa of the Ceylonese, which is the original Tomex of Linnæus (Fl. Zeyl. ธ9.); for he says, "Tota structura fructificationis ad Callicarpam accedit, neque repugnat facies; sed petala quatuor distincta, filamenta receptaculo inserta, fructus cum in bac ignotus sit, conjungere genera non audeo." Now this agrees in every point with Rheede's account and figure, in which there is not only no appearance of a tube in the corolla, but the stamina are represented as remaining after the petala have fallen, which shows that they are inserted into the receptaculum. The species, it must be allowed, are abundantly distinct, the Mla having the leaves entire, while those of the Tondi Teregam are serrated. Linnæus, however, when he published the Mantissa, alleged that the Illa is a Callicarpa, having found a Callicarpa, which he took to be the same, and this is now generally called Callicarpa lanata (Willd. Sp. Pl. i. 620.; Roxb. Fl. Ind. i. 406); only the Cornutia corymbosa having been called by M. Lamarck (Ill. Gen. i. 293.) Callicarpa lanata, the Illa by M. Poiret has been called Callicarpa Tomex (Enc. Méth. Suppl. ii. 32.). Whether or not these changes, subsequent to the publication of the Flora Zeylanica, have been judicious, I cannot say. All the species of Callicarpa that I have seen have the corolla very decidedly monopetalous; while both Linnæus and Rheede, in describing the Illa and Tondi Teregam, agree in mentioning four petala. That the plant now called Callicarpa lanata has really a monopetalous corolla I know from Dr. Roxburgh's account, for he, describing from fresh specimens, may be safely trusted. He says, "tube of the corol bent to one side." This

[^18]
## 252 Dr. Francis Hamilton on the Hortus Malabaricus, Part IV.

irregularity in the corolla leads me to suspect that the Callicarpa lanata of Dr. Roxburgh is in fact the Cormutia corymbosa (Enc. Méth. i. 54.), afterwards called by M. Lamarck (Ill. Gen. No. 1500.) Callicarpa lanata; and that the Callicarpa Tomex of M. Poiret, who never saw the plant, is exactly the same. In this case M. Lamarck is probably right in quoting the Tomex of the Flora Zeylanica with doubt; and I suspect that the plant described by Linnæus in the Mantissa, by Vahl, by Gærtner, and by Roxburgh, is not the Illa, or original Tomex. Until, however, the fruit of this or of the Tondi Teregam is known, we had better adopt the original caution of Linnæus, "conjungere genera non audeo."

$$
\text { Ramena Pu, seu Pou Maram, } p \text {. 125. tab. } 61 .
$$

I find no notice taken of this tree by any botanist, until Dr. Roxburgh received from Malabar a tree, which he took to be the same, and called it Sterculia guttata (Hort. Beng. 50.). It seems to differ very little, if anything, from the Clompanus minor of Rumphius (Herb. Amb. iii. 169.t. 107.), usually quoted for the Sterculia Balanghas (Willd. Sp. Pl. ii. 872.), for which, as I have said (Limn. Trans. xiii. 530.), the Cavalam of Rheede is usually quoted; but M. Poiret quotes both with doubt (Enc. Meth. vii. 429.). For this he assigns no reason, nor has he seen the plant; while Dr. Roxburgh considered the Cavalam as his S. Balanghas (Hort. Beng. 50.).

From the account given by the natives to Rheede concerning the frait of the Ramena Pu Maram (testantur tamen Malabarenses nonnunquam baccas ferre hanc arborem oblongo-rotundas, flavo-purpurascentes), we may perhaps be induced to think that its fruit is small, and contains only a few seeds; in which case it is not likely to be the Clompanus minor, the fruit of which could never have been mistaken for a berry : but the case may be different with that of the Sterculia guttata; for although I did not see the fruit, I consider it as the "S. macrophylla capsulis dispermibus" (Enc. Méth. viii. 432.). I however have given specimens to the library at the India House of both the S. Balanghas and $S$. guttata of Dr. Roxburgh, with which the learned may satisfy themselves concerning the proper synonyma.
XII. Memoir on the Degree of Selection exercised by Plants, with regard to the Earthy Constituents presented to their Albsorbing Surfaces. By Charles Daubeny, M.D., F.R.S. L.S. G.S., \&c., Professor of Botamy and Chemistry in the University of Oxford.

Read November 19th, and December 3rd, 1833.
Amongst the subjects recommended for consideration by the Chemical Sub-committee of the British Association for the Advancement of Science, during their Meeting at York in 1831, was that of the sources from which organic bodies derive their fixed principles; and as it was known to some of my friends that I had been engaged in certain inquiries that bore upon this subject, a request that $I$ would undertake the investigation was accordingly entered upon the Minutes. I obtained, therefore, from this circumstance an additional motive for endeavouring, so far as my opportunities allowed, to prosecute the train of experiments which I had begun; and if I should scarcely yet have succeeded in determining to my entire satisfaction, whether or no there be any foundation for the idea sometimes entertained, that the earthy and alkaline principles which organized and living bodies contain are in any case elaborated by themselves, the reason must be sought for rather in the intricacy of the subject than in any want of disposition on my part to carry on an inquiry so recommended.

Incidentally, however, the results of my researches seem to lead to the establishment of a fact, which, as it serves to modify one of the conclusions deduced by the younger Saussure from his experiments on vegetation*, deserves, perhaps, a brief notice; and it is on this account, rather than for the sake of any new light I may have been able to throw upon the principal point in question, that I am desirous of laying before the Society the following details.

In the experiments that were made by Braconnot $\downarrow$, Schrader ${ }^{*}$, and others,

[^19]\# Gehlen's Journal, vol. v. p. 255.

## 254 Dr. Daubeny on the Degree of Selection exercised by Plants, with regarl

with a similar intent to my own, the plants operated upon, in order that all external sources for the supply of earthy matter might be cut off, were made to vegetate either in washed sand, in sulphur, in pounded glass, in small shot, or in certain metallic oxides.

It occurred to me, however, that without placing them under circumstances so unnatural, and consequently so unfavourable to growth, the same end would be fulfilled if the seeds were sown in some earth which, though foreign to their constitution, agreed, nevertheless, more nearly in mechanical properties with those contained in the soils in which they were wont to grow.

It was with this intent that I was originally led to select as a soil for my plants the sulphate of strontian, which is obtained in abundance near Bristol, reduced to fine powler : and having found that the ashes of plants which had been reared in this matrix seemed to contain no trace of the earth, I was led, in the next place, to try whether this might be owing merely to the insolubility of the substance in question; for which reason I varied the experiment by watering my plants with a weak solution of nitrate of strontian.

It will appear from the subsequent details, that in either form of the experiment lime, and not strontites, was the earth that presented itself; but as in proportion to the care that had been taken to exclude any external source of supply for earthy matter, the quantity obtained from the ashes grew less and less, it would be rash to infer, from the small excess of lime which was detected, any power belonging to the plant of forming it, when not supplied from without.
Should it, however, appear that a vegetable, which, though not perhaps in full vigour, was at least in a growing and healthy condition, remained in contact with strontian, both in the state of sulphate, and likewise in that of nitrate dissolved in water, for months together without absorbing any portion, and that, although in want of earthy matter, as its laxity of fibre evidently betrayed, the conclusion would seem to follow, that plants have to a certain extent the power, as living agents, of rejecting such substances as, without being poisonous, are unusual to them, and probably unfitted for their œconomy and structure.

Omitting some previous experiments, of which I have preserved no correct
notes, I will in the first instance refer to one made in 1827, in which grasses and trefoils of various kinds, which had been watered from time to time with a solution of nitrate of strontian, were found on examination to possess no trace of this earth ${ }^{*}$.

In the above instance, however, as the plants had grown in common garder mould, all that could be inferred was, that when lime and strontian are both presented in a state of solution to their roots, they select the former, and reject the latter.

In 1829, the seeds of various plants, such as the garden radish (Raphanus; sativus), the cabbage (Brassica oleracea), the garden bean (Vicia Faba), hemp (Cannabis sativa), \&c., were sown in soils containing various proportions of sulphate of strontian, with or without manure, and amongst the rest, one in which no other ingredient, except this earth, was present in any quantity. The plants grew up, and when they had arrived at maturity, were collected, burnt, and their ashes examined. No strontian, however, could be detecterl in any one of them, not even in that where the matrix consisted almost wholly of the earth in question.

In 1831, the experiments were condacted with rather more attention to

[^20] accuracy. 1124 grains of scarlet kidney-beans (Phaseolus multiflorus) were sown in a box containing about 290 lbs . of powdered sulphate of strontian, which had been ascertained to be free from alkaline matter, but to contain 2 per cent. of carbonate of lime, and about $\frac{1}{2}$ per cent. of alumina. The box was placed in an open situation, exposed to sun and rain; and when the plants reared from these seeds had come to maturity, they were cut down and burnt. An account was then taken of the weight of the ashes remaining after the combustion had been completed, and of the fixed principles obtained from them, first, by lixiviation in water; secondly, by digestion in nitric acid; and thirdly, by treating the remainder with an alkaline carbonate, and then, again, with the same acid as before. A similar process was gone through with the same quantity of the kidney-beans as that of which the plants examined had been the produce.
The following will present a tabular view of the results obtained.

| Subject of the Experiment. | Where sown. | Weight of its ashes. | Soluble portion of these ashes |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | In water. | In nitric acid, |  |  |
|  |  |  |  | Without previous treatment. | After having been acted upon by an alkaline carbonate. |  |
| $\left.\begin{array}{c} \text { Seeds of Phuse- } \\ \text { olus multiflo- } \\ \text { rus, } 1124 \text { grs. } \end{array}\right\}$ |  | 106 | $6 \cdot 7$ | $0 \cdot 67$ | Earthy phosphate. <br> 0 | Earthy sulphate. <br> 0 |
|  |  |  |  |  |  |  |
|  | In a soil chief-7 |  |  |  |  |  |
| $\begin{gathered} \text { Ditto, } \\ \text { 1124 grs. } \end{gathered}$ | ly composed of sulphate of strontian, in a garden ...J | 283 | $11 \cdot 3$ | 131.5 | $31 \cdot 0$ | 23 |

Now the aqueous solution represents the amount of alkali combined either with the phosphoric or carbonic acids; the solution in nitric acid without previous treatment, the earthy carbonates and phosphates*; that in nitric acid, after the action of an alkaline carbonate, the earthy sulphate, with that por-

[^21]tion of the phosphate which had escaped the previous action of the acid. These were not distinguished with any precision one from the other, because my object was merely to show that a large increase in earthy matter had resulted from the process of vegetation; but the several portions were all minutely examined for strontian, of which they furnished no trace.

The same year I endeavoured to ascertain how much of this increase might be attributable to the rain, and the matters brought with it, by the following experiment:

I procured six oblong boxes, of nearly equal size, coated internally with sheet zinc, two of which were filled with sulphate of strontian, two with powdered Carrara marble, and two with sea-sand, well washed both with water and muriatic acid. Of these, one of each kind was placed in a greenhouse, where they were protected from dust and rain; and the same number in an open garden, where they were exposed to both*. There was also placed in the garden a fourth box, of twice the dimensions, filled only with common mould. In each of the six smaller boxes were sown 780 grains of the seeds of the winged pea trefoil (Lotus tetragonolobus), in the largest one double that quantity; and when the plants had severally grown up in their respective situations, they were cut down, dried, reduced to ashes, and examined, a comparative analysis being at the same time made of a quantity of the seeds equal to that planted in each of the six smaller boxes.

It will be seen from the following tabular view of the results obtained, that in every one of these cases there was an excess of earthy salt beyond that existing in the seeds, and in one case an excess of alkaline; those even which had vegetated in a soil chiefly consisting of sulphate of strontian obtaining, nevertheless, an increase of earthy matter, and this containing not even a trace of strontites, but consisting wholly of lime. In other respects the quantity of earth obtained appeared to keep pace with that in which the plant was supplied with it from without. Thus, the largest amount of lime was from the plants that had grown in Carrara marble, and of silex from those that had grown in sand. On the other hand, the great increase of calcareous salts in the produce of the seeds that had grown up in the garden, in a soil consisting of sul-

[^22]258 Dr. Daubeny on the Degree of Selection exercised by Plants, with regard phate of strontian, indicates how much is owing to the quantity of earthy matter brought to it by the rains.
The following is a tabular view of the results of the above-mentioned experiments.

| Subject of the Experiment. | Where sown. | Weight of the plant when dried. | Weight of its ashes when burnt. | Portion | soluble | Portion insoluble in these menstrua. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | In water, | In nitric acid, |  |
|  |  |  |  | Consisting of |  |  |
|  |  |  |  | Potass combined with carbonic and phosphoric acids. | Same combined with carbonic and phosphoric acids. | Chiefly siliceous. |
| $\left.\left\lvert\, \begin{array}{c} \text { Lotus tetrago- } \\ \text { nolobus, seeds } \\ 780 \text { grs. .... } \end{array}\right.\right\}$ | ............. | ......... | 30 | $5 \cdot 2$ | $3 \cdot 4$ | only a trace. |
| Same quantity of ditto. | In a <br> Greenhouse. <br> Soil. <br> Sulphate of strontian. $\}$ <br> Carrara marble. Sea-sand. | 4002 | 60 | very small. | $17 \cdot 15$ | not estimated. |
|  |  |  |  |  |  |  |
| Ditto. |  | 2233 | $67 \cdot 5$ | 1.8 | $20 \cdot 9$ | not estimated. |
| Ditto. |  | 1135 | 34.3 | $4 \cdot 1$ | 6.0 | not estimated. |
| Ditto. | In a Garden. Soil |  | 94.0 | 0.72 | $27 \cdot 2$ | not estimated. |
|  | $\left.\begin{array}{c} \text { Sulphate of } \\ \text { strontian. } \end{array}\right\}$ | 4862 |  |  |  |  |
| Ditto. | Carrara marble. | 3267 | 64.5 | a trace. | 28.2 | 1.5 |
| Ditto. | Sea-sand. | 2957 | 67.0 | a trace. | 16.0 | 8.8 |
| $\begin{gathered} 1560 \text { grs. of } \\ \text { Ditto. } \end{gathered}$ | $\begin{aligned} & \text { Common gar- } \\ & \text { den mould. } \end{aligned}$ | 10534 | $164 \cdot 50$ | 33.6 | $27 \cdot 70$ | 10.0 |
| $\begin{gathered} \text { or } \\ 780 \mathrm{grs} . \end{gathered}$ | In ditto. | 5267 | $82 \cdot 25$ | $16^{\circ} 8$ | 13.85 | $5 \cdot 0$ |

In 1832 I made similar arrangements to those just alluded to, with the addition of a fourth box, containing washed flowers of sulphur, and the omission of those which the preceding year had remained in a garden. The four boxes employed being placed in a greenhouse under cover, 300 grains of barley were sown in each of them, and they were severally moistened, as they seemed to require, with distilled water, containing in every ten gallons two
ounces of nitrate of strontian. The plants were treated in the same manner as on the preceding year, though, it is to be remarked, they did not thrive equally well. They were not cut down until the whole of the water had been expended upon them; so that we may calculate about half an ounce of nitrate of strontian to have been applied to the roots of each.

The following is a tabular view of the results obtained.

| Subject of the Experiment. | Where planted. | Weight of the dried plant. | Weight of its ashes. | Soluble portion of these ashes: |  |  |  | Portion in these menstrua |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\underset{\text { water. }}{\operatorname{In}}$ | $\mathrm{I}_{\mathrm{n}}$ nitric acid, |  |  |  |
|  |  |  |  |  | Without previous treatment. | After being acted on by an alkaline carbonate. |  |  |
| $\left\{\begin{array}{c} \text { Barley (Horde- } \\ \left.\begin{array}{c} \text { um vulgare) } \\ 300 \text { grs. } \end{array}\right\} \end{array}\right\}$ | ............. | $\cdots$ | 7.7 | 1 153 | $\begin{gathered} 1 \cdot 68 \\ \begin{array}{c} \text { N.B.i.consising } \\ \text { entray.l. of phos } \\ \text { phate. } \end{array} \end{gathered}$ | Earthy phosphate. | Earthy sulphate. | $2 \cdot 04$ |
|  | In a Greenhouse. |  |  |  |  |  |  |  |
| $\underset{\substack{300 \mathrm{grs}, \text { of } \\ \text { ditto. }}}{ }$ | Soil. Sulphate of $\}$ strontian. | 383 | 61 | 13.3 | 17.0* | 3.6 | $1 \cdot 3$ | $0 \cdot 9$ |
| Ditto. | Carrara marble. | 230 | 34 | 7.8 | 14.5 | ...... | $2 \cdot 5$ | $0 \cdot 8$ |
| Ditto. \{ | $\left.\begin{array}{c} \text { Washed sea- } \\ \text { sand. } \end{array}\right\}$ | 260 | 45 | $10 \cdot 5$ | $5 \cdot 9$ | 0.9 | 2.5 | $2 \cdot 1$ |
| Ditto. \{ | $\left.\begin{array}{c} \text { Flowers of } \\ \text { sulphur. } \end{array}\right\}$ | 78 | 7 | 0.9 | 4.0 | none. | none. | 0.1 |

At the same time at which the above four samples had been planted, 100 grains of barley were sown in flowers of sulphur, and moistened only with distilled water. This latter yielded only 16 grains of the dried barley-straw, and being burnt, left no more than 1 grain of ashes,-a quantity so much less than what would have proceeded from the 100 grains of barley, of which it was the produce, that I thought it useless to carry the examination of them any further $\gamma$.

[^23]
## 260 Dr . Daubeny on the Degree of Selection exercised by Plants, with regard

I may remark, that all the four samples of barley-straw, which had been watered with the strontian solution, were examined with care in the hope of detecting in them the presence of that earth; but the earthy matter obtained from those planted in sea-sand and in sulphur presented not even a trace of it, that from sulphate of strontian only 0.3 of a grain, that from Carrara marble only $0 \cdot 4,-$ an amount beyond comparison smaller than what would have been present had it been secreted with the same readiness as a calcareous salt would have been. Yet that the presence of nitrate of strontian did in some measure contribute to the growth of the plant may be inferred by comparing the amount of barley-straw obtained from the flowers of sulphur watered with that solution, and that from the same matrix moistened merely with distilled water.

In the first case, the barley-straw weighed 78 grains, and the ashes derived from it 7 ; whilst in the second, that from an equal amount would have yielded 48 grains, and its ashes only 3 grains.

The same year a similar train of experiment was pursued with the Lotus tetragonolobus, or Winged Pea Trefoil.

Six hundred grains of the seeds of this plant were sown in each of the boxes employed in the foregoing experiments. They were moistened from time to time, as before, with water containing two ounces of nitrate of strontian to the ten gallons, and they were not cut down until the whole of this water had been expended upon them.

In order the better to arrive at an approximation to the actual increase of solid matter obtained during the process of their vegetation, the plants were taken up by their roots, and the adhering earthy matter carefully detached; but lest this should have been incompletely effected, the stems and other parts

[^24]of the plant which had been above the surface of the soil were separated, so that these at least might be considered free from any ingredients, except such as constituted integrant parts of its actual composition.

The several portions of these respective samples having been weighed, reduced to ashes, and examined in the usual way, the results were obtained indicated in the following Table, in which the stem, leaves, and flowers are comprehended under the head of "Parts above ground"; the roots and seeds which had not germinated, under the head of those " under ground".

| Subject of the Experiment. | Where sown. | Weight of the dried plant. | Weight of its ashes. | Portion soluble in water. | Portion soluble in nitric acid. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\left.\begin{array}{c}\text { Seeds of the Lo- } \\ \text { tus tetragonolo- } \\ \text { bus, } 600 \mathrm{grs.} .\end{array}\right\}$ | . . . . . . . . . . . . . . . | - . . . . . . . . . . . . . | 23 | $4 \cdot 0$ | $2 \cdot 6$ |
| $\left.\begin{array}{c}\text { Ditto. } \\ \text { Same quantity. }\end{array}\right\}$ <br> Ditto. <br> $\{$ <br> Ditto. <br> Ditto. | In a Greenhouse. <br> Soil. <br> Sulphate of strontian. $\{$ | $\begin{array}{ll}  & \text { Gr. } \\ \text { above ground ... } & 170 \\ \text { under ground ... } & 107 \end{array}$ |  |  |  |
|  |  |  | 22 40 | $\begin{aligned} & 6.65 \\ & 0.48 \end{aligned}$ | $\begin{aligned} & 2 \cdot 65 \\ & 5 \cdot 60 \end{aligned}$ |
|  |  |  277 <br> above ground ... 150 <br> under ground ... 152 | 62 | $7 \cdot 13$ | $8 \cdot 25$ |
|  | Carrara marble. $\{$ |  | 19 34 | $\begin{aligned} & 3 \cdot 70 \\ & 3 \cdot 20 \end{aligned}$ | $\begin{aligned} & 16.3 \\ & 37.0 \end{aligned}$ |
|  |  | $\begin{array}{lr}  & 302 \\ \text { above ground ... } & 34 \\ \text { under ground ... } & 100 \end{array}$ | 53 | 6.90 | $53 \cdot 3$ |
|  | Washed sea-sand. \{ |  | 5 6 | $\begin{array}{r} 2.3 \\ 1.4 \end{array}$ | $\begin{aligned} & 1.4 \\ & 1.7 \end{aligned}$ |
|  |  | 134 | 11 | $3 \cdot 7$ | $3 \cdot 1$ |
|  | Flowers of sulphur. $\{$ | above ground ... 100 <br> under ground. . . 108 | 6 5 | $\begin{aligned} & 2 \cdot 6 \\ & 2 \cdot 6 \end{aligned}$ | $\begin{aligned} & 2.9 \\ & 1.9 \end{aligned}$ |
|  |  | 208 | 11 | $5 \cdot 2$ | $4 \cdot 8$ |

The aqueous solution consisted chiefly of potass combined with the carbonic or phosphoric acids, together with a slight admixture of sulphate of lime, whilst the portion which the acid dissolved was chiefly composed of an earthy carbonate and phosphate.

Now 1 satisfied myself, by a minute examination, that the acid solution derived from the stems contained no trace whatever of strontian, although a small portion appeared to be present in, or at least adherent to, the roots.

In other respects the results indicate decisively a connexion between the quantity of earthy matter contained in the plant, and the readiness with which it is supplied with it from without; since, even if we confine ourselves to the portions above ground, where there can be no suspicion of any foreign admixture, it will be seen that the largest amount of calcareous earth was obtained from the straw which had grown up in Carrara marble, and that the excess of it over that in the seeds was in the other instances but inconsiderable.

The last experiment of the kind I shall allude to was made in the present year.

Two boxes only were this time employed, the one filled with sea-sand, the other with Carrara marble. In each of them 500 grains of barley were planted; they were watered, as before, with a weak solution of nitrate of strontian, and were protected from dust and rain by being placed under cover in a greenhouse. The plants obtained, being burnt, were treated in the same manner as before, and rigorously examined for strontian. Of this, the roots of both samples appeared to contain a trace, though the largest amount did not exceed $\frac{r_{1}^{10}}{10}$ th of a grain. On the other hand, the parts which were above the surface, and therefore free from all contact with the soil, appeared to be entirely destitute of this earth. Nevertheless every portion, both of the sand and of the Carrara marble, was found impregnated with the nitrate of strontian that had been held in solution by the water with which the plants had been moistened.

I fear the conclusions that may be legitimately deduced from the above experiments will hardly be deemed of sufficient novelty and importance to repay the labour and time they have cost me; since, in so far as the main point is concerned, they serve only to confirm in an indirect manner the conclusion, which both analogy and experiment concur in establishing, namely, that if plants do in some cases obtain fixed principles which cannot be traced to any external source, yet the quantity of such substances which enters into their system is always less in proportion to the pains taken to cut off a supply. Hence the inference would seem to be, that the indications of a contrary description that sometimes present themselves are fallacions, resulting from the
many imperceptible channels by which earthy and alkaline matter may obtain admission to the juices of a plant*.

I Iad I not very early in the course of these experiments been led to despair of excluding the minute but continual supplies, which are probably brought by the very air and water which come into contact with the absorbing surfaces of every vegetable, especially in the centre of a large town, I should not have remained satisfied without purifying the sulphate of strontian in which the seeds were sown from the other earths with which I found it to be mixed. But the labour of getting rid of these ingredients seemed to be uncalled for with reference to the objects to which I found it necessary to confine my inquiries; since even had I employed the earth in a state of perfect purity, and detected an excess of lime in the plants reared in it beyond that contained in their seeds, still I should not have been justified in inferring the actual generation of earthy matter, any more than I have felt myself to be from the similar result I obtained when flowers of sulphur were the matrix in which the plants had vegetated.

The faculty, however, possessed by them of rejecting strontian, even when presented to the absorbing surfaces of their roots in a state of solution, would seem sufficiently substantiated; and an analogous circumstance may be cited in the animal kingdom, if I can rely upon an experiment which I made several years ago, that of confining some hens of the Guinea-fowl during the breed-ing-season in a place where they could obtain no other earth, except some powdered sulphate of strontian, which they appeared to devour greedily.

Yet only a minute trace of this earth was discoverable in the shells of their eggs, of which those laid during the first part of their confinement retained their natural lardness, but those of later production were as soft as if the birds had been entirely debarred from every kind of earthy matter.

It may be asked, whether the strontian is taken first into the system, and afterwards excreted from it, or whether the spongioles of the roots refuse it

[^25]admission. The latter supposition seems the more probable one, since, if we adopt the former, we ought to be able always to find traces of the earth diffused throughout the vegetable tissue; and I may relate an experiment of my own, which seems to confirm it, undertaken after the plan of those by means of which the ingenious M. Macaire of Geneva established his important doctrine with respect to the excretory function discharged by the roots of plants.

A small Pelargonium was taken out of its pot, and its roots divided into two nearly equal bundles, one of which had its extremities immersed in a glass containing a weak solution of nitrate of strontian; the other, in one containing pure distilled water.

After a week had elapsed, the water contained in the second glass was tested; but no strontian could be discovered in it, though a single grain in one pint of water would have been readily detected by my method. Hence it would seem that the strontian is not excreted by the roots.

Yet this power of rejecting the earth in question, if possessed by the plant, must be held compatible with that of absorbing the water containing it, with which its roots are in contact. I took out of the ground a small Lilac (Syringa vulgaris), and introduced its roots into a glass globe containing seven pints of a weak solution of nitrate of strontian. In about a fortnight the quantity was reduced to three pints, the remainder having for the most part been absorbed by the roots; for evaporation was prevented by covering the surface of the water with a stratum of olive oil, and the mouth of the vessel with a cork. Unluckily, the original quantity of salt had not been estimated; but it was found that what remained in the water at the close of the experiment yiclded $69^{\circ} 4$ grains of sulphate of strontian, equivalent to $39 \cdot 2$ of the earth. The four pints of water therefore consumed, if they had passed through the organs of the vegetable charged with their original quantity of nitrate of strontian, would have carried into its circulation 22.4 grains of this earth; and as the water was absorbed at the average rate of about $4 \frac{1}{2}$ ounces per diem, it follows that more than a grain and a half would have been carried daily through the substance of the plant, supposing the salt to have been taken up in the same ratio as the water. Now on burning the plant, and examining its ashes, a trace of strontian certainly was detected, but its whole amount did not reach
the $\frac{1}{3}$ th of a grain, that is, 2 per cent. of the whole quantity of earthy matter present, my analysis indicating

$$
\begin{aligned}
& \text { Gr. } \\
& \text { Of lime . . ............. } 7 \times 30 \\
& \text { - strontian . . ......... 0.18 } \\
& \text { Total quantity of earth . . 7•48 }
\end{aligned}
$$

The conclusion to which I have been led by the foregoing experiments may appear at first sight inconsistent with those deduced by M. de Saussure in his elaborate work on vegetation before referred to, in which he has shown that some poisonous substances, such, for example, as salts of copper, are freely absorbed by the roots of vegetables, and retained in considerable quantities in their tissue.

But it will be recollected, that this philosopher himself accounts for the circumstance by the disorganization which such bodies, by their presence, occasion in the fibres of the roots.

I have myself found that when a Pelargonium had a portion of its roots immersed in a solution of bichromate of potass, a trace of this salt was conveyed into a second glass containing distilled water, which had no connexion with the former, except through the medium of a parcel of the roots which dipped into it. Nor was this owing to capillary attraction, for the same effect did not take place in another experiment, in which the roots were detached from the body of the plant, and therefore acted as dead matter; and, moreover, the salt was detected by appropriate tests applied to the stems and leaves.

In this instance, then, the substance was seen to circulate through the whole texture of the vegetable, and ultimately to be excreted by its roots; and a similar result was obtained in the case of another plant, in which a solution of proto-sulphate of iron had been dissolved in the water in contact with its extremities*.

[^26]But in all these instances the poisonous quality of the substance was evinced by the more or less rapid decay of the plant that had imbibed it; whereas, where nitrate of strontian was employed, the functions of life appeared to go on for a considerable time without material obstruction.

Upon the whole, then, I see nothing, so far as experiments have yet gone, to invalidate the conclusion, to which the preceding facts appear to lead, that the roots of plants do, to a certain extent at least, possess a power of selection, and that the earthy constituents which form the basis of their solid parts are determined as to quality by some primary law of nature, although their amount may depend upon the more or less abundant supply of the principles presented to them from without.
XIII. Review of the Order of Hydrophylleæ. By George Bentham, Esq., F.L.S.

Read June 17th, 1834.

ON the occasion of publishing some new ornamental species of Nemophila and Phacelia, received by the Horticultural Sucicty from Mr. Douglas, the collector whom they had sent out to the North-west Coast of America, I have been led to examine the whole of the species of the small tribe to which they belong, contained in my own and the Horticultural Society's herbaria. The result having induced me to entertain some doubts as to the importance of some of the characters upon which the generic distinctions have been established, I have committed my observations to paper, together with a short review of the whole of the species of which the order is now composed, in the hope that they might not prove unacceptable to the Linnean Society.

This group of plants was first indicated as a natural order by Mr. Brown in his Prodromus Florce Novae Hollandice, where, with his usual acumen and conciseness, he observes (p. 492.), "Distincti (a Borragineis) ordinis initia constituunt genera capsularia Hydrophyllum, Phacelia, et Ellisia, ob albumen copiosum cartilagineum, et folia composita vel alte lobata." To this group Mr. Brown afterwards gave the name of Hydrophyllece, and added the Nemophila of Barton (Bot. Mag. 50. t. 2373.), and a new genus under the name of Eutoca (App. to Franklin's Voyage). These five genera, together with one I now propose to name Emmenanthe, contain the whole of the thirty-two species now known ; or if it should appear, upon further observation, that Nemophila should be considered as a section of Ellisia, and Eutoca be joined to Phacelia, the whole tribe would be reduced to four natural and well-defined genera.

All these plants agree in those essential characters which, as stated by Mr. Brown, separate them from their nearest allies, the Borraginex, that is to say, in their capsular fruit and copious albumen; and the structure of the vol. XVII. 2 N
ovarium, as far as it goes, appears to be the best character that can be taken for generic distinctions. In order to show how far any others may be brought in aid, I shall proceed to examine them separately.

In general habit and foliage, the distinction between Hydrophyllece and Borraginece is not always so marked as appeared from the species first known. Several Phacelice and Eutocce have exactly the habit of Echium, Cynoglossum, or Anchusa; and some of the latter genus have the leaves constantly entire, although the "folia composita vel alte lobata" do run through the greater number of species. Some Nemophilce may be compared to Asperugo, which has frequently opposite leaves (though always entire) and the same fragile trailing stem. The rough hispid hairs are the same in both tribes. As amongst one another, Hydrophyllum, Emmenanthe, and Nemophila have each a peculiar habit; but Eutoca and Phacelia are so much blended together in this respect that it would be difficult to assign any character derived from the vegetative organs peculiar to either genus.
The gyrate inflorescence of Borraginea may be very readily observed in Hydrophyllum, Phacelia, Eutoca, Emmenanthe, Ellisia, and in Nemophila aurita and phacelioides; but in the remaining Nemophilce it is (as in Asperugo) axillary, and can therefore only serve as a specific, not as a generic character, and in the general description of the order it must be considered in the light of a subsidiary, not an essential character.

The calyx is usually the same as in the majority of Borraginece, inferior, persistent, and deeply 5 -cleft, but with this particularity, that in some instances the sinuses (as in some Campanulacees) are furnished with reflexed appendages, resembling the erect divisions of the calyx in form, but smaller in size. As shown by M. Alphonse De Candolle in his Monographie des Campamulées, p. 11, these divisions do not indicate any organic modification in the composition of the calyx, but are merely owing to the prolongation of the united lateral nerves of two adjoining sepals, as is rendered evident by the nervation of the calyx of Ballota, Marrubium, Leucas, and other Labiatce with more than five teeth to their calyx. The character derived from this circumstance must consequently be inconstant, and have little or no relation to general habit, as may be observed in Hydrophyllum, where it would separate H. appendiculatum from its close allies $\boldsymbol{H}$. canadense and virginicum; and if
that be really the only distinction between Nemophila and Ellisia, it proves the expediency of uniting these two genera, more especially as in $\boldsymbol{N}$. parvifora and pedenculatu the appendages are sometimes scarcely perceptible, or even entirely wanting, and at other times nearly half as long as the calyx.

Ellisia Nyctelea has, indeed, another character, derived from the same organ, which distinguishes it from Nemophila, that is, the large size and expansion which it acquires after the fall of the corolla; but this, again, is but a character of degree, in respect of which the Ellisia chrysanthemifolia would stand intermediate between the two genera, and is not, therefore, available to separate them.
The corolla of Hydrophylleas varies in general form from campanulate to rotate, showing but rarely (Eutoca phacelioides) an approach to the infundibuliform corolla of most Borraginece. But these variations are slight, difficult to characterize, and so little in relation to general habit as to be unavailable for generic distinction.

I have never observed in Hydrophyllece any trace of those corolline appendages, or squamæ, which may be termed laminal, from their position at the base of the limb of many infundibuliform corollæ, whether monopetalous (as Borraginece), or polypetalous (as Caryophyllece); but the unguicular or tubal squamre are often remarkably prominent. These squamæ are analogous to those placed at the base of the tube of many Borraginece (having at the same time ligular squamæ at the mouth of the tube), and to the annulus of hairs or scales in the tube of many Labiatce.

The laminal squamæ are evidently of no organic importance, but mere excrescences of the petals, showing an approach to a transformation analogous to that by which the ligulæ are converted into anthers, but for a different purpose, whatever that purpose may be. But many circumstances might induce a supposition that the case may be different with regard to the tubal squamæ. Their origin is always below that of the stamina, and in some cases (as in Emmenanthe and some Eutocce) they appear to be connected with the filaments of the stamina in a manner analogous to the abortive filaments in pentandrous Caryophylleere, Puromychiere, and Amaranthacece. On the other hand, like the ligular squamæ, although constant in form in the same species, they vary much in the most natural genera, such as Ajuga, Salvia and Stachys
in the Labiate, Echium in Borraginere, or Eutoca and Phacelia in Hydrophyllece, being present or absent in two species otherwise very closely allied. In Hydrophyllex, their form is very variable. In general their centre is entirely blended with the corola, and their broad dilated margins, embracing the basis of the filaments, are alone visible; but in the genus Hydrophyllum they appear to be constantly linear, adnate along the back, but free at the upper extremity and the margins. In Emmenanthe and some Eutocce, as also in Echium vulgare and several Cynoglossa, they are reduced to ten very small orbicular squamæ, placed quite at the base of the corolla; and in Eutoca grandiflora and parviflora, Phacelia fimbriata, and some others, they disappear entirely, a transverse nerve connecting the base of the stamina alone indicating their usual position.

The stamina in all Hydrophyllece are much alike, of equal size, and regularly divergent; their only differences are in the unimportant character of length and in the hairiness of the filaments. The anthers are always oblong or linear, with parallel cells.

The style, in several species, shows readily to the naked eye the real structure of those Labiatce, Borraginece, \&c., which are said to have a simple style, with two subulate stigmata. The style is, on the contrary, in fact bifid, each lobe bearing at the extremity a small stigma. The ovarium of Emmenanthe is covered with a glandular pubescence; that of all other Hydrophyllece is clothed with white erect rigid hairs. The style of Phacelia and Eutoca is usually more deeply cleft than in the other genera, but the latter character is very uncertain.

The placentation of the ovarium is of great importance in the generic distribution of Hydrophyllece. In Hydrophyllum, Nemophila, and Ellisia the two placentæ are broad, fleshy, line the whole ovarium, adhere at the top and basis only, being free from the parietes, and bear on their inner surface each of them from two to sixteen ovulæ placed in two vertical rows, one on each side of the central line. In Eutoca, Phacelia, and Emmenanthe the placente are linear or slightly dilated, and adhere more or less to the parietes along their central line, bearing on their inner surface from two to fifty or sixty ovulæ, arranged either in two rows, or covering the whole surface without any apparent arrangement.

As the fruit ripens, the broad placentæ of the three first-named genera con-
tinue to line the capsule without adhering to it, forming, as it were, an inner capsule, and at complete maturity dry up into a thin membrane. In Eutoca, Phacelia, and Emmenanthe they are converted into spurious dissepiments, which in some species meet in the centre so as to divide the capsule into two cells, and in Emmenanthe are, moreover, considerably dilated in the centre. In Eutoca Mexicana the adhesion with the parietes breaks off, and the fruit assumes the appearance of an unilocular polyspermous capsule with two central placentæ. The same thing appears to take place in Phacelia fimbriata, but I have not seen any capsule in a state far enough advanced to be certain of the fact.

The form of the capsule, ovoid or globose in most Hydrophyllece, is oblonglinear and compressed in Emmenanthe.

The number of ovulæ appears to have been the character chiefly relied upon in the formation of the genus Eutoca, and is, indeed, the only one which separates it from Phacelia, there being two only to each placenta in Phacelia, and often a great number. in Eutoca. This character, however, is very uncertain, and forms very unnatural groups, whether we draw the line at $2,4,6$, or 8 to each placenta, or between the definite number, arranged in two rows on the one side, and the indefinite number, without apparent arrangement, on the other. The same character also, if applied to Nemophila, would dissever $\boldsymbol{N}$. insignis from N. phacelioides, and N. pedunculata from N. parviffora.

The seeds of all the Hydrophyllece I have been able to examine appear to be the same as those of Eutoca described by Mr. Brown in the above-quoted Appendix to Franklin's Voyage.

From the above observations, and the characters of the six genera of which Hydrophyllece are now composed, it would appear that Hydrophyllum is a very natural genus, though difficult to characterize. Nemophila and Ellisia, when taken together, are a natural group, but are separated by a purely artificial character, and the same thing may be said of Eutoca and Phacelia. Emmenanthe consists of but one species, so peculiar in its appearance and several characters that it will probably always remain distinct and well marked.

I now proceed to a short synopsis of the genera and species of which the order consists.

## HYDROPHYLLEÆ. R. Brown.

Calyx inferus, persistens, profunde 5 -fidus, sinubus sæpe appendiculis reflexis auctis. Corolla monopetala, hypogyna, regularis, breviter 5 -fida, rotatocampanulata vel rarius subinfundibuliformis. Stamina 5 , perigyna, lobis corollæ alternantia, æstivatione inflexa. Antherce versatiles, biloculares, loculis parallelis longitudinaliter dehiscentibus. Ovarium superum, simplex, uniloculare. Stylus elongatus, bifidus. Stigmuta 2, terminalia. Placentce 2 à dorso liberæ vel parietibus adnatæ, facie interiore 2-multiovulatæ. Fructus capsularis, bivalvatim dehiscens, nunc unilocularis, placentis maximis capsulam implentibus, nunc semidissepimentis vix completis subbilocularis. Semina extus reticulata. Albumen copiosum, cartilagineum. Embryo conica, radicula ad hilum spectante.
Herbæ americanæ, more Borraginearum hispidæ. Folia sæpius lobata, alterna, vel inferiora opposita. Flores in racemis vel spicis unilateralibus scor-pioideo-circinnatis subdichotomis dispositi, vel rarius in axillis foliorum solitarii pedunculati.

## I. Hydrophyllum. Linn. Gen. p. 83.

Squamce corollince 5, lineares, dorso adnatæ, apice marginibusque liberæ. Stamina longe exserta. Placentce maximæ, dorso liberæ, ovarium implentes, 2-ovulatæ.
Folia radicalia numerosa; caulina pauca alterna lata pinnatim vel palmatim dissecta. Racemi scorpioideo-dichotomi ebracteati.

1. H. appendiculatem (Mich. Fl. Bor. Am. i. 134.), foliis infimis pinnatisectis, caulinis palmato-lobatis, racemis laxissimis, calycis hispidi sinubus reflexoappendiculatis.
Nemophila paniculata. Spreng. Syst. i. 569.
Folia radicalia fere H. virginici, suprema iis H. canadensis similia. Pedicelli calyce fructifero fere duplo longiores. Calyx Nemophile. Habitus omnino Hydrophylli. (v.s.sp.)
I have received this plant from Mr. Drummond, who gathered it in the Alleghanies.
2. H. canadense (Linn. Spec. 208.), foliis palmato-lobatis angulatisve, florum cymis laxis, calycibus glabris.
H. canadense. Bot. Reg. iii. t. 242.

Folia late rotundata, utrinque glabra vel pilis raris hispida, lobis vix ad medium folii attingentibus, margine dentibus paucis argutis notata. Pedicelli calyce plerumque breviores. (v.s.sp.)
From Canada and Pennsylvania.
3. H. virginicum (Lim. Spec. 208.), foliis pinnatisectis, segmentis inciso-dentatis, florum cymis laxiusculis, laciniis calycinis anguste linearibus ciliatohispidis.
H. virginicum. Bot. Reg. iv. t. 331.

Folia supra pilis sparsis hispidula, subtus pallida, glabra; segmenta 2-3juga, inferiora subpetiolulata, suprema cum terminali sæpius confluentia. (v.s.sp.)

Received from Pennsylvania from Dr. L. de Schweinitz.
4. H. capitatum (Dougl. MSS.), foliis pinnatisectis, segmentis inciso-dentatis, florum cymis densissimis, laciniis calycinis lanceolatis ciliato-hispidis. (v.s.sp.)

Found by Mr. Douglas, in 1826, in fissures of moist rocks in the interior of Columbia in North-west America. These specimens have the leaves hispid on both sides, the segments but little divided, and narrowed at their base. In other specimens, gathered in shady moist woods on the north-west coast, named $H$. coclestinum by the same collector, the leaves are larger, with broader segments, much more cut, and the flowers fewer, differences naturally attributable to the locality. Again, the same plant occurs in the Californian collection, but with the leaves much more hispid on the upper surface, and covered with a whitish down underneath.

## II. Ellisia. Limi. Gen. i. 97.

Calyces exappendiculati. Squamce corollince 10, breves, vel nullæ. Stamina corolla subbreviora. Placentce maximæ, dorso liberæ, ovarium implentes, 2-ovulatæ.

Folia pinnatim dissecta, inferiora opposita. Pedunculi inferiores oppositifolii, superiores in racemo laxo unilaterali simplici dispositi.

1. E. Nyctelea (Limn. Gen. 97.), petiolis exappendiculatis, foliis pinnatifidis, lobis subincisis, calycibus fructiferis valde auctis.
Calycis fructiferi segmenta ovato-lanceolata, acuta, foliacea, semipollicaria. (v.s.c.)

I only know this plant from specimens gathered in European botanic gardens. It is said to grow on the Potowmac in Virginia, and on the Missouri.
2. E. anbigua (Nutt. Gen. i. 118.), "decumbens, ramosa; caule glabro subglauco, foliis hirsutis lyrato-pinnatifidis subsessilibus, segmentis sublanceolatis angulato-dentatis lobatisve, racemis oppositifoliis lateralibus terminalibusque, corollis parvis calyce vix longioribus, segmentis emarginatis.
"Common in alluvial soils on the banks of the Missouri."
I am wholly unacquainted with this plant.
3. E. membranacea, glaberrima, petiolis exappendiculatis, foliis pinnatifidis, segmentis integerrimis, calycibus vix auctis.
Folia tenuia, lobis divaricatis lato-lanceolatis obtusis. Flores parvi, pedicellati, laxe racemosi. Corolla alba. (v.s.sp.)
From Mr. Douglas's Californian collection.
4. E. chrysanthemifolia, hispido-scabra, petiolis basi auriculato-dilatatis, foliis subbipinnatifidis, lobis inciso-dentatis obtusis, calycibus fructiferis parum auctis.-Flores E.membranacea. Corollæ squamæ dentatæ. (v.s.sp.) From California. Douglas.

## III. Nemophila. Barton.

Calycis sinus dentibus reflexis appendiculati. Squamce corollince 10, breves, vel nullæ. Stamina corolla subbreviora. Placento maximæ, dorso liberæ, ovarium implentes, 2-12-ovulatæ.
Herbæ annuæ, diffusæ, fragiles. Folia inferiora opposita, omnia pinnatifida. Pedunculi nunc axillares, uniflori, nunc pauci ad apices ramorum in racemis brevibus dispositi.

1. N. parviflora (Dougl. MS'S.), foliis pinnatifidis, lobis paucis latis subdentatis, calycis sinubus breviter appendiculatis, corollis calycem vix superantibus, placentis 2 -ovulatis.
Flores parvi. Calycis appendiculi sæpius brevissimi interdum evanidi, rarius post anthesin elongati. Squamæ corollinæ parvæ, angustæ. (v.s.sp.)
Received both from Mr. Douglas and Dr. Scouler from the Columbia.
2. N. pedunculata (Dougl. MSS.), foliis pinnatifidis, calycis sinubus breviter appendiculatis, corollis calycem vix superantibus, placentis 6 -ovulatis.
Habitus, calyx et corolla omnino N. parviforce. Folia angustiora, longius petiolata, lobis magis integris distinctisque. (v.s.sp.)

Gathered by Mr. Douglas on the Columbia.
3. N. phacelioides (Barton, Fl. Amer. 61.), petiolis exappendiculatis, corollis calycem breviter superantibus, calycis sinuum appendiculis lanceolatis ipsiusque dimidium æquantibus, placentis 2 -ovulatis.
N. phacelioides. Bot. Mag. t. 2373. vix Bot. Reg.

The above character is taken from the figure and description in the Botanical Magazine, as I have not seen the plant. It appears very nearly allied to $\boldsymbol{N}$. parvifora, differing chiefly by the flowers, which are twice as large as the larger appendiculæ of the calyx. The figure in the Botanical Register, vol. ix. t. 740, appears to me to represent the $N$. insignis.
4. N. aurita (Lindl. Bot. Reg. xix. t. 1601.), petiolis basi auriculato-dilatatis, calycis sinuum appendiculis elongatis, corollis calyce duplo longioribus, placentis 2-ovulatis.
Folia dum opposita basi connata; lobi lanceolati integerrimi divaricati vel ad basin folii spectantes. Pedunculi ad apices ramorum subracemosi. Corolla fere pollicem diametro. (v.s.sp.)
From Mr. Douglas's Californian collection.
5. N. insignis (Dougl. MSS.), petiolis exappendiculatis, corollis calyce duplo longioribus, placentis 10-12-ovulatis.
N. phacelioides. Bot. Reg. ix. t. 740.?

Foliorum lobi utrinque 3-4, integerrimi vel incisi. Pedunculi folio lonvol. xvil. 20
giores. Corolla plus pollice diametro. Squamæ corollinæ basi villosæ. (v.s.sp.)

From Mr. Douglas's Californian collection.
6. N. Menziesir (Hook. et Arn. Bot. of Beech. Voy. 152.), "foliis omnibus pinnatifidis scabris, segmentis approximatis ovatis obtusis ciliatis subtri-dentato-lobatis, pedunculis oppositifoliis folio duplo longioribus, segmentis calycinis lanceolatis accessoriis minutis."
I have not seen this plant; and it does not appear that Hooker and Arnott, from whom I have borrowed the above characters, have examined the ovarium : but it is stated on the authority of Mr. Collie, who gathered the plant in California, that the capsule is polyspermous.

IV. Eutoca. R. Br. App. to Frankl. Voy.

Corolla decidua. Ovarium ovoideo-globosum, piloso-hispidum. Placentee lineares, dorso parietibus ovarii adnatæ, 4-multi-ovulatæ. Capsula dissepimentis incompletis, semi-bilocularis.
Herbæ annuæ? sæpius erectæ, habitu Phacelice, rarius diffusæ vel divaricatæ. Flores racemosi densi sessiles, vel laxi pedunculati, cymis unilateralibus simplicibus vel dichotomis.

1. E. Douglasir, diffusa, foliis omnibus pinnatifidis, lobis ovatis subintegerrimis, placentis 12-20-ovulatis.
Folia fere omnia radicalia, hispido-scabra, lobis utrinque 4-6. Caules floriferi adscendentes, basi foliis paucis instructi, apice nudi multiflori. Pedunculi elongati. Flores ampli fere Nemophiloe insignis, ad quam hæc planta habitu refert. (v.s.sp.)
From Mr. Douglas's Californian collection.
2. E. Cumingir, erecta, scabro-pubescens, foliis elongatis pinnatisectis, lobis oblongis obtusis subincisis, placentis 6-8-ovulatis.-E. brachyloboe affinis. (v.s.sp.)

My specimen, gathered in the Andes of Chili by Mr. Cuming (no. 313.), is very young, and so much pressed in the drying, that the ovarium was the only
part of the single flower I had which I could extract in a state fit for examination. The corolla appears to be shorter than the calyx.
3. E. brachyloba, erecta, scabro-pubescens, foliis elongatis pinnatifidis, lobis ovatis obtusis subincisis, placentis 6 - 8 -ovulatis.
Folia petiolata, 2-3-pollicaria, lobis utrinque 6-2 vix ultra medium folii attingentibus. Pedicelli breves. Racemi dichotomi fere Phacelice circinatce. (v.s.sp.)
From California. Mr. Douglas.
4. E. mexicana, diffusa, foliis ovato-oblongis inciso-pinnatifidis, lobis ovatis oblongisve utrinque glabris, placentis $6-8$-ovulatis.
Racemi elongati, simplices. Flores pedunculati, duplo majores quam in E. parvifora, cui hæc planta cæterum affinis. Filamenta ut in ea pilosa, et squamæ corollinæ nullæ. (v.s.sp.)
Received from G. J. Graham, Esq., with a collection of about 400 beautifully dried Mexican plants gathered by him in the neighbourhood of the mines of Tlalpuxahua, and between that place and the city of Mexico.
5. E. parviflora (Br. App. to Frankl. Voy.), diffusa, foliis pinnatifidis trifidisve, superioribus quandoque indivisis, lobisque inferiorum ovatis oblongisve integerrimis utrinque hispidis, placentis 6-8-ovulatis. (v.s.sp.)
Phacelia parviflora. Pursh.
Received from Pennsylvania from Dr. L. de Schweinitz ; and from the Alleghanies from Mr. Drummond.
6. E. loasefolia, erecta, hispidissima, foliis ovatis pinnatifidis, lobis latis acutis inciso-dentatis, corollis calycem vix excedentibus, staminibus exsertis, placentis 6-8-ovulatis.
Habitus omnino Phacelice. Ex omni parte pilis longis rigidis pubescentia viscosa intermixtis hirsutissima. (v.s.sp.)
From California. Mr. Douglas.
7. E. Franklinii (Br. App. to Frankl. Voy.), " erecta, foliis pinnatifidis bipinnatifidisve, ovulis placentæ singulæ 20 -pluribus."

I have not seen this plant, but Mr. Brown's detailed description and figure leave nothing to desire in its history.
8. E. Menziesil (Br. l.c.), erecta, foliis linearibus lanceolatisve integerrimis quandoque trifidis pinnatifidisve, placentis 20 -multi-ovulatis.
E. multiflora. Dougl. Bot. Reg. t. 1180 . E. echioides et E. glomerata. Dougl. MISS. Planta latitudine foliorum et statura variabilis, at exemplaria Douglasiana cum charactere Browniano omnino conveniunt. (v.s.sp.)

Gathered by Mr. Douglas on sandy dry soils in the interior of the Columbia and California.
9. E. sericea (Graham in Edinb. Phil. Journ. 1830, July, p. 172.), " suberecta, foliis utrinque sericeis pinnatifidis, laciniis extrorsum incisis superioribus linearibus integerrimis, ovulis placentæ singulæ numerosis multis abortientibus, staminibus corolla triplo longioribus."
Raised in the Edinburgh garden, from seeds collected by Captain Franklin in his second Arctic expedition. I have not seen the plant, which is fully described by Dr. Graham.
10. E. grandiflora, adscendens, foliis lato-ovatis dentatis basi subcordatis, placentis ultra 50 -ovulatis.
Caulis vel ramus in exemplare suppetente ultra pedalis, subsimplex. Folia sesquipollicaria, fere totidem lata, rugosa, uti caulis et calyces hispida. Racemi ad apicem plures, circinati. Calyces subsessiles. Corolla ultra $1 \frac{1}{2}$ poll. diametro. Squamæ nullæ. Filamenta glabra. (v.s. sp.)
A single specimen of this handsome plant was sent by Mr. Douglas in his Californian collection.
11. E. divaricata, caulibus dichotomo-divaricatis, foliis omnibus ovatis indivisis, placentis $12-20$-ovulatis.
Folia omnia alterna. Racemi multiflori, unilaterales. Flores subsessiles. Calyx fructifer valde auctus. Corolla pallide cœrulea, calycem paullo excedens. (v.s.sp.)
From California. Mr. Douglas.
12. E. phacelioides, erceta, ramosa, foliis omnibus ovatis indivisis integerrimis, placentis 4-ovulatis.
Habitus Phacelice circinate, at multo minor. Folia omnia alterna, petiolata. Racemi multiflori. Flores subsessiles. Calyces hispidissimi. Corolla subinfundibuliformis, calycem parum excedens. Stamina intra tubum inclusa. (v.s.sp.)

From California. Mr. Douglas.

## V. Phacelia. Juss.

Corolla decidua. Ovarium ovoideo-globosum, piloso-hispidum. Placentce lineares, sæpius dorso parietibus ovarii adnatæ, 2 -ovulatæ. Capsula dissepimentis subcompletis pseudo-bilocularis.
Herbox annuæ vel perennes, erectæ vel diffusæ. Flores racemosi densi sessiles, vel laxi pedunculati, cymis unilateralibus simplicibus vel dichotomis.

1. P. malvefolia (Cham. Linnoea, iv. 495.), hispida, foliis late cordato-ovatis lobatis, calycinis laciniis lineari-spathulatis hispidis, exteriore maximo, staminibus exsertis.
Found by M. de Chamisso in California, from whose description the above character is taken, not having myself seen the plant.
2. P. brachyantha, foliis ovatis integerrimis indivisis vel basi lobulis l-2 auctis, corollis calycem vix excedentibus, staminibus inclusis.
Habitus P. circinatce. Flores fere Eutocce phacelioidis, sed placentæ constanter ${ }^{2}$-ovulatæ. (v.s.sp.)
Gathered by Mr. Macrae, collector to the Horticultural Society, at the baths of Collina in the Andes of Chili.
3. P. circinata (Jacq. fl. Ecl. i. 135. t. 91.), foliis pinnatisectis quandoque indivisis, lobis oblongis ovatisve integerrimis inæqualibus, corollis calyce plus dimidio longioribus, staminibus exsertis.
Heliotropium pinnatum. Vahl. Hydrophyllum magellanicum. Lam. H. Aldea. Roem. et Schult. Aldea pinnata. Ruiz et Pav. A. circinata. Willd.

Phacelia peruviana. Spreng. P. californica. Cham. P. heterophylla. Pursh. P. rudis. Dougl. (v.s.sp.)

Found on the Columbia by Mr. Douglas and Dr. Scouler; in California by M. de Chamisso, Douglas, Lay and Collie, \&e; on Mount Orizaba in Mexico by Schiede and Deppe; in Peru by Ruiz and Pavon; in Chili by most of the collectors who have been there; and at the Straits of Magellan by Commerson and others.
4. P. integrifolia (Torrey, Pl. Rocky Mount. 222. t. 3.), foliis ovatis indivisis crenato-serratis, staminibus exsertis.

Banks of the Platte. Dr. Torrey. I have not seen the plant.
5. P. ciliata, scabro-pubescens, foliis pinnatisectis, segmentis oblongis obtusis subpinnatifidis, calycis laciniis ovatis submembranaceis reticulatis margine ciliatis, staminibus corollam subæquantibus.
Folia fere Eutoce Cumingii; habitus Eutocu brachyloba, at placentæ 2ovulatæ. (v.s.sp.)
From California. Mr. Douglas.
6. P. ramosissima (Dougl. MSS.), scabro-pubescens vel hispida, foliis pinnatisectis, segmentis ovatis obtusis subpinnatifidis, calycis laciniis oblongis viridibus hispidis, staminibus exsertis.
Rami elongati, divaricato-ramosi, paucifoliati. Flores quam in P. circinata parum minores. (v.s.sp.)
Gathered by Mr. Douglas in California and on the Columbia.
7. P. tanacetifolia, scabro-pubescens vel hispida, foliis bipinnatifidis, segmentis oblongis dentato-pinnatifidis, calycis laciniis oblongo-linearibus hispidis, staminibus exsertis.
Caules $1-1 \frac{1}{2}$-pedales basi ramosi. Flores cœrulei, parum minores quam in P. circinata. (v.s.sp.)

Sent by Mr. Douglas from California, where it appears to vary much in hispidity and in the size and number of the lobes of the leaves.
8. P. bipinnatifida (Mich. Fl. Bor. Amer. i. 134.t. 16.), "erecta, foliis pinna-
tifidis, laciniis inciso-lobatis, spicis plerumque bifidis oblongis multifloris, corollæ cœruleæ lobis margine simpliciusculis."
In the western woods of the Alleghanies and in Kentucky. Michaux. On the Missouri. Torrey.
From Michaux's figure, this plant, which I have not met with, has the habit of $\boldsymbol{P}$. fimbriata.
9. P. fimbriata (Mich. Fl. Br. Amer. i. 134.), assurgens, pilosiuscula, foliis pinnatisectis pinnatifidisve, laciniis integerrimis, racemis laxis, corollis fimbriatis, ovariis basi crassissimæ insidentibus.-Habitus Eutocce mexicance. (v.s.sp.)

Communicated by Dr. Torrey, who gathered it in Kentucky. The specimens are, however, so much pressed and so young, that I am unable to determine whether there may not be some character in the capsule which might distinguish it from Phacelia.

## VI. Emmenanthe.

Corolla persistens. Ovarium oblongo-compressum, glanduloso-pubescens : placentis linearibus, dorso adnatis (8-)ovulatis. Capsula semidissepimentis completis ad axin incrassatis pseudobilocularis.

1. E. penduliflora.-Herba elegans, erecta, ramosa, subviscoso-villosa. Folia alterna, pinnatifida, semiamplexicaulia, at basi non auriculata. Racemi numerosi, erecti, graciles, ante anthesin circinati. Pedicelli tenues, flore longiores. Flores penduli, 5 lin. longi. Calyces pubescentes, subviscosi. Corolla campanulata, alba vel flavescens? basi intus purpureo-maculata, et usque ad maturationem fructus persistere videtur. Squamæ 10 , minutæ, ad basin corollæ. Stamina corolla breviora. Fructus placentæ ad axin demum incrassatæ ut capsula subquadrilocularis evadit. (v.s.sp.) From Mr. Douglas's Californian collection.

Mr. Douglas's Phacelia furcata is a Polemoniaceous plant allied to Giliu, and probably a new genus. Many other Polemoniacere have so much the habit
of some Hydrophyllece, that they are occasionally mixed in herbaria; but the slightest examination of the parts of fructification will at once distinguish them.

Since the first sheet of this paper was printed off, the first part of the seventh volume of the Journal of the Academy of Natural Sciences of Philadelphia has been received, in which Mr. Nuttall describes, page 111, a new Hydrophyllum under the name of $\boldsymbol{H}$. macrophyllum, discovered by Dr. Short in the forests of Kentucky. From his description it appears to me to be the same as Douglas's $\boldsymbol{H}$. capitatum; for which it is therefore requested Mr. Nuttall's name may be substituted, as having the priority of publication.

At the moment of sending the present sheet to press, the first part of the fifth volume of the Transactions of the American Philosophical Society of Philadelphia has reached us. It contains a paper of Mr. Nuttall's on the Flora of Arkansas territory, with the following new species of Hydrophyllece: Ellisia microcalyx, glabriuscula, decumbens, foliis lyrato-pinnatifidis longe petiolatis, laciniis paucis (3-5) lateralibus obliquis inciso-dentatis intermedio trifido obtuso, floribus solitariis minutis.
Ellisia ranunculacea, subhirsuta, caule procumbente, foliis pinnatifidis subquinquelobatis, superioribus tripartitis inciso-dentatis obtusis longe petiolatis, racemis secundis paucifloris.
Phacelia hirsuta, caule erecto ramoso, foliis pinnatifidis superioribus sessilibus, segmentis integriusculis, calycis laciniis linearibus patentibus, corollæ lobis integris nudis, filamentis basi barbatis.
Phacelia glabra, erecta, foliis pinnatifidis, superioribus amplexicaulibus ciliatis, segmentis integriusculis, calycis laciniis ovatis, corollæ lobis integris nudis, filamentis basi barbatis.

## [ 283 ]

XIV. On Diopsis, a Genus of Dipterous Insects, with Descriptions of Twentyone Species. By J. O. Westwood, Esq., F.L.S.

Read November 5th, 1833 ; and November 4th, 1834.

THE immortal man whose name we, as a body, have adopted as our own, terminated his zoological labours by the publication of the "Dissertatio Entomologica, bigas insectorum sistens," scil. Paussus and Diopsis, as though, to use the words of his countryman Dalman, "Linnæo hoc, ut videtur, erat consilium, ut vellet absolvere illustrem suum cursum entomologicum per productum quoddam insigniter singulare, vix quidquam magis singulare excogitari potuit quam Paussus et Diopsis."

Of the former of these two genera, in its present state, as a family, I have given a detailed account, which the Linnean Society has done me the honour to publish in the 16 th volume of its Transactions. In order to show in some degree my sense of this honour, I have taken up the latter genus, and I now beg to offer to the Society the present memoir as a fitting companion to my former communication; moreover, the now prophetic, but, at the time, erroneous reference by Illiger to the Linnean Transactions for a memoir upon this genus, had a second-rate influence in this choice of subject.

The chief interest of the genus Diopsis arises from the extraordinary elongation of the sides of the head into two cylindrical horns, which in some instances are as long as the whole body, and at the extremity of which the eyes, of a semi-globular form, are placed: the antennæ also are inserted near the extremity of these protuberances at a short distance before the eyes. At first sight these horns might easily be mistaken for antennæ ; but they are inarticulated at the base as well as along the surface; they have, therefore, no independent motion, their movements being necessarily accompanied by those of the whole head: when, however, we recollect that they contain not only the infinity of nerves of the compound eyes at their extremities, but also those
producing the sensation of which the antennæ are the seat, we can easily imagine how necessary it is that the means of communication with the remainder of the head should be unbroken by articulations.

Linnæus observes that this genus, on account of these ocular peduncles, is distinguished "non a Dipteris solum, sed ab omnibus etiam insectis huc usque mihi cognitis." Since his day, however, other insects have been discovered presenting a somewhat similar formation: of these, the Dipterous genus Achias, Fabr., is nearly allied to Diopsis, and of this M. Guérin has given an account, illustrated by very good figures, in the first number of his "Maga$\sin$ d'Entomologie," drawn from the original unique specimen described by Fabricius from the cabinet of M. Bosc, which, I am sorry to say, had suffered materially from the ravages of insects when I inspected it at the Jardin des Plantes*. From M. Guérin's figure it is evident, however, that the eyes only in Achias are fixed at the extremity of the peduncles, the antennæ being inserted in the middle of the face: the same remark is also applicable to several other insects with long ocular peduncles, which were at first described by Wiedemann as belonging to the genus Achias, but subsequently formed by him, in a memoir read at the meeting of German Naturalists in 1830, into distinct genera, namely, the Plagiocephalus lobularis and Zygothrica dispar, both brought from Brazil by M. Lund; to the latter of which (at least to the female) is also allied the Trigonosoma perilampiformis of Gray (Griff. Anim. Kingd., pl. 128.). In like manner the different species of the Strepsipterous genera Xenos and Stylops, as also the recently established genus Halictophagus, Curt., have the eyes placed upon very short footstalks. The genus Elenchus, Curt., however, belonging to the same order, does not appear to be so circumstanced, since Robert '「empleton, Esq., who has written and kindly presented to me an account of this genus illustrated by figures, states that the eyes are sessile. Certain male Ephemerce are also remarkable for having a supplemental pair of eyes placed upon short peduncles between the lateral eyes.

In the order Hemiptera (Heteroptera) De Geer has also figured three spe-

[^27]cies of Cimicide with ocular peduncles, in the 34th plate of his 3rd volume, fig. 17, 24, and 25 , all from Surinam; of these, that represented in fig. 17 and 18, and described as the Cimex lineola of Linnæus, has been recently raised to the rank of a genus by Hahn under the name of Largus, and by Laporte under the name of Euryophthalmus. It is the Cimex humilis of Drury, punctatus, De G., and puncticollis, Laporte : the footstalks are very short, at least such is the case in a specimen which I have received from Brazil; but in De Geer's "Punaise à yeux de Crabe" (fig. 17.), the peduncles are at least as long as the breadth of the head. The Astemma cornuta of St. Fargeau and Serville (Encycl. Meth. x. 323.) has also the eyes placed upon peduncles nearly a line long. It is from Cayenne, and appears nearly allied to the latter. In none of the preceding instances, however, do the footstalks acquire the remarkable length which they possess in Diopsis, nor are the antennæ situated upon them.

But this lateral prolongation of the head into ocular peduncles is not confined to insects, strictly so called, but is found in a few instances in other classes and orders; and as these instances involve in some degree the doctrine that every affinity is connected with, and must be tested by, a corresponding analogy, I shall detail them, without, however, offering any opinion upon the doctrine itself.

In the class Crustacea we find that Dr. Leach applied the term Podophthalma to the great typical group containing the Crabs (order Brachyura), and Lobsters and Shrimps (order Macrura), as well as the genus Squilla (order Stomapoda), which last he did not consider as entitled to the rank of an order. In all these animals the eyes are carried upon footstalks moveable at the base, so that the eyes are retractile within the anterior cavities of the shell. In some instances, however, they are fixed, as in the Dipterous insects mentioned above. This occurs in the genus Achceus of Leach, according to whom* "it is the only known genus of Brachyura, except Leptopodia, whose eyes are not retractile." To these two genera is very nearly allied the recently established genus Latreillia of Roux (Crustacés de la Mediterr., pl. 22.) ; but the peduncles of the eyes are very long. The preceding are instances from the family of Spider Crabs, Maiide, Westw., or Crabes triangulaires of Latreille.

[^28]To these may be added, from the Brachyurous family, Ocypodidce, Westw., or Crabes quadrilatères of Latreille; the British genus Gonoplax, Cancer angulatus, Linn.; the American genus Gelasimus, and the New Holland one of Macrophthalmus,Latr. (Règne Anim., 2nd edit., vol.iv. p.44.); in all of which the footstalks are disproportionately long: but the greatest elongation in the Brachyura takes place in the genus Podophthalmus, Latr. (Portunus Vigil, Fab., Isle of France), belonging to the family Canceridoe, Westw. (Crabes nageurs, Latr.).
The order Macrura does not present any remarkable development in the length of the ocular peduncles in any species with which I ams acquainted; but in the next order, Stomapoda*, two tropical genera, Lucifer and Podopsis, have recently been described and figured by Mr. Thompson in his "Zoological Researches," remarkable not only for the great length of the peduncles, but also for the attenuated vermiform shape of their bodies and their luminous properties. To these I have added another, nearly allied, with equally long footstalks, under the name of Stylophthalma, founded upon a curious species rigured by Slabber. The only instance which occurs of pedunculated moveable eyes in the great Crustaceous division of Entomostracu, is found in the three genera forming the order Branchiopoda. In the class Arachnida I have recently characterized a spider from Malabar under the name of Phoroncidia aculeata, in which the front of the cephalothorax is produced in front into a thick footstalk; at the extremity of which the eight eyes are placed (Zool. Journ. No. 20.). It is nearly allied to the cancriform Epeirce $\downarrow$. (Acrosoma, Perty,Dil.An., art. Braz.)

This representative structure, moreover, is not confined to annulose animals, since it exists in other remote groups, and even amongst the higher animals, as though, amongst the Vertebrata,-to use the language of a fanciful German author,-the Squalus Zygæena of Linnæus had shot through the waves and landed in Java or Brazil, transformed into a Dipterous insect; whilst everybody is aware that amongst the Testacea the eyes of the Snails are placed at the extremity of long retractile footstalks.

[^29]There are other peculiarities of structure, however, in the genus Diopsis which contribute to its interest. Of these, the 4 or 6 spines which arm the sides of the thorax and the extremity of the scutellum are remarkable. I am aware of only one Muscideous insect resembling it in this respect, the Tetanocere bispinosa of Wiedemann, which has only two spines on the scutellum. Latreille has, however, named an entire Dipterous group (Stratiomidse, \&c.), from their possessing similar scutellar spines, Notacantha; but in none of these are the sides of the thorax spined*. So also the two spines which arm the lower sides of the face, and those placed at the extremity of the four posterior femora, are exclusively confined to this genus, whilst the raptorial structure of the fore legs is not amongst its least interesting characters.

Respecting the characters of this genus the most detailed descriptions hitherto given are those of Fabricius, Latreille, and Dalman, upon which, however, a very careful investigation of the Diopsis Sykesii has rendered a few observations necessary. Thus, Dalman describes the antennee as "vix visibiliter triarticulatæ-articulo tertio subovato-seta terminato ;" whilst Latreille correctly describes them as "compressæ articulis tribus, 1 mo, minimo; 2 do, cyathiformi ; 3tio, suborbiculato;" incorrectly adding, "ad basin seti-gero,"-the seta being inserted on the upper margin of the third joint near its extremity. As to the trophr, the descriptions of Fabricius and Latreille do not coincide, and Dalman was unable to examine their structure so as to clear up the differences. Fabricius says, "Os haud prominens, proboscide, haustello palpisque. Proboscis magna, membranacea, geniculata, retractilis : stipite brevi, cylindrico, capitulo carnoso, bilabiato: laciniis æqualibus, conniventibus. Haustellum absque vagina, seta unica, cornea, setacea, acuta, in canalem dorsalem proboscidis recondenda. Palpi duo, elongati, conici, ad basin setæ inserti :" whilst Latreille merely observes, "Proboscis Muscarum. Palpi breves, cylindrici, subacuminati." In the Diopsis Sykesii, however, the mouth exhibits a more perfect organization than has hitherto been noticed in any of the great second division of the Athericerous Diptera to which it belongs, closely resembling, in fact, the structure of Latreille's first division of the

[^30]Athericera (containing the Syrphidce), of which "le Suçoir se compose de quatre pièces, et non de deux comme dans tous les autres Athericeres;" the two maxillæ being clearly developed* and very acute, and the palpi longer than the labrum, compressed, and broader towards the apex than at the base. The abdomen exhibits another peculiarity, all the specimens which I have examined having the four basal joints soldered together, without any distinct articulation, on the upper side of the abdomen : this is the case even in D. signata and fasciata, in which the situation of the articulations is indicated by a black slender line. This structure is represented in Linnæus's original figure; but Dalman, who drew the figures accompanying his memoir, has represented the articulations of the basal segments in all his species.

## DIOPSIS. Linn. et Auctt.

## Characteres Generis.

Corpus parvum, elongatum, longitudine vix dimidium uncii æquans. Caput parvum, suprà subtrigonum, facie anticâ perpendiculari, subconicâ, subtùs truncatâ, muticâ, vel utrinque unispinosâ, latere supero vel vertice in medio ocellifero, et utrinque in cormu longissimum cylindricum plùs minùsve gracile subascendens, ad apicem oculiferum, et paullò ante apicem antenniferum divergens producto. Hæc cornua in medio vel pone medium setâ unicâ alteraque ad apicem supra oculos armantur. Antennce minimæ, compressæ, 3 -articulatæ articulo lmo minimo transverso, 2do majori cyathiformi, 3tio suborbiculato suprà ferè ad apicem, setâ (basi articulatâ,) simplici longâ. $O s$ in cavitate capitis inferâ retractile. Proboscis magna, membranacea, geniculata. Portio basalis magna, rotundata, et pro receptione partium oris internarum concava (an labri vera pars analogica ?). Labrum (dimidii labii longitudine) acuminatum, crustaceum, et pro receptione linguce subtùs carinatum. Lingua labro paullo brevior, gracilis, compressa. Maxillce distinctæ, linguâ breviores, graciles, acutissimæ. Palpi labii ferè longitudine, ad basin arcuati (articulati ?), compressi, versus apicem dilatati, pilosi. Labium magnum, stipite

[^31](mento ?) brevi, cylindrico, apice vel capitulo carnoso, compresso, bilobato, corrugato, tenuitèr pubescenti. Truncus elongatus, subovatus, anticè attenuatus, mesothorace interdùm, scutello metathoraceque semper utrinque unispinosis, hoc distincto, subquadrato. Halteres nudi. Alce ut in Calobatd reticulatæ, nervo angulari basali interno nuilo. Pedes elongati, antici raptorii coxis longis, femoribus plùs minùsve incrassatis, et subtùs serie duplici denticulationum parvarum instructis, tibiis subarcuatis. Femora 4 postica gracilia, ad apicem interdùm unispinosa. Tibice posticæ inermes, rectæ. Tarsi 5 -articulati, articulo 1 mo longissimo. Pulvilli magni. Abdomen elongatum, angustum, plùs minùsve clavatum, ad basin attenuatum, suprà convexum, subtùs tamen concavum, segmentis 4 anticis arctè conjunctis, haud articulatis, ad basin suprà subcanaliculatum.
The differentice sexuales in this genus have not hitherto been clearly ascertained. Dalman says, "Abdomen maris lineare, feminæ pone medium incrassatum, subclavatum ;" adding, " Ob formam abdominis in una eademque specie diversam, linearem nempe vel clavatam, illam maris, hanc feminæ sexum indicare, suspicari liceat." Dalman, however, had observed this variation in one species only, D. signata. From the differences, however, existing in specimens of D.fasciata, D. assimilis, and D. Sykesii, it would seem that the clavation of the abdomen is not confined to the female; whilst it also appears that in some species the males are distinguished by the greater length of the ocular peduncles: that this, however, is not always the case is evident from these organs not being longer in the slender specimens of D. signata, fasciata, and assimilis, than they are in the more robust ones. I observed, moreover, in the robust specimens of $D$. Sykesii, as well as in D.fasciata, a minute exserted style at the extremity of the last (incurved) segment of the abdomen: hence, taking the characters of all the species into consideration, it appears that the females are larger and more robust than the males, their abdomens more distinctly clavate, whilst the ocular peduncles of the males are more slender and often longer than those of the opposite sex*.

[^32]Of the history of this genus few words will suffice. Linnæus in 1775 esta. blished the genus, and described one species only, D. ichneumonea, which name Fabricius adopted; but it would appear that the latter confounded, under that name, two species distinct from each other as well as from the original species. Illiger added another species, D. nigra; Donovan also described another from the East Indies under the name of D. ichneumonea; Say added a North American species, D. brevicornis; and Dalman, three new African species, noticing also Linnæus's and Illiger's species, and the confusion in the specific description of Fabricius, but overlooking Donovan's error. Wiedemann followed Dalman, adding another species, D. Dalmanni, and giving the Fabrician species as distinct under the name of $\boldsymbol{D}$. confusa, making (together with Say's insect) 8 species; to which Mr. G. R. Gray has added another in Griffith's Animal Kingdom. In the following pages 18 species, together with 3 doubtful ones, are described*.

As in Paussus, the geographical range of Diopsis seems confined to the tropical climates of the Old World; the central parts of Africa (to which alone Dalman thought it restricted), the East Indies and Indian islands producing all the species, except Say's North American one, which scarcely seems to belong to the genus.

As to the affinities of the genus, Linnæus, from the existence of its halteres and small proboscis, was convinced that it was a Dipterous insect, although in its spinose thorax it differed very much from all the Diptera, approaching Formica, whilst in its long legs, clavate abdomen, and spotted wings it resembled the Ichneumons.

Latreille was very early aware of its affinity with the domestic fly, and he accordingly placed it in the great group Muscidoe, in the same division with the genera Sepedon, Tetanocera, Oscinis, Calobata, and 'Achias (Gen. Crust. \&c., vol. iv.). Fallen, who divided the Muscidee into four subfamilies, placed $\mathrm{Di}_{\mathrm{i}}$ opsis amongst the Ortalides, including Sepedon, Tephritis, Sepsis, Micropeza, \&c. Dalman, however, from its short rounded antennæ, deemed it to belong to Fallen's Micromyzidce, adding, "Melius forsan ad propriam familiam Diopsis cum Achia amandanda." Wiedemann, however, in his memoir upon Achias, ex-

[^33]cludes it from his "familia Achiidarium," probably on account of the form and position of its antennæ. Latreille also, in the second edition of the Règne Animal, removes it from Achias, and places it amongst his Carpomyzer, immediately after Calobata, and before Cephalia, Sepsis, Ortalis, \&c. With these genera, indeed, it appears the most nearly allied, not only in the elongate form of the body, but also in the maculation of the wings. The structure of the mouth, however, in Diopsis, previously described, seems to indicate the want of a decided affinity with these groups.

Hitherto no facts respecting the habits of this genus have been published. Dalman, evidently speaking from information supplied to him by Afzelius, states that the latter found his specimens merely by accident in the windows of houses. He has, however, made two observations, which are sufficient of themselves to prove him to have been a first-rate entomologist, rendering our regret at his loss the more painful: "Insectorum oculos valde prominentes semper fere vitam super sabula vel ad ripas indicare, ut colligere licet ex Cicindela, Elaphro, Omophrone, Steno, inter Coleoptera; Salda, Alydo inter Hemiptera. Ceterum oculorum prominentia præsertim insectis rapacibus videtur esse propria, et adaptata ad istum vivendi modum, ut in jam supra recensitis et in Libellulinis, Hemerobio et aliis;"'adding, however, "Oris tamen ratio in Diopsi a præda capienda aliena videtur." The statement, however, which Colonel Sykes has been kind enough to furnish me with respecting the habits of $\boldsymbol{D}$. Sykesii, subsequently detailed, prove that in regard to this genus Dalman was correct in his supposition that insects with prominent eyes affected moist situations, whilst the raptorial fore legs and the more developed structure of the mouth show that his latter observation cannot be far from correct.

As to the characters which constitute the specific distinctions observable in the following insects, it is to be noticed, that from an examination of not less than thirty-five specimens of $\boldsymbol{D}$. Sykesii, variation in colour appears to be of the first importance in this group. It will be seen, however, from Dalman's observation upon D. signata, that even colour is liable to variation, although evidently only to a slight extent. Scarcely the slightest variation in this respect existed in any of the specimens of $\boldsymbol{D}$. Sykesii. The length of the horns, which Dalman gives as one of the leading characters of his D. macrophthalma, is, as stated above, a sexual difference, and therefore ought not to be employed.

The size of the anterior femora, however, is a specific and not a sexual character, those parts being of equal size in both kinds of individuals.

It is worthy of remark, that in the species which have the wings unspotted, neither the sides of the mouth nor the extremity of the four posterior femora are, except in one instance, armed with spines.

The species may be arranged in four groups: 1st, those with clear wings, and the face and posterior femora unarmed; 2nd, those with an apical spot on the wings ; 3rd, those having a subapical abbreviated fascia; and 4th, those with one or more entire fasciæ across the wings. In order, however, to place the typical species at the head of the genus, I shall alter the position of the groups as follows:

Sectio I. Alis fascia abbreviata paullò ante apicem.
Species 1. Diopsis Ichneumonea. Linn.
Tab. IX. Fig. 1.
D. capite rufescenti, cornubus oculiferis ferrugineis, thorace nigro, spinis flavis, alis ante apicem maculâ nigrâ, abdomine segmentis duobus (tribus?) ultimis nigris.
Long. corp. e figuris Linnæanis, lin. 4 vel 5.
Habitat in Africâ æquinoctiali? In Mus. - :
Limé, Diss. de Bigis Insect. p. 5. tab. f. 1-5. Amæen. Acad. vol. viii. p. 303. Fuessly, Archiv. 1. t. (6.) edit. Gale, p. 19. Gmelin, Syst. Nat. tom. i. pars v. p. 2829. Latreille, Hist. Nat. Gen. vol. xiv. p. 376. tab. 14. f.6-7. Dict. d'Hist. Nat. xxiv. 435. tab. 112. f. 6, 7. (e citat. Fabr. et Dalm.). Gen. Crust. et Ins. vol. iv. p. 353. Dict. d'Hist. Nat. vol. ix. p.477. pl.D.f. 5, 6. Cuvier, Regne Anim. ed.1. tom. iii. p.650. Olivier, Enc. Méth. 6.1. p. 276. Lamarck, Anim. sans Vertebr. tom. iii. p.370. Dalman, Act. Holm. 1817. 211. Anal. Ent. p. 3. No. 1. Oken, Isis, 1820, p. 502. Wiedemann, Ausser. Zweifl. Ins. vol. ii. p. 557. Shaw, Gen. Zool. Ins. vol. ii. pl. 104.
"Corpus magnitudine Formicce rubrce, statura Ichneumonis. Caput rufescens, dente utrinque ad os: extenditur hoc in duo cornua, patentia, longitudine thoracis, solida, neque articulata, uti antennæ, ferruginea, terminata oculo globoso, flexo, nigro. Adjecto juxta oculum puncto cum seta, antennæ
rudimento. Thorax niger, postice dentibus a tergo duobus subulatis, flavis, et utrinque solitariis ad latera. Aloe binæ, hyalinæ, versus apicem anterius puncto nigro. Abdomen (Ichneumonis) clavatum, subpedicellatum, articulis duobus ultimis nigris. Pedes flavi, femoribus anticis clavatis."

The above is a transcript of the Linnæan characters; but from a careful inspection of the original figures, several additional peculiarities are noticeable which do not exist in the description. In the latter, the two terminal abdominal segments alone are stated to be black, but in the figure the last three joints are represented as more darkly coloured than the anterior part of the abdomen. In the description no notice is taken of the situation of the ocelli, nor of the terminal spines of the femora, both of which characters appear in the figure. The existence of spines upon the ocular peduncles neither appears in the description nor figures. As to the colour of the base of the abdomen no statement is made; but as the terminal segments are mentioned as being black, it is evident that the preceding joints must have been of a different colour, which, from analogy, may fairly be considered to be red. As to the situation of the spot of the wing, it is quite clear, not only from Linnæus's description, "versus apicem anterius puncto nigro," but also from the figures, that the spot is not terminal, but placed at a short distance from the extremity of the wing. From the figures (which, however, in this respect are doubtless inaccurate,) it would seem that the ocular peduncles are more erect and less divergent than in the other species. Dalman has drawn up his description of this species from a comparison between the original description and figures, deeming the latter to be more deserving of attention than the former, to the correctness of which, however, I cannot agree; hence he is induced to consider that Linnæus's insect was a female, probably because the abdomen is clavate, and the ocular peduncles are only "longitudine thoracis;" these characters, however, as we have already seen, are not conclusive as to the sex. He also says, "Antennæ pallidæ seta nigra," although Linnæus is silent as to the colour of these parts. He adds, "collari rufescenti," whilst Linnæus says, "thorax niger :" it is true, that in Linnæus's figure the collar is represented of as light a colour as the head, but I think that Linnæus would not have omitted to mention the difference in colour of the front of the thorax, if
such had been the case, because he did not overlook the difference in colour of the thoracic spines. Further, the engraving ought not to be too much relied upon, since the base of the abdomen is nearly as darkly coloured as the terminal segments, and, as Dalman observes, the 4th and 5th longitudinal nerves are represented as running in a straight direction to the margin of the wing. In the last place, Dalman describes the halteres as "pallidi," although Linnæus is silent as to their colour.

I have been thus minute in noticing the characters of this species, not only because it is the original and typical insect in the genus, but also because upon the elucidation of its distinctions depends the specific rank of one, if not of two, of the other species which I have given. D. Ichneumonea does not exist in the Linnæan cabinet; the only species contained therein being that which I have named D. obscura, and which totally disagrees with the Linnæan description.

The doubts which exist respecting the characters of this species are moreover increased by those concerning its real habitat. Linnæus merely says, " Inclitissimo Lond. Anglorum Medico Dom. Doctori Fothergill, qui naturæ pervestigationem in summis habet deliciis, et maximam insectorum copiam, procipue ex America septemtrionali et Guinea allatam, possidet, ad Nob. Dom. Præsidem excellentissimas suas collectiones, haud ita pridem, mittere placuit." The introduction of the word "præcipue" at once shows that the insects in Dr. Fothergill's collection were not exclusively from North America and Guinea, as recorded by Dalman and Wiedemann. Fuessly (according to Donovan) upon this ambiguous authority describes the insect as a native of Cayenne; Gmelin notes it as inhabiting both Guinea and America; Fabricius (probably, however, confusing three different species,) mentions Angola, Sumatra, and Congo; Latreille, on the authority of M. Perrin, a zealous naturalist of Bourdeaux, states it to be from the coast of Angola*; Donovan (evidently, however, speaking of a distinct species, notwithstanding his positive

[^34]assertion that his insect was identical with the D. Ichneumonea, has Bengal ; whilst Dalman, ignorant of the true existence of any East Indian species, says, "Veri tamen videtur simile D. Ichneumoneam habere patriam Guineam, cum omnes hucusque rite cognitæ species hujus generis sint cives istius regionis." By recurring, however, to the Linnæan species of Paussus, the doubts may in some degree be diminished. Linnæus received both insects from the same source; Afzelius, after much inquiry, discovered that the Paussus was taken at the Bañanas, or the adjacent part of Sierra Leone and tropical Africa. Now the insect which I have described under the name of $\boldsymbol{D}$. collaris, and which is the only species with the transverse subapical fascia on the wings whose habitat is clearly known, is from Senegal. Hence, therefore, from all the preceding circumstances, together with the fact that no true Diopsis has been found in the New World, I think we may safely consider that Linnæus's insect was from Guinea, or some other part of the coast of tropical Africa.

Species 2. Diopsis collaris, mihi.
Tab. IX. Fig. 2.
D. rufo-testacea, thorace (nisi collari rufo) nigro, alis maculâ transversâ, ante apicem positâ femoribus 4 posticis inermibus.
Long. corp. lin. 3 $\frac{\mathrm{I}}{4}$. Expans. alar. lin. 6.
Habitat in Senegalliâ Africæ. In Mus. nostr.
Statura D. apicalis at brevior. Individuum nostrum e formâ abdominis foemininum esse videtur. Caput rufo-testaceum, glabrum, nitidum, versus os attenuatum, ibique emarginatum et utrinque spinâ minutâ acutâ paullò divergenti armatum. Haustellum fuscum. Facies convexa, sulculo longitudinali tenui lineâque arcuatâ fuscâ in pedunculos oculiferos terminata, alterâque arcuatâ supra os. Regio ocellorum nigra. Pedunculi cum oculis capite et thorace conjunctim paullò breviores, obscurè ferruginei, apice nigri. Spina intermedia brevissima, pone medium sita. Spina terminalis ferè obsoleta. Antennce fulvæ: setd apicali nigrâ. Oculi nigri, ad basin ferruginei. Collare rufescens, ad latera posticè dilatata. Thorax niger, nitidus, suprà vix sericeus, subtùs magìs sericeo-cinerascens. Scutellum thoraci concolor. Spince scutellares flavæ, graciles (apicibus in specimine
nostro unico deteritis) et (e parte basali relictâ gracili) breves videntur. Spince duce metathoracicce breves, obscurè flavæ. Halteres albidi. Abdomine thorace cum capite paullo longius, clavatum, thoracis latitudine in parte latiori, ochraceo-testaceum, glabrum, nitidum, basi tantùm breviter obscuriore subnigro; subtùs concavum, pallidius, genitalibus fuscis. Pedes omnes abdomini concolores tibiis anticis tarsorumque anticorum apicibus obscurioribus. Femora antica clavata, raptoria ; posteriora 4 linearia, apicibus absque spinis. Aloe hyalinæ, pallidissimè fuscescentes, fasciâ fuscâ abbreviatâ (scil. ultra nervum 3um et $4 u m$ haud internè extensâ) ferè ad apicem alarum sitâ, margine externo ferè recto, antico verò irregulari, (scil. inter nervos $3 u m$ et $4 u m$ dilatatâ et versus basin alæ paullò extensâ.)
Obs. A D. Ichneumoned abdominis apice lætè ochraceo-testaceo, et à D. apicali fasciâ alarum ante apicem sitâ, differt.

Species? 3. Diopsis pallida, mihi.

## Tab. IX. Fig. 3.

In Musæo Britannico insectum præcedenti valdè affine conservatur, sed an speciem esse distinctam, vel varietatem foeminæ (ut pedunculi breviores indicant,) aut marem præcedentis (ut ex abdomine graciliori haberes), non possum determinare. Hujus insecti notas sequentes essentiales observavi.
Color ochraceo-testaceus in omni parte insecti multò pallidior est, et quasi testaceo-luridus, presertim in pedibus et fasciâ versus apicem alarum; nervi etiam pallidissimi sunt. Abdomen gracile thorace angustius et illo e tertiâ parte longius, in medio paullò dilatatum, at clavatum non dici potest. Oculorum pedunculi breviores sunt quàm in præcedente. Thorax (nisi collare) niger, opacus, haud nitidus, cinerascenti-sericeus. Abdomen totum concoloratum est. Femora postica (saltem in pedibus duobus posticis,) spinâ apicali brevissimâ armata sunt. Spince scutellares scutello duplò longiores, fulvescentes.
Long. corp. lin. $3 \frac{1}{2}$. Expans. alar. lin. $5 \frac{1}{2}$. De patriâ hujus insecti intelligentiam nullam obtinere potui. Si tamen diversitas specifica hujus insecti tempore futuro confirmetur, utinam nomine supradicto designare.

Species 4. Diopsis nigra. Illiger.
D. nigra, alis fasciâ ante apicem lineari fuscâ.

Long. corp. lin. 3.
Habitat in Sierrâ Leonâ. In Mus. - :
Illiger, Mag. fur Insektenk. vol. vi. p. 365. Dalman, Anal. Ent. p. 6. No. 5. Wiedemann, Auss. Zweifl. Insekt. vol. ii. p.562. No. 6.
Corpus totum nigrum, pedibus posticis, oculorum pedunculis spinisque duabus, thoracicis brunnescentibus. Alce hyalinæ, fasciâ parvâ lineari fuscâ ante apicem. Femora antica valdè incrassata. Thorax subtùs vestimento sericeo obtectus. A D. Ichneumonea, Linn., discrepat præsertim magnitudine minori coloreque nigro.
No further information has been published respecting this species than is given in Illiger's original German description, which I have translated into Latin as above.

## Sectio II. Alis maculd terminali.

Species 5. Diopsis apicalis. Dalm.
Tab. IX. Fig. 4.
D. rubra, abdomine concolori immaculato, thorace nigro nitido, alis in summo apice puncto fusco.
Long. corp. lin. 31 $\frac{1}{2}$, Wied. ; 33 ${ }^{\frac{3}{4}, ~ s e c . ~ f i g . ~ D a l m . ~}$
Habitat in Sierrâ Leonâ. In Mus. Viennensi, Schonherr et Wiedemann.
Dalman, Act. Reg. Holm. 1817, tab. 7. Anal. Ent.p.5. No. 2. tab. 1.f. 1. 4. Oken, Isis 1820, p. 504. tab. 5. f. 1. Wiedemann, Auss. Zweif. Inseht. vol. ii. p.558. No. 2. Latreille, Regne Anim. ed.2. vol. 5. p. 532.
"Magnitudo Sepedonis sphegei." Individuum Dalmannianum e figurâ abdominis, ut videtur, foemininum. "Caput rubrum, glabrum, nitidum, versus os attenuatum, ibique emarginatum, et utrinque spina acuta subrecta armatum. Haustellum pallide testaceum. Frons convexa, sulculo longitudinali parum profundo, lineaque arcuata nigra in cornua oculifera desinente. Cornua cum oculis capite cum thorace vix longiora, antice basi subcarinata, ferruginea, medio obscuriora, apice nigra, ibique spina acuta nigra armata. Oculi magni globosi, in mortuis pallidi. Antennee rufes-
centi-pallidæ, seta nigra. Thorax supra niger nitidulus, subtus investimento subfugaci cinereo opaco obductus, collari angusto concolori. Scutellum thoraci concolor, in apice spinis duabus flavis, validis, scutello plus duplo longioribus, divergentibus, armatum. Spince duæ minores flavæ, metathoraci, inter alas et balteres, insertæ. Abdomen thorace cum cajite paullo longius, clavatum, (subtus tamen concavum,) rufo-ferrugineum, glabrum, nitidum, immaculatum, subtus pallidius, genitalibus fuscis. Pedes omnes abdomini concolores (doch ein wenig mehr in's gelbe, Wied.), tibiarum tarsorumque apicibus saturatioribus ; femora antica reliquis multo crassiora (non vero clavata); posteriora linearia, summo apice unispinosa. Aloe abdomine longiores, hyalinæ, disco nonnihil infuscatæ, et ipso apice macula orbiculari fusca notatæ. Halteres albi." Alarum nervi fusci. Tarsi saltem pedum posticorum albidi, nitidi.
Dalman, whose description I have copied above, observes, "A Diopsi Ichneumonea, Linn., differt hæc species præsertim abdomine unicolore et macula fusca alarum in summo apice, non ante illum sita;" to which Wiedemann adds, "Wenn die Zeichnung in der Linneischen Dissertation als vollig genau anzunehmen ist, so verhalt's sich allerdings so:" but of the correctness of Dalman's observation it appears to me there can be no doubt. The latter appears to have been acquainted with a single specimen in the collection of Schönherr, which, from the figure of the abdomen, appears to be a female; but Wiedemann, who also gave an original description containing several additional characters, which I have added above, possessed the species, and was also acquainted with specimens in the Vienna collection, all of which he gives as " $q$," describing their ocular peduncles as "so lang find als kopf und ruckenschild zusammengenommen", and the abdomen as "keulformig."

## Species? 6. Diopsis tenuipes, milhi.

## Tab. IX. Fig. 5.

Insectum alterum possideo, præcedenti coloribus valdè affine, quod (e longitudine pedunculorum) marem ejus haberi potest. Ab illo precipuè differt longitudine pedunculorum oculiferorum, qui cum capite et thorace e tertiâ parte sunt longiores, et in medio vix obscuriores; facies subtùs attenuata, dente utrinque longo divergenti. Thorax totus niger, nitidus. Spince scu-
tellares valdè elongatæ, flavæ, apice nigræ. Femora antica quàm postica tantùm paullò crassiora, tibiæ et tarsi pedum anticorum atque tibiarum duarum posticarum tarsorumque apices saturatiora. Abdomen rufum, elon-gato-clavatum, scil. segmentum lum (longissimum e segmentis 4 basalibus constans) sensim ad apicem dilatatum, articulis duobus terminalibus brevissimis, sensim attenuatis. Alarum discus subinfuscatus, apiceque maculâ terminali sat parvâ.
Long. corp. lin. 3. Expans. alar. lin. $5 \frac{1}{2}$.
Habitat in Senegalliâ. D. Bucquet. In Mus. nostr.
Obs. Si cum indagatione futurâ hoc insectum ut speciem à præcedente distinctam determinatur, illud nomine supradicto designare volui.

Species 7. Diopsis indica, mihi.
Tab. IX. Fig. 6.
D. ferruginea, oculis thorace toto abdomine posticè alarum maculâ apicali spinisque scutellaribus nigris.
Long. corp. e fig. Donov. lin. 4. Expans. alar. lin. 6.
Habitat in Bengaliâ. D. Fichtel. In Mus. - ?
Diopsis Ichneumonea. Donov. Ins. of India, tab. ult. Rees' Encycl. vol. xi. pl. ii. fig. 13.

Magnitudo et statura D. apicalis. E pedunculis oculiferis abdomineque clavato, figuræ Donovani sexum fæmineum indicant.
Caput testaceo-ferrugineum, facie os versus acuminatâ ibique in dentibus duobus parvis terminatâ, lineâque arcuatâ nigrâ ante verticem in partem anticam pedunculorum ductâ. Pedunculi cum oculis capitem et thoracem longitudine adæquant. Thorax totus niger. Spince scutellares longitudine mediocres, nigræ. Abdomen clavatum, articulo 1 mo (longissimo) testaceo, articulis reliquis (duobus) nigris. Pedes testacei, femoribus anticis subclavatis. Aloe hyalinæ, maculâ subrotundâ terminali, fuscâ, basin alarum versus obscuriori.
Var. Insectum Javanicum in musæo Dom. Hope à cel. De Haanio communicatum (sub nomine D. apicalis, Wied.) staturâ et magnitudine D. indicce benè convenit. Thorax hujus nitidissimus est, scutellum et spinæ vol. xvir.
scutellares colore piceo parùm suffusa. Abdomen nitidissimum, saturatiùs ferrugineum apice nigro, alæque versus nervos transversos fusco nonnihil decoloratæ, apice pedunculorum oculiferorum, tibiis tarsisque anticis apiceque tibiarum posticarum obscurioribus.

Donovan, from whose figures and meagre description I have drawn the preceding characters, states that his specimens of this insect were brought from Bengal, where it was discovered by M. Fichtel, adding, "And they are most assuredly the D. Ichneumonea of Linnæus." There are, however, three objections to this assertion: 1st, D. Ichneumonea, according to the best authorities quoted above, is evidently an inhabitant of Western Africa; 2nd, the spines of the thorax are black in Donovan's figures (he says nothing of their colour), whilst they are yellow in D. Ichneumonea ; and, 3rd, the spot on the wings in Donovan's insect is clearly terminal, whilst in D. Ichneumonea it is equally evident that it is a transverse fascia before the apex. Dalman and Wiedemann have followed Latreille in incorrectly adapting the reference of Donovan's figures to the D. Ichneumonea, without noticing the peculiarities mentioned above.

## Species 8. Diopsis assimilis, mihi.

Tab. IX. Fig. 7, 8.
D. rufescenti-ochracea, abdominis apice saturatè fusco, thorace nigro, collari piceo, alis maculâ apicali nigrâ, femoribus posticis subinermibus spinisque scutellaribus ochraceis.
Long. corp. lin. $3 \frac{1}{2}$. Expans. alar. lin. 6.
Habitat -? Specimina duo in Musæo Britannico hospitantur, quorum unum abdomen habet longius et gracilius ( $\delta^{\ddagger}$ ), alterum robustias et paullò majus ( 9 ? ). Hoc etiam saturatiùs est coloratum.

Caput cum pedunculis rufescenti-fulvum, his apice obscuris et in speciminibus ambobus, thorace cum capite paulld brevioribus. Oculi nigri. Antennce pallidæ, setâ longâ nigrâ. Spince pedunculares ordinariæ minutissimæ duæ, pone medium et propiùs antennas positæ quàm in præcedentibus; facie os versus acuminatâ, lateribus ferè rectis, dente brevissimo recto utrinque subtùs terminatâ. Thorax niger, obscurus, haud nitidus, cineras-
centi-sericeus. Prothorax et scutellum obscurè picea, spinis flavidis, scutellaribus scutello duplo longioribus, in specimine robustiori apice fuscis, in altero omninò flavidis. Femora antica speciminum amborum crassiora, subclavata; 4 postica subinermia. Tibiace 4 posticee (in specimine graciliori) in medio subcompresse. Tibice anticae et apex tibiarum duarum posticarum fusca. Tarsi antici suprà fusci, subtùs pilâ aureâ vestiti. Alce basin versus latiores quàm in specimine nostro D. tenuipedis, hyalinæ; in medio, scil. versus nervum transversum intermedium, nonnihil infuscatæ, maculâ rotundatâ apicali nigrâ, apice ipso paullò pallidiori. Abdomen, in speciminibus ambobus, subclavatum (in uno gracilius), segmento lmo longissimo, apicem versus attenuato, reliquis duobus brevissimis, sensim attenuatis, his fuscis, illo rufescenti-fulvo, apicem versus saturatiùs fusco.
Obs. Specimina duo hujus speciei in mus. Soc. Linn. Lond. nuperiùs observavi, in quibus femora 4 postica spinâ minutissimâ laterali, at vix conspicuâ apice armantur; tibiæque 4 posticæ in medio paullò obscuriores sunt, apiceque fuscre, inde subannulatæ ante apicem videbuntur.

## Species? 9. Diopsis abdominalis, mihi.

Specimen in musæo Soc. Linn. Lond. hospitatur, D. assimili habitu coloreque alarum optimè congruens, sed magnitudinem majorem, scil. long. $4 \frac{1}{2}$ lineas habet, et abdomen ejus nihilominùs totum castaneo-nigrum est et nitidum ; femora 4 postica spinâ minutissimâ apicali armantur; tibiæ obscuræ, 4 posticæ annulo subapicali pallidiori; spinæ scutellares et metathoracicæ piceo-nigræ; collare et scutellum nigra subnitida. Caput, pedunculi oculiferi femoraque ut in D. assimili colorata, at paullo obscuriora.
Obs. Hoc insectum cum specie prædictâ maximam habet affinitatem, tamen magnitudo ejus et color abdominis spinarumque scutellarium speciem distinctam, ut videtur, satis indicant.

I may add that Dr. Leach, who partially arranged the Diptera belonging to the Linnean Society, placed this as distinct from the preceding species.

Species 10. Diopsis fumipennis, mihi.

## Tab. IX. Fig. 9.

D. capite thorace toto abdomineque posticè nigris, hoc anticè saturatè ferrugineo, femoribus anticis gracilioribus, alis infumatis maculâ magnâ ter minali nigrâ.
Long. corp. lin. 3. Expans. alar. lin. $5 \frac{1}{2}$.
Habitat in Senegalliâ? In Mus. nostr.
Habitus et statura insecti superiùs descripti sub nomine D. tenuipedis, tamen paullò minor coloribusque obscuris diversa. Caput nigrum, facie os versus acuminatâ, et subtùs utrinque in spinam piceam terminatâ. Pedunculi oculiferi cum oculis quàm thorace cum capite ferè e tertiâ parte longiores, graciles, fulvo-picei, apice nigri, in medio spinâ perbrevi armati, alterâque apicali. Oculi ferruginei. Antennce pallidæ. Thorax totus niger, nitidus, vix sericeus, et inter basin alarum et halteres spinâ brevi pallidâ utrinque armatus. Spince scutellares in specimine nostro unico deteruntur. Abdomen elongato-subclavatum, saturatè ferrugineum, apice obscurè fusco-nigrum (in coloribus abdomen Cheilosice Brassicarum simulans). Pedes lutei, tibiis tarsisque anticis apiceque tibiarum posticarum obscurè fuscis; femora antica tantùm paullò crassiora quàm postica et vix raptoria videntur, etsi subtùs serie duplici tuberculorum spiniferorum parvorum nigrorum instructa ; femora 4 postica apice spinâ brevi armata. Alce disco latè infuscato apiceque maculâ magnâ terminali nigrâ.

I at first hesitated whether this insect, which I purchased in Paris, was more than a variety of the $\boldsymbol{D}$. apicalis; but the investigation of the characters of other species has induced me to consider its black head, dark terminal segments of the abdomen, and clouded wings, together with some other circumstances connected with its structure, noticed above, as sufficient to warrant its being regarded as a distinct species.

Species 11. Diopsis punctiger, mihi.
Notis plurimis D. fumipenni congruit, et varietatem ejus forsitan esse. Differt tamen magnitudine majori, alarum disco minùs infumato, thorace
minùs nitido, disco usque ad prothoracem evidentèr at subtilitèr punctato, presertim scutellum versus, hoc valde obscuro sericie subfuscescenti induto, spiuis scutellaribus ferè longitudine thoracis nigris nitidis, pedibus paullò obscurioribus, femoribus posticis extùs, basin versus fasciâ obscurâ, tibiisque posticis totis fuscis.
Long. corp. lin. 3를. Expans. alar. lin. 6.
Habitat in Africâ Occidentali. In Mus. Dom. Hope.
Obs. Statura pedum anteriorum ferè ut in $\boldsymbol{D}$. fumipenne. Pedunculi oculiferi pro magnitudine insecti nonnihil longiores, inde sexus masculinus indicatur.

Sectio III. Alce immaculatce (facies subtùs et apex femorum 4 posticorum plerumque inermia).

Species 12. Diopsis signata. Dalm.
Tab. IX. Fig. 10, 11.
D. pallidè testacea, thorace fusco cinereo opaco, abdomine ferrugineo, maculis lateralibus (vel potiùs fasciis) lacteis, tibiis posticis infuscatis, annulo pallido, collari rufo-testaceo, scutello testaceo.
Long. corp. variat.
Habitat in Sierrâ Leonâ. Afzelius. In Muss. Gyllenbal et Schönherr.
Dalman, Act. Holm. 1817, t. 7. Anal. Ent. p. 5. No.4.t.1. Oken, Isis 1820, vol. 505. t. 5.f. 4. Wiedemann, Auss. Zweifl. Ins. vol. ii. p. 561.
" Magnitudine variat, majores D. macrophthalmce fere æqualis, aliæ duplo vel triplo minores. Habitus et summa affinitas $\boldsymbol{D}$. macrophthalmce, sed et coloribus differt, et cornubus oculiferis multo brevioribus, et media fronte subcarinata. Caput breve, testaceum, subdiaphanum, margine orali dilatato; frons convexa in medio carinula sat evidente, quæ vero summo dorso canaliculata videtur, posterius in lineam nigram arcuatam cornuum abiens. Vertex subinæqualis. Cornua oculifera thorace cum capite non longiora, crassiuscula, testacea, apice nigricantia, setis ordinariis nigris. Oculi obscuri. Antennce testaceæ, seta nigra. Thorax supra fuscus, subtus cinerascens, certo situ colore margaritaceo fugaci micans, collari rufotestaceo. Scutellum testaceum, spinis adscendentibus scutello duplo longioribus, concoloribus summo apice setula nigra terminatis. Spinulce
metathoracis binæ ordinariæ breves, testaceæ. Abdomen thorace fere duplo longius, in nonnullis, forte maribus, gracile, lineare; in aliis, forte fœmineis, subclavatum ; in utroque sexu testaceum, segmentis singulis, primo excepto, macula laterali lacteo-nitidula, sæpius margine confluente, unde oriuntur fasciæ emarginatæ, quarum tamen prima evidentior, vix emarginata. Pedes testacei, femoribus anticis valde incrassatis, subtus subtiliter crenulatis, reliquis simplicibus muticis; tibiæ anticæ obscuriores, posticæ infuscatæ, medio subcrassiores, annulo pallido. Alce hyalinæ immaculatæ. Halteres albi.
"Obs. In exemplaribus nonnullis caput et pedes saturatius testacei, nitidi, in aliis pallidiores, opaci; in uno specimine abdomen subfuscum, maculis lacteis ut in reliquis."-Dalm. l.c. p. 6.

Species 13. Diopsis fasciata. G. R. Gray.
Tab. IX. Fig. 12, 13.
D. capite pedibusque luteo-fulvis, tibiis posticis albo-annulatis, abdomine ferrugineo fasciis albis, collari scutelloque cum thorace concoloribus nigrocinereis.
Long. corp. ठ ? lin. $2 \frac{1}{3}$, o ? ferè lin. 3. Expans. alar. of? lin. $3 \frac{3}{4}, \frac{9}{}$ ? lin. 5.
Habitat -? In Mus. Brit.
G. R. Gray in Griffith's Transl. Règne Anim. No. 34. p.773. pl.125.f. 3.

Habitus et summa affinitas cum D. signatd, sed colore prothoracis scutelli spinarumque metathoracicarum abundè differt. E speciminibus duobus in Musæo Britannico conservatis, unum, quod minus est, coloribus pallidioribus, et abdomen multò gracilius habet. Hoc masculum opinor quamvis pedunculi ejus oculiferi (pro magnitudine insecti) non aut vix longiores sunt quàm in specimine majori, quod ex abdomine robustiori, apiceque stylifero fomininum existimo.
Caput breve, pallidè luteum aut testaceum, facie os versus acuminatâ, inermi, margine orali subrotundatâ, suprà lineâ arcuatâ in pedunculos terminatâ. Pedunculi oculiferi capite concolores, apice obscuri et cum oculis, caput et thoracem longitudine adæquant, crassiusculi, setis ordinariis elongatis nigris. Oculi nigri, posticè ferruginei. Antennce pallidæ, setâ nigrâ.

Thorax in $\delta^{\circ}:$ nigro-fuscus, haud nitidus, in 9 ? obscurior, sericeus, subtùs cinerascenti-sericeus; collari et scutello concoloribus. Spince scutellares scutello duplo longiores, testaceæ, apice nigræ; metathoracicce breves, nigre. Abdomen thorace ferè duplo longius, in of? sublineare, in \&? robustum, subclavatum, et apicem versus attenuatum, in utroque sexu ferrugineum ; segmento lmo (longissimo) 4-fasciato, fasciis albis, 2do 3tioque ad latera posticè dilatatis; ante fasciam lam albam fascia nigra etiam observatur, et basis seipsa abdominis fusca; segmenta reliqua apicalia margine postico graciliori albo ornantur. Pedes lutei aut subtestacei; femoribus anticis valdè incrassatis, in $\uparrow$ in medio, posticè fusco suffusis, apice in pari postico fusco ; tibiæ et tarsi antici tibiæque posticæ fuscæ, hæ basi et in medio annulo pallidiori. Alce hyalinæ, apicem versus paulld obscuriores. Halteres pallidi.

Species 14. Diopsis concolor, mihi.
D. thorace abdomineque concoloribus sericie pallidè luteo-fuscescenti indutis, hoc opaco cinereo tenuè trifasciato, pedibus ochraceis, tibiis posticis in medio pallido-annulatis.
Long. corp. lin. 31 $\frac{1}{2}$. Expans. alar. lin. 6.
Habitat in Africâ Occidentali. In Mus. Dom. Hope.
Descr. Habitus D. signatce ${ }^{3}$ Dalm. Ex hoc et speciebus reliquis differt thorace et abdomine concoloribus sericieque fuscescenti tectis. Caput in specimine unico mutilatum. Collare nitidum, piceum. Thorax et scutellum nigra, suprà sericie luteo-fuscescenti, subtùs cinereo indutis. Spince scutellares elongatæ, piceo-nigræ: metathoracicce nigræ. Abdomen thorace duplò longius, ferè lineare, quasi masculum, sericie opacâ pallidè luteofuscescenti indutum, segmento lmo (longissimo) ante medium maculâ parvâ transversâ cinereâ, pone medium lineâ impressâ (articulationem simulanti) ejusdem coloris, apiceque segmenti tenuissimè cinereo cincto. Genitalia (e stylis duobus brevibus parallelis exsertis composita,) alba. Alce immaculatæ, colore fuscescenti nonnihil (præsertim apicem versus) tinctæ. Pedes testacei, femoribus anticis subdilatatis, spinulisque subtùs armatis tibiis anticis ad apicem obscurioribus, tibiisque posticis in medio pallidiùs annulatis.

Species 15. Diopsis macrophthalma. Dalm.

Tab. IX. Fig. 14.

D. testacea, thorace atro opaco, abdomine sordide-testaceo, cornubus oculiferis dimidio corpore longioribus.
Long. corp. (e fig. Dalm.) lin. $3 \frac{1}{2}$.
Habitat in Sierrâ Leonâ. Afzelius. In Mus. Dom. Schönherr.
Dalman, Act. Holm. 1817. Anal. Ent. p. 5. No.3. t.1. Oken, Isis 1820, vol. 504. t.5.f.2. Wiedemann, Auss. Zweif. Ins. vol. ii. p.557. Westwood in Mag. Nat. Hist. No. 26.
"Magnitudo D. apicalis, sed angustior, præter colorem a reliquis valde distincta cornubus oculiferis multo longioribus, magisque divergentibus. Caput testaceum, subpellucidum, fronte brevi convexa, margine orali dilatato, rotundato, omnino mutico. Vertex inter cornua subcarinatus, utrinque obsolete et leviter subsulcatus, antice linea transversa nigra, parum arcuata determinatus. Cormua oculifera dimidio corpore distincte longiora, testacea, apice nigricantia, latere anteriore subcarinata, setis medii apicisque nigris. Oculi subglobosi obscuri. Antennce pallidæ. Thorax niger opacus, collari rufo-testaceo, nitido. Scutellum testaceum, spinis duabus concoloribus adscendentibus; in illæsis summo apice setula nigra terminatis. Spince metathoracis parvæ flavæ. Abdomen thorace duplo longius, (in nostro, forte masculo, lineare,) sordide-testaceum, opacum. Pedes omnes testacei; femoribus anticis valde incrassatis, 'subtiliter crenulatis, posterioribus simplicibus, apice muticis ; tibiæ posticæ in medio paullo crassiores, infuscatæ, rudimento annuli pallidi. Alce longitudine abdominis, hyalinæ immaculatæ, apice vix obscuriore. Halteres albi."-Dalm. l.c.p. 5 .

Species 16. Diopsis thoracica, mihi.

$$
\text { TAB. IX. Fig. } 15 .
$$

D. testacea, thorace atro nitido, scutello testaceo, cornubus oculiferis sordidis valdè elongatis, femoribus posticis apice spinigeris, facie utrinque spinosâ, alis immaculatis.

Long. corp. lin. $3 \frac{9}{3}$. Expans. alar. lin. $7 \frac{1}{8}$.
Long. sing. ocul. pedunc. lin. 3.
Habitat in Africâ Occidentali. In Musæo Dom. Curtis, olim in Musæo Dom. Lee.
Descr. Nova species $D$. macrophthalmar affinis, sed facie spinosâ cæterisque differt. Caput testaceum, fronte lineâque arcuatâ subelevatâ transversâ subnigrâ, os versus dente valido armatum. Cornua oculifera longitudine thoracem cum abdomine æquantia, obscurè testacea, apice nigricantia; setis et antennis deteritis. Oculi obscuri. Thorax niger, nitidus: collari concolore. Scutellum testaceum; spinis 2 concoloribus (apicibus deteritis). Spince metathoracicce 2, parvæ, flavæ. Abdomen thorace duplo longius, subclavatum, sordidè testaceum, pilosum, basi excavatione oblongâ notatum. Pedes testacei, graciles, femoribus anticis vix incrassatis, posticis apice spinigeris (saltem in pare ultimo). Tibice et tarsi pedum duorum anticorum obscuriores tibiisque duabus posticis basi et apice infumatis (rudimentum annuli pallidi exhibentibus), Ala hyalinæ, immaculatæ, apice vix obscuriori. Halteres pallidi.

This very distinct species (which is in the cabinet of J. Curtis, Esq., F.L.S., by whom it has been kindly submitted to my examination, with a suggestion of the name which I have adopted above,) is very interesting from combining immaculate wings with armed femora and sides of the face, a combination which I have observed in no other species.

## Species 17. Diopsis obscura, mihi. <br> Tab. IX. Fig. 16.

D. nigra, abdomine posticè pedunculis oculiferis tibiisque anticis fuscis, pedibus fusco-rufescentibus, tibiis posticis fuscis in medio annulo pallido.
Long. corp. lin. $2 \frac{1}{4}$. Expans. alar. lin. $3 \frac{3}{4}$.
Habitat in Sierrâ Leonâ. Afzelius. In Mus. Soc. Linn. Lond.
Species parva, coloribus obscuris distincta. Caput nigrum, facie fuscâ subtùs inermi. Pedunculi oculiferi thorace paullo breviores, crassi, fusci, apice nigri. Oculi obscuri. Antennce fuscæ. Thorax niger; collari scutelloque concoloribus. Spince metathoracice 2, nigra; scutellares scutello vol. xvir.
duplò longiores, fusco-piceæ. Alce immaculatæ. Abdomen clavatum (thoracis latitudine in ejus parte posticâ), nigrum, apice piceo-fuscum. Pedes antici fusco-rufescentes, femoribus incrassatis, paginâ posticâ infuscatâ, tibiis fuscis, tarsis obscuris. Pedes intermedii fusco-rufescentes, femoribus inermibus. Femora postica fusco-rufescentia, apice obscura, inermia, tibiis posticis fuscis in medio annulo pallidiori, tarsis obscuris.
A single specimen of this insect is contained in the cabinet of the Linnean Society, and is the only individual belonging to this genus at present existing in the collection, into which it was evidently introduced by Sir J. E. Smith, the label attached to it, giving its habitat and the name of its captor, being in the handwriting of our late President.

## Species 18. Diopsis confusa. Wied.

"Picea," capite pedibusque ferrugineis, tibiis piceis." Wied.
"Long. corp. lin. 3." Wied.
"Habitat in Angola, Sumatra, Congo. Mus. Dom. de Sehestedt." Fabr. "Aus Afrika. In Koniglichen Museum zu Kopenhagen." Wied.
Diopsis ichneumonea. Fabr. Syst. Antl. 201. 1. Dalman, Anal. Ent. 3. 4.
Diopsis confusa. Wiedemann, Auss. Zweifl. Ins. vol. ii. p.563. No. 7.
"Statura parva, elongata Loxocerce. Caput orbiculatum, parvum, rufum : cornubus duobus parvis, erectis labii. Oculi pedunculo elongato, cylindrico, capite longiori inserti, globosi, nigri. Thorax gibbus, ater, postice spinis duabus elongatis, acutis. Abdomen atrum, compressum, basi angustatum. Alce hyalinæ. Pedes testacei, tibiis posticis nigris. Variat forte sexu spinis thoracis atris et rufis."
The above is the original Fabrician description of an insect, which, as indicated by Dalman and Wiedemann, is perfectly distinct from that of the Linnæan species, with which Fabricius confounded it. Wiedemann, drawing his original description from a specimen in the Royal Museum at Copenhagen, from Africa (Sehestedt's specimen ?), states that the "labii cornua erecta" of Fabricius are a pair of horizontal porrected ("vorragende") spines at the lower extremity of the face: the legs, he says, are neither rufous (rufi, "rothlich,") nor testaceous (testacei, "zeigelroth"), as described by Fabricius, but of a rusty yellow colour
("rostgelb" in the description, "ferrugineis" in the specific character given by Wiedemann), and that not only the posterior but all the tibie are pitchyblack ("pechschwarz") with the anterior femora clavate and the tibiæ somewhat arched: Wiedemann, however, has been careless enough to omit the colour of the spines of the thorax in the specimen which he examined from Africa. As it is evident that Fabricius entirely disregarded the Linnæan description, in which the scutellar spines are mentioned as "flavo," but described these spines as either red or black, varying, probably, according to sex, it would seem that he did not introduce the rufous colour of these spines from the Linnæan description, but from an actual examination; and as such a variation is clearly not sexual, it appears to me that he confounded two distinct species with clear wings, and consequently both different from the Linnæan species, under the name of the latter. Moreover, as Wiedemann has not noticed the colour of the spines in the African species, we may perbaps consider that they are of the general colour assigned to the insect, namely, piceous; in which case, the variety described by Fabricius with red spines would in all probability be the insect from Sumatra, and consequently a species distinct from any described in this memoir.

## Sectio IV. Alac fasciis integris.

Species 19. Diopsis Dalmanni. Wied.
Tab. IX. Fig. 17.
Ferruginosa, alis fuscatis limpido fasciatis.
Long. corp. lin. 3. In Mus. Westermann.
Habitat in Javâ. Wied. Illustr. Gen. Achias.
Wiedemamn, Auss. Zweifl. Ins. vol. ii. p. 560. No.4. tab. $10^{\text {a }}$.f. 4.
Lævis, juxta scutellum colore flavido abdominisque parte apicali dilatatâ fuscescenti tincta. Aloc in medio obscurè fuscescentes, basi apiceque pallidiores, subfuscescentes, in parte obscuriori pone medium alæ fascia hyalina exstat e tribus maculis magnis composita, maculâ intermediâ inter nervos 3um et 4um paullò basin versus alæ extensâ ; inter medium et apicem alæ fascia altera recta vix conspicua hyalina, atque juxta nervum intermedium transversum fascia tertia latior adsunt. Pone et subtus scapulas utrinque spina brevis et subobtusa adest, pone quam altera brevior et vix conspicua
invenitur, atque scutellum ipsum spinis duabus tam brevissimis armatur, quas pictor omisit in delineatione insecti.
Wiedemann does not state the colour of the legs nor the habitat of this species; but he has supplied the latter omission in his mernoir upon Achias, where he states it to be from Java. In addition to the characters given above, which I have translated from Wiedemann's German description, the following are observable in his figure. The ocular peduncles are about the length of the abdomen, and slender; the anterior femora are rather thicker than the others, and the base of the abdomen for more than half its length is narrow and linear, and is suddenly clavate, and as broad as the thorax.

## Species 20. Diopsis Sykesir. G. R. Gray.

## Tab. IX. Fig. 18, 19.

D. nigra, abdomine in medio pedunculisque oculiferis piceis, pedibus fulvescentibus, alis fuscis hyalino-fasciatis.
Long. corp. lin. $3 \frac{1}{4}-3 \frac{3}{4}$. Expans. alar. lin. 6.
Habitat in Indiâ Orientali. Sykes. In Mus. Sykes, Gray, nostr.
Præcedenti alis fasciatis thoraceque 6 -spinoso valde affinis, at colore nigro spinisque scutellaribus longis diversa. Caput nigrum, vix nitidum, os versus attenuatum, dente subrecto utrinque armatum, facie in medio convexâ, lineâ longitudinali elevatâ. Haustellum pallidum. Pedunculi oculiferi in speciminibus robustioribus capite cum thorace paullo longiores, sed in aliis longitudinem corporis ferè æquant, piceo-nigri, spinâ unâ in medio, alterâque ad apicem supra oculos. Antennce fuscæ. Oculi rufi. Thorax totus niger, opacus, investimento sericeo-subcinerascenti : collari et scutello concoloribus. Mesothorax supra locum insertionis alarum utrinque spinâ validâ, acutâ, piceâ armatum; alterâque breviori, obtusâ metathoracicâ : scutello etiam spinis duabus illo triplò longioribus, piceis instructo. Abdomen valdè clavatum, præsertim in individuis robustioribus, nigrum, apice articuli 1 mi (longissimi) latè piceo, et utrinque (pone lineam articulationem præcedentem referentem) maculâ subpallidâ sericanti in certo situ conspicienda. Aloe fuscescentes, apicem versus obscuriores, sed basin versus ferè ad nervum medium transversum hyalinæ,
tantùm sub nervo interno paullò obscuriores sunt, pone medium fascia hyalina irregularis basin versus arcuata exstat; etiam ante apicem alarum fascia altera ferè recta hyalina apparet. Pedes fulvescentes, femoribus anticis in omnibus æquè subincrassatis; tibiis anticis piceis tarsisque subfuscis, femoribus 4 posticis ad apicem inermibus et obscurioribus; tibiis tarsisque etiam obscuris.
This beautiful species was collected in great numbers in India by Lieut.-Col. W. H. Sykes, F.R.S., \&c., in honour of whom it has been suggested to me by Mr. G. R. Gray that it should be designated; a suggestion which I have much pleasure in adopting.

The former gentleman has kindly furnished me with the following notice respecting the habitat and habits of this species.
"Habitat. The hill fort of Hurreechunderghur in the western ghauts of the Deccan, at an elevation of 3900 feet above the level of the sea. Lat. $19^{\circ} 23^{\prime} \mathrm{N}$., long. $73^{\circ} 40^{\prime} \mathrm{E}$.
"The insect affects chasms or ravines in the lofty woods which encircle the mountain in belts in various places. Where the sunbeams occasionally pierce the woods and fall upon isolated or salient rocks in the above localities, they are seen in myriads, either poising themselves in the rays, or reposing on the spots on which the rays fall."

## Species 21. Diopsis (Sphryracephala) brevicornis. Say.

## Tab. IX. Fig. 20.

D. nigra, obscura, antennis pedibusque ferrugineo-flavidis, alis fasciâ apiceque fuscescentibus, pedunculis oculiferis brevissimis.
Long. corp. lin. $2 \frac{1}{4}$ ㅇ. Wied. $\frac{8}{8 t}$ ths of an inch. Say.
Habitat in Pennsylvaniâ Americæ Borealis. Say. In Mus. Say, Wiedemann.
Diopsis brevicornis. Say, in Journ. Acad. Nat. Sciences, vol. i. 1817, p. 23.
Achias brevicornis. Say in litt.
Diopsis brevicornis. Wied. Auss. Zweifl. Ins. vol. ii. p.563. No. 8. Mlustr. Gen. Achias, pl. 2. Griffith, Transl. "Regne Animal," No. 34. p. 774. pl. 62. fig. 2.
Sphryracephala brevicornis. Say, American Entomology, vol. iii. pl. 52.

Caput rufescens, vertice fusco. Pedunculi oculorum brevissimi (singulo longitudinem inter eorum bases haud æquanti) crassissimi, fusco-nigri. Antennce in medio frontis insertæ, articulo 3tio rotundato, compresso, apice setigero. Thorax niger, cinereo cinctus. Spince scutellares 2 rufescentes et 2 laterales nigræ (inter alarum basin et halteres obviæ, at quàm in præcedentibus breviores). Alce hyalinæ, fasciâ fuscescenti, transversâ, irregulari (præsertim ad marginem internum) pone medium alæ positâ, hæc fascia ad nervum intermedium transversum extendit et sub nervo 2do longitudinali magis est obscura; apex ipse alarum maculâ fuscescenti angulum basin versus alæ formante distinguitur. Pedes rufescentes, femoribus tibiisque ad apicem nigricantibus; femora antica incrassata, piceo-nigra, femoribus posticis simplicibus. Halteres albi. Abdomen nigrum, immaculatum, clavatum.

Say, in the work first above quoted, described this insect as a Diopsis, and states that he took a single specimen in May 1817, seated on a leaf of the Skunk Cabbage (Pothos fotida) near the Wissahickon Creek, a few miles from Philadelphia. Subsequently, however, it would seem that he regarded it as an Achias, as Wiedemann states that he received it from him under the name of Achias brevicornis, adding that, from the form and situation of the antennæ, it appeared to him rather to belong to Diopsis. Say afterwards discovered it in profusion in crevices of rocks on the banks of the Missouri, and published a figure of it in the 3rd volume of his American Entomology, under the new generic name of Sphryracephala, distinguished from Diopsis by the shortness of the ocular peduncles, and by having the " antennæ inserted in front, the third joint rounded and compressed, setigerous at the tip." Other characters are pointed out as distinguishing this genus from Achias, as the spinose thorax and scutellum; whence it appears, as Say observes, to be more intimately allied to Diopsis than to Achias. The geographical situation of the species, however, seems to indicate a type distinct from either of these two groups.
e


$$
(\mathrm{vi})
$$


owe


$$
311
$$





## EXPLANATION OF TAB. IX.

Fig. 1. Diopsis Ichneumonea, after Linnæus.
2. D. collaris.
3. D. pallida.
4. D. apicalis, after Dalman.
5. D. tenuipes.
6. D. indica, after Donovan.

7, 8. D. assimilis (supposed $\delta^{\boldsymbol{i}}$ and 9 ).
9. D. fumipennis.

10, 11. D. signata (supposed of and + ), after Dalman.
12, 13. D. fasciata (supposed $\delta$ and 9 ).
14. D. macrophthalma, after Dalman.
15. D. thoracica.
16. D. obscura.
17. D. Dalmanni, after Wiedemann.

18, 19. D. Sykesii (supposed $\delta^{\text {o }}$ and 9 ).
20. D. brevicornis, after Say.
a-g. Details from D. Sykesii.
a. The mouth partly concealed in the oral cavity.
$b$. The mouth fully porrected.
c. The acute maxilla and its palpus, seen laterally.
d. The palpus seen in front.
$e$. The labrum.
$f$. The tongue.
$g$. The antenna.
N.B. The lines near the figures indicate the natural length and the expansion of the wings.

XV. Descriptions, \&c. of the Insects collected by Captain P. P. King, R.N., F.R.S., in the Survey of the Straits of Magellan. By John Curtis, Esq., F.L.S.; A. H. Haliday, Esq., M.A.; and Francis Walieer, Esq., F.L.S.

Read December 2nd, 1834 ; and May 5th, 1835.

[CAPTAIN KING having placed in my hands his South American insects, in order that such as were new might be described, I have the honour of laying before the Linnæan Society the results of the investigation, in which I have been assisted by the gentlemen whose names are mentioned above as having kindly cooperated with me in the undertaking.

The collection was formed along the coast from St. Paul's in Brazil to Valparaiso. The splendid objects of natural history that have been found from time to time in Brazil and sent to Europe render it less easy to detect novelties in that country; but those from the opposite coast of Chili are less known, and I have never seen any collection from the extreme south of the New World excepting the present one. It is curious and interesting to trace the similarity that exists in many instances between the corresponding parallels of the southern and northern hemispheres, and in others to observe the analogues which take the place of absent types. Throughout the whole of South America, for example, the genus Carabus appears to be unknown, excepting about latitude 50 , where a species of that group with a narrow thorax has been found: the genus Culex also occurs; and many others might be noticed that not only approach, but are identical with, the typical forms of North America and of Europe. It may further be generally observed that the insects under consideration bear little resemblance to those from the Cape of Good Hope and the southern parts of Africa : and at the same time it may not be irrelevant to add, that I have been greatly surprised at the near approach made by many East Indian species to those of Europe, and even of England; and from the few I have had an opportunity of seeing, this remark may be applied also to some of those from Van Diemen's Land.-J. Curtis.]

[^35]
## Descriptions, \&c. of the

## HYMENOPTERA.

## By A. H. Haliday, Esq.

## *1. Ichneumon xanthorrheus, $n$.s.

Abdominis cingulo pedibusque rufis, segmento septimo et ventre toto fulvis. Mas. Long. corp. $4 \frac{1}{2}$ lin. Alar. $7 \frac{1}{4}$ lin.
Mas. Niger. Clypeus et mandibulce rufæ, hæ apice fuscæ. Palpi fulvi. Antenne filiformes, graciles, longitudine corporis, articulis 34 oblongis. Thorax immaculatus. Metathorax areolatus, denticulo minutissimo utrinque instructus. Pedes rufi, posticorum tibiæ apice tarsique fusci ; eorundem trochanteres, omnium verò coxæ nigri. Alce hyalinæ, nervis ẹt stigmate ferrugineo-fuscis. Abdomen lineare, planum; ventre anoque fulvis, puncto apicali segmenti primi et fasciâ, secundi apicem et tertii basin occupante, rufis.
In exemplari altero color rufus fusior per medium segmenti secundi ascendens cum puncto apicali primi conjungitur ; huic etiam adest punctum rufum supra clypeum in medio faciei.
The depressed and oblong abdomen gives a peculiar character to this species, and may indicate a type of form different from any European groups: but until the female is known, it will be difficult to say anything certain on this head.

## 2. Ichneumon plebeius, $n . s$.

Abdomine rufo, segmento primo migro; femoribus, tibiis et tarsis fulvis; alis flavescentibus. Mas.
Long. corp. $6 \frac{1}{2}$ lin. Alar. 12 lin.
Mas. Niger, pubescens, punctulatissimus. Mandibulce apice rufescentes. Antennee corpore breviores, crassiusculæ, setaceæ. Thorax immaculatus. Pedes fulvi seu crocei, coxis et trochanteribus nigris. Alce flavescentihyalinæ, stigmate nervisque nigris. Abdomen rufum, segmento primo nigro, ultimis dorsi subfuscis.
Port Famine, Straits of Magellan.

[^36]3. Ichneumon patricius, n.s. qmeci $=$ plebeins

Abdomine rufo, segmento primo nigro; femoribus, tibiis tarsisque rufis; alis cyaneis. Mas.
Long. corp. $7 \frac{3}{4}$ lin. Alar. $11 \frac{1}{4}$ lin.
Mas. Niger, punctulatissimus. Mandibulw apice rufæ. Antennce corpore breviores, setaceæ. Thorax immaculatus. Pedes rufi, coxis et trochanteribus nigris. Alo fusco-cyaneæ, punctis ordinariis hyalinis. Abdomen læve, rufum, segmento primo nigro.
Port Famine.
4. Phygadeuon prelatus, n.s.

Violaceus; pedibus rufis, coxis nigris, tarsis posterioribus medio fuscis; alis cyaneis; metathorace inermi. Mas.
Long. corp. 6 lin. Alar. $10 \frac{1}{2}$ lin.
Mas. Violaceus, subtilitèr punctulatus. Antemnce compressiusculæ et medio nonnihil crassiores, thorace dimidio longiores, nigræ. Thorax immaculatus et posticè inermis. Pedes rufi, coxis et trochanteribus nigris, illis violaceo-micantibus. Tarsorum intermediorum articuli 3tius et 4tus, posticorum insuper secundus nigricantes. Alce fusco cyaneæ, punctis ordinariis hyalinis at obsoletioribus. Abdomen posticè læve. Port St. Elena.

## TRACHYSPHYRUS.

Cryptorum subgenus Phygadeuonti forma corporis proximum, sed pedibus posticis nonnihil elongatis, adhuc magis autem horum tibiis tarsisque spinulosis distinguendum. Antenne mutilatæ quidem, sed e reliquiis videntur fuisse breviusculæ, graciles, setaceæ.

## 5. Trachysphyrus imperialis, $n . s$.

Purpureus; femoribus tibiisque posticis rufis; alis cyaneis; metathorace bidenti; aculeo abdomine parùm breviore. Fem.
Long. corp. $7 \frac{1}{2}$ lin. Alar. $11 \frac{1}{2}$. Aculei 3 lin.
Fem. Purpureus, splendens, capite thoraceque sparsìm punctatis, metathorace et pectore reticulato-rugosis. Antennce nigræ, scapo violaceo.

Mandibule nigre. Metathorax utrinque dente valido obtuso instructus.
Pedes nigri, coxis purpureis. Femora antica apice et tibiæ anteriores latere interno rufescentes. Femora et tibice posticæ totæ rufæ. Alce cyaneæ, punctis ordinariis hyalinis; stigmate nervisque nigris.
This species is quite of tropical character, from its brilliancy and intense blue opake wings ; the group which it represents is probably confined to warm countries, and is eminently distinguished from all European Ichneumons by the small spines which are scattered over its hind legs, as in many Pompilides.

This splendid Ichneumon was taken at Port Famine.

## 6. Cryptus bellicosus, n.s.

Ammulo antemarum et tarsorum posticorum albo; alis fuscis; aculeo corpore plùs duplò longiore. Fem.
Long. corp. $6 \frac{1}{2}$ lin. Alar. 11. Aculei, 15 lin.
Fem. Niger. Apex labri, punctum clypei, lineola orbitas ambiens et margo tenuissimus prothoracis albi. Tarsi postici articuli primi apice et quinti basi, reliquis totis albis. Alce fuscæ.

## Port Famine.

> 7. Pimpla sponsa, n.s.

Mesothoracis scuto, segmentis primo-sexto, femoribusque posticis coccineis; alis cyaneis; aculeo abdominis dimidio breviore. Fem.
Long. corp. $4 \frac{1}{4}$ lin. Alar. 9. Acul. $1 \frac{1}{4}$ lin.
Fem. Atra. Antennce corpore breviores, filiformes. Femora antica apice tibiæ et tarsi latere interno flavicantes. Femora pastica coccinea, apice nigra. Alce fusco-cyaneæ, stigmate nervisque nigris, areolâ amplâ trigonâ. Abdomen coccineum, ano nigro.
Valparaiso.

## 8. Campoplex fugitivus, $u . s$.

Abdomine compresso, ventre fulvo; pedibus rufis, coxis nigris, trochanteribus anterioribus flavis, posticis nigris, tibiis posticis basi apiceque fuscis. Mas. -Aut, abdomine minùs compresso, segmentis tertio-septimo rufis, intermediis dorso fusco-maculatis; pedibus rufs; coxis et trochanteribus anterioribus flavis, posticis nigris; aculeo brevissimo. Fem.

Long. corp. $3 \frac{1}{4}$ lin. Alar. $5 \frac{1}{2}$ lin.
Fem. Niger. Antennce vix corporis longitudine, graciles, filiformes, totre nigræ. Mandibula flavescentes, apice castaneæ. Labrum et palpi flavescentes. Thorax immaculatus. Pedes rufi ; coxæ anteriores flavæ, posticæ nigree; trochanteres flavi, postici basi nigri. Tarsi postici fusci. Alce hyalinæ, nervis fuscis, stigmate luteo, radice et squamulis stramineis. Areola petiolata. Alarum posticarum areola brachialis posterior apice recto terminata. Abdomen fulvum, segmento primo nigro, secundo nigro, angulis apicis fulvis; sequentia fulva, basi media fusca, ultima immaculata. Aculeus subexsertus.
Mas differt. Coxce omnes nigre. Tibice posticee basi et apice nigricantes. Abdomen dorso nigrum, magis compressum quàm in feminâ.
Port Famine.
This species also presents nothing peculiar in its character; and though I cannot identify it with any described European species, yet it is such as would scarcely call for a remark by its occurrence in our own country.

## 9. Ophion luteus. Lim.

This specimen, taken at Port Famine, does not differ conspicuously either in size or other particulars from indigenous examples.

> *10. Evania levigata. Latr.

Rio de Janeiro.
*11. Chrysis ceerulans. Fabr.
Port St. Elena.

> *12. Xylocopa Morio. Fabr.

Xylocopa Teredo. Guilding.
St. Paul's, Brazil.
*13. Megachile susurrans, n. s.
Capite thoraceque fulvo-hirtis; abdominis cingulis albidis; squamulis et pedibus ferrugineis; femoribus tibiisque anticis ct metatarsis latere exteriori nigricantibus. Fem.
Long. corp. $4 \frac{1}{4}$ lin. Alar. 9 lin.

Fem. Nigra. Statura brevis, valida. Pedes flavido-hirti. Alce obscurè hyalinæ, nervis luteo-ferrugineis. Venter albido-barbatus.
Taken at St. Paul's by Lieut. T. Graves.

## 14. Megachile squalens, n.s.

Cinereo-hirta; abdominis cingulis albidis; alarum costd nigricante. Fem.
Long. corp. 5 lin. Alar. 8 lin.
Fem. Nigra. Statura angusta. Squamulce pedesque nigri. Alce obscurè hyalinæ, apice fuscæ ; nervis nigris et costâ latè nigricante. St. Paul's, Brazil.

## 15. Celloxys pretexitata, n.s.

Segmento primo, ventre pedibusque rufis; facie, thoracis punctis, abdominis cingulis et latere externo pedum albido-pubescentibus; scutello validè tridentato. Fem.
Long. corp. $5 \frac{1}{2}$ lin. Alar. 9 lin.
Nigra. Antennarum scapus subtùs rufescens. Mandibule ferrugineæ, apice fuscæ. Occiput margine albido-ciliatum. Thoracis latera, pectus et metathorax albido-pubescentes; dorsum subnudum, scuti latera et puncta 2 antica, scutelli fascia basalis interrupta et punctum sub spinâ laterali albido-pubescentes. Alce obscurè hyalinæ, apice fuscæ, radice et squamulis rufis. Abdomen rufum, suprà nigrum, segmento primo rufo ; incisuræ angustè albidæ, ventris medio interruptæ.
St. Catherine's.

## *16. Ancylosceles ursinus, n.s.

Fulvo-hirsutus, ore, squamulis et tarsis flavo-ferrugineis. Mas.
Long. corp. $4 \frac{1}{2}$ lin. Alar. $9 \frac{1}{2}$ lin.
Mas. Niger. Antennarum scapus subtùs maculâ apicali ferrugineâ. Clypei color ferrugineus, basi trifurcatus. Labrum et basis mandibularum ferrugineæ. Tarsi posteriores ferè flavi, apice summo fusco. Ala hyalinæ, apice obscuræ. Pili abdominis et pedum posteriorum decumbentes, nitidiores, ferè aurei. Abdomen femoribus posticis haud multò majus.
Taken by Lient. Graves at St. Paul's.
*17. Melipona favosa. Fabr.
St. Paul's; and Mr. Curtis has received it from Mexico.
18. Melipona ruficrus. Latr.

St. Catherine's.
*19. Trigona Amalthea. Fabr.
Huic exemplari caput totum nigrum.
St. Paul's.

> *20. Bombus Cajennensis. Fabr.

Taken at St. Paul's ; and Mr. Curtis has also specimens from Mexico.

> *21. Bombus nigripes, n.s.

Ater; vertice, dorsoque thoracis et abdominis fulvo-hirtis; alis ferrugineis. Femina et aculeata.
Long. alarum Feminæ $25 \frac{1}{2}$ lin.; aculeatæ 12 lin.
Long. corp. Fem. 14 lin ; aculeatæ $7 \frac{1}{2}$ lin.
Very abundant in Chili. Lieut. Graves.

## 22. Halictus rubellus, n.s.

Niger, nitidus, pubescens; abdomine rufo, apice nigro; tarsis apice rufis. Fem. Long. corp. $4 \frac{1}{2}$ lin. Alar. 9 lin.
Fem. Niger, nitidus, pubescens. Tarsorum articulus primus ferrugineo-barbatus, articuli reliqui rufi. Alce obscurè hyalinæ, stigmate et nervis fuscis aut ferrugineis. Abdomen dorso ferè glabrum, segmentis primo et secundo (vel totis, vel hujus apice medio demto) etiam quarti et sæpè quinti lateribus rufis: rima analis conspicua ciliata.
Chili.

> *23. Halictus metallicus? Fabr. (Megilla.)

St. Paul's.
*24. Andrena cyanescens.

Nigra, cano-hirta; abdomine nitido cyaneo. Fem.
Long. corp. 5 lin. Alar. $8 \frac{1}{4}$ lin.

Nigra, pubescentiâ canâ, modò femora postica subtùs et tibiæ latere externo nigro-villosæ. Alce subhyalinæ, nervis nigris. Abdomen dorso ferè glabrum. Venter pubescens.
Chili.

> *26. Colletes occidentalis, n.s.

Fulvo-hirtus; abdomine subcomico basi retuso, fusco cingulis fulvis. Mas et fem.
Long. corp. 8 lin. Alar. $12 \frac{1}{2}$ lin.
Taken by Lieut. Graves in Chili.

## *27. Epipone cyanea. Fabr.

Taken at St. Paul's; also by my friend Edward Bennett, Esq., in Columbia.
28. Polistes ignobilis, n. $s$.

Coruleus; alis obscurè hyalinis costa fuscd. Fem.
Long. corp. $5 \frac{3}{4}$ lin. Alar. 11 lin.
Fem. Obscurè cœruleus. Clypei apex medio productus, acuminatus. Mandibulce prælongæ. Lacinice labii prælongæ, apicibus pendulis, glandulosis. Segmentum primum infundibuliforme, subpetiolatum.
St. Paul's.

## *29. Polistes multipictus, $n . s$.

Flavo fuscoque varius; antemis nigris; alis fuscescentibus. Fem.
Long. corp. 6 lin. Alar. $11 \frac{1}{2}$ lin.
Fem. Caput flavum. Macula magna, hexagona, fusca, verticem ferè totum occupans et punctum flavum præ ocellis includens: macula altera magna trifurca clypei basin signat, has sejungit macula cordata flava inter antennas. Mandibula apice ferrugineæ; antennce nigre. Occiput fuscescens. Thorax subtùs nigro flavoque varius; suprà nigricans, prothoracis margine, lineolis 2 dorsi, maculâ laterali scutelli, metathoracis fasciâ transversâ maculisque duabus pone illam flavis. Pedes flavi ; liturâ externâ femorum anteriorum et posticis ferè totis ferrugineis; coxæ posteriores fusco-maculatæ. Alce dilutè fuscæ, costâ lutescente. Abdomen nigrum, nargine segmentorum flavo. Segmentum primum ferè infundibuliforme at brevius quàm præcedenti.

Exemplar alterum magis flavescens. Mesothoracis scutum lateribus flavum; femora tantùm postica subfusca.
St. Paul's.
30. Polistes biguttatus, n. s.

Niger; capite, prothorace apiceque antennarum et pedum ferrugineis; abdomine ferrugineo basi nigro punctis duobus flavis. Fem.
Long. corp. 8 lin. Alar. 17 lin.
Fem. Caput ferrugineum, vertice et occipite fuscis. Antennce nigræ, articulis 2 ultimis undique, præcedentibus subtùs ferrugineis. Thorax niger, opacus, prothorace suprà ferrugineo. Pedes nigri ; anticorum genua, tibiæ tarsique ferruginei, metatarsi nigri apice demto: intermediorum genua, tarsorum articuli 3 superiores apice, reliqui toti ferruginei : posticorum genua, tarsorum articuli superiores apice, sequentes subtùs ferè toti ferruginei. Alce fusco-ferrugineæ. Squamulk ferrugineæ. Abdomen ferrugineum, sermentis primo et secundo basi nigris, illo flavo-bipunctato.
The nest of this species is preserved; it seems to have been suspended by a short slender footstalk, and is formed of one layer, comprising 56 hexagonal cells of various depths.
*31. Polistes apicalis. Fabr.
St. Paul's.

## 32. Polistes Acteon, n.s.

Cyaneus; clypeo et metathoracis maculd biloba favis. Fem.
Long. corp. 7 lin. Alar. $12 \frac{1}{4}$ lin.
Fem. Obscurè cyaneus. Clypeus flavus, basi lineolis 2 nigris e nigredene faciei continuatis. Metathoracis margo anticus flavo-lineatus. Macula metathoracis magna flava subquadrata at posticè bifida. Tibice et tarsi antici latere interno flavicantes. Alce fuscæ, costâ obscuriore. Abdominis segmentum primum breve, haud petiolatum, margine apicis utrinque albicante.
St. Catherine's.

## *33. Odynerus vespiformis.

Ater, villosus; alarum costá, squamulis, antennis pedibusque rufis; his basi nigris. Mas et fem. Clypeo et antennarum scapo subtùs flavis. Mas.
Long. corp. fem. 7 lin., maris $6 \frac{1}{4}$; alar. fem. $12 \frac{1}{2}$ lin., maris $11 \frac{1}{4}$.
vol. xvir.
2 u

Fem. Ater, villosus. Anternce rufæ. Prothoracis margo angustissimè albicans. Pedes rufi, coxis et basi femorum nigris. Aloe ferrugineæ, costâ a basi usque in stigma rufescente. Squamulce rufe. Abdominis segmenta primum et secundum margine angustissimo albicante.
Exemplar alterum segmento secundo toto nigro.
Mas. Antemnarum scapus dorso nigro-lineatus, subtùs flavus, clypeus et labrum sulphurei. Thorax et abdomen toti nigri immaculati.
Obs. Thorax in hac specie anticè et posticè rotundatus, abdominis segmentum primum brevius et hirsuties $V^{\top}$ espec faciem simulant.
This species, which very much resembles a $V$ espa, was met with in some abundance by Lieut. Graves in Chili.

## *34. Odynerus labiatus, n. $s$.

Abdominis cingulis duobus, margine prothoracis et clypeo flavis; antennis, pedibus, alarum costá squamulisque rufis. Mas.
Long. corp. 6 lin. Alar. 11 lin.
Mas. Ater, capite et thorace subtilitèr punctulatis, pube molli nigrâ obtectis. Antermce mutilatæ; articulus primus qui solus superest rufus. Mandibulce apice rufæ. Clypeus sulphureus. Prothorax sulphureus, scapulis nigris. Metathorax minùs abruptè truncatus quàm sequenti, lineolâ longitudinali elevatâ. Pedes rufi, coxis nigris. Alce ferrugineæ, costâ usque in stigma rufâ, dehinc fuscæ. Alce posticæ ferè hyalinæ. Squamulce ferrugineæ. Abdomen atrum, segmentis primo et secundo margine flavis, primo pubescente reliquis ferè nudis.
From Port St. Elena. Lieut. Graves took a female, and in that sex the clypeus is black.

## 35. Odynerus humeralis, n.s.

Abdominis cingulis duobus et striga prothoracis flavis; antennis, ore, pedibus, scapulis, alarum costd squamulisque rufis. Fem.
Long. corp. 9 lin. Alar. 14 lin.
Ater. Antennce, clypeus, palpi et mandibulce rufæ. Frons atro-lanuginosa. Lalium prælongum. Rostrum mandibulare capitis longitudine. Thorax rudè punctatus, anticè hispidulus. Scutellum et latera metathoracis lanu-
ginosa. Scutellum lineolâ longitudinali impressum. Metathorax truncatus, lineolâ longitudinali elevatî, lateribus angulato-clevatis et serrulatis. Prothorax rufus, medio flavus. Pedes rufi, coxis nigris. Alee ut in prexcedente. Squamula rufee. Abdomen atrum, segmentis primo et secundo margine flavis.
Taken with the last.
36. Dicqlius Merula, nos.

Ater ; alarum costá, tibiis tarsisque rufis. Fem.
Long. corp. $8 \frac{1}{2}$ lin. Alar. 15 lin.
Fem. Ater punctulatissimus, villosus. Caput breve, rotundatum, pone oculos latè convexum. Os breve. Thorax immaculatus. Prothoracis margo reflexus, elevatus. Femora apice, tibiæ tarsique rufi. Tibice et tarsi latiusculi, nonnihil compressi. Calcaria intermedia minuta, subulata, posticorum alterum subulatum, alterum breve, latum, compressum, apice emarginatum. Alce fuscæ, costâ usque in stigma rufâ, areolâ cubitali secundâ ferè trigonâ. Abdominis segmentum primum pyriforme (ferè ut in Eumene coarctatd efformatum) pubescens; secundum campanulatum et sequentia glabra.
Chili.

> *37. Sphex Latreillif. St. Farg.

Guerin's Mag. d'Ent., pl. 33. ठ'.
Valparaiso and Conception. Mr. Curtis is of opinion that the Sphex Thunbergii of Le Peletier St. Fargeau is the female of this superb insect.

## *38. Pompilus Gravesir. Curtis's MSS.

Aureus, maculatim versicolor; antemis basi pedibusque rufis; alis aurantiacis, maculis 2 fuscis. Fem.
Long. corp. 9 lin. Alar. $10 \frac{1}{2}$ lin.
Fem. Statura elongata, ferè ut in genere Salio. Thorax valdè compressus. Metathorax elongatus. Color corporis fuscus, clypeo, ore, ano et segmentorum marginibus lateralibus rufescentibus; at totus tomento aureo denso decumbente obductus, unde color aurens flavo fuscoque tessellatus. Mamdibulce apice emarginatæ. Antennce fuscæ, basi rufæ. Palpi rufi. Pedes
rufi. Tibice posticæ latere altero levitèr serrulatæ, setulis minutis adspersis. Tarsi antici haud pectinati. Alce vix corporis dimidii longitudine, tomentosæ, aurantiacæ; anticæ maculis 2 magnis fuscis, alterâ in medio transversè sitâ marginem utrumque attingente, alterâ rotundatâ intra apicem alæ. Venter anticè et lateribus ferè glaber; an casu detritus?
Presented to Mr. Curtis by Lieut. T. Graves, R.N., in honour of whom it is named.
39. Pompllus bilunatus. Curt. MSS.

Long. corp. 10 lin. Alar. 13 lin.
Fem. Sericeus, atro-virens, abdominis segmento secundo suprà aureo in medio interrupto et maculas duas semiorbiculatas formante.

Maldinado (Gorrite).
40. Pompilus ferruginipennis, $n$ : $s$.

Cyaneus ; antennis alisque rufis. Fem.
Long. corp. 10 lin. Alar. 18 lin.
Fem. A P. Heroë differt antennis et tarsis gracilioribus, horum anticis haud ciliatis. Antennarum scapus niger. Clypeus griseo-tomentosus. Alce rufæ, costâ concolore, radice nigro-cyaneæ, apice fuscæ.
Cape Gregory.

## 41. Pepsis Henos. Fabr.

Conception and Gorrite.

## CHIRODAMUS.

Genus intermedium inter Pompilum et Planicipitem. Pedibus hunc referens, illum alis et thoracis formâ.
42. Chirodamus Kingit, n.s.

Niger ; antennis, tibiis tarsisque anticis testaceis; alis cyaneis. Fem Long. corp. 8 lin. Alar. 14 lin.
Fem. Nigra, nitida. Caput angustum, de vertice antrorsùm declive, versus os conico-angustatum. Antennce totæ testaceæ. Os nigro-villosum. Trophi mutilati. Prothorax latus, haud elongatus, nee angulatus ut
in Planicipite. Pectus nigro-villosum. Pedes antici breves, raptorii, coxis magnis : femora crassa, compressa, apice testacea. Tibice breves, nonnihil arcuate, testacce. Tarsi testacei, articulo primo lato compresso apice obliquè producto, articulis intermediis brevissimis pari modo productis quasi digitatis. Pedes posteriores mediocres, coxis magnis, femoribus crassis, tibiis haud serrulatis, sed subtilitèr spinulosis. Alca cyaneæ, nervuris ut in Pompilo Heroë, \&c. dispositis. Abdomen glabrum, chaly-beo-micans.

A single specimen of this remarkable insect was taken at Cape Gregory, Straits of Magellan, which I have the pleasure of dedicating to Captain P. P. King.

As this insect partakes of the characters of both Pompilus and Planiceps, I have not ventured to refer it to either. It seems more nearly allied to the former, from which the raptorious fore legs would be scarcely sufficient to distinguish it without the peculiar head. The trophi are unluckily lost; but there are great variations of them within the limits of the genus Pompilus as at present constituted.
*43. Scolia quadrimaculata. Fabr.
The male, which seems to have been unknown to Fabricius, has a yellow spot on the basal joint of the abdomen, which has a chalybeous tint; and the 2nd, 3rd, and sometimes the 4th segment are margined with yellow, uniting the lateral spots, which are smaller and paler than those of the female.

Rio de Janeiro.

> 44. Scolia argentea, n.s.

Nigra; abdomine argentato. Fem.
Long. corp. 9⿺辶 t lin. Alar. 17 lin .
Fem. Nigra, brevitè hirta. Caput et thorax vagè punctata; metathorax sublævis. Pedum calcaria nigra. Alo lutescentes. Abdomen argentatum, incisuris albido-ciliatis.
St. Paul's.
45. Myrmecodes scolifformis, n. s.

Niger ; vittd frontali et antennis testaceis. Fem.
Long. corp. 9 lin.

Fem. Animalculum apterum Proscarabcei magnitudine; Scolice statura, sed thorace angustiore et medio coarctato. Oculi minutissimi. Antennce teretes, convolutæ. Abdominis segmenta 2 antica coriacea. Niger, obscurus, sulbtùs præsertim pallido-pubescens. Vitta testacea, frontem transcurrens, oculos includit. Antennce ferrugineæ, scapo nigro argenteo-barbato. Tibiarum spimulce et tarsorum setce rufo-piceæ.
Chili.

> *46. Myrmosa dimidiata, n.s.

Atra; abdomine rufo; alis cyaneis. Mas.
Long. corp. $13 \frac{1}{2}$ lin. Alar. 24.
Mas. Atra, villosa, antennis et pedibus concoloribus. Antennce capitis et thoracis longitudine, articulis exterioribus curvatis, unde apex antennarum undulatus evadit. Alce castaneæ, cyaneo-micantes. Abdomen thorace ferè duplò longius, badium, nitidum, dorso ferè glabrum.
It is possible this may be the Scolia rufiventris of Fabricius, of which there is no figure. It was taken by Lieut. Graves in Chili.

Rio de Janeiro.
*47. Mutilla derasa. Fabr.
*48. Labidus Latreillii. Jurine.
Taken at St. Paul's by Lieut. Graves.

## 49. Atta Hystrix. Latr.

Gorrite.

$$
\text { *50. Atta quadriglumis, n. } s \text {. }
$$

Nigra, obscura; ano rufo; occipite et metathorace bispinosis. Aculeata. Long. corp. 5 lin. Aculeata.
Insectum singulare nec Atta genuina ob antennas et ungues difformes. Nigra, obscura, sparsim villosa, tarsis piceis. Antennce solito crassiores, articulis valdè distinctis, secundo intra primum ferè retracto. Caput ovatum, occipite bispini. Frons lineâ longitudinali impressa. Oculi minutissimi, punctiformes, fulgidi. Mandibulae trigonæ, decurvæ. Palpi nulli. Metathorax bispinosus. Segmentum petiolare primum gibbum, lateribus compressum, basi subtùs mucrone tenui ferrugineo instructum; secundum
nodosum, basi infernè subtiliter retrocuspidatum; segmentum tertium, campanulatum, abdominis tres partes occupans. Amus ferrugineus, manifestè aculcatus. Pedes longi, validiusculi, calcaria numero $1: 2: 2$, parium posteriorum tenuissima, subulata. Ungues bidentes.
Taken at Rio de Janeiro and also at St. Catherine's by Lieut. Graves.
This species cannot be referred without violence to any of the established genera of Ants; but I am not sufficiently acquainted with the family to attempt characterizing the group to which it belongs.
51. Myrmica _?

Species minutissima, Polistis collum mordicus amplexa, nec discriminis certioris habilis.
52. Ponera tarsata. Fabr.

St. Catherine's.
53. Formica strenua, nos.

Glabra, ferruginea; abdomine fusco; antennis subclavatis. Aculeata. Long. corp. $1 \frac{3}{4}$ lin.
Corpus nitidum, glabrum. Thoracis dorsum medio depressum.
Port Famine.
54. Formica castanea. Latr.

St. Catherine's.
55. Formica maculata. Fabr.

St. Catherine's.

## HYMENOPTERA.

Stirps. Pupivora.
Fam. Ichneumonide.
Trib. Genuine.
Gen. Ichneumon.
Subg. Ichneumon.

1. xanthorrhæus.
2. plebeius.
3. patricius.

Gen. Cryptus.
Subg. Phygadeuom.
4. prelatus.

Subg. Trachy.sphyrus.
5. imperialis.

Subg. Cryptus.
6. bellicosus.

Gen. Pimpla.
Subg. Pimpla.
7. Sponsa.

Gen. Ophion.
Subg. Campoplex.
8. fugitivus.

Subg. Ophion.
9. luteus. Linn.

Fam. Evanidis.
Gen. Evania.
10. lævigata. Latr.

Stirps. Tubulifera.
Fam. Chryside.
Gen. Chrysis.
11. cœrulans. Fubr.

Stirps. Mellifera.
Fam. Apide.
Trib. Solitarie.
Sect. Andrenoidee.
Gen. Xylocopa.
12. Morio. Fabr.

Sect. Dasygastres.
Gen. Megachile.
13. susurrans.
14. squalens.

Gen. Colioxys.
15. prætextata.

Sect. Scopulipedes.
Gen. Ancylosceles.
16. ursinus.

Trib. Sociales.
Gen. Melipona.
17. favosa. Fabr.
18. ruficrus. Latr.

Gen. Trigona.
19. Amalthea. Fabr.

Gen. Bombus.
20. Cajennensis. Fabr.
21. nigripes.

Fam. Andrenide.
Gen. Halictus.
22. rubellus.
23. metallicus. Fabr.

Gen. Andrena.
24. cyanescens.

Gen. Colletes.
26. occidentalis.

Stirps. Diploptera.
Fam. Vespide.
Trib. Soctales.
Gen. Polistes.
Subg. Epipone.
27. cyanea. Fabr.

Subg. Polistes.
28. ignobilis.
29. multipictus.
30. biguttatus.
31. apicalis. Fabr.
32. Actæon.

Trib. Solitarie.
Gen. Odynerus.
33. vespiformis.
34. labiatus.
35. humeralis.

Gen. Eumenes.
Subg. Dicolius.
36. Merula.

Stirps. Fossoria.
Fam. Sphegide.
Gen. Spliex.
37. Latreillii. St. Farg.

Fam. Pompilide.
Gen. Pompilus.
38. Gravesii.
39. bilunatus.
40. ferruginipennis.

Subg. Pepsis.
41. Heros. Fabr.

Subg. Chirodamus. 42. Kingii.

Fam. Scoliade.
Gen. Scolia.
43. quadrimaculata. Fabr.
44. argentea.

Gen. Myrmecodes.
45. scoliæformis.

Stipps. Heterogyna.

Fam. Mutllidee.
Gen. Myrmosa.
46. dimidiata.

Gen. Mutilla.
47. derasa. Fabr.

Fam. Dorylide.
Gen. Labidus.
48. Latreillii. Jur.

Fam. Formicide.
Gen. Atta.
49. Hystrix. Latr.
50. quadriglumis.

Gen. Myrmica.
51. ——_?

Gen. Ponera.
52. tarsata. Fabr.

Gen. Formica.
53. strenua.
54. castanea. Latr.
55. maculata. Fabr.

Descriptions, \&c. of the

## DIPTERA.

By Francis Walker, Esq., F.L.S., \&c.

1. Culex molestus.

Culicr pipienti similis at validior, illo quoque et Culicibus plerisque pedibus brevioribus et paullò crassioribus discrepans.
Culex molestus. Kollar, Brasiliens verzüglich lästige Insecten, p.18. fig. 13. Corp. long. 2 lin. Alar. $3 \frac{3}{4}$ lin.
Fem. Caput fuscum : oculi obscuri : antennce obscurè fuscæ, pilosæ: os fuscum: labium flavum : pectus flavescens: thorax obscurè fuscus; vittce vix vol. xvii. $2 \times$
conspicur: abdomen fuscum ; segmenta basi sordidè flava: pedes pallidè fusci, pubescentes; coxce et femora flava: alce hyalinæ, iridescentes, ciliatæ, costam versus flavescentes; nervi pallidè fusci, pilosi, ad costam obscuriores: halteres flavi, apice fusci.
Taken at Monte Video in Brazil, where it abounds, and is called the Mosquitto by the inhabitants.

## * 2. Chironomus antarcticus, n.s.

Mas et fem. Canus, thorace maculato, abdomine nigro, pedibus olscurè flavis, alis albo-hyalinis.
Corp. long. $2 \frac{1}{4}-2 \frac{1}{2}$ lin. Alar. $3 \frac{3}{4}-4$ lin.
Caput canum : oculi nigri : antennce nigro-fuscæ: os fuscum : thorax canus, maculis 3 nigris, mediâ antepositâ; pectus nigrum, nitidum: abdomen nigrum, pubescens; segmenta apice fusca, mari ferè nigra: mari pedes pallidè flavi, pilosi; fem. obscurè flavi, pubescentes; tarsi fusci : alce albo-hyalinæ, iridescentes; punctum solitum fuscum ; nervi costales fusci, benè determinati; cæteri vix conspicui: halteres obscurè flavi.
Taken at Port Famine in the Straits of Magellan.

## 3. Chironomus lateralis, n.s.

Mas. Ater, thoracis lateribus anticè rufis, pedibus nigro-fuscis, alis subfuscis. Corp. long. $1-1 \frac{1}{6}$ lin. Alar. $1 \frac{3}{4}-2$ lin.
Ater, nitidus : antenna nigræ: os fuscum : thorax utrinque anticè rufus: abdomen nigrum, obscurum, pubescens : pedes nigro-fusci, pubescentes : alce subfuscæ, iridescentes; nervi fusci, optimè determinati: halteres albi. Taken at Port Famine in the Straits of Magellan.

> *4. Gonomyia? antarctica, n.s.

Mas et fem. Fusca, obscura, thorace utrinque maculato, pedibus basi flavis, alis subhyalinis.
Corp. long. $2 \frac{1}{2}-3$ lin. Alar. $6 \frac{1}{2}$ lin.
Gonomyid non benè convenit; alarum nervi nonnulli dissimiles : caput fuscum : antennce nigro-fuscæ, pilosæ: thorax griseus, fusco trivittatus; vitta media lata; vittec laterales angustiores, breviores: abdomen sordidè fusco-
fulvum, obscurum, pubescens: pedes fusci, parcè pubescentes; femora basi et trochanteres fusca: alce subhyalinæ; macula subcostalis apicem versus fusca; nervi fusci ; nervuli transversi fusco limbati : halteres flavi. Taken at Port Famine in the Straits of Magellan.

## 5. Gonomyla? variegata, n.s.

Fem. Flava, thorace brumeo vittato, abdomine fusco fasciato, alis hyalinis.
Corp. long. $2 \frac{1}{2}$ lin. Alar. 6 lin.
Caput et pedes adempta: thorax flavus, suprà castaneus flavo 4-vittatus; vittce laterales latiores : abdomen flavum ; segmenta supra basi flava, apice fusca : oviductus flavus: alce hyalinæ, iridescentes; macula cuique apicem versus parva subcostalis; nervi fusci; nervuli transversi fusco sublimbati: halteres flavi.
Taken at St. Paul in Brazil.

## 6. Tipula gracilipes, n.s.

Fem. Fusco-ferruginea, T. vittatæ similis, pedes graciliores.
Corp. long. 8 lin. Alar. 16 lin.
Fusco-ferruginea, obscura, parcè pubescens: caput ferrugineum, anticè nitens, ante oculos suprà albicans: oculi nigri: palpi fusci: antennce fuscæ, nudæ; articuli lus et 2 us omninò sequentesque apice fulvi : thorax fuscoferrugineus, posticè subtùs et utrinque fulvus: abdomen fuscum, subtùs fulvum; segmenta apice fulva, lum et 2 um fulvo latè fasciata, illum basi utrinque nigrum : oviductus fulvus, nitens : pedes fusci, pubescentes, graciles; coxce, trochanteres, femora basi et genua fulva; tarsi longissimi, intorti: alce fuscæ, iridescentes, ad costam obscuriores; maculce in disco 4 subhyalinæ et totidem obscurè fuscæ, vittceque nonnullæ hyalinæ indistinctæ; nervi nigro-fusci : halteres fusci.
Taken at St. Paul in Brazil.

## 7. Tipula pictipennis, n.s.

Fem. Cana, thorace vittis brunneis, abdomine fulvo maculis nigris, pedibus fuscis, alis variegatis.
Corp. long. $8 \frac{1}{2}$ lin. Alar. 16 lin.

Cana, obscura, parcè pubescens : caput brunneo vittatum : oculi nigri : palpi nigro-fusci: antemue concolores, pilosæ; articulus 2us flavus: thorax suprì ante alas brunnco quadri-vittatus, inter alas quadri-maculatus, post alas uni-vittatus; vittce dorsales angustæ; maculce laterales parvæ: abdomen obscurè fulvum ; vitta dorsalis segmento omni maculaque utrinque nigræ: oviductus castaneus, nitidus: pedes fusci, pubescentes; coxce canæ; femora fulva, basi et ante apices flava, apice nigra; tibice apice nigræ: alce hyalinæ, iridescentes, maculis fasciisque plurimis fuscis; costa alceque disco macula flavæ: halteres fusci, apice obscuriores, basi fulvi.
Taken at Port Famine in the Straits of Magellan.
8. Sciophila antarctica, n.s.

Mas. Fusca, abdomine nigro-fusco incisuris pallidis, pedibus flavis, alis subhyalinis.
Corp. long. $1 \frac{1}{2}$ lin. Alar. 3 lin.
(Div. C. Meigen.) Sciophilce hirtce affinis. Fusca : oculi et palpi nigri : antemae fuscæ, basi flavæ : abdomen nigro-fuscum ; incisurce pallidæ: pedes flavi; tarsi fusci : alee subhyalinæ, immaculatæ, iridescentes ; nervi fusci : halteres flavi, apice fusci.
Taken at Port Famine in the Straits of Magellan.

## 9. Leia nubilipennis, $n$.s.

Nigra, thorace utrinque fulvo, abdomine fulvescente, pedibus favis, alis subhyalinis.
Corp. long. $1 \frac{1}{2}$ lin. Alar. 3 lin.
(Div. B. b. Meigen.) Caput et mesopedes adempta: thorax niger, nitidus, anticè utrinque fulvus: abdomen nigrum, obscurum, pubescens; discus obscurè fulvus: pedes flavi; coxce apice, tibice tarsique fusca: metatibice spinosæ: alce subhyalinæ, iridescentes, maculis plurimis magnis sed indistinctis fuscis ; nervi fusci : halteres straminei.
Taken at Port Famine in the Straits of Magellan.

## 10. Platyura? insolita, n.s.

Mas. Nigra, thorace fulvo vittato, pedibus fuscis, femoribus flavis, alis hyalinis fusco maculatis.
Corp. long. $2 \frac{1}{2}$ lin. Alar. $4 \frac{1}{2}$ lin.
Platyuris Europæ plerisque non convenit; nervus transversus apicalis multò longior, subarcuatus, alæ apicem ferè attingens. P. tipuloide sat benè quadrat: caput nigrum, obscurum : os flavescens: antemee nigre; articuli lus et 2us flavi : thorax niger, nitidus, fulvo quadri-vittatus; vittce utrinque anticè connexæ; scutellum fuscum, pilosum: abdomen nigrum, pubescens, obscurum; apex et incisurce fusca: pedes flavi; tibice fuscex, parcè spinosæ; tarsi nigro-fusci : alce hyalinæ, iridescentes, fasciis 2 fuscis, una media curvata, altera apicalis latior, ambæ ad costam obscuriores; nervi nigro-fusci : halteres pallidè flavi, apice pallidè fusci.
Taken in Chili.

## 11. N. G.

Corp. long. $2 \frac{3}{3}$ lin.? Alar. $5 \frac{1}{4}$ lin.
Novi generis specimen unicum cui caput et abdomen adempta, Leice similis, sed propter costam impressam et nervos subcostales Penthetrice affinis: nervorum dispositio propria: thorax fulvus, vittis 3 latis badiis : abdomen fuscum? pedes fulvi, inermes; tarsorum articuli apice fusci : alce hyalinæ, iridescentes; vittce media et apicalis subfuscæ, hæc lata, illa curvata; macule ad costam 2 sat magnæ et sub costam totidem minores fusce; cellula discoidulis magna, longa, completa; nervi fusci : halteres straminei. Taken at Port Famine in the Straits of Magellan.

## * 12. Plecta collaris.

Mas et fem. Atra, thorace rufo, pedibus nigro-brumneis, alis subfuscis.
Hirtea collaris. Fabr. Syst. Antl. 54. 12.
Plecia collaris. Wied. Dipt. Exot. i. 32. 3.; Aussereurop. Zweiff. i. 74. 3.
Corp. long. $1 \frac{1}{4}-2 \frac{3}{4}$ lin. Alar. $3 \frac{1}{2}-5 \frac{1}{2}$ lin.
Caput nigrum, obscurum : antennce nigro; articulus $2 u s$ rufescens: os nigrum : thorax rufus, nitidus, glaber, tristriatus, anticè ater, posticè fuscus; strice griseæ: abdomen nigrum, obscurum, pubescens: pedes nigro-brunnei,
densè pubescentes: alce subfuscæ; costa saturatior; nervi fusco sublimbati: halteres rufo-fusci, apice nigri.
Taken at St. Paul and at Rio Janeiro in Brazil.

> *13. Plecia maura, n.s.

Mas et fem. Omninò atra, alis fuscis.
Corp. long. 4-5 lin. Alar. 8-10 lin.
Atra, obscura, P.funebri similis at multò major: oculi nigro-fusci: thorax tristriatus: abdomen pubescens: pedes pubescentes: alce fuscæ; costa saturatior; nervi fusco limbati.
An abundant species; many were taken at St. Catherine, in Brazil, by Lieut. T. Graves, R.N.

## 14. Bibio antarctica, n.s.

Fem. Atra, thorace rufo maculato, pedibus fuscis, femoribus flavis, alis hyalinis.
Corp. long. 2 lin. Alar. 4 lin.
Caput nigrum, obscurum : thorax ater, nitidus, anticè rufo bifasciatus; vittce in disco 4 rufæ posticè connexæ: abdomen nigrum, obscurum, pubescens : pedes fusci, pubescentes; femora flava, nitida, apice basique fusca: ale hyalinæ, iridescentes; macula ad costam oblonga, fusca; nervi costales fusci; cæteri pallidè flavi: halteres fulvi, apice nigro-fusci.
Taken at Port Famine in the Straits of Magellan.
*15. Tabanus latus. (= Usea, walk.

Fem. Ater ; thorax subtùs anticè et utrinque abdominisque apex pilis rufis hirti. Tabanus latus. Guérin, Iconographie de Règne Animal, Insectes, pl. 77. fig. 1.
Corp. long. 7 lin. Alar. 13 lin.
Corpus nigro-griseum, obscurum, pubescens: caput subtìs anticè et utrinque pilis rufis hirtum : oculi nigro-fusci : ocelli 3 distincti : os nigrum, thorace brevius: antennce nigro-fuscæ, non furcatæ: thorax suprà utrinque pilis nigris, subtùs anticè et utrinque pilis rufis hirtus : abdomen nigrum, ferè lineare, apice paullò latius, nitidum, punctulatum; puncta quoque majora in ordinibus 2 utrinque collocata, præterquam segmento apicali
omni 4; segmentorum 3i, 4i et 5 i latera nigro-hirta; 6 um et 7 um rufa, pilis concoloribus hirta : pedes nigri, pubescentes : pulvilli fusci : alce subfuscæ, basi et ad costam obscuriores; nervi nigro-fusci, apice mutabiles; squamee concolores; squamulee nigræ: halteres fusci, apice nigri.
Many specimens of this fine species were taken at Conception, on the coast of Chili, by Licut. T. Graves.

$$
\text { 16. Pangonia cornuta, n.s. }=\text { Siubase. }
$$

Fem. Rufa, abdomine flavo, alis subhyalinis.
Corp. long. $4 \frac{1}{2}$ lin. Alar. 10 lin.
$\boldsymbol{P}$. furcatce affinis. Caput rufescens, subtùs anticè et utrinque niveum pilisque niveis ornatum : oculi ænei : ocelli non conspicui : antennce rufæ; articuli lus et 2 us pilis nigris parcis hirti; articuli 3i furca basi exeuns longissima, apice pilosa; articulus ultimus quoque apice pilosus: os rufum, thorace brevius, apice nigrum et nitidum : palpi pilis albis, nonnullis quoque nigris et crassioribus hirti : thorax rufus, suprà griseo-pubescens, subtùs albo pubescens et pilosus: abdomen flavum, pilis concoloribus hirtum; segmenta apicalia suprà rufa et pilis nigris hirta : pedes rufi, nigro pubescentes ; pro- et mesotibice albo pubescentes; metatibice, tarsi, ungues et pulvilli rufo-fusca: alce subhyalinæ; costa et nervi flava, hi apice fusci; squamules et squamce fuscæ: halteres flavi, apice straminei.
Taken at St. Paul in Brazil.

## 17. Tabanus varipes, n.s.

Mas. Fuscus, vittatus, abdomine ferrugineo maculato, pedibus nigris fulvo cinctis, alis hyalinis.
Corp. long. $5 \frac{1}{3}$ lin. Alar. $10 \frac{1}{2}$ lin.
Caput fuscum, lanugine densâ vestitum alba: os nigro-fuscum, pubescens, breve: palpi albidi : oculi nigro-ænei : antennce nigræ, simplices; articuli lus et $2 u s$ rufi : thorax fuscus, obsoletè trivittatus, obscurus, pilis suprà parcis subtùs et utrinque densis pallidè fuscis hirtus: abdomen ferrugineum, pilis flavis hirtum, suprà è maculis trigonis fulvis trivittatum, basi apice et medio fuscum : pedes nigri, pubescentes; femora apice tibixeque nisi ad apices fulva : pulvilli fulvi: ala hyalinæ, iridescentes; costa et
squamule fulva; nervi fusci, basi flavescentes; squamce albæ: halteres flavi, apice albidi, ante apices fusco cingulati.
Taken at Gorrite.

## 18. Tabanus albohirtus, no s.

Fom. Niger, ferrugineo variegatus, pedibus ferrugineis, alis hyalinis.
Corp. long. 5 lin. Alar. $9 \frac{2}{3}$ lin.
Caput ferrugineum, densè albo pubescens, subtùs pilis longioribus hirtum : os nigro-fuscum, breve: palpi albi : antennce nigræ, simplices; articuli lus et 2us lætè flavi; oculi ænei: thorax niger, griseo obsoletè 5 -vittatus, albo suprà parcè subtùs densè pubescens; latera ferruginea; abdomen nigrum, albo pubescens, subtùs ferrugineum, apice nigro-fuscum; segmenta omnia apice necnon $1 \mathrm{um}, 2 \mathrm{um}$ et 3 um utrinque ferruginea: pedes ferruginei, pubescentes; femora basi et coxa nigra; propedum tibice apice tarsique nigra : alce hyalinæ, iridescentes; squamulac fuscæ ; costa et nervi flava, hi apice fusci; squamoe albæ: Lalteres flavi, apice albi.
Taken at Cape Gregory.

## *19. Tabanus tritus, n.s.

Fœm. Nigro-fuscus, griseo maculatus, pedibus nigro-fuscis, alis subhyalinis.
Corp. long. 4 lin. Alar. $7 \frac{3}{4}$ lin.
Nigro-fuscus, griseo pubescens : caput fuscum, pilis albidis densis hirtum : os breve; palpi fusci : anternce nigræ; articuli 3us et sequentes adempti : thorax nigro-fuscus, griseo 5 -vittatus, pilis griseo-fulvis hirtus: abdomen nigro-fuscum, suprà è maculis quadrifariàm trigonis griseis vittatum; segmenta apice cana : pedes nigro-fusci, pubescentes; tibice basi, genua et pulvilli fulva: alce subhyalinæ, non iridescentes; squamulce fuscæ; nervi nigro-fusci, basi pallidiores; nervi transversi fusco limbati ; squamee sordidè albidx: Lalteres fusci; clava nigra, apice fusca.
Taken at Cape Gregory.
20. Xylophagus vittatus, n.s.

Mas. Ater, capite thoraceque flavo maculatis, pedibus nigris, alis fuscis.
Corp. long. $2 \frac{1}{2}$ lin. Alar. 5 lin.
(Drv. B. Meigen.) Caput nigrum, anticè et posticè flavo maculatum, subtùs
albo pubescens : oculi rufi : antennce et os nigra: thorax ater, obscurus, supra flavo 4 -vittatus, subtùs albo pubescens; scutellum flavum : abdomen nigrum, obscurum, pubescens: pedes nigri, pubescentes; femora et tibice nitida; tarsi subtùs pilis rufis hirti: ale obscurè fuscæ, iridescentes, pubescentes, basi nigro-fusce; costa, squamulce et nervi nigro-fusca; squama sordidè albidæ: halteres flavi, apice straminei.
Taken at St. Paul in Brazil.

## *21. Midas notospilus.

Mas et fem. Ater, thorace albo-maculato, abdomine rufo-cingulato, pedibus rufo-fuscis, alis fulvescentibus.
Midas notospilus. Wied. Aussereurop. Zweifl. i. 244. 10.
Corp. long. 7 lin. Alar. $10 \frac{1}{2}$ lin.
Caput nigrum, parùm nitens, pilis suprà albidis subtùs griseis hirtum : oculi nigro-fusci, subtùs albo marginati: antenna nigræ, mari apice fuscæ, $f e m$. apice rufo-fuscæ: thorax niger, obscurus, maculis utrinque 3 albis et 2 rufis ornatus: abdomen nigrum, nitidum, pubescens, basi utrinque albo maculatum; segmenta apice rufa: mari pedes obscurè rufi coxce omnes necnon metapedum femora et tibice suprà fusca: fem. pedes lætè rufi; coxce fuscæ: alce fulvescentes; costa saturatior; squamulee rufofuscæ; nervi fulvi; squame flavescentes: halteres fusci, apice rufi. Taken at Gorrite by Lieut. Graves.

## *22. Anthrax erythrocephala.

Fem. Nigra, capite rufo, abdomine cyaneo, alis nigris maculis nomullis hyalinis.
Stomoxys Morio. Fabr. Ent. Syst. iv. 393. 1.; Syst. Antl. 279. 1.
Anthrax erythrocephala. Fabr. Syst. Antl. 118.4. Wied. Dipt. Exot. i. 1203.; Aussereurop. Zweif. i. 256. 5.
Corp. long. $5 \frac{1}{2}$ lin. Alar. 11 lin.
Caput lætè rufum : oculi, antennae et os nigra: thorax niger, obscurus, pilis anticè et utrinque lætè rufis ct post alæ basin utrinque albis hirtus: abdomen cyaneum, parùm nitens, subtùs nigrum ; latera et apex pilis nigris hirta: pedes nigri, obscuri, pubescentes: ala nigree; maculce 3 connexæ vol. XVII.
fasciam abbreviatam margine porrectam postico fingentes; puncta 3 et apex hyalina; squamulex et squamee nigræ: halteres fusci.
Taken at Conception.

## 23. Asilus vetustus, n.s.

Mas. Ferrugineo-griseus, abdomine rufo, pedibus nigris, alis subhyalinis. Corp. long. 11-12 lin. Alar. 18 $\frac{1}{2}-20$ lin.
(Div. I. Wied.) Caput nigrum, pilis albis densissimis et subtùs longissimis hirtum : oculi nigro-fusci: os nigrum : antennce nigræ: articulus apicalis s. 4us fuscus, apice albus: thorax griseus ferrugineo confusus, subtùs pilis albis densè hirtus; latera rufo-cana, pilis anticè nigris posticè albis spinisque nonnullis flavis et nigris hirta : abdomen rufum, albo parcè pubescens, apice setosum; segmenta lum et 2 um nigra, pilis utrinque et subtùs albis densisque hirta; segmenta apicalia nitida, glabra, supra nigra; segmenta 10 ad $4 u m$ ventralia cana, incisuris nigris : pedes nigri, pilis albis setisque nigris hirti ; pulvilli rufo-fusci : alce subhyalinæ; squamulce et nervi fusca, hi basi rufi: halteres fulvi, apice fusci.
Taken at Gorrite.

## 24. Asilus macrotelus, n.s.

Mas. Griseo ferrugineus, abdomine apice rufo, pedibus rufis, alis subhyalinis.
Corp. long. 10 $\frac{1}{4}-11$. Alar. $15-15 \frac{1}{2}$ lin.
Caput obscurè rufum, anticè et subtùs pilis densis albis hirtum : oculi nigroænei: os fuscum : antennce rufæ; articulus apicalis fuscus: thorax ferru-gineo-fuscus, vittis 2 utrinque obliquis 3que rectis griseis; latera rufocana; scutellum griseum, apice ferrugineum : abdomen longum, angustum, apice setosum; segmenta lo ad 5um ferruginea, pubescentia; sequentia rufa, nitida, glabra: pedes rufi, pubescentes, spinis nigris armati; coxce canæ; femora rufo-fusca; tarsi nigro-fusci; ungues nigri ; pulvilli fulvi: alce subhyalinae; squamulae et nervi fusca, hi fulvo sublimbati; nervus costalis nigro-fuscus: halteres fulvi.
Taken at Gorrite.
*25. Asilus mucidus, n.s.

Mas. Fuscus, abdomine subtùs albo, pedibus rufis, alis hyalinis.

Corp. long. 7 lin. Alar. 12 lin.
Caput nigrum, pilis anticè et subtùs densis albis necnon anticè nigris et parcis hirtum : oculi æneo-rufi: antennce nigræ; articuli 3us et sequentes adempti : os nigrum : thorax nigro-fuscus, albo pubescens, supral albo trivittatus; latera cana: abdomen fuscum, pilis albis densè hirtum, subtus album; vitta dorsalis nigro-fusca, glabra: pedes rufi, pilis albis spinisque nigris hirti; femoru et tibice suprà nigro vittata; ungues nigri; pulvilli fulvi: alse hyalinæ; squamulce fuscæ; nervi nigro-fusci, basi fusci, ad costam nigri: halteres fulvi.
Taken at Port St. Elena in December by Lieut. Graves.

## 26. Empis antarctica, $n . s$.

Mas et fem. E. pennariæ similis; pedes vix pubescentes.
Corp. long. $1 \frac{1}{4}-1 \frac{3}{4}$ lin. Alar. 3- $3 \frac{1}{2}$ lin.
(Div. A. Meigen.) Grisea, unicolor: oculi rufi : antennce et os nigra: pedes rufo-fusci, vix pubescentes; mari protarsi articulo lo dilatato: alee hyalinæ, iridescentes; costa flavescens; squamulce rufæ; nervi et halteres fulvi.
Taken at Port Famine in the Straits of Magellan.

## 27. Empis fulva, n.s.

Fulva, thorace suprà fusco, pedibus fulvis, alis subhyalinis.
Corp. long. $2 \frac{1}{2}$ lin. Alar. 5 lin.
Fulva, flavo variegata, parcè pilosa: oculi fusci: os flavum, apice nigrum: antennce rufe: thoracis discus fuscus: pedes fulvi, vix pubescentes; coxce fuscæ: alce subhyalinæ; nervi fulvi, ad costam flavi flavoque limbati : halteres fulvi.
Taken at Port Famine in the Straits of Magellan.

## *28. Cyphomyia costalis, n.s.

Fem. Nigra, abdomine fulvo, pedibus rufis, alis flavo-hyalinis.
Corp. long. 4 lin. Alar. 8 lin.
Caput nigrum, aureo pilosum, antice flavo varium : oculi nigro-fusci, flavo2 x 2
cingulati: antenne nigræ; articulus lus flavus, apice niger; 3us et sequentes adempti : thorax niger, aureo pubescens, utrinque ad alæ basin viridis: abdomen fulvum; segmenta ventralia nigra, apice fulva: pedes pallidè rufi, argenteo pubescentes; coxce et femora fusca, hæ apice rufa : alce flavo-hyalinæ, iridescentes; costa et nervi flava, illa alæ apicem versus fusca: halteres rufi, apice virides.
Taken at St. Paul in Brazil.

## 29. Paragus? scutellaris, n.s.

Fem. Nigronviridis, scutello abdominisque segmentis 10,30 et 40 flavo maculatis, pedibus nigris rufo variis, alis hyalinis.
Corp. long. $3 \frac{2}{3}$ lin. Alar. 6 lin.
$\boldsymbol{B}$ acche propter abdomen basi angustum et compressum similis, et eâ de causâ Parago differt: caput nigro-cyaneum, nitens, glabrum, utrinque anticè album: oculi æneo-rufi, postice lanugine alba marginati: antennce rufofuscæ: thorax nigro-viridis, obscurus; scutellum flavo circumdatum: abdomen atro-violaceum, nitens; segmenta primum, tertium et quartum utrinque flavo maculata: pedes nigri ; femora et metatibice apice basique rufa; proet mesotibiæ rufæ, apice fuscæ; tarsi fusci ; metatarsi nigri : ala hyalinæ, iridescentes; squamule, nervi et costa nisi ad apicem fusca: halteres rufi. Taken at St. Paul in Brazil.

## 30. Baccha inornata, n.s.

Mas. Nigro-œnea, capite fulvo, abdomine fulvo maculato, pedibus flavis, alis fuscis.
Corp. long. $3 \frac{1}{4}$ lin. Alar. $5 \frac{1}{3}$ lin.
Nitens, glabra: caput fulvum, anticè flavum : oculi rufi: antennce fulvæ: thorax nigro-æneus, apice et subtùs fulvus : abdomen nigro-æneum ; segmenta basi utrinque et subtùs fulva: pedes flavi; metafemora apices versus fusco cingulata; metatarsi pallide fusci : ala fuscæ, iridescentes: costa obscurior; nervi, squamce et halteres fusca.

> 31. Pipiza costalis, n.s.

Fem. Atra, pedibus rufis nigro et fusco variis, alis subhyalinis.

Corp. long. $2 \frac{1}{2}$ lin. Alar. 5 lin.
Atra, suprà obscura, subtùs nitida: caput chalybeum, anticè utrinque argenteo micans : oculi rufi, lanugine albâ circumdati: antennce rufx: abdomen pubescens : pedes rufi ; coxce et femora nigra, hæ apice rufa ; pro- et mesotibice apice obscuriores; metutibice fuscæ, basi rufæ; tarsi apice fusci: alce subhyalinæ, apice fusco maculatæ; squamulee nigræ; costa nigrofusca; nervi fusci: halteres rufi.

## 32. Pipiza longicornis, n.s.

Mas et fem. Chalybea, mari abdomine ceneo-fusco; fem. flavo maculato, pedibus fulvis fusco variis, alis subfuscis.
Corp. long. $2 \frac{1}{2}-2 \frac{3}{4}$ lin. Alar. $4 \frac{3}{4}-5$ lin.
Mas. Caput chalybeo-æneum, anticè utrinque albo micans: oculi rufi, albo circumdati: antennce rufæ, capite vix longiores; articulus 3us fuscus: thorax chalybeo-viridis, nitens, glaber, suprà obsoletè vittatus : abdomen æneo-fuscum, nitens, sericeum, apice chalybeum, subtùs fuscum lateribus et apice viridi-æneis; segmentum 3um suprd utrinque stramineo maculatum : pedes fulvi; coxæ, metafemora nisi ad basin, metatibice tarsique apice omnes fusca: alce subfuscæ, apice et per costam obscuriores; squamulce et nervi fusca; nervi transversi fusco limbati : halteres fulvi.
Fem. Caput chalybeum : thorax chalybeus, suprà distinctè vittatus: abdomen chalybeum, sericeum, subtùs concolor; segmentum 3um utrinque flavo maculatum : coxce et metafemora fusca, hæ basi fulva.

## 33. Pipiza sericea, nos.

Mas. Atro-chalybea, pedibus fuscis, alis hyalinis.
Corp. long. $3 \frac{3}{4}$ lin. Alar. 6 lin.
Caput chalybeum, anticè album : oculi rufi, posticè lanugine allâ circumdati : antennce rufe: thorax ater, nitens; latera pilis albis hirta; scutellum rufo-fuscum: ubdomen atrum, holosericeum, subtùs chalybeum ; segmenta apice basique violaceo nitentia; latera albo pubescentia: pedes -ufo-fusci; coxce et metapedes obscurè fusca: alce hyalinæ, iridescentes; nervi fusci, ad costam pallidiores: halteres fusci, apice nigro-fusci.

[^37]
## 34. Syrphus 8-maculatus, n. $s$.

Fem. Niger, scutello abdominique fasciis 4 interruptis flavis, pedibus fulvis basi nigris, alis hyalinis.
Corp. long. $4 \frac{1}{2}$ lin. Alar. 8 lin.
Syppho Ribesii similis: caput nigrum, nitidum, anticè fuscum: antennce et oculi fusca: os nigrum : thorax nigro-æneus, fulvo-pubescens; scutellum flavum: abdomen obscurum, nigrum, thorace latius, planum, maculis suprà utrinque 4 latis flavis, basi utrinque fulvo pubescens, subtùs flavum : pedes fulvi; coxce, trochanteres et femora basi nigra; tarsi suprà pallidè fusci : alce subhyalinæ, iridescentes; nervi et squamulce fusca, illi basi pallidiores; costa flavescens: halteres flavi.
Taken in Chili.

> *35. Helophilus chilensis, n.s.

Mas et fem. Fuscus, thorace fulvo vittato, abdomine atro flavo maculato, pedibus rufis, alis subhyalinis.
Corp. long. $4 \frac{2}{3}$ lin. Alar. $7 \frac{3}{4}$ lin.
Caput fuscum, flavo pubescens, anticè et suprà fulvum, hic quoque pilis nigris hirtum : oculi æneo-rufi : antennce nigro-fuscæ: os plerumque concolor: thorax nigro-fuscus, fulvo 4 -vittatus, pilis flavis hirtus; scutelhem fulvum : abdomen atrum, obscurum, pilis flavis et apice nigris hirtum, subtùs fulvum, maculis suprà utrinque mari 3 flavis et apicem versus 1 sordidè albo, fem. 4 pallidè flavis: pedes rufi, pilis flavis et griseis hirti; cove fuscæ: alce subhyalinæ, iridescentes, ad costam obscuriores; squamulce fuscæ; nervi nigri, basi fusci; halteres flavi.
Taken in Chili ; and Mr. Curtis has received it from Edward Bennett, Esq., who took it in Chiloc.

## 36. Syrphus unicolor, n.s.

Chalybeo-ater, pedibus rufis nigro variegatis, alis hyalinis.
Corp. long. 2 lin. Alar. $4 \frac{1}{2}$ lin.
Chalybeo-ater, nitens, parcè pubescens: caput albido-chalybeum : oculi rufofusci: antennce fusce: pedes rufi, pubescentes; coxce, pro- et mesofemora
basi et metapedes nigra: alce hyalinæ, iridescentes; squamulce fuscæ; costa apicem versus obscurior ; nervi nigri, basi fusci : halteres fusci.
Taken at Port Famine in the Straits of Magellan.
37. Syrphus basalis, nos.

Chalybeus, scutello apice fulvo, abdomine aeneo-fusco, pedibus flavis fusco maculatis, alis hyalinis.
Corp. long. $2 \frac{1}{2}$ lin. Alar. 5 lin.
Caput chalybeum, anticè flavum: oculi rufo-fusci: antennce fuscæ: thorax chalybeus, utrinque fulvo pubescens; scutellum apice fulvum: abdomen æneo-fuscum, utrinque fulvo pubescens, apice nigro-æneum : pedes flavi, pubescentes; femorum apices suprà nigro-æneo maculati; metapedum, femora tibiceque fusco-ænea apice basique flava, tarsi fusci : alce hyalinee, iridescentes; squamulee et nervi fusca; costa alox apicem versus obscurior: halteres flavi.
Taken at St. Paul in Brazil.
38. Syrphus iridipennis, n.s.

Mas. Eneus, abdomine fusco-chalybeo, pedibus rufis fusco cingulatis, alis fuscis.
Corp. long. $3 \frac{1}{2}$ lin. Alar. $7 \frac{1}{2}$ lin.
Syrpho obscuro similis : æneus, fulvo parcè pubescens: caput nigrum, anticè albidum: oculi rufo-fusci, posticè lanugine albâ circumdati: antenne fuscæ: thorax obscurè æneus, suprà violaceo univittatus, subtùs chalybeus; scutellum lætè æneum : abdomen fuscum, chalybeo nitens: pedes obscurè rufi; femora fusco cingulata; metapedum femora tibiceque fusca, illa apice basique rufa: alce obscurè fuscæ, iridescentes; nervi nigrofusci; squamulce et halteres fusca.

## 39. Syrphus tarsalis, n.s.

Chalybeus, thorace ceneo-atro, pedibus fuscis, metatarsis albis, alis hyalinis anticè nigro-fuscis.
Corp. long. 5 lin. Alar. $8 \frac{1}{2}$ lin.

Syrpho dimidiato similis: caput ademptum : thorax æneo-ater, obscurus, subtùs chalybeus et nitens; latera albo-pilosa : abdomen chalybeum, nitens, gracile, lineare, utrinque albo-pilosum : pedes fusci; genua rufa; metatarsi albi, articulus basalis fuscus: alce nigro-fuscæ, iridescentes; margo posticus et apex hyalini; nervi nigro-fusci : halteres rufi.

## * 40. Syrphus tibicen.

Fem. Chalybeus, scutello et abdomine flavo maculatis, pedilus fulvis fusco variegatis, alis subhyalinis.
Syrphus tibicen. Wied. Aussereurop. Zweifl. ii. 127.
Corp. long. 4 lin. Alar. 8 lin.
Caput chalybeum, nitens, anticè album, posticè æneum : oculi æneo-fusci, lanugine flavâ posticè cingulati : antennce fuscæ: thorax chalybeo-æneus, chalybeo per medium flavo utrinque vittatus, subtùs chalybeus; scutellum apice et utrinque flavum : abdomen atro-chalybeum, obscurum, subtùs pallidius; segmenta apice chalybeo-ænea; lum utrinque flavum, 2um flavo fasciatum, 3um, $4 u m$ et 5 um maculâ utrinque arcuatâ et vittâ per medium angustâ flavis; maculæ subtùs non benè determinatæ: pedes fulvi; tursi nigro-fusci, basi rufi; metapedum femora et tibice fusca, basi fulva : alee sublyyalinæ, iridescentes; costa apicem versus obscurior; nerri nigro-fusci; squamulce et halteres flava.
Rather abundant at St. Paul's, Brazil.

## *41. Ornidia obesa.

Mas. Latè viridis, purpureo cyaneoque micans, pedibus nigro-purpureis, alis sublyalinis.
Syrphus obesus. Fab. Syst. Ent. 763. 5.; Ent. Syst. iv. 282. 15. ; Syst. Antl. 227.14.

Volucella obesa. Wied. Aussereurop. Zweif. ii. 199.8.
Ornidia obesa. St. Farg. et Seor. Encycl. Méthod, x. 786.
Corp. long. $4 \frac{1}{2}$ lin. Alar. $9 \frac{1}{2}$ lin.
Ľetè viridis, nigro pubescens: caput anticè et posticè cyaneum : oculi æneofusci, pubescentes: antemne rufo-fuscæ: tharax cyaneo purpureo cupreoque micans; scutellum purpureum, apice cyaneum : abdomen viride, cya-
neo purpureoque micans: pedes nigro-purpurei, pubescentes; femora viridi nitentia: alce subhyalinæ, maculis 2 nigro-fuscis; una alæ medio magna, altera apicem versus parva; costa flavescens: nervi et squamce fusca; squamulac ciliatæ: halteres albi.
Taken at Rio Janeiro in Brazil.

## *42. Eristalis lateralis, n.s.

Mas. Fuscus, scutello flavo, abdomine nigro-ceneo flavo maculato, pedibus nigrofuscis, alis hyalinis.
Corp. long. $3 \frac{1}{2}$ lin. Alar. $5 \frac{1}{2}$ lin.
Caput nigrum, pilis griseo-fulvis hirtum, anticè fulvum : oculi æneo-fusci : os nigrum : antennee rufo-fuscæ: thorax fuscus, pilis fulvis hirtus, subtùs niger; scutellum flavum: abdomen nigro-æneum, subnitens, pilis nigris flavisque hirtum, subtùs flavum, apice nigrum; segmenta apice flava, 2 um et 3 um utrinque latè flava, penultimum basi chalybeum : pedes nigri, pubescentes; femora apice flava; tibice tarsique fusca, illæ basi flavæ: alce hyalinæ; nervi nigro-fusci, basi fusci; squamulse fuscæ; squamee albidæ, flavo ciliatæ: halteres flavi.
Taken in Chili.

## 43. Chiromyza vittata.

Fem. Fulva, fusco maculata, pedibus rufis, alis fulvo-fuscis.
Chiromyza vittata. Wied. Aussereurop. Zweifl. i. 237. 1.
Corp. long. 5 lin. Alar. 10 lin.
Fulva, pubescens: oculi æneo-fusci : antennce rufo-fuscæ, apice nigro-fuscæ: thorax subtùs fusco maculatus; discus fuscus, fulvo bivittatus: abdomen obscurè fuscum; segmentum lum fulvum, apice fuscum: pedes obscurè rufi, pubescentes; coxce et trochanteres fulva; femora fusca, apice basique rufa: alce fulvo-fuscæ; costa saturatior; nervi fulvo-fusci, fusco sublimbati; squamulce fulvæ: halteres fusci.
Taken at Rio Janeiro in Brazil.

## 44. Medeterus antarcticus, n.s.

Fem. Viridi-fuscus, pedibus flavis, tarsis fuscis, alis subfuscis. Corp. long. $1 \frac{1}{4}$ lin. Alar. 3 lin.

[^38]Viridi-fuscus, obscurus, pilosus: oculi rufo-fusci : antemce fuscæ; articulus ultimus precedentibus duphò longior: thorax suprà viitis 2 angustis albidis, subtùs omninò albidum : pedes flavi, subæquales; coxce et tarsi fusca; tibice spinosæ: alce subfuscæ, iridescentes; costa saturatior ; nervi fusci; nervus transversus ordinarius fusco limbatus; squamule fuscre: hulteres fulvi.
Taken at Port Famine in the Straits of Magellan.

## * 45. Psilopus equestris.

Fem. ITiridis, cyaneo varius, pedibus flavo-fuscis, alis hyalinis, fusco fasciatis.
Musca equestris. Fabr. Syst. Ent. 782. 50.; Ent. Syst. iv. 340. 119.
Dolichopus equestris. Fabr. Syst. Antl. 268.7.
Psilopus equestris. Wied. Aussereurop. Ziveif. ii. 214. 3.
Corp. long. $2 \frac{3}{4}$ lin. Alar. $5 \frac{1}{2}$ lin.
Lætè viridis, setosus: caput cyaneum, anticè argenteum: oculi rufi: os fulvum: antenne nigree; articulus ultimus longissimus: thorax sericeus, utrinque et subtùs argenteus: abdomen nitens, basi sericeum, apice cyaneum: pedes flavi, longi, pubescentes; tibice fulvæ, spinosæ; tarsi nigrofusci : alce hyalinæ, iridescentes; costa flavescens; nervi nigro-fusci ; fascice 2 trans alæ medium irregulares anticè connexæ, fuscæ; fuscia apicalis lata et ferè ad alæ apicem producta; squamulte fuscæ: halteres flavi. Taken at St. Paul's in Brazil.

## 46. Stomoxys humeralis, n.s.

Nigro-grisea, thorace mifo cano fuscoque vario, scutello apice rufo, pedibus fulvis, tarsis nigro-fuscis, alis griseo-hyalinis.
Corp. long. 5 lin. Alar. 10 lin.
Nigro-grisea, setis nigris sparsis armata: caput griseum, anticè pilis flavis hirtum : os nigro-fuscum : oculi et anternce rufa: thorax cano fuscoque varius, anticè utrinque rufus; scutellum apice rufum: abdomen pubescens: pedes fulvi, pubescentes, spinis nigris armati; tarsi nigro-fusci; pulvilli fulvi; ungues nigri : alae griseo-hyalinæ; costa pubescens; nervi
nigro-fusci, fusco sublimbati, basi rufi ; squamule rufæ; squamce sordide albæ, flavo ciliatæ: halteres flavi.
Taken at Conception.
47. Tachina inornata, n.s.

Atra, thoracis vittis abdominisque lateribus fusco-comis, tibiis mefis, wlis hyalinis.
Corp. long. $4 \frac{1}{2}$ lin. Alar. 9 lin.
Atra, pilis spinisque atris hirta: caput anticè sordidè albidum et sericcum : oculi rufi : antennce et os fusca: thorax suprà fusco-cano 5 -vittatus : abdomen utrinque fusco-canum : pedes nigri, pubescentes, spinosi; trochanteres fusci; tibice rufæ; tarsi apice et pulvilli rufescentes; ungues fusci: alce hyalinæ; costa basi fuscescens; nervi fusci, basi fulvi; nervus costalis obscurior, ciliatus ; squamulce fuscæ; squame albidæ, flavo ciliatæ: halteres rufi.
Taken at Cape Gregory.
48. Tachina nervosa, nos.

Nigrogrisea, thoraci vittis 5 abdomineque camis, hốc fusco vario, tibiis rufis, alis subhyalinis.
Corp. long. $3 \frac{3}{4}-4 \frac{1}{2}$ lin. Alar. $7 \frac{1}{2}-9$ lin.
Nigro-grisea, pubescens, spinosa: caput nigrum, anticè argenteum, subtùs pilis flavis hirtum : oculi rufi, lanugine albâ cingulati : os fuscum : antennce nigro-fuscæ: thorax suprà cano 5 -vittatus: vitta media indistincta : abdomen argentco-canum, fusco varium : pedes nigro-grisei, pubescentes, spinosi; tibice obscurè rufæ ; pulvilli rufi; ungues nigri: alce subhyalinæ; costa obscurior; nervi fusci, strenui, fusco limbati, basi fulvi; squamulce fuscæ; squame albidæ, flavo ciliatæ: halteres rufi.
Taken at Port Famine in the Straits of Magellan.

## *49. Tachina pyrrhopyga.

Chalybea, abdomine utrinque et apice rufo, pedibus nigris, alis subhyalimis.
Tachina pyrrhopyga. Wied. Aussereurop. Zweifl. ii. 319.69.; Zool. Mag. iii. 53. 19.

Corp. long. $3 \frac{1}{4}-3 \frac{3}{4}$ lin. Alar. $6 \frac{1}{3}-7$ lin.
Chalybea, pilis spinisque nigris hirta : caput suprà anticè albidum, posticè pilis albis hirtum : oculi rufi : os fuscum : antennce nigre: thorax nigro-chalybeus, vittis suprà 5 albidis; vittce media et externæ latæ; scutellum apice rufescens: abdominis segmenta utrinque rufo et albido micantia; apex rufus : pedes nigri, pubescentes, spinosi; femora et tibice subtùs albo micantia : alee subhyalinæ, iridescentes; costa fusca; nervi nigro-fusci, fusco limbati; squamulce nigro-fuscæ; sqaamæ albidæ, flavo marginatæ"et ciliatæ: halteres fusci.
Taken at St. Catherine's.
50. Tachina piceiventris, $n . s$.

Cana, thorace nigro vittato, scutello apice rufo, abdomine plerumque fusco, pedibus nigris, alis hyalinis.
Corp. long. $2 \frac{3}{4}$ lin. Alar. $5 \frac{1}{2}$ lin.
Cana, pilis spinisque nigris hirta: hypostoma nigrum : oculi rufo-fusci : antennce et os fusca : thorax suprà nigro tri-vittatus, subtùs cano nigroque varius; scutellum apice rufum : abdomen fuscum ; segmenta lo ad 3um maculis 3 magnis trigonis canis: pedes nigri, pilosi; pulvilli rufo-fusci : alce hyalinæ, iridescentes; nervi nigro-fusci, basi rufo-fusci ; squamulce fuscæ; squaтж albæ: halteres rufi.

## 51. Tachina trifasciata, n. $s$.

Albida, thoracis vittis abdominisque apice nigris, pedibus nigris, alis hyalinis. Corp. long. $2 \frac{3}{4}$ lin. Alar. $5 \frac{1}{2}$ lin.
Tachince incultee similis: pilis nigris hirta: caput argenteum, suprà flavescens: oculi et os rufa: antennce nigræ: thorax flavo-albidus vittis 4 angustis nigris, subtùs albidus : aldomen nigrum ; segmenta $2 \mathrm{um}, 3 \mathrm{um}$ et 4 um alba, apice nigra : pedes nigri, pilosi : coxe et femora subtùs alba; pulvilli rufi : alce hyalinæ, iridescentes, ad costam subfuscæ ; nervi et squamule fusca; squame albidæ: halteres rufi.

## 52. Tachina albifrons, nos.

Fulva, thoracis vittis abdomineque obscuris, hoc fasciato, pedibus nigris, alis hyalinis.
Corp. long. $2 \frac{1}{4}$ lin. Alar. $4 \frac{1}{2}$ lin.
Fulva, pilis nigris hirta: frons argentea: oculi rufo-fusci: os rufescens: antennce nigræ: thoracis dorso vittce 4 nigræ angustæ; scutellum rufescens: abdomen nigro-fuscum, subtùs rufo-fuscum ; segmenta 2 um, 3 um et 4 um flavo-albido anticè fasciata; fascice interruptæ et utrinque posticè incisæ: pedes nigri, pilosi; pulvilli fusci : alce hyalinæ, iridescentes; costa basi obscurior; squamulce et nervi fusca; squamce albidæ: halteręs rufi.

## 53. Tachina chrysocephala, n.s.

Cana, capite mesothoracis scuto abdominisque apice favis, pedibus nigris, alis subhyalinis.
Corp. long. $2 \frac{1}{4}$ lin. Alar. $4 \frac{1}{2}$ lin.
Cana, pilis nigris hirta : caput aureo-flavum ; frons flavo-albida: oculi rufi : os nigro-fuscum : antennce nigræ: mesothoracis scutum aureo-flavum, suprà nigro 4-vittatum ; vittee mediæ angustæ, externis utrinque posticè connexæ: abdomen nigro varium; segmentum basale suprà atrum, apicale aureo-flavum : pedes nigri, pilosi; coxce et femora subtùs cana; pulvilli fusci : alce griseo-hyalinæ, iridescentes; nervi nigro-fusci, basi pallidiores; squamulxe fuscæ; squamce griseo-albidæ: halteres rufescentes.

## 54. Tachina basalis, n. s.

Cana, thoracis vittis nigris, abdominis segmentis basi argenteis, pedibus nigris, alis griseis.
Corp. long. 2 lin. Alar. 4 lin.
Cana, pilis nigris hirta : caput nigrum, anticè canum : oculi et os fusca : antennce nigræ: thorax nigro 4 -vittatus $\mathfrak{~}$; vittce indistincte: abdomen griseum; segmenta basi argentea: pedes nigri, pilosi; pulvilli fusci: alce griseæ, iridescentes; squamuloe et nervi fusca; squamee albidæ: halteres rufescentes.
Taken at Port Famine in the Straits of Magellan.

## 55. Tachina maura, n. $s$.

Nigra, parim nitida, antemis nigro-fuscis, pedibus nigris, alis griseo-hyalimis. Corp. long. $1 \frac{1}{2}$ lin. Alar. 3 lin.

Nigra, pilosa, obscura: oculi rufo-fusci: os fuscum: antemne nigro-fuscæ: abdominis segmenta basi utrinque grisea: pedes nigri, pilosi; pulvilli fusci: alce griseo-hyalinæ, ilidescentes; squamulce fusce; nervi nigro-fusci, basi pallidiores; squamce griseo-albæ: halteres obscuri.
Taken at Port Famine in the Straits of Magellan.

## 56. Sarcophaga lateralis, n.s.

Cana, thorace nigro vittato, abdomine utrinque et subtics fulvo, tibiis rufis, alis subfuscis.
Corp. Iong. $4 \frac{1}{2}$ lin. Alar. $9 \frac{1}{2}$ lin.
Cana, pilis nigris hirta: caput griseum, anticè flavo-albidum, subtùs flavo pubescens: oculi rufo-fusci: os fuscum: anternce rufæ; articulus 3us apice fuscus: thorax suprà nigro 4 -vittatus; scutellum rufo-fuscum: abdomen fulvum, albido micans; vitta dorsalis nigra, anticè dilatata: pedes nigri, pilosi; femora subtùs grisea; tibice obscurè rufæ, apice basique nigra; pulvilli fusci: alee subfuscæ; costa basi obscurior; squamule rufo-fuscæ; nervi nigro-fusci, fusco sublimbati, basi rufo-fusci; squame griseo-albidæ, flavo marginatæ: halteres rufi.
Taken at St. Paul's in Brazil.

## *57. Sarcophaga plinthopyga.

Cana, capite aureo-flavo, abdomine apice croceo, pedibus migris, alis griseis.
Sarcophaga plinthopyga. Wied. Aussereurop. Zweift. ii. 360. 10.
Corp. long. $4 \frac{1}{2}$ lin. Alar. 9 lin.
Cana, pilis nigris hirta: caput aureo-flavum, suprì nigrum, anticè album, postice canum: oculi rufi: os fuscum: antennce nigre: thorax nigro suprà obsoletè trivittatus: abdomen argenteo-griseum, nigro varium; segmentum apicale croceum: pedes nigri, pilosi; coxce et femora subtùs gri-
sea: pulvilli fusci : alce grisex; costa basi obscurior; nervi et squamule nigro-fusca; squamee griseo-albidæ: halteres rufi.
Taken at St. Catherine's.

## 58. Sarcophaga chlorogaster.

Fusca, thorace cano vittato, scutello apice rufo, abdomine cyaneo-viridi, pedibus nigris, alis griseo-hyalinis:
Sarcophaga chlorogaster. Wied. Aussereurop. Zweifl. ii. 359.9.
Corp. long. $4 \frac{1}{2}$ lin. Alar. 9 lin.
Fusca, pilis nigris hirta: caput canum, anticè flavo-album: oculi rufo-fusci: anternce et os fusca: thorax suprà cano 4 -vittatus; scutellum apice rufum : abdomen cyaneo-viride, nitens: pedes nigri, pilosi; pulvilli rufi: alce gri-seo-hyalinæ, basi costam versus flavescentes; nervi et squamulce fusca, illi basi rufi; squamce albidæ: halteres flavi.
Taken at Port Famine in the Straits of Magellan.

## 59. Sarcophaga vittata, n.s.

Aureo-flava, subtùs cana, thorace nigro-vittato, abdomine cano, pedibus nigris, alis griseis.
Corp. long. 3 lin. Alar. $5 \frac{1}{2}$ lin.
Aureo-flava, pilis nigris hirta: caput subtùs canum; frons et hypostoma nigra: oculi rufi : os fuscum : antennce nigro-fuscæ: thorax suprà nigro 5 -vittatus, subtùs canus; scutellum nigrum, apice et utrinque flavum : abdomen canum, suprà nigro tessellatum : pedes nigri, pilosi; coxce et femora subtùs cana; pulvilli fusci : alo griseæ, ad costam flavescentes; squamulce fuscæ; nervi nigro-fusci ; squame albidæ: halteres rufi.
60. Sarcophaga varia, n.s.

Flava, thorace nigro vittato, abdomine nigro maculis pallidis, pedibus nigris, alis griseo-hyalinis.
Corp. long. $2 \frac{1}{2}-3$ lin. Alar. 5-6 lin.
Flava, pilis nigris hirta: caput scriceum, posticè canum; hypostoma nigrum ; frons grisea: oculi rufo-fusci : antennce et os nigro-fusca: thorax suprit
nigro 5 -vittatus, subtùs canus; scutellum nigrum, utrinque flavum : abdomen nigrum, suprà è maculis flavis aut albidis 4 -vittatum, subtùs apice flavo maculatum : pedes nigri, pilosi ; coxce et femora subtùs cana; pulvilli fusci : alce griseo-hyalinæ, costam versus basi flavescentes; squamulce et nervi fusca; squamo albidæ: halteres rufescentes.
Taken at Gorrite, and at Port Famine in the Straits of Magellan.

## 61. Sarcophaga nigrocyanea, $n$.s.

Nigro-grisea, thorace cano vittato, abdomine nigro-cyaneo, pedibus nigris, alis griseo-hyalinis.
Corp. long. 3 lin. Alar. 6 lin.
Nigro-grisea, pilosa: oculi rufi: os fuscum : antennce nigræ: thorax suprà cano 4-vittatus: abdomen nigro-cyaneum, griseo varium: pedes nigri, pilosi; pulvilli fusci: alce griseo-hyalinæ, subiridescentes ad costam fuscæ; nervi et squamulce fusca, illi fusco sublimbati; squamce griseæ, flavo marginatæ: halteres rufi.
Taken in Chili.

> 62. Sarcophaga lambens.

Cana, thoracis vittis fuscis, abdominis apice aureo-flavo, pedibus fusco-canis, tarsis nigris, alis hyalinis.
Sarcophaga lambens. Wied. Aussereurop. Zweifl. ii. 365. 23.
Corp. long. $2 \frac{2}{3}$ lin. Alar. $5 \frac{1}{3}$ lin.
Cana, pilis nigris hirta: caput anticè utrinque et circum oculos aureo-flavum : oculi rufo-fusci: os fuscum : antennce nigre: mesothoracis scutum fusco trivittatum : abdomen apice aureo-flavum : pedes fusco-cani, pilosi; tarsi nigri ; pulvilli fusci : alce hyalinæ, iridescentes; squamulce flavæ; nervi et halteres fusci; squamce albæ.
Taken at St. Paul's in Brazil.

## 63. Musca Chlensis, no s.

Viridis, thoracis vittis canis, abdomine femoribusque cyaneis, pedibus nigris, alis griseis.
Corp. long. 6 lin. Alar. 10 lin.

Viridis, pilis nigris hirta: caput nigrum, anticè canum : oculi rufo-fusci : os nigro-fuscum: antennce nigræ: mesothoracis scutum suprà cano 4 -vittatum: abdomen cyaneum, nitens, purpureo micans: pedes nigri, pilosi; femora cyanea; pulvilli fusci: ale grisex, basi obscuriores; nervi et squamule nigro-fusca : squame griseæ, albo marginatæ: halteres fusci. Taken in Chili.

## 64. Musca purpurascens, n.s.

Purpureo-cyanea, antennis rufo-fuscis, pedibus nigris, femoribus cyaneis, alis subhyalinis.
Corp. long. $3 \frac{1}{3}-3 \frac{2}{3}$ lin. Alar. 6-6 $\frac{1}{2}$ lin.
Purpureo-cyanea, nitens, pilis nigris hirta: caput griseum, circum oculos album, anticè rufo-album : oculi rufo-fusci : os fuscum : antennce rufo-fuscæ, basi nigræ: pedes nigri, pilosi ; femora cyanea; pulvilli fusci : alce subhyalinæ, iridescentes, basi et sub costam obscuriores; nervi et squamule nigro-fusca; nervulus transversus fusco limbatus; squamce griseæ, fulvo marginatæ: halteres fusci.
Taken at St. Catherine's.

## 65. Musca ochricornis.

Cyaneo-viridis, capite fulvo, thorace nigro vittato, pedibus nigris, tibiis rufis, alis griseo-hyalinis.
Musca ochricornis. Wied. Aussereurop. Zweif. ii. 408. 41.
Corp. long. 3 lin. Alar. 6 lin.
Cyaneo-viridis, pilis nigris hirta : caput fulvum, suprà et posticè nigrum : oculi rufo-fusci: os nigrum : antennce pallidè rufæ: mesothoracis scutum vittis 3 latis nigris; scutellum cyaneum: abdominis segmenta apice utrinque purpurea: pedes nigri, pilosi; tibice obscurè rufæ; pulvilli fusci: alce griseo-hyalinæ, iridescentes, basi subfuscæ ; squamulce nigro-fuscæ ; nervi fusci; squamce albidæ, stramineo marginatæ: halteres fusci.
Taken at St. Catherine's.

> 66. Musca tibialis, n. s.

Cano-grisea, abdomine griseo-fusco, pedibus nigris, tibiis mufis, alis griseohyalinis.
Corp. long. $2 \frac{1}{2}$ lin. Alar. 5 lin.
vol. xvir. 3 a

Grisea, pilis nigris hirta : caput nigrum, anticè argenteum : oculi obscurè rufi : os nigrum : anternce fuscæ; articulus 3us basi rufus: mesothoracis scutum cano 4-vittatum: abdomen griseo-fuscum; segmenta apice cana: pedes nigri, pilosi; tibice obscurè rufæ; pulvilli flavi : alce griseo-hyalinæ, iridescentes, basi et costam versus subfulvæ; nervi et squamulce nigrofusca; nervi transversi fulvo limbati; squamee griseæ, fulvo marginatæ: halteres fusci.
Taken at St. Catherine's.

## 67. Anthomyla chalybea.

Cyanea, capite anticè argenteo, antennis pedibusque nigris, alis griseo-hyalinis. Anthomyia chalybea. Wied. Aussereurop. Zweifl. ii. 428.15.
Corp. long. 3 lin. Alar. $5 \frac{1}{2}$ lin.
Cyanea, nitens, pilis nigris hirta: caput nigrum, inter antennas et utrinque argenteum : oculi rufo-fusci : antennce nigræ; articulus 4us simplex, basi pubescens : pedes nigri, pilosi ; pulvilli fusci : alse griseo-hyalinæ, iridescentes; nervi et squamulce nigra; squama obscurè griseæ: halteres fusci.
Taken in Chili.

## 68. Anthomyta anthracina, n. s.

Nigra, obscura, abdomine nitido, alis griseo-hyalinis.
Corp. long. $2 \frac{1}{2}$ lin. Alar. $4 \frac{3}{4}$ lin.
Nigra, obscura, pilis nigris hirta: oculi rufo-fusci: antennce nigræ; articulus 4us simplex, pubescens: abdomen nitidum, minimè cyanescens: pedes nigri, pilosi; pulvilli fusci: alce griseo-hyalinæ, iridescentes; nervi et squamulce nigra; squame griseæ: halteres fusci.
Taken at Port Famine in the Straits of Magellan.

## 69. Anthomyia cyanea, n.s.

Cyanea, antemnis pedibusque nigris, alis griseo-hyalinis.
Corp. long. 2 lin. Alar. 4 lin.
Specimen non benè conservatum. Lætè cyanea, nitens, pilis nigris hirta: oculi rufo-fusci : antemae nigræ; articulus 4us simplex, pubescens: pedes
nigri, pilosi ; pulvilli fusci : alae griseo-hyalinæ, iridescentes; squamulee et nervi nigra; squamoe griseæ: halteres fusci.

## Taken at Gorrite.

## 70. Anthomyia immaculata, u.s.

Fusco-grisea, capite antice albo, alis griseo-hyalinis, ad costam subfuscis. Corp. long. $1 \frac{3}{4}$ lin. Alar. $3 \frac{1}{2}$ lin.
Fusco-grisea, obscura, pilis nigris hirta: caput sericeum, suprà fulvum, anticè album : oculi rufo-fusci: antennce fuscæ; articulus 4us niger, simplex, basi pubescens: pedes pilosi; pulvilli albidi : ale griseo-hyalinæ, iridescentes, ad costam subfuscæ; squamulxe, nervi et halteres fusca; squamce flavæ.
Taken at Port Famine in the Straits of Magellan.

## 71. Lonchea obscura, n.s.

Nigra, obscura, unicolor, alis griseo-hyalinis.
Corp. long. $1 \frac{1}{2}$ lin. Alar. $3 \frac{1}{4}$ lin.
Nigra, obscura, pilis nigris hirta: oculi rufo-fusci : antennce nigræ; articulus 4us pubescens: pedes pilosi; pulvilli fusci : alce griseo-hyalinæ, iridescentes; squamulo fuscæ; nervi nigri : halteres nigri.
Taken at Port Famine in the Straits of Magellan.

## 72. Tephritis 5-fasclata, n.s.

Fem. Fulva, abdomine nigro, basi et fasciis flavis, pedibus favis, femoribus et metatarsis nigris, alis nigro-brunneo fasciatis.
Corp. long. $2 \frac{3}{4}$ lin. Alar. 5 lin.
Fulva, nitens, pilis nigris hirta : caput suprà luteum, anticè albidum : antemee ademptæ: oculi rufo-fusci: thorax fusco trivittatus; metathorax niger: abdomen nigrum, basi et fasciis suprà 4 flavis; telum nigrum, breve, apice fuscum : pedes flavi, pilosi; coxce fuscæ; femora et metatibice nigra: alue hyalinæ, iridescentes, fasciis 4 nigro-brunneis; fascia basalis latissima, exundans, punctis nonnullis varia; 2 a medio ad lam connexa, 3am et 4 am anticè emittens angustas alæ apicem versus proclives; squamulue fuscæ; nervi nigri : halteres flavi.

## 73. Tephritis mellea, n.s.

Fem. Fulva, thoracis vittis abdominisque fasciis flavis, metathorace nigro bimaculato, alis flavo fasciatis.
Corp. long. $2 \frac{3}{4}$ lin. Alar. 5 lin.
Fulva, parùm nitens, pilis albis setisque nigris hirta: caput anticè flavum: oculi rufo-fusci : antennoe fulvæ; articulus 4us niger, basi fulvus: thorax pallidè flavus; discus fulvus, flavo trivittatus; metathorax utrinque nigro maculatus : abdominis segmenta apice pallidè flava; telum mediocre, apice fuscum: pedes flavescentes, pilis nigris hirti : alce hyalinæ, iridescentes, basi anticè flavæ fusco maculisque 2 magnis variæ hyalinis; fascice 3 alæ apicen versus pallidè fuscæ; squamulce et nervi flava: halteres fulvi.
Taken at St. Paul's in Brazil.

## * 74. Tephritis unicolor, n.s.

Fem. Nigra, pedibus fuluis, femoribus nigris, alis griseo nebulosis fuscoque trimaculatis.
Corp. long. $1 \frac{1}{2}$ lin. Alar. 3 lin.
Nigra, obscura, pilis nigris albisque hirta: caput anticè et suprà fulvum : oculi rufo-fusci : antennce fuscæ; articulus 4us niger, basi fuscus: pedes fulvi, pilis nigris hirti ; femora nigra: alce griseæ, iridescentes, maculis plurimis limpidis; maculce quoque majores costales duæ et disco una fuscæ; squamuloe et halteres fusca; nervi nigri.
Taken at Port Famine in the Straits of Magellan; and Mr. Curtis has received a specimen from Purruchuca, where Mr. Mathews found six specimens in the blossoms of plants.

* 75. Sciomyza bicolor, n.s.

Mas et fem. Ferruginea, abdomine nigro-fusco, alis hyalinis ad costam subfulvis.
Corp. long. $1 \frac{3}{4}-2$ lin. Alar. $4 \frac{1}{4}-4 \frac{1}{2}$ lin.
Ferruginea, parùm nitens, pilis nigris hirta: caput rufum: oculi rufo-fusci : antennce fuscæ, pilis nigris hirtæ; articulus 4us niger, pubescens, basi fuscus: abdomen nigrum, basi ferrugineum : pedes fulvi, pilosi ; profemora
fusca; ungues nigri ; pulvilli pallidi : alce subhyalinæ, iridescentes, costam versus subfulvæ; squamulce et nervi fulva: halteres ferruginei.
Var. $\beta$. Femora omnia fusca.
Var. $\gamma$. Femora omnia fulva.
Taken at Port Famine in the Straits of Magellan.
76. Scionyza fulyipennis, $n . s$.

Mas. Fusco-ferruginea, abdomine obscuriore, alis fulvis.
Corp. long. $1 \frac{1}{2}$ lin. Alar. $3 \frac{1}{2}$ lin.
Fusco-ferruginea, pilis nigris hirta : caput anticè flavum : oculi rufo-fusci : os fulvum : antennce fuscæ, basi fulvæ; articulus 4us niger, pubescens : abdomen fuscum, apice ferrugincum : pedes fulvi, pilosi; ungues nigri ; pulvilli albidi : alce fulvæ; squamulce et nervi obscuriora: halteres albidi.
Taken at Port Famine in the Straits of Magellan.
77. Tetanocera costalis, n.s.

Ferruginea, antennis pedibusque obscurioribus, alis hyalinis sub costam fulvis. Corp. long. $2 \frac{1}{4}$ lin. Alar. $4 \frac{1}{4}$ lin.
Ferruginea, setis nigris armata : caput posticè et inter oculos albo sericeum, anticè pallidè flavum : oculi rufo-fusci : antennce fuscæ; articulus lus et 2us pilis nigris hirti; 3us niger, pubescens, basi fuscus: thoracis latera et vittce 3 vix conspicuæ dorsales albo sericea: abdomen ademptum: pedes obscurè ferruginei, setis nigris armati; ungues nigri ; pulvilli albidi : alce griseo-hyalinæ iridescentes, sub costam fulvæ; squamulex et nervi fulva; nervi transversi fusci : halteres fulvi.
Taken at Port Famine.
78. Gymnopa nitida, n. s.

Atra, nitens, alis albis.
Corp. long. $\frac{3}{4}$ lin. Alar. $1 \frac{3}{4}$ lin.
Atra, nitens, pilis nigris hirta : oculi rufo-fusci : os nigrum : antennce nigræ; articulus 4 us pubescens : pedes nigri, pilosi : alce albæ, iridescentes; squamulce et nervi flava: halteres fulvi.
Taken at St. Catherine's.

$$
\cdot
$$



XVI. Description of a new Species of the Genus Chameleon. By Mr. Samuel Stutchbury, A.L.S., and Curator of the Bristol Philosophical Institution.

Read January 21st, 1834.
Chameleon cristatus.
C. SUPERCILIARI occipitalique carinâ elevatâ et crenulatâ, caudæ anteriori parte dorsique apophysibus elongatis cristam dorsalem constituentibus: squamis ferè rotundis subæqualibus.

Tab. X.
This singular and beautiful Chameleon is of an ash grey colour, with a dark-coloured patch upon the anterior and superior part of the body, giving off inferiorly two or three bands; posterior part of the body marked with orange and dark-coloured reticulate lines; edge of the dorsal crest and tail spotted with the same dark colour. Head having the superciliary and occipital ridges much elevated and crenulated; spinous processes of the back and anterior part of the tail elongated, forming a dorsal crest; scales roundish, nearly equal.
Length from the tip of the nose to the extremity of the tail
Breadth from the anterior dorsal spinous process to the

The striking peculiarity of this animal consists in its having a dorsal crest supported by the spinous processes of the vertebræ, by which character it approaches the Basilisks.
It accompanied several other interesting reptiles, among them specimens of Dr, Leach's Chameleon dilepas, and of the genus Cecilia, \&c. \&c., from the banks of the River Gaboon in Western Equinoctial Africa, and liberally presented to the museum of the Bristol Institution by Messrs. King and Sons of that city.

## Cecilia squalostoma.

Animal cylindrical, of a dark olive colour, minutely marked with nearly confluent yellowish spots; rings or folds 140-144, about 12 of which near the tail do not quite surround the body. Muzzle prominent, with as slight protuberance situated about a line inferiorly and posteriorly to the nostrils. Eyes not evident. Length 16 inches; circumference 8 lines.

Should this prove to be distinct from Coecilia tentaculata, I would propose for it the specific appellation of squalostoma as being characteristic.

Habitat. Gaboon, Africa.

# XVII. Observations on the Gemus Hosackia and the American Loti. By George Bentham, Esq., F.L.S. 

Read February 3rd, 1835.

IN describing the Hosackia bicolor for the Botanical Register (vol. xv. tab. 1257), I relied chiefly as a generic character on the pinnate leaves, and the absence of the large foliaceous stipulæ so prominent in Lotus, the genus from which Hosackia was separated, and to which it appears nearest allied; and I added to the abovementioned species three other North American plants, which in this respect appeared to belong to Hosackia rather than to Lotus. This view of the genus has since been taken up by Dr. Hooker in his Flora Boreali-Americana and other works, although evidently with doubt as to some of the species. Upon a reexamination of the same and other species contained in the Horticultural Society's Californian collections or in my own herbarium, I am now induced to confine the circumscription of Hosackia to the umbellate species, and propose to consider the uniflorous ones as belonging to Lotus, of which they would form a separate section, which, with reference to the size of the flowers, might be called Microlotus. The two genera would then be characterized by the form of the flower; and the peculiarities observable in the organs of vegetation would again be reduced to their proper level, that of subsidiary not essential characters.

In the true Hosackioe the claw of the vexillum is always at some distance from those of the other petals; the alæ adhere by their margins to the carina, and usually (if not always) spread at right angles from it; the carina is usually less rostrate than in Lotus, and the stigma more distinctly capitate. The latter character, however, is of little importance, being but one of degree; for all Loti have in fact a capitate stigma, in some species very visible to the naked eye, especially when examined young ; in others so small that the style appears pointed without a very close examination. The stipulæ in Hosackia vol. xvir.

3 в
are always at the base of the leaves, in some species small and scariose, in one large and foliaceous, but formed more like those of the Viciece than of Lotus, and in all the species of the second division, as described below, so minute as to appear like a little black spot, and even that is observable only on the younger leaves of some species.

In Microlotus the flower does not present any essential differences from that of our European Loti. The leaves appear at first sight to be irregularly pinnate with from three to five (and never more) leaflets, without any trace of stipules; but if it be considered that the lowest of the leaflets often occupies the place of a stipule, and that the two lowest (where there are more than three) are never opposite to each other, the opinion is suggested that the two lowest leaflets where there are five, or one or two where there are four, are in fact of the same nature as the foliaceous stipules of the European Loti, only as it were petiolate, with their petioles adhering to the common petiole of the leaf. This explanation is not indeed strictly compatible with the structure of the leaf of Lotus subpimatus, as figured in Hooker and Arnott's Botany of Captain Beechey's Voyage, tab. 8.; but in my specimens I do not find the petiole to be concave, and the two lower leaflets both proceed from the upper side or (with reference to a horizontal plane) from the middle line of the petiole, and at the base of the petiole the bundles of vessels proceeding from these leaflets appear to lic one on each side of that middle line. This point, however, is difficult to determine upon dried specimens, where the apparently unilateral direction of the leaflets is very remarkable.

I now proceed to resume the character of Hosackia according to the above view, adding a synopsis of all the species of Hosackia and Microlotus I am acquainted with.

## Hosackia. Dougl. Benth. in Bot. Reg. sub t. 1257.

Calyx tubulosus vel subcampanulatus, 5 -dentatus. Vexilli unguis à cæteris distans. Alce vexillum subæquantes, patentes. Carina submutica. Stylus subrectus. Stigma capitatum. Legumen cylindraceum, apterum.
Herbw Boreali-Americanæ, perennes?. Folia impari-pinnata. Stipulce scariosæ, minutissimæ vel foliolis difformes. Pedunculi axillares, umbellatim pluriflori, folio florali sæpiùs stipati.

## § 1. Stipuloe foliacece vel scariosce.

1. H. bicolor (Dougl.), stipulis scariosis, pedunculis ebracteatis, dentibus calycinis brevissimis. Bot. Reg. t. 1257.
Lotus pinnatus. Hook. Bot. Mag. t. 2913.
Columbia river. Douglas.
2. H. crassifolia, stipulis scariosis, pedunculis infra umbellam folio trifoliolato bracteatis, dentibus calycinis brevissimis.

Size and habit of $\boldsymbol{H}$. bicolor. Leaflets broad, obovate, somewhat fleshy. Fowers blue? or purple ?, rather smaller than in H. bicolor.

California. Douglas.
3. H. stipularis, stipulis foliaceis latè semisagittatis, pedunculis infra umbellam folio trifoliolato bracteatis, dentibus calycinis tubo brevioribus.
Size and habit of $\boldsymbol{H}$. bicolor. Stems and petioles hairy.
California. Douglas.
4. H. grachlis, glaberrima, foliolis inferioribus late obovatis, stipulis amplis membranaceis, pedunculis apice folio trifoliolato bracteatis, calycibus subbilabiatis tubo dimidio brevioribus.

A much slenderer and smaller plant than $\boldsymbol{H}$. bicolor, to which it has in other respects much resemblance. Flowers rather smaller, more slender, with longer alæ.

California. Douglas.
5. H. mexicana, subcanescens, foliolis omnibus oblongis linearibusve, stipulis parvis scariosis, pedunculis 1 - 2 -floris apice folio trifoliato bracteatis, dentibus calycinis subulatis tubo brevioribus.

A slender plant like the last. Flowers smaller, with the alæ and vexillum broader, but in other respects those of a true Hosackia.

Communicated by G. J. Graham, Esq., who gathered it during his visit to the mining district of Tlalpuxahua.

## § 2. Stipulce minutce nigrescentes, scepè deciduce.

6. H. grandiflora, apice levitèr pubescens, foliis sub-7-foliolatis, pedunculis elongatis apice foliolo unico sessili bracteatis, dentibus calycinis tubo vix brevioribus.
Size and habit of $\boldsymbol{H}$. bicolor. Young leaves and calyces pubescent. Stipules only observable in the very young leaves. Flowers larger than in H. bicolor, but the footstalks of the petioles are less distant than in the other species.

California. Douglas.
7. H. decumbens, adpressè pubescens, foliis 4-5-foliolatis, pedunculis folio subbrevioribus multifloris apice folio subtrifoliolato bracteatis, dentibus calycinis tubum æquantibus. Benth. in Bot. Reg. sub t. 1257. Hooker, Fl. Bor. Amer. t. 134.
Alæ but slightly adherent.
Columbia river. Douglas.
8. H. тоmentosa (Hook. \& Arn. Bot. of Beech. Voy. $137^{\text {? }}$ ), piloso-tomentosa, foliis 4-5-foliolatis, pedunculis brevissimis multifloris foliolo unico bracteatis, dentibus calycinis tubo brevioribus.
In the above-quoted work the bracts are described as similar to the leaves, which is not the case in the specimens before me; it is therefore doubtful whether it be in fact the same plant. The alæ in this and the two following species are as strongly adherent to the carina as in H. crassifolia, \&c.

California. Douglas.
9. H. cytisoides, decumbens glabra vel apice subsericea, ramis angulatis, foliis 3-5-foliolatis, pedunculis multifloris foliolo minimo bracteatis, dentibus calycinis subulato-aristatis recurvis.
Leaves small, thick, with very short petioles. Stipules small and black, but hard and persistent in the form of tubercles. Flowers purple?, rather smaller than in H. decumbens.

California. Douglas.
10. H. Juncea, glabra, ramis angulatis strictis, foliis remotis 3-5-foliolatis,
pedunculis brevissimis plurifloris subebracteatis, dentibus calycinis brevibus muticis.
Branches very numerous and nearly erect. Leaves of H. cytisoides, with which this species has considerable affinity.

California. Douglas.
11. H. sericea, densè sericeo-tomentosa, foliis subtrifoliolatis, pedunculis brevissimis I-3-floris ebracteatis.
Near H.cytisoides, but very distinct. Leaves larger, nearly sessile. Flowers rather larger. Alæ slightly but constantly adherent.

California. Douglas.
Lotus. Linn. Ser. in DeCand. Prodr. 2.
Sect. III. Microlotus. Pedunculi uniflori. Folia 3-5-foliolata exstipulata (stipulæ foliaceæ petiolares à caule remotæ ?).
Herbce Americanæ annuæ. Flores parvi. Corollce vix calycem excedentes.

1. L. subpinnatus (Lag. Gen. et Sp. Pl. 23.) villosus, foliolis obovatis, pedunculis brevissimis ebracteatis, leguminibus villosis.
Lotus subpinnatus. Hook. \& Arn. Bot. of Beech. Voy. 17. t. 8.
Anthyllis chilensis. DeCand. Prodr. ii. 171.
Chili. Cuming, Bertero, \&c. California. Douglas.
Apparently a coast plant.
2. L. Macrei, subglaber, foliolis oblongis linearibusve, pedunculis brevissimis ebracteatis, leguminibus glabris.
Valparaiso (Chili). Macrae. Raised also in our gardens from seeds brought by Mr. Cuming.
3. L. micranthus, glaber, foliis sub-5-foliolatis, pedunculis elongatis apice bracteatis.
Hosackia parviflora. Benth. in Bot. Reg. sub t.1257. Hook. Fl. Bor. Amer. i. 134.

Columbia river. Douglas. California. Menzies. (Hooker.)
4. L. sericeus (Pursh, Fl. Amer. Sept. ii. 489.), pubescens, foliis subtrifoliolatis, pedunculis elongatis apice bracteatis.
Trigonella americana. Nutt. Gen. ii. 120.
Hosackia Purshiana. Benth. in Bot. Reg. sub t. 1257.
Widely spread over North America from the North-west (Douglas), to the Rocky Mountains and South Carolina (Torrey).
5. L.? unifoliolatus, hirsutus, foliis unifoliolatis, pedunculis brevibus apice bracteatis.
Hosackia unifoliata. Hook. Fl. Bor. Amer. i. 135.
Columbia river. Scouler. (Hooker.)
I have not seen this plant; the above character is from Dr. Hooker's description.
XVIII. Characters of Embia, a Genus of Insects allied to the White Ants (Termites); with Descriptions of the Species of which it is composed. By J. O. Westwood, Esq., F.L.S.

Read March 4th, 1834.

THE extraordinary œeconomy and destructive habits of the White Ants have attracted so great a share of the attention of naturalists, that every object with which they are allied is necessarily rendered worthy of observation. I need therefore offer but little apology for submitting to the Linnean Society the following descriptions of several singular insects possessing a very close affinity with the Termites, feeling convinced that this circumstance alone would render my paper acceptable, although unaccompanied (as our descriptions of exotic insects are unfortunately too often compelled to be) by any account of their habits and modus vivendi: moreover, the extreme rarity of the insects in question may be urged in support of their interest, since it is presumed that of the three exotic species of which the genus Embia is now composed a single specimen only of each has hitherto come under the observation of entomologists. Another interesting peculiarity arises from the fact that each of these three insects is from a different quarter of the globe, and is distinguished by characters of a higher rank than mere specific distinction, whence I have been under the necessity of considering each as a distinct subgenus. The singular form of the anterior tarsi and the white lines on the wings of all the species are also worthy of attention.

In the Annulose portion of the great national French work on Egypt, which, unfortunately for science, from the overwhelming number of microscopic observations therein exhibited, deprived the unfortunate Savigny of sight, we find two beautiful figures, accompanied by elaborate details of an insect bearing considerable resemblance to the Termes. In consequence, however, of the circumstances connected with the publication of the Entomological
portion of this work, no characters were given of the insects figured in it. In the Familles Naturelles du Règne Animal, 1825, we however find a second genus introduced into the family Termitince by Latreille, under the name of Embia, with the short observation, "Voisin du précédent (Termes) mais à antennes differentes*." In the 2nd edition of the Rène Animal $\downarrow$ this second genus is referred to Savigny's insect, with the observation, "Des insectes des contrées méridionales de l'Europe et d'Afrique, analogues aux Termès; mais à tête plus large que le corselet, à tarses de trois articles, à ailes ne dépassant guère l'abdomen, ou nulles, ayant les pieds comprimés, les deux jambes antérieures plus larges, sans yeux lisses, et dont le corselet est alongé, forment le genre que j'ai indique sous le nom d'Embie (Embia); il est figuré dans le grand ouvrage sur l'Egypte."

I know not upon what authority Latreille here indicated Europe as the locality of this insect; it will be seen, however, that other species of the genus inhabit both Asia and South America : neither can I decide from what materials he was led to state that they are sometimes wingless, as in Savigny's figures they are represented with wings; from analogy, however, they may be fairly considered as occurring without these organs in those states in which the Termites are destitute of them. Moreover, in Savigny's figures and in the other species the head is neither larger nor broader than the thorax, and the posterior femora are as large as the anterior. No further account has been published of this genus; the subsequent description is consequently entirely drawn up from Savigny's figures, the accuracy of which no one will venture to doubt, and which I have added to my plate. Of the second species, a magnified figure was published in Mr. Griffith's English translation of the Règne Animal under the name of "Embius? brasiliensis, G. R. Gray," with the observation, "We insert a figure of a singular insect, which bears some similarity to the genus Embia, but differs in having the antennæ as long as the body, the thorax much longer and more separate from the head, which is rounded posteriorly, the terminal joints of the palpi rather larger; it therefore may be formed into a distinct subgenus, which Mr. Gray has named Olyntha. The species is from South America, therefore is named brasiliensis." Unfortunately no indication of the natural size of this insect was given; and the

[^39]details with which I had illustrated the figure in question (published from my drawing) remain unpublished. These, therefore, I have introduced into my Plate.
The third species has been unnoticed by entomologists; and it is to the liberality of W. W. Saunders, Esq., F.L.S., \&c. (by whom it was captured in India,) that I am indebted for my specimen, which was the only one in his collection. When first examined the wings were matted upon the abdomen, and the insect had all the appearance of a small carwig: this similarity is not merely external, since the structure of the mouth is nearly identical.

Genus. Embia. Latr.<br>\section*{Character Generis.}

## Corpus elongatum

Thorax elongatus.
Alce abdomine haud longiores.
Fentora antica et postica dilatata.
Tarsorum anticorum articulus lus dilatatus.

## Descriptio Generis.

Corpus elongatum, depressum, æquè latum.
Caput ovatum, posticè paullò angustius, thoracis latitudine, depressum. Oculi lateraliter antici, ovales, anticè subemarginati. Ocelli 0 . Anternce filiformes, ante oculos (in sinu) insertæ, longitudine variæ, articulis 11, 15 aut 32, basilari crassiori, 2do breviori, 3tio paullò longiori. Labrum breve, transversum, angulis anticis rotundatis, ciliatum, integrum, clypeo transversè affixum. Mandibulce corneæ, mediocres, elongato-trigonæ, dentibus duobus aut tribus brevibus, acutis apicalibus. Maxille lobo externo galeiformi gracili, ad basin subarticulato, intùs subexcavato, lobo interno majori arcuato, apice acuto, bidentato, intùs ciliato. Palpi maxillares maxillis paullo longiores, filiformes, articulis 4 aut 5 , articulis brevibus, ultimo paullò longiori, apice subacuminato. Mentum transverso-quadratum, coriaceum. Labium membranaceum, menti longitudine, apice quadrifidum, laciniis externis magnis, rotundatis, depressis, ciliatis, internis brevibus acutis. Palpi labiales breves, triarticulati, articulo ultimo longiori.
vol. XVII.

Thorax oblongus. Prothorax distinctus, lamellâ depressâ subquadratâ anticè angustiori supertectus. Mesothorax et metathorux subquadrati, singulo suprà lamellâ magnâ, scutelliformi, coriaceâ, depressâ, triangulari (posticè angustato) supertecto. Sterna elongata.
Alce subæquales (anticæ paullò majores), subopacæ, longæ, angustæ, abdomen horizontalitèr incumbentes, et apicem ejus attingentes, nervis perpaucis, longitudinalibus, interdùm at rarè nervis transversis (locis irregularibus) connexis, vittis inter nervos longitudinales albis aut hyalinis, nervo subcostali incrassato, nervis duobus contiguis, et cum illo parallelis (uno antico, altero postico).
Abdomen elongatum, suprà planum, vel depressum, appendice brevi, styliformi, quasi articulatâ, ex utroque latere, anum versus, exeunti.
Pedes breves, femoribus anticis et posticis dilatatis, tibiis subcompressis, calcaribus obsoletis, tarsis 3 -articulatis, articulo 1 mo (in pari antico) dilatato, clypeato, articulo 2 do omnium brevissimo.
Sexûs differentia latet.
Genus, quoàd affinitates, Termites cum Eusthenid Westw. inter Perlidas conjungens.

Sectio 1. Palpi maxillares 5-articulati. Antennce thorace breviores, articulis subtùs 20.

Subgenus 1. Embia. Latr. Tab. nost., fig. $1-1 h$.
Antennce 15-articulatæ; alce nervo 3tio interno cum 4to nervis transversis connexo, hoc trifido.

## Species 1. Embia Savignii. Westw.

Savigny, Description de l'Egypte; Neuroptera, pl. 2.f. 9.
Long. corp. lin $4 \frac{1}{2}$. Expans. alar. lin. $8 \frac{1}{4}$.
Halitat in Egypto.
Nota. Descriptio specifica hujus insecti, quoàd colores, deest. Alce obscurae, lineis hyalinis inter nervos longitudinales.

Dixi in honorem Savignii-" patientice" exemplar-illustrissimus, infelicissimus.


Subgenus 2. Oligotoma*. Westw. Tab. nost., fig. 2-2f.
Antenne 11-articulatæ, articulo ultimo apice submammillato; alee nervo 3tio interno cum 4to nervis transversis haud connexo, hoc bifido.

Species 2. O. Saundersii. Westw.
Lutescenti-fuscescens, incisuris abdominalibus dilutioribus, alis pallidè fuscescentibus, vittis 5 angustissimis albis longitudinalibus inter nervos longitudinales positis.
Long. corp. lin. $3 \frac{1}{4}$. Expans. alar. $5 \frac{1}{4}$.
Habitat in Bengaliâ. Exemplum unicum à Dom. Gul. W. Saunders, Soc. Linn. Sodal., \&c. captum, et mihi liberalitèr communicatum.

Sectio 2. (Subgenus 3.) Olyntha. G. R. Gray. Tab. nost., fig. 3-3g.
Palpi maxillares 4-articulati. Antennce corporis ferè longitudine, articulis 32. Alce nervo 4to interno trifido.

Species 3. Olyntha brasiliensis. G. R. Gray.
Piceo-niger, prothorace suprà femoribusque 4 anticis ochreis, antennarum articulis 10 ultimis albis, alis piceis, vittis albis inter nervos longitudinales, nervisque transversis tenuitè albo marginatis.
Embius? Olyntha brasiliensis. G. R. Gray in Griff. Anim. Kingd. no. 32. p. 347 . pl. $72 . f .2$.

Long. corp. lin. $7 \frac{1}{4}$. Expans. alar. lin. $11 \frac{1}{2}$.
Habitat in Brasiliâ.
In mus. Dom. Children.

## EXPLANATION OF TAB. XI.

Fig. 1. Embia Savignii.
2. Oligotoma Saundersii.
3. Olyntha brasiliensis.


## POSTSCRIP'T.

Since the above was written, I have observed two apparently distinct species of this genus imbedded in gum copal, or anime, in the fine collection of Mr. Strong of Brook Green. One of these, which from its size may probably be the Embia Sarignii, seemed, from the imperfect view only which I could obtain of it, to possess 14 joints in the antennæ; the other was of a larger size, with slightly stained wings, and 24 joints in the antennæ. From information received from Mr. David Don, it is not improbable that these grun insects are inhabitants of the eastern coast of Africa.

Still more recently I have observed a very small individual in an apterous state, of a dark brown colour with a fulvous head, in a collection made by Robert Templeton, Esq., R.A. in the Island of Mauritius. It is probably the larva of another and distinct species.
XIX. De Marchantieis. Auctore Thoma Taylon, M.D., S.L.S.

Read January 20th, 1835.
Plantarum plurimarum sexus, si non invenit, felicissimè illustravit Linnæus. Etiam in classe suâ Cryptogamid organa foeminea sàt benè sæpè agnovit: organa verò masculina aut caligine immersa aut luce insertâ velata reliquit. Omnium harum stirpium Marchantiea sexus diversos clarissimè monstrant. Harum partes vegetationi propriæ annum per totum observantur ; partes verò fructificationi servientes semel tantùm in anno atque solummodò tempestate calidiore evolvuntur, brevè mansuræ. Adsunt receptacula ordinis diversi, tamen figurâ generali et situ sàt similia. Quædam suprà̀ occlusa, infrà rimantia particulas nigrescentes demittunt, quas earum germinatio testata semina esse probat. Sunt ergo foeminea. Alia verò infrà clausa, suprà ex folliculis effundunt liquorem viscidum albescentem in atmospherâ statim soluturum. Liquorem huncce pollinem non esse, minimè deduci potest ex eo quòd ejus applicatio adhuc non visa est, quoniam ex quibusdam plantis phanerogamis dioicis stirps mas à foemineâ tam loco distat ut earum fæcundationem concludere, haud observare, datur. Receptacula hæecce proculdubiò fructificationi inserviunt, quoniam receptaculis foemineis tempore semper paulispèr præcedunt atque priusquàm maturantur semina officiis funguntur. Prætereà in quibusdam speciebus, scilicet, Hygropyld irrigua et Marchantia androgynd, aliquandò ejusdem pedunculi summitas partìm receptaculo hujus ordinis partìm receptaculo fomineo sedem dat. Simili fato plantæ quædam phanerogamæ monoicæ atque dioicæ aliquandò hermaphroditæ evadunt. Neque quæstio inanis; si enim adsint receptacula reverà masculina maximi debent esse valoris ad hujus tribûs characteres genericos efformandos. Hoc cardine suffulta, dispositio sequens characteres alios gravissimos et ut dicam parallelos pandet.

Marchuntiece numero adhuc paucæ tamen orbis terrarum plagam occupant
latam. Species Michelio, Dillenio, atque Linnæo notæ, in Europâ ab mari Baltico usque ad mare Mediterraneum crescunt ; et vulgatissima in Lapponiâ, Americâ totâ, et montibus Nepalensibus invenitur. Quædam rarò fructum educunt, aliæ in paucis diebus hoc officio funguntur. Omnes semel exsiccatæ, tardiùs, aquâ immersæ formas indicunt plenas. Unde nisi florentes videntibus studium difficile.

Marchantieis characteres communes sunt:
Receptaculum foomineum inter frondis lobos terminale; junius subrotundum, sessile, indusiatum; maturum pedunculo canaliculato suffultum; fructum infrà ferens; in loculos divisum; loculis capsuliferis; capsulis semina plurima minuta inter fila lineâ spirali notata posita includentibus, apice rumpentibus, immaturis calyptratis.
Receptaculum masculinum sessile aut pedunculatum, cellulas includens, suprà per puncta hiantia pollinem lactescentem ex antheris oblongis effundentes.
Plentce horizontales, procumbentes, frondosæ, oblongæ, lobatæ, infrà fibrillis plurimis simplicibus solo aut plantis subjacentibus affixæ: biennes, anno secundo fructum maturantes quamvis anno præeunte florum rudimenta apparent. Frondes effoetæ aut infecundæ apice propagines propellunt; steriles aliquandò in annum tertium vitam producunt.

## Genera et species quas mihi fortuna obtulit.

Marchantia. Marchant.fi. in Act. Gallic. 1713, tab. 5. Linn.
Receptaculum masculinum pedunculatum, subtùs squamosum. Receptaculi ffominei loculi 1-3-flori, bivalves, calyciferi ; calyptrâ demùm ruptâ, in calyce relictâ.

Species.

1. 11. polymorpha, receptaculo fæemineo radiatim inciso, segmentis linearibus, loculorum marginibus ciliatis.
Marchantia polymorpha. Linn. Sp. Pl. p.1603. DeCand. Fl. Fran. tom. ii. p.421.n.1133. Mich. Gen.tab. 1. figg. 1, 2, 5. Hall. Hist. no. 1891, et 1892. Dill. Musc. tab. 76. et tab. 77. fig. 7. Schmid. Ic. tab. 9. et tab. 29. Hedw. Theor. ed. 2. tabb. 26, 27. figg. 1, 2. Sn. Engl. Bot.
tab. 110. Hook. et Tayl. Musc. Brit. ed. 2. p. 219. Spreng. Syst. vol. ir. 234. Lindenb. Syn. Hepat. p. 100.

Habitat. Ferè ubique terrarum in locis tàm madidis quàm siccis. Floret in Hiberniâ æstate et autumno. (v.v.)
De specie sæpè atque benè dilineatâ et descriptâ perpauca dicenda. Frondis pororum ora incrassata. Superỉciei infernæ adsunt squamæ (vel stipulæ) latè ovatæ, aut lunulatæ, scariosæ, albidæ, pinnatìn utrinque ad frondis axim longitudinalem dispositæ; his alternantur exterius squamæ longè aliæ, oblongæ, obtusæ, frondis marginem paulispèr excedentes. Adest et genus tertium squamarum, scilicet, purpurascentium secundun frondis lineam mediam situm. Hujus squamæ sunt oblongæ, alternæ, amplexantes, margine solummodo colore carentes, ita sibi invicem involute ut longam elevationem linearem, nervum simulantem efformant. Capsula minimè uti vult Lindenbergius fulva; seminum verò maturantium color flavus per capsulæ parietes pellucidos emicat. Semina tandem olivacea. Neque capsula dentata, sed apice demùm abnormitèr rupta, lacera. Scyphi (nunquàm cum Sprengelio receptacula dicendi) margine dentati; dentibus ciliâ solitariâ fuscâ, initio introflexâ, tandem erectâ, postremò caducî̀ preditis. Ad scyphi fundum et intra substantiam gelatinosam nidulantur gemmæ compressæ, subrotundæ, sublobatæ, in plantas completas abituræ. Receptaculum masculimum suprà scabrum, margine nunc ferè integro tum sæpiùs lobato, rariùs altiùs inciso, ut in Marchantid chenopoda solet: subtùs adsunt radii tumidi, squamati, inter squamas fibrillosi. Fibrilli verò ejusdem sunt indolis ac ii subtùs frondes. Squamee autem latissimè ovatæ, basi purpurascentes, apicem versus incolores, obtusissimæ, reticulate. Ad pedunculi summitatem adhrerent processus $10-12$, cellulosi, lineares, indusii reliquiæ. Vesiculi antheriferi obovati, suprà purpurascentes, collo coarctato. Anthera ovata, acuta, polline maturo lac crassum albidum viscidum simulante. Receptaculi utriusque ordinis pedunculi bicanaliculati; canali quovis fibrillos parallelos appressos, fibrillis radiciformibus omninò similes includente. Ante pedunculi elevationem horum fibrillorum fasciculi in tubo frondis axi longitudinali parallelo et frondem intra sito locantur; assurgente pedunculo per tubum trahuntur. Sic tubus facilè aquâ impletur, fibrillorum extremitates humectantur ; cujus fabricæ
miracidæ ope crescit post ejus elevationem receptaculum. Organismus hicce cæteris Marchantieis solemnis.
In fronde, juventutis poros apertos nondum exhibentis, inter lobos locantur 4-6 squamæ latissimæ, purpurascentes, ex superficie frondis infernâ reflexæ, imbricatæ, adpressæ. Indusii vice fungentes, quas subtùs, ætate provectiore, oriuntur receptacula. Insurrecto verò pedunculo latis indusii vix vestigium superest.
2. M. paleacea, receptaculo fomineo radiatim inciso, segmentis obovatis; loculorum marginibus integris.
Marchantia paleacea. Bertol. Spreng. Syst. vol. iv. 234.
Habitat. In montibus Nepalensibus, unde CI. Wallichius misit. In Etruriâ atque Liguriâ. Bertoloni. (v.s.)

Frons biuncialis, variè lobata, sinuata, oblonga, marginibus crenato-undulatis, porosa, poris apice marginatis. Subtils adsunt squamce acinaciformes utrinque ad lineam longitudinalem centralem pinnatim dispositæ. Radices seu fibrilli simplices, albidæ, capillares. In paginâ frondis supernâ adsunt scyphi cyathiformes, margine serrati, depressi, proculdubio gemmas laturi quamvis in meis exemplaribus forsitàn nimis vetustis, vacui. Indusium initio ovatum, sed pedunculo surgente discerptum; squamis exterioribus latioribus, ovatis, obtusissimis, integerrimis, intermediis acutioribus, dentatis, intimis, linearibus laciniatisque. Squamee latiores basi, intermediæ medio, linearibus parti superiori apicique pedunculi adhærent.
Receptaculum fomineum pedunculatum, conicum, basi ampliore, laciniatum, laciniis ex angustiore basi rotundatis. Loculi 4-6, bivalves, marginibus integerrimis, subuniflori, floribus calyculatis. Calys rotundatus, ore angustissimo, ex quo in junioribus calyptræ stylus exsurgit. Pedunculus semiuncialis, firmus, obtuse angulatus, bicanaliculatus, utroque canali fibrillos fasciatos tenente. Capsula rubrotunda. Semina plurima rotundata. Filamenta lineas duas spirales includentia.
Receptaculum masculinum pedunculatum, suprà læve quamvis orificiis pollini exitum daturis punctatum, concaviusculum, margine scarioso, elevato, undulato; infrà subhemisphæricum, costatum, paleaceum, inter paleas fibrillosum.

In plurimus hujusce tribûs speciebus adhæsio indusii squamarum pedunculo valdè est notabilis. Partes enim officio functæ partibus posteà natis insident. Si verò squama indusii initio concentricè imponi concedatur, liquebit pedunculi partes altiores cum circulis intimis, inferiores cum exterioribus assurgere.
3. M. chenopoda, receptaculo fœmineo radiatìm brevitèr inciso, segmentis concavis truncatis; loculorum marginibus ciliatis; receptaculo masculino in quatuor lacinias lineares diviso.
Marchantia chenopoda. Linn. Sp. Pl. p. 1603. Spreng. Syst. Veg. ii, p. 234.
Lichen anapodocarpos. Plum. Fil. p.143. tab.142. P (icon pessima). Dill. Musc. p. 531. tab. 77. fig. 8.? (ex Plumierii tabulâ unde æquè mala.)
Habitat. In Jamaicâ Swartzio, in Guadelupâ, Martinicâ, et Insulâ S ${ }^{\text {ti }}$ Vincenti. Exemplaria à Richardio lecta humanissimè mihi misit Hookerus. (v.s.)

Frondes 1-2-unciales, lineares, dichotomæ, segmentis apice bilobis, margine integerrimo; porosæ, pororum orâ albidâ marginata. Frondium pagina prona omnino nuda, nisi ad axin longitudinalem, ubi cum fibrillis simplicibus albidis radiciformibus occurrunt utrinque positæ squamæ formâ singulares, scilicet, ex integerrimâ latè ovatâ basi medio strangulatæ, dein latissime ovatæ, ciliatæ; pars infra strangulationem rachi appressa est, pars autem superior, minimè in eodem plano angulum ferè rectum cum rachi facit. Squamce frondis apicem versus aggregatæ et reflexæ fructûs junioris indusium anticè efformant. In frondis paginâ superiore tum anni hujns tum præteriti adsunt scyphi obconici, margine serrati, frondis elevationem quandam includentes unde ora duplicia esse simulant. Intra scyphos, frondis basin versus curvatur cavitas, corpora lutescentia lentiformia levissimè lobata, proculdubiò gemmas, tenens. Indusii squamce exteriores lanceolatæ aut latiores; interiores lineares, quarum paucæ hic illic pedunculo, plurimæ verò ubi pedunculus receptaculo committitur, adhærent.
Receptaculum focmineum pedunculatum, hemisphericum, in 8-10 lacinias cavas incrassatas truncatas divisum; suprà tot costis elevatis quot adsunt lacinix notatum; infrà indusii reliquiis squamulosum. Loculus unus sub quâque receptaculi laciniâ, marginibus ciliatis vel serrulatis. Exemvol. xvif.
plaribus meis in fertilibus desunt calyptra, calyx et capsula. Pedunculus vix semiuncialis, (forsitàn in foecundis multò longior esset) bicanaliculatus, squamis indusii linearibus obsitus. Pedunculi canalis uterque fibrillorum radiciformium fasciculum tenet.
Receptaculum masculinum pedunculatum in lacinias quatuor lineares altè divisum, laciniis vix ad crucem effigurandum oppositis; suprà antherarum loculis apice subrotundis unipunctatis per totam laciniæ axin emergentibus; subtùs squamis fibrillisque radiciformibus insertis. Squamoe hæ ex latâ basi acuminatæ, scariosæ. Laciniarum receptaculi margo nudus pellucidus.
Icon Plumieri aut pessima aut quod olim suspicatus est Dicksonus aliena. Intereà mente reponendum est plantam suprà definitam in Indiâ Occidentali sæpissimè plurimis, qualem verò delineavit adhuc nulli nisi Plumiero ipso obviam fuisse.
4. M. androgyna, receptaculo foemineo subintegro, subhemisphærico, sub-4angulato, loculorum marginibus integris undulatis.
Marchantia androgyna. Limn. Sp. Pl.p.1605. Sm. Engl. Bot. tab. 2545. (exclusis figuris duabus inferioribus). Sm. in Rees Cyclop. in loco. Dicks. Crypt. Fasc. ii. p. 17. With. Bot. Arr. vol. iii. p. 861.
Marchantia quadrata. Scop. Carn. tab.63. 1356.
Marchantia triandra. Scop. Carn. tab. 63. 1355. (fide Mohrii autoptce.)
Marchantia hemisphærica. Linn. Fl. Suec. n. 1052. et Fl. Lapp, n. 424. Schmid. Ic. tab. 34. Wahl Fl. Lapp. p. 398. Web. et Mohr. Crypt. Germ. p. 388.
Marchantia commutata. Lindenb. Syn. Hepat. p. 101.
Habitat. Ad fluminum ripas saxosas umbrosas et ad montium latera uda per totam Europám. Viget à maris planitie ad usque 1500 ped. altit. Floret in Hiberniâ apud Dunkerron, in comitatu Kerriensi, vere, æstate atque autumno. (v.v.)
Frons 1-2-uncialis, oblonga, sinuata, apice ut in cæteris biloba, marginibus crenatis, depressis, plerumque purpurascentibus, porosa. Receptaculum fomineum pedunculatum, margine subintegro seu lacero, subquadratum, suprà obtusè 4 -costatum. Loculi ferè semper quatuor, quorum sæpiùs
unus et alter sterilis et ideò collapsus; foccundorum verò marginibus initio plicatis demùm expansis, semper undulatis. Calyces plerumque duo vel tres in quovis loculo, reticulati, albidi, rotundi, apice dentati, inclusi.
Squamee seu stipule frondes juniores subtùs observandæ, purpureo-nigrescentes, oblongæ, acinaciformes, circa propagines intricatæ.
Indusium rotundatum depressum, squamis multifidis, laciniis linearibus articulatis, purpurascentibus, quarum e medio exsurgit pedunculus 1-2 uncialis, infrà ruber, suprà pallide virens, bicanaliculatus, canali utroque fibrillorum radiciformium fasciculum tenente. Sæpenumero exemplaria vidi pedunculi foemineique et masculini connascentis, unde stirpi facies androgyna. Calyptra rotundata, styligera. Capsula globosa brevissime pedicellata. Semina submuricata rotundato-tetrahedra, fusca. Fila lineas duas spirales includentia.
Receptaculum masculinum pedunculatum, peltatum, margine demùm elevato, scarioso, irregulari, tamen indiviso.
Antherarum loculi pedunculi ab apice radiatìm dispositi. Antherce oblongæ. Pedunculus crassissimus, obtusè angulatus, sicut fœmineus, bicanaliculatus, sed fæemineo humilior; quamvis notandum est exeunte autumno in locis apricioribus receptacula foeminea observavi ferè sessilia. Aliquandò pedunculi duo masculini connascuntur receptacula duo masculina ferentes. Receptaculi masculini juniores et adhuc sessilis margo scariosus subtùs inflectitur, senioris verò atque pedunculati reflexus tollitur.

Si nominum trivialium prioritas servanda est nomen Linnæi antiquius retinendum. Certò certiùs quamvis artis magister differentiarum inter hanc stirpem suamque Marchantiam hemisphcericam vix recordatus est, nomen in Flora Suecicd et Flord Lapponicd commutans, tamen primus nostram Marchantiam androgynam nuncupavit. Scopolius fatetur suam M. quadratam minimè hac differre nisi receptaculo subquadrato a Linnæo haud notato. Prætervisu tamen nota latis facilis est, quoniam vix aut egre, nec semper observanda. Nostram sub nomine M. hemispharricce optimè descripserunt Schmidelius et Wahlenbergius, ignotam æquè Michelio, Dillenio, atque Hallero.

## Fegatella. Cosalp. Raddi.

Receptaculum masculinum in frondis foveolâ sessile.
Receptaculum fomineum loculos tegens; loculi 4-9, rima verticali aperientes; calyces nulli; calyptra demùm ruptâ in loculo relictâ.
Nomen ex Coesalpino, quamvis dubitandum anne ita Marchantiam polynorpham L. aut M. conicam L. insignivit. In hoc genere Loculus ex membranâ receptaculi interiore conflatur. Intra hancce membranam receptaculique exteriorem materies plurima cellulosa subviridis interponitur. Structura hæcce in junioribus facilè observanda nulli alio Marchantiearum generi communis.

1. F. conica, receptaculo fœmineo conico apice coarctato obtuso, capsulis demùm exsertis.
Marchantia conica. Linn. Sp. Pl. p.1604. Sm. Engl. Bot. tab.504. DeCand. Fl. Fran. tom. ii. p. 423. No. 1136. Hook. \& Tayl. Musc. Brit. ed. 2. p.221. Mich. Gen. tab. 2. fig. 1. Dill. Musc. tab. 75. fig. 1. Schmid. Ic. tab. 31. Hedw. Theor. ed. 2, tab. 28.
Fegatella officinalis. Raddi in Opusc. Scient. di Bologna, ii. p. 356.
Habitat in umbrosis, udis, per totam Europam. In Americâ Boreali. Sprengel. Floret primo vere apud Dunkerron in comitatu Kerriensi, Hiberniæ. (v.v.)
De plantâ vulgari et sæpiùs descriptâ perpauca tantùm addenda. Frondes latæ, lineares, dichotomæ; steriles longiores aliquandò semipedales; marginibus crenatis, undulatis; fertiles colore saturatiori. Pori cellularum in centris hexagonarum. Propagines primo vere angustæ, marginibus involutis, inter præteriti anni lobos exeuntes, adscendentes, recurvatæ, demum in frondes læte-virentes explicatæ. Squame seu stipulce subrotundæ, obliquæ, subemarginatæ, in senioribus obsoletæ. Scyphi soboliferi nulli. Fructificatio dioica. Receptaculum masculinum infrà hemisphæricum, læve; suprà planiusculum; sessile, tamen frondis foveolæ ejus centro commissum, ope disci, cujus diametrum pedunculi receptaculi fæominei latitudini æquat: ided, quamvis frondi quasi immersum, tamen totâ basi minimè adhærens. Adsunt sub apices conicos vesiculi antheriferi, albidi, antheris lineari-oblongis æstate maturantibus. Receptaculi fominei pedunculus ex foveolâ terminali anticè apertâ oritur.

Vidi receptacula fominea in Octobri macta, tamen eorum pedunculi non nisi in Februario sequente surrexerunt; alia quorum semina animalculo quodam depasta erant nunquàm extollebantur. Loculi 4-9, uniflori, rariùs biflori, capsulâ maturâ egressurâ demùm apice verticalitèr rupti.
Calyx proprius nullus, calyptræ verò pars post capsulæ exitum relictæ calycem simulat. Calyptra oblonga, apice demùm laciniatìm diffracta, styligera, intra loculum manens. Capsula oblonga, apice in lacinias demùm revolutas prorumpens. Semina subrotunda, viridia, tandem glabra, fusca, cum filis duas lineas spiralis claudentibus mista. Pedunculi subangulati, infrà crassiores dilutè purpurei, suprà pellucidi vix virescentes, unicanaliculati, ex canalis marginibus involutis teretes, diebus paucis exoleti. In pedunculi canali fibrillorum fasciculus tenetur. Ubi receptaculo pedunculus committitur circumpositi sunt fibrilli forsitàn ex canali jam dicto evasi. Fructî́s junioris indusium depressum, ex squamis 4-5, inter frondis lobos terminales, marginem supra replicatis, circularibus aut lunulatis, peripheriam versus purpurascentibus confectum. Pedunculo elongato indusium haud ampliùs observandum.
2. F. hemispharica, receptaculo fæmineo hemisphærico, margine in lobos 4-6 inciso; capsulis sessilibus.
Marchantia hemisphærica. Linn. Sp. Pl. p. 1604. Hall. Hist. no. 1890. DeCand. Flor. Franc. tom. ii. p. 422. Spreng. Syst. vol. iv. p. 334. Mich. Gen.tab. 2.f. 2. Dill. Musc. tab.75. fig. 2.
Rebouillia hemisphærica. Raddi in Opusc. Scient. di Bologna, ii. p. 357.
Grimmaldia hemisphærica. Lindenb. Syn. Hepat. p. 106.
Habitat. Solo calcareo ad margines declivitatum præruptas minimè verò udas per totam Europam. In Novâ Hollandiâ. Sprengel. Floret mensibus Martio et Aprili apud Dunkerron in comitatu Kerriensi, Hiberniæ. ( $v . v$. )
Frondes unciales aut biunciales, dichotomæ aut variè lobatæ, sinuatæque, teneræ, anticè latiores, marginibus crenulatis, elevatis, brunneo-purpurascentibus, scariosis ; porosæ, poris e cuticulâ levitèr sublatâ conflatis. Subtùs adsunt fibrilli simplices, frondis lineæ axili adnexi. Adsunt et squamæ purpurascentes, imbricatæ, planiusculæ, utrinque pinnatìm positæ, spatii vero dimidium inter frondis axin et peripheriam vix percurrentes, ex lata
basi rotundatæ, bicornes, seu ciliis duabus majoribus incurvis præditæ. Scyphi soboliferi omninò desunt, quamvis tales delineavit Michelius. Quoniam verò cum nostrâ sæpiùs intertexta crescit Lunularia vulgaris, hujus scyphi facillimè fallere possunt : totis forsitan error Michelianus. Manum Michelii nimis ornantem olim reprehendit Dillenius. Tabulæ Dillenianæ absunt scyphi.
Plantam utplurimum dioicam rariùs monoicam observavi. Receptaculum foxmineum initio subrotundum, posteà hemisphæricum, demùm rursus, capsulis deorsùm tumentibus, subrotundum ; in lobos aut lacinias 4-6 divisum. Loculi tot quot receptaculi laciniæ, rariùs 7, 8, aut 9 ; aperturis verticalibus, bivalvibus, margine involutis, ex membranâ receptaculi superiore continuatâ efformatis. Calyces proprii nulli : unde genus, Grimmaldia, à Raddi conditum, Lindenbergio placitum vix observationibus certis suffultum est. Capsuloe utplurimùm solitariæ; rariùs binæ appressa; nunquam eminentes, sed in loculi fundo sessiles. Calyptra styligera, demum ruptâ, relictâ. Semina juniora seu globuli annulati, annulo pellucido, videntur; diebus 10 aut 15 actis globuli lineis pellucidis in tres sectores dividuntur ; vi compressi in punctâ minutâ fuscâ resolvuntur, quæ forsitan semina vera ponenda. Structuram hancce in omnibus Marchantieis atque in Jungermanniis frondosis quas recentes scrutari licebat, observavi. Globuli supradicti initio flavi posteà fuscoolivacei, triquetro-subrotundi. Fila lineas duas spiralitèr tortas claudentia. Indusii squamce exteriores latiores, et ferè ad basin usque fissæ, interiores lineares longiores, omnes albidæ, reticulatæ, receptaculum foomineum junius involventes tegentesque, posteà pedunculi commissuræ cum receptaculo adhærentes, pendentes; unde receptaculi sublevati basis pilosa evadit. Squamarum paucæ hic illic pedunculo affiguntur. Receptaculum masculinum fusco-purpureum, subrotundum, marginatum, suprà subplanum, sessile, frondi immersum tamen nec nisi disco centrali minimo affixum, unde quasi in frondis cavitate receptum : adsunt suprà globuli fusco-purpurei unipunctati, quorum ex apicibus pollen liquidum lactescens effluit.

Fimbraria. Nees.
Receptaculum masculinum submarginatum, antheræ frondis tumori immersæ. Receptaculum focmineum subhemisphæricum, pedunculatum. Calyx proprius nullus. Loculi 3-4, uniflori rariùs biflori. Calyptra loculo longior, persistens, in lacinias subæquales fissa, capsulam maturam tegens.
F. fragrans, receptaculo fomineo obtusè conico apice integro subrotundo, subtùs in lobos 3 aut 4 diviso, indusio subrotundo pedunculi circa basin persistente. (v. s.).
Fimbraria fragrans. Nees ab Esenb. in Hor. Phys. Berol. p. 45. Spreng. Syst. iv. p. 235. Lindenb. Syn. Hepat. p. 108.
Marchantia fragrans. DeCand. Flor. Franc. ii. p. 423.
Habitat. In Helvetiâ, Galliâ, atque Italiâ. Exemplaria Prof. Hookeri amicitiæ debeo.
Frons vix semiuncialis, ex angustâ basi lineari-oblonga, concava, in lobos duos apice divisa, margine crenulato, involuto, minutissimè porosa, suprà lutescens, infrà purpurascens, subtùs per lineam longitudinalem axalem fibrillos simplices demittens. Squamce seu stipulce ex latâ cordatâ basi longiùs acuminatæ, acuminibus anticè vergentibus, basibus verò purpurascentibus scariosis, reticulatis. Indusium insigne, albidum, ex squamis plurimis erectiusculis pedunculi basin tegentibus conflatum ; squamis exterioribus ovato-lanceolatis apice incisis, mediis lanceolatis laciniatis, intimis linearibus, reticulato-articulatis. Pedunculus semiuncialis, plerumque minor, brunneus, opacus, glaber, cui squamæ indusii nullæ adhærent ; unicanaliculatus fibrillos simplices parallelos iis radiciformibus similes includens. Receptaculum masculinum sessile aut potiùs ex frondis tumore oblongo nec circumscripto formatum ; cui pori, scilicet antherarum loculorum apices, subrotundi nigrescentes insident. Receptaculum fomineum conicum, apice obtusum, rotundatum, subtùs in lobos 3 aut 4, tot loculos tegentes diviso. Loculi cylindrici, marginibus distinctis. Calyx proprius nullus. Calyptra albida, reticulata, reticulis oblongis, speciosa, exserta, cujus pars loculo inclusa cylindracea, pars verò eminens multò latior subsphærica acuminata longitudinalitèr fissa, apice autem sæpissimè integra. Capsula semina futura apice eroso-disrupta, minimè in lacinias
normales divisa, reticulata, reticulis subrotundis. Semina triquetri-globosa, plurima, scabriuscula. Fila lineâ spirali intùs notata, seminibus triplò longiora, utrinque acuminata. Scyphi soboliferi nulli. Propago ex fionde senili prope pedunculi basin exit.

1. F. tenella, receptaculo fœmineo subhemisphærico apice integro subrotundo subtùs in lobos 3 aut 4 diviso, indusio pedunculi circa basin subnullo.
Marchantia tenella. Limn. Sp. Pl. p. 1604. Sm. in Rees Cyclop. in loco. Dill. Musc. tab. 75. fig. 4.
Habitat. "In Americæ statibus foederatis, calidioribus, Belvisius," cujus exemplaria sortila mihi protulit benignissimè Prof. Hookerus. (v.s.)
Frons tri- vel quadri-linearis, apice lenissimè in lobos duos divisa, oblonga, margine subintegro, minutè porosa, poris ut in congeneribus ex cuticulâ albidâ lenitèr sublatâ conflatis; suprà saltem in exemplaribus exsiccatis lutescens. Squamee seu stipulce ex latâ basi acuminatæ. Receptaculum masculinum est post receptaculi fæminei pedunculum frondis tumor, quem suprà pori fusci, scilicet antherarum loculorum apices coronant. Receptaculum foomineum subhemisphæricum, apice rotundato, subtùs in lobos tres aut quatuor divisum. Loculi obovati. Calyx proprius nullus. Calyptra albida reticulata in lacinias lateralitèr fissa, laciniarum verò apices utplurimùm disjuncti. Capsula subglobosa, apice demùm eroso-disrupta. Semina subrotunda, scabriuscula, filis spiralibus triplò breviora. Indusii squamæ paucæ, exteriores ovatæ, longiùs acuminatæ, interiores angustiores; vix una atque altera post pedunculi elongationem ejus basi affixa manet. Pedunculus uncialis et ultrà, gracillimus, brunneus, opacus, glaber, unicanaliculatus fibrillos parallelè fasciatos iis radiciformibus similes includens. Receptaculis fomineis lobatis, majoribus, frondis basi angustiore, et patria calidiore à Marchantid pilosd Wahl. (F. tenelld Nees.) diversa.
2. F. pilosa, receptaculo fæmineo hemisphærico subintegerrimo areolis tumentibus scabriusculo, pedunculo suprà nudo glaberrimo.
Marchantia pilosa. Wahl. Fl. Suec. ed. i. p. 792.; Fl. Lapp. p. 399.; Fl. Upsal. p. 399. (nec Fl. Dan. tab. 1426.)
Marchantia tenella. Wahl. Fl. Suec. ed. 2.

Marchantia gracilis. Wel.et Mohr. Crypt. Germ. p. 389. Web. Prodr. 103. Fimbraria tenella. Nees ab Esenb. in Hor. Phys. Berol. (fide Lindenbergii). Lindenb. Syn. Hepat. Europ. p. 109.
Habitat. In Sueciâ et in alpibus Helveticis. Misit benignè clar. C. G. Myrin exemplaria minora ad Godtsundam (ubi specimina sua legerat Weberus) majora ad Henricksholm Daliæ lecta. Exemplaria Helvetica Schleicheriana dedit amicissimus Prof. Hookerus. (v.s.)
Frons 1-3-linearis, oblonga, apice biloba, marginibus scariosis crenatis purpurascentibus, porosa, poris minutis. Squamce seu stipulce latè lunulatæ 1-2-cornes, terminantes verò ex basi rotundatâ subulatæ, omnes purpurascentes, tenerrimè reticulatæ. Indusii squamce circa pedunculi basin manentes, exteriores ovatæ, mediæ ovato-subulatæ, intimæ lineares, omnes reticulatæ. Receptaculum focmineum hemisphæricum, subintegrum, margine crenato, superficies convexa ex cellulis tumidis quasi scabra. Loculi utplurimùm tres. Calyces proprii nulli. Calyptra receptaculi diametro æqualis, 9-12-laciniata, laciniis lineari-lanceolatis, albidis, pellucidis, apice demùm sejunctis, quamvis ætate etiam provectâ segmenta calyptre aliquando apice connasci vidi. Capsula subrotunda, junior apice planiuscula, matura circa medium horizontalitèr disrumpens. Semina plurima, scabriuscula, subrotunda, fusca, juniora autem læte-viridia, lævia, angulata, subtrigona. Fila spiralia cum helice duplici. Pedunculus longitudine varians, jam lineam tantùm, tum unciam longus, unicanaliculatus, in canali adsunt fibrilli simplices iis radiciformibus omninò similes. Receptaculum masculimum est frondis elevatio tumens post receptaculi feeminei pedunculum sita, cui $6-7$ corpora punctata, nigrescentia eminent, scilicet, antherarum loculorum apices.
3. F. nepalensis, receptaculo foemineo hemisphærico subintegerrimo subtrilobato areolis tumentibus scaberrimo, pedunculo suprà squamis indusii manentibus piloso.
Habitat. In Nepaliâ ; undè exemplaria solo calcareo affixa misit cl. Wallichius. Specimina etiam sub nomine ex Herbario Hookeriano nupèr reсері. (v. s.)
Frons vix semiuncialis, apice biloba, porosa, poris ex cuticulâ lenitèr sublatâ vol. XVII.
conflatis. Squamce seu stipulce ovato-triangulares, longiùs acuminatæ, acumine curvato, pinnatìm positæ. Subtùs ex lineâ axili demittuntur fibrilli simplices, albidi, punctati. Receptaculum masculinum est frondis tumor oblongus, anticè marginatum, margine elevato, ad frondis angustioris basin positus, unde planta (saltem aliquando) dioica. Ora loculorum antheriferorum plurima, nigricantia, pertusa supra tumorem tolluntur. Receptaculum foemineum suprà ex cuticulæ bullis scaberrima, margine juniorum subintegro; fructu verò tumente receptaculum in lobos quasi divisum, minimè verò incisum est. Loculi 3-4, margine in lacinias obtusas crassas divisi. Calyx proprius nullus. Calyptra flavescens, ovatoacuminata, apice styligera, parte loculo inclusâ integrâ, exsertâ verò in lacinias lanceolatas apice connatas divisa. Capsula globosa, nec calyptram totam implens, pariete calyptræ laciniis opaciore, cellulis verò minoribus rotundioribus. Semina obtusè triquetra, plurima, scabriuscula, majora, brunneo-rubra. Fila spiralia cum helice simplici, seminibus bis longiora. Pedunculus unicanaliculatus, fibrillos fasciatos iis radiciformibus similes tenens, cujus basi duo aut tres lanceolatæ, hìc illic paucæ, apici verò plurimæ indusii squamæ articulatæ adhærent. Propago fæminea ex fronde senili prope pedunculi basin exit, biloba; propago verò masculina est frondis senilis productio angustior, elongata, concava.

## Lunularia. Mich.

Receptaculum masculinum sessile, margine membranaceo elevato. Receptaculum fomineum in loculos teretes altè divisum. Loculi apice rimâ horizontali aperientes. Calyces nulli. Capsula quadrivalvis, exserta.
Genus olim Michelio placuit : firmum esse suadent scyphi soboliferi lunulati, receptaculi masculini forma, et receptaculi fæminei habitus quasi Jungermannice speciem umbellatam simulans.

1. Lunularia vulgaris. Mich. Gen. tab. 4. Raddi in Opusc. Scient. di Bo$\operatorname{logna}$, ii. p. 355.
Marchantia cruciata. Lim. Sp. Pl. p. 1604. Hall. Hist. no. 1888. Huds. Fl. Angl. p. 52. no. 2. With. Arr. vol. iii. p. 869. DeCand. Fl. Franç. tom. ii. p.424. no. 1138. Dill. Musc. tab.75. fig. 5.
Marchantia? lævis. Hook. Brit. Fl. vol. ii. p. 103.

Habitat. In umbrosis, minimè verò udis, præsertìm solo calcareo ferè ubiquè Hiberniæ et in Europâ australi. Floret æstate apud Dunkerron in comitatu Kerriensi, Hiberniæ.

Frons densè gregaria, uncialis, in locis verò tepidis hortorum aliquandò 23 -unciales, læte-virens, lucens, oblonga, anticè latior, lobata lobis tribus aut quatuor, lateralibus fructum ferentibus, margine lenitèr undulato et elevato, porosa; subtùs adsunt squamæ seu stipulæ albidæ, scariosæ, acinaciformes, ex axi longitudinali orientes, ad margines usque ferè tendentes, in frondibus junioribus obviæ in antiquis obsoletæ. Adsunt quoquè frondem subtus fibrilli plurimi, radiciformes, simplices, pellucidi, eorum extremitates versus tortuosi, soli vel plantarum paginæ subjacentium tenaces. Receptaculum formineum pedunculatum, junius indusiatum, ferè globosum, assurgente autem pedunculo oblongius, demùm ex ejus disco centrali minimo elonguntur processus tubulosi, numero varii, quamvis utplurimùm quatuor, loculos efformantes, apice rimâ horizontali aperientes. Minimè uti Dillenius delineavit et ejus sequaces voluerunt receptaculum contra Marchantiearum legem universam ex frondis paginâ superiore nascitur. Sinûs frondium lateralis in imo recessu foveola adest ferè circularis, frondis marginem versus aperta, cui adversâ ex parte frons partìm imminet et ità fructûs indusium junius quodammodò tegit. Indusii latè ovati squamæ exteriores sunt sex aut plures concavissimæ, obtusissimæ, integerrimæ, albidæ, reticulatæ; intermediæ apice laciniatæ; intimæ verò lineares, articulatæ, quarum plurimæ pedunculi elati basin induunt, aliæ pedunculi imæ parti hic illic adhærent. Pedunculus succulentus, candidus, pellucidus. Loculi rariùs solitarii aut numero sex, sæpè duo, tres aut quinque, sæpissimè verò quatuor, tubiformes, albidi, pellucidi, uniflori, rariùs biflori. Patet characterem generis ex receptaculi divisione sumptum esse omninò lubricum. Calyx proprius nullus. Calyptra sphærica, styligera, demùm rupta, in loculi fundo relicta. Capsula ovalis, nigricans, longiùs (quàm in cæteris Marchantieis) pedicellata, pedicello uti in Jungermanniis pellucido; quadrivalvis, valvis sæpè bifidis. Semina plurima fusca minuta, subrotunda cum filis lineâ spirali notatis mista. Receptaculum masculinum sessile, tamen frondi tantùm immersum nec nisi puncto imo commissum ; frondis ex sinûs imo recessu assur3 E 2
gens, oblongum, subundulatum, suprà concavum, margine scarioso, elevato, antice apertum et introitum squamis 4-6 replicatis sinens. Receptaculo insident pori plurimi, juniores virides, effoeti nigricantes, apicibus pertusis apertis ex quibus liquor viscidus lactescens effunditur. Liquor verò ex antheris ovatis immersis secernitur. Frondes antheriferce per autumnum atque hyemem, capsuliferæ per æstatem, scyphiferæ verò per omnem anni tempestatem vigent. Scyphi soboliferi stirpibus tum masculinis tum (contra Dillenium) aliquandò fœmineis, semper verò infertilibus adsunt, lunulati, undè generis nomen. Scyphorum ad imam partem in substantiâ cellulosâ immersa atque sese contingentia plurima observanda corpora lentiformia, materici cellulosæ ope vasi filiformis ex sinu corum minutulo progredientis commissa ; propaginum vice fungentia, situs axillaris atque excussorum vegetatio testata arguunt. Receptaculi fominei pedunculi tenelli atque succulenti post dies tres aut quatuor marcescunt; unde florescentir transitus brevis et observatio rara. Infelicitèr indusium indole et officio alienum calyx nominaverunt autores. Contra Michelii tabulam stirps semper dioica.

## Hygropyla.

Receptaculum masculinum pedunculatum, pilis brevibus hirsutum. Receptaculum fomineum pedunculatum, pilis brevibus hirsutum. Calyx proprius nullus. Loculi univalves, carnosi, apice rimâ verticali aperientes. Frondes eporosi.

1. H. irrigua, receptaculo foemineo suprà planiusculo subtùs squamoso.

Marchantia irrigua. Wilson in Hook. Brit. Fl. vol. ii. p. 106.
Habitat. In recessibus irriguis saxosis umbrosis. Apud pontem Blackwater dictum in baroniâ Dunkerron sterilem inveni anno 1820. Apud "Turk Cascade" fructiferum primùm detexit Gulielmus Wilson 1829, ubi codem anno fructum observavi. Apud "Maghanabo Glen" atque apud "Ballinhassig Glen." Gul. Wilson. Hiberniam extra adhuc ignota. (v.v.)
From. 1-5-uncialis, unciam circitèr lata, membranaceo-carnosa, procumbens, biloba, lobis margine elevatis, lenissimè undulatis, rotundatis, semipellucida, læete-virens, senectute fuscescens, uninervis, eporosa, sed pororum
loco ex nervo centrali longitudinali orientes rami utrinque divergunt, ramulosi et anastomosantes in superficiem tàm pronam quàm supinam. Structura hæecce anomala in exemplaribus exsiccatis difficillima visu. Uti frondis faciei supernæ pori, inferiori æquè squamæ seu stipulæ (in cæteris ejusdem ordinis generibus solennes) desunt. Infrid ex toto nervo demittuntur fibrilli longiusculi, fasciati, simplices, albidi, soli aut plantarum subjacentium tenaces. Scyphi soboliferi nulli. Fructificatio utplurimùm dioica, haud rarò monoica, aliquandò etiam androgyna, quoniam pedunculus idem receptaculo partim antherifero partìm capsulifero coronatur. In hoc casu notatu dignum est dum capsulæ vigent antheræ longè anteà officiis functæ semper effætæ: undè forsitàn ponere licet quod in omnibus stilpibus phanerogamis datur, pollinis effusionem seminum maturitati antecedere. Receptaculum masculinum suprà planum, granulatum, circulare, centro depresso, infrà hemisphæricum, totum carnosum, viride, ætate fuscescens, ad marginem præsertìm setis brevibus rectis extrorsùm radiantibus albidis hispidum. Intra receptaculi substantiam carnosam positæ sunt cellulæ plurimæ, ovatæ, erectæ ora apud superficiem superiorem pandentes; vi compressæ globulos exiguos oleaginosos emittentes, antheras ovatas acutiusculas, incolores, pellucidas tenentes. Apud receptaculi basin pedunculi summitati affixæ manent squamæ paucæ, lineares, planæ, reticulatæ fuscescentes, indusii reliquiæ. Pedunculus longitudine receptaculi diametro vix æqualis, succulentus, infrà̀ virescens, suprà fuscus, striatus, bicanaliculatus, quovis canali fibrillos fasciatos simplices radiciformes tenente. Receptaculum fomineum initio indusii squamis linearibus recurvantibus omninò tectum, posteà auctum planosphæricum evadit atque sæpissimè infertile et sessile manet; foecundatum verò pedunculo fertur. Superficies ejus superior fit valdè irregularis, bic illic depressa atque undulata, margine elevato; inferior autem in loculos nu mero varios, rotundatos, carnosos divisa et setis paucis brevibus rectis obsita est. Loculi fertiles rimâ parvâ terminali verticali aperientes. Capsulte pedicellatæ globosæ exitum dant. Capsula statìm in lacinias inæequales quatuor aut sex disrumpitur. Calyptra ruptæ reliquiæ circa capsulæ pedicelli basin intra loculum manent. Calyx proprius nullus. Semina angulato-rotundata, fusca. Fila spiralia elongata tenuia vix flexa.

Pedunculus 1-2-uncialis, succulentus, incrassatus, semipellucidus, viridescens, flexuosus, bicanaliculatus canali quovis fibrillos fasciatos simplices iis frondem subtùs omninò similes tenente. Apud pedunculi commissuram receptaculo adhærent squamæ indusii paucæ. Mense Martis receptaculi foeminei prima rudimenta visa, posteà diu diligentissimè observata non nisi æstate alternâ maturabantur. Stirps suaveolens. Charta bibula cujus ope exsiccabantur exemplaria mea per biennium quotiès igni admota odorem tenuem gratissimum edidit; undè aroma oleo haud citò volatili tribuendum.
2. H. nepalensis, receptaculo fæmineo hemisphærico, subtùs nudo.

Habitat. In locis irriguis argillosis montium Nepaliæ, undè misit cl. Wallichius. (v.s.)
Frons 2-3-uncialis, dichotoma, lineari-oblonga, plana, procumbens, lobis duobus terminata, membranacea, tenuis, semipellucida, fusco-virens, marginibus undulatis, uninervis, nervo fibrillos simplices, radiciformes, albidos, frondem subtus dejiciente. Adsunt neque suprà pori nec subtùs squamæ seu stipulæ. Ex nervo axili crassiori utrinque tenuiores oriuntur approximati ferè paralleli antrorsùm paginam percurrentes nunquàm verò frondis marginem attingentes. Scyphi soboliferi nulli. Receptaculum masculinum non visum. Receptaculum fæmineum hemisphæricum, scabrum, setis strictis, brevibus, paucis obsitum, fuscum, in lobos 2-6 utplurimùm 4 divisum. Lobus quivis loculum oblongum, rotundatum, radiatum, carnosum tegit. Ex loculorum rimâ verticali terminali exit capsula fusca, globosa, pedicellata in lacinias tres aut quatuor disrumpens. Calyptra rotunda, styligera, demùm in loculi fundo relicta. Semina fusca rotundato-angulata. Fila spiralia, longa, tenuia, fuscescentia, helice simplici. Calyx proprius nullus. Propagines læte-virentes ex sinu inter frondis lobos oriuntur.

Ex suprà dictis inferri possunt propositiones sequentes:

1. In Marchantid calyces proprios adesse; scyphos soboliferos cyathiformes inveniri : atque frondium poros oribus marginatis instrui.
2. In Fegatelld atque in Lumularid, generibus inter se diversissimis, receptacula masculina frondi immersa, tamen nec nisi disco parvo frondi commissa esse.
3. In Fimbraria semina intra calyptræ persistentis cavitatem effundi. Receptaculum masculinum nil nisi frondis tumorem.
4. In Lunularid capsulam normalitèr in lacinias quatuor dividi; loculos rimâ horizontali dehiscere; atque scyphos soboliferos lunulatos adesse.
5. In Hygropyld, receptacula tum masculina quàm fœminea setis, madore rectis, strictis hirsuta esse; loculos calycum propriorum expertes; frondem eporosam, exstipulatam, nervos tenuissimos in utrâque superficie anastomosantes (in Hepaticis exemplum unicum!) exhibere.
6. Receptaculi foeminei superficies superior omninò ejusdem indolis ac frons, undè vegetationi propria. Crescere observatur receptaculum post ejus sublationem. Ad hoc receptaculum assurgens secum per pedunculi canalem sursùm trahit radices olim in tubo frondem subtus positas. Undè patet fibrillos fasciatos pedunculo inclusos reverà radices esse.
7. Indusium, tum pedunculi ad basin relinqui, tum sæpiùs discerpi, ejusque partes pedunculi apici hærentes faciem pilosam capsulæ basi præbere.
8. Receptaculum fœomineum semper inter frondis lobos terminale.

In Marchantieis, in Riccid, forsitàn omnibus in Hepaticis, etiam in Anthocerote nuperrimè observato calyptra officio insigni fungitur : junior enim globosa, plurimâ materie cellulosâ plena capsulam exiguam quasi centrum tenet. Augente capsulâ calyptræ parietes crassitudo minuitur et tandem nil nisi membrana tenuissima inflata remanet. Quare calyptra capsulam haud tantùm tegere sed juvenem nutrire videtur.
Marchantiece per sexus manifestiores, quamvis intervallo longo, plantis phanerogamis, per Lunularice fructum, per Hygropylce vegetationem Jungermanniis frondosis accedunt.

## TABULARUM EXPLICATIO.

Tab. XII.

Fig. 1. Marchantia androgyna. a. Frondes. b. Porus auctus. c. Receptacula fœminea. d. Receptacula masculina. e. Calyptra, capsula, ejus pedicellus, semina et fila auct. $f$. Calyptræ stylus auct. $g$. Receptaculum foemineum reversum. $h$. Pedunculi aucti sectio.
Fig. 2. Marchantia chenopoda. a. Frondes cum receptaculis fomineis. $b$. Frondes cum receptaculis masculinis. $c$. Indusii squamæ. $d$. Squama seu stipula.
Fig. 3. Marchantia paleacea. a. Frondes cum receptaculis foemineis. b. Frons cum receptaculis masculinis. c. Frons cum scyphis duobus. d. Capsula semina et fila effundens, auct. e. Calyx cum calyptræ stylo extante. $f$. Pedunculus basi squamosus.
Fig. 4. Fegatella hemisphaerica. a. Frons cum receptaculis fœmineis. b. Frons cum receptaculis masculinis. c. Receptaculum fomineum reversum, auct. d. Calyptræ laciniæ relictæ ad capsulæ basin, auct.

## Tab. XIII.

Fig. 1. Fimbraria fragrans. a. Frons cum receptaculo fœmineo. b. Eadem aucta. c. Capsula intra calyptram persistens, semina et fila, auct. d. Squamæ seu stipulæ.

Fig. 2. Fimbraria tenella. a. Frons cum receptaculis fæmineis. b. Squarnæ seu stipulæ.
Fig. 3. Fimbraria pilosa. a. Frons cum receptaculo fæmineo. b. Eadem aucta. c. Indusii squamæ, auct. $d$. Squamæ seu stipulæ auctæ. e. Pedunculi aucti sectio.

Fig. 4. Fimbraria nepalensis. a. Frons cum receptaculis fæmineis. b. Receptaculum fœmineum, pedunculus atque indusium auct. c. Frondes cum receptaculis masculinis. d. Eadem auct. e. Calyptra cum stylo auct. $f$. Capsula intra calyptram arte discerptam anct. g. Semina et fila aucta. h. Squamæ seu stipulæ auct. i. Pedunculi aucti sectio.

Tab. XIV.
Lumularia vulgaris. a. Frondes cum receptaculis foemincis juvenibus. b. Frondes cum receptaculis foemineis. c. Receptacula forminea cum pedunculo et indusio valdè aucta. d. Capsula cjusque pedicellus, semina et fila, aucta. e. Frondes cum receptaculis masculinis atque cum scyphis lunulatis. $f$. Frons cum receptaculis masculinis aucta. g. Antheræ auctæ. h. Pori aucti.

## Tab. XV.

Fig. 1. Hygropyla irrigua. a. Frons cum receptaculis foemineis magnitudine naturæ. $b$. Frons cum receptaculis masculinis. c. Receptaculum foemineum auctum. d. Idem reversum. e. Calyptra et capsula exeuns, auctæ. $f$. Semina et fila aucta.
Fig. 2. Hygropyla nepalensis. a. Frondes cum receptaculis foemineis. b. Receptaculum foemineum auctum. $c$. Semina et fila ancta. d. Pedunculi aucti sectio.

位

fig'


$$
\text { Fig\% } \quad \text { Fig. } 3
$$



$$
\cdots+\cdots+\cdots+\cdots
$$

隹

$$
\therefore .
$$

$$
2
$$

$=55^{\circ}$
,
15
15
$y y y$
3

- $-\cdots$

1

$\qquad$

Fig 1



$$
\begin{aligned}
& 5 \\
& 8
\end{aligned}
$$

XX. On a new Arachnide uniting the Genera Gonyleptes and Phalangium. By the Rev. F. W. Hope, M.A., F.R.S. F.L.S.

Read December 2nd, 1834.
Dr. MAXIMILIAN PERTY in his able work on Brazilian Insects has formed two grand divisions of Phalangida, and has given us the following characters, viz.

Divisıo Ima. Palpis spinosis, pedibus inæqualibus posticis et reliquis valdè remotis, femoribus incrassatis, abdomine plùs minùsve in cephalothorace occulto.
Divisıo 2da. Palpis muticis, pedibus omnibus subæqualibus aut æqualibus, abdomine nunc occulto nunc libero.

As it is at first sight evident that the subject of the present paper can belong to neither of these divisions, partaking as it does of the characters of both, I may be allowed perhaps to suggest the adoption of a third division, viz.

Divisıo 3tia. Palpis spinosis, pedibus inæqualibus posticis valdè elongatis, non à reliquis remotis, abdomine libero.

By means of this division, the genera Cosmelus and Decosoma, Perty, remain by themselves, and the genus Phalangium is united with Dolichoscelis the subject of the present notice, the characters of which are detailed at length.

Arachnida. Trachearia (Lamarck).
Fam. Phalangide.
Dolichoscelis*. Hope.

* From סo入ıx ${ }^{\text {òs }}$ longus, and axelos crus.

3 F2

## Character essentialis.

Mandibula chelatæ.
Palpi unguiculati, spinosi.
Pedes inæquales, posticè longissimi, precedentibus haud remoti.

## Character naturalis.

Corpus subtrigonum, depressum, angulis anticis subrotundatis, suprà tuberculatum, lateribus marginalibus incrassatis.
Caput anticè valdè emarginatum, vertice cornubus duobus basi externè oculigeris armato.
Oculi benè ferè rotundati.
Mandibulce 2-articulatæ, pedunculo brevi affixæ, articulo lmo trigono, apice dilatato, 2do subovato-chelato.
Palpi 5-articulati, incurvi, articulo 1mo minimo, 2do ferè triplò majori, internè subspinigero, 3tio dimidiam partem præcedentis vix æquanti, ad apicem incrassato, 4to subcylindrico, basi crassiore apiceque contracto, crebrisque aculeis setiformibus armato, ultimo subovato depresso spinoso, apice unguiculato, ungue longo incurvo acuto.
Pedes octo, anteriores brevissimi, proximè antecedentilus ferè triplò longiores, penultimi binis primis anticis duplò longiores; postici longissimi, non à reliquis remoti, binis anticis pedibus sextuplò longiores.
Tibice 3 -articulatæ, articulo lmo brevè incrassato, 2do longiori, 3tio longissimo.
Tarsi omnes unguiculati, in quatuor anterioribus unguibus internis obsoletis, undecim articulati, articulo 1 mo quatuor sequentibus æquali, reliquis magnitudine decrescentibus.

## Dolichoscelis Haworthif.

Tab. XVI.
Long. corp. lin. $3 \frac{1}{2}$.
Lat. corp. anticè lin. 2., posticè lin. $2 \frac{1}{2}$.
Flava; capite cornu utrinque oculigero erecto, pedibus posticis longissimis.
Caput valde emarginatum, cornu utrinque oculigero erecto. Oculi obscuriores.
©．


Corpus flavum, marginatum, margine exteriore elevato, interiore tuberculis luteis regulari serie ornato; subtùs concolor. Discus medio convexus, tuberculis luteis numerosis aspersus. Abdomen brevissimum, liberum. Pedes octo inæquales; postici longissimi, geniculis crassioribus, apicibusque femorum tibiarumque obscurioribus.
Habitat in Brasiliâ. In mus. Dom. Hope.
This Arachnide was one of the principal new forms contained in the collection of the late Adrian Hardy Haworth, Esq., a zealous promoter of entomology in all its branches, in respect to whose memory I have dedicated the species.

In Mammalia, when we find the thighs strong and incrassated, we naturally expect a leaping animal, as in the Kangaroo, Jerboa, and many of the Rodentia; so also amongst insects in the genera Bruchus, Orchestes and Haltica. Where the tibiæ are much developed, we have reason to expect swiftness in running, as in the Deer and Antelopes, and in the Cicindelide, and particularly in Cicindela tenuipes. In the present instance, however, we have no reason to expect great swiftness, as the hinder legs are disproportionately long, sufficient, indeed, to counteract that power. For what purpose, then, are the entire hind legs so much increased? I own I am at a loss to conjecture: it is possible, perhaps, that they may be prehensile organs of attachment while the animal attacks its prey with the fore legs. I mention this solely with the view of drawing attention to the subject.

## EXPLANATION OF TAB. XVI.

Fig. 1. Dolichoscelis Haworthii, natural size.
2. Anterior cephalothoracic spines, with an eye at the base of each.
3. One of the anterior chelæ.
4. Underside of the body, with the base of the legs on one side.
5. Extremity of the hind leg.
.

## XXI. On the Eriogoner, a Tribe of the Order Polygonaceæ. By George Bentham, Esq., F.L.S.

```
Read April 7th, 1835.
```

The genus Eriogonum was first established by Michaux in his Flora BorealiAmericana, upon a Carolina plant distinguished from other Polygonacere, not so much by the organs of fructification, which are not very essentially different from those of Rheum, as by the involucrate inflorescence and the absence of the ochrex, or sheathing stipules, observable in some shape or other in every other genus of the order. To the single species described by Michaux ( $\boldsymbol{E}$. tomentosum), Nuttall and Pursh added two others gathered by the former botanist in the plains of the Missouri (E. flavum and E. pauciflorum), and Smith in Rees's Cyclopædia described two more brought by Menzies from the coast of California (E. latifolium and E.parvifolium). These five North American species have now been increased to thirty-three by the discoveries of Mr . Douglass in New California and the North-west district, and of Mr. Nuttall, Dr. Torrey, Mr. Drummond, and others, in the Rocky Mountains, Arkansa territories, and province of Texas ; and all are equally distinguished by their involucrate inflorescence and absence of stipulæ, at least to the lower or true cauline leaves. But a considerable difference in habit has induced me not only, at the suggestion of Mr. Brown, to separate generically five species with uniflorous involucres, but, amongst these, to isolate one (1Hucronear), which has a compressed and bidentate involucre formed of two leaves, instead of a triangular sexdentate one formed of six leaves, as in the other four species (Chorizanthe, Br.). The latter genus is further confirmed and augmented by seven species collected in Chili by Macrae, Cuming, Bridges, \&c., giving a total of forty species comprised in the three genera.

The whole of these plants have all the essential characters of Polygonacea, thus stated by Brown (Prodr. p. 418):

402 Mr. Benthan on the Eriogoneæ, a Tribe of the Order Polygonaceæ.
"Perianthium monophyllum, divisum, æstivatione imbricatâ. Stamina definita, imo perianthio inserta. Antherarum loculi longitudinalitèr dehiscentes. Ovarium liberum, monospermum, ovulo erecto. Styli vel stigmata plura. Nux (achenium) nuda vel perianthio tecta. Albumen farinaceum, rarò subnullum. Embryo inversus, sæpè unilatcralis. Plumula inconspicua."

Taking the involucrum as the essential character of the Eriogonew, they will be found also to agree in the following particulars:
Herbee suffruticesve sæpissime lanuginose. Folia caulina alterna, ad basin caulis approximata, caespitosa vel secus ramos fasciculata, exstipulata, petiolo basi dilatato sæpius amplexicauli vel vaginante. Pedunculi vel rami floriferi terminales, nunc simplices involucro solitario terminali, sæpiùs 2-3-chotome vel umbellatim ramosi, involucris solitariis glomeratisve intra ramificationes secus ramos vel ad apices sessiles vel pedicellati. Bractece vel folia ramorum floralium sub ramificationes orta, tot quot rami vel (ramis abortientibus) numerosiora, nunc minuta squamacformia, nunc herbacea at foliis caulinis difformia, sæpissimè sessilia, exstipulata vel rariùs stipulis scariosis ancta. Involucrum monophyllum, tubulosum, campanulatum vel subcyathiforme, apice 2-6-dentatum, 1-multi-florum. Flores hermaphroditi vel rariùs dioici, in involucro pedicellati, cum bracteolis setaceis sopè inte'mixti. Perianthium simplex, profundè 6-fidum, laciniis 3 exterioribus, 3 interioribus. Stamina 9 , basi subcoalita. Ovarium triquetrum. Styli 3, filiformes. Stigmata terminalia, tenuia vel parùm incrassata, capitata. Achenium triquetrum vel vix trialatum.
From the above description it will appear that there are considerable differences in habit between Eriogonere and the rest of Polygonaceer; yet when we observe an approach to the dichotomous or verticillate inflorescence in several Polygona (Aconogona and Cephalophila) and Kcuigia; the resemblance between the stipules of Polygona (Aciculariae) and those of Eriogomum angulosum; the very great analogy between the organs of fructification in Rheum and the Eriogoner, and that even in regard to the involucres, the ochereform batets* of many Polygona (Persicaria) may be assimilated to the involucra of

[^40]Mr. Bentham on the Eriogonex, a Tribe of the Order Polygonacex. 403
Eriogonum vimineum, it will be admitted that the two series cannot be otherwise considered than as forming one natural order. The medical properties of several species of Eriogonum (called in America Wild Rhubarb) are also known to have much similarity to those of Rheum.

Meisner, in his above-quoted monograph of Polygomum, in speaking of the number of parts in the organs of fructification of that genus, follows De Candolle in considering the normal number of stamina to be double that of the lobes of the perianthium, and the several variations observable in the different species to be due to the abortion of stamina only. There appear, however, to be several objections to this theory. It is not probable that in an order varying as much in the number of lobes of the perianthium as in that of the stamina, the number of lobes nevertheless should be constantly normal, whilst there is as constant a reduction of number in the stamina, and in those genera where the flowers are perfectly regular in their arrangement (as in Rheum, Eriogomum, \&c.), the symmetry would be disturbed by the insertion of the stamina requisite to make up the number. I should rather suggest that, in the great mass of Polygonacese, the normal arrangement of all the parts of the flower is ternary, as follows :

Perianthium double, three external and three internal segments.
Stamina in three rows, of three each, those of the external row alternating with the internal segments of the perianthium, those of the central row opposed to them, and the inner ones again alternating with them. In most cases, however, these three rows are so closely connected as to give the appearance of nine stamina in a single row.
Gynæcium single. Ovarium triangular, with three styles and stigmata.
The different reductions from the above number will be better understood from the accompanying sections, copied chiefly from the plates in Meisner's monograph. Thus in Rheum and the Eriogonece (Tab. XVII. fig. 1.) we have the regular normal state above described. In Rumex (Tab. XVII. fig. 2.) the ternary arrangement still prevails, but the central row of stamina being wanting, the total number is reduced to six, whilst the other parts of the flower remain complete. In Atraphaxis (Tab. XVII. fig. 3.) the flower is still regular, and the number of stamina, as in Rumex, is only six, but the reduction is vol. XVII.
owing to a general substitution of the binary for the ternary arrangement; two external and two internal segments of the perianthium, two stamina in each row, two styles and stigmata with a biangular ovarium. In Krenigiu (Tab. XVII. fig. 4.) there is a still further although regular reduction; the inner segments of the perianthium and two rows of stamina are wanting, leaving a perianthium with three segments opposed to the angles of the ovarium, three stamina opposed to its faces (occasionally reduced to two), and a triangular ovarium with three styles and stigmata. According to the same principle the Polygona will be found to be always irregular, there being a constant contraction of the upper side of the flower (next to the axis of the plant). Thus in the common pentamerous octandrous species, either the upper external segment of the perianthium is wanting, the two upper internal ones are brought close together, and one of their stamina is wanting (Tab. XVII. fig. 5.) ; or the external segments remaining complete, one of the upper internal ones with one of the corresponding stamina is deficient (Tab. XVII. fig. 6.), the gynæcium in both cases remaining complete; whilst in the hexandrous and pentandrous species (Tab. XVII. fig. 7, 8, 9.) there is a further reduction in the upper internal segments of the perianthium and in the upper stamina, and the gynæcium becomes dimerous, the upper faces of the ovarium with their styles and stigmata being reduced to one.

The flowers of Calligonum, where (in the specimens I possess of C. Pallasii) the lobes of the perianthium are 5 , the stamina 12 , and the gynæcium tetramerous, are evidently irregular. Their normal state may possibly be pentamerous, 5 external and 5 internal segments of the perianthium, 15 stamina in three rows of 5 each, and a 5 -angular ovarium, with 5 styles and stigmata. In support of this opinion it may be mentioned that Ledebour (Fl. Alt. ii. 207.) states that the number of styles varies frum 2 to 5 : it has long been observed that the number of stamina is also variable, not exceeding 15 ; and in one of the flowers I opened from my own specimens there were four inner and two outer lobes of the perianthium. The stamina being connected at the base appear in this, as in other Polygonacere, arranged in a single series.

The following are the leading subdivisions I should propose in the ErioGONEE.

Mr. Bentham on the Eriogoneæ, a Tribe of the Order Polygonaceæ. 405
I. Involucrum multiflorum. Eriogonum.

Folia ramorum fioralium stipulata: § 1. Stipulata (E. angulosum). Folia omnia exstipulata.

Genitalia pilosa.
Inflorescentia dichotoma: § 2. Eriantha (E. longifolium, tomentosum).
Inflorescentia umbellata: § 3. Umbellata.
*Perianthia villosa: (E. spherocephalum, flavum, crassifolium, ccespitosum).
**Perianthia glabra: (E. pauciflorum, ovalifolium, stellatum, umbellatum, heracleoides, compositum).
Genitalia glabra.
Involucra multiffora, sæpiùs glomerata, perianthii laciniæ subæquales.
Folia parva, secus ramos fasciculata: §4. Fasciculata (E. parvifolium, fasciculatum). ${ }^{3}$
Folia longè petiolata, ad basin caulis approximata: § 5. Latifolia (E. oblongifolium, latifolium, auriculatum, nudum, elatum).
Involucra parva, secus ramos paniculæ 2-3-chotomæ solitaria, perianthii laciniæ exteriores acutæ: §6. Micrantha (E. multiflorum, annuum, strictum, niveum, dichotomum, decumbens, tenellum, vimineum).
II. Involucrum uniflorum, sexdentatum. Сhorizanthe.
§ 1. Suffruticose (Chilenses) : (C. virgata, peduncularis, Macraei, ramosissima, paniculata, vaginata, glabrescens).
§ 2. Herbacee (Californicæ): (C.staticoides; Douglasii, membranacea, pungens).
1II. Involucrum uniflorum, bidentatum. Mucronea (M. Californica).

## 1. Eriogonum (Mich.).

Involucrum tubulosum, campanulatum vel cyathiforme, vix angulatum, subæqualitèr 6 -dentatum, multiflorum. Receptaculum bracteolis intra pedicellos instructum. Perianthia exserta, profundè 6-fida.

## 406 Mr. Bentham on the Eriogoneæ, a Tribe of the Order Polygonaceæ.

§ 1. Stipulata. Folia caulina nuda, ramorum foralium stipulata.

1. E. anglosum, ramis floriferis erectis dichotomis vel verticillatim ramosis foliosis, foliis inferioribus alternis petiolatis exstipulatis, ramorum floralium oppositis verticillatisve basi stipulatis, omnibus oblongo-linearibus subtùs vel utrinque lanuginosis demùm ramisque glabratis, involucris numerosis parvis pedicellatis hemisphæricis glabriusculis. Tab. XVIII. fig. 1.
California. Douglas. (v.s.)
This is in many respects a very remarkable species. The lower leaves are collected at the bottom of the stem, and resemble in form those of $\boldsymbol{E}$. heracleoides, flavum, \&c., and like them have no stipules. The mode of ramification of the flowering branches is also upon the same principle as in other Eriogona (although the ramifications commence from the base of the stem), but the leaves, which are placed under the branches, corresponding in number to them, have at the basis of each of them a pair of brown scariose stipules, not forming a sheath round the stem as in most Polygonacece, but connate at their base outside the leaves, and loose at the apex, so as to resemble in some measure the stipules of the Polygona Avicularic. The flowering branches are remarkably angular, about a foot high; the peduncles slender, and about half an inch long; the heads of flowers of the form of those of Galinsogea parviflora, but smaller. The little bracts inside the involucre are dilated at the apex, membranaceous on the edge, and bear long woolly hairs on their outer surface. The perianth, ovarium and stamina are glabrous. In some, especially the dichotomous specimens, one pedicel at the axis of each ramification bears only a small abortive involucrum.
§2. Eriantha. Folia omnia exstipulata. Genitalia pilosa. Inforescentia dichotomu.
2. E. longifolium (Nutt. in Trans. Amer. Phil. Soc. v. 164.), caule erecto basi folioso, foliis oblongo-linearibus basi longè angulatis subtùs albo-tomentosis, superioribus parvis, paniculâ amplâ 2-3-chotomè ramosissimâ, bracteis minutis, involucris solitariis pedicellatis campanulatis multifloris perianthiisque extùs lanatis.
Arkansa. Nuttall. Texas. Drummond. (v.s.)

Mr. Bentham on the Eriogoneæ, a Tribe of the Order Polygonaceæ. 407
Caules stricti, plùs minùsve tomentosi, elati. Folia inferiora cæspitosa, 3-4pollicaria, suprà mollitèr villosa, superiora remota, solitaria vel subfasciculata, ramorum floralium minuta, bracteæformia. Rami paniculce et pedicelli rigida. Bractece subulatæ, glabriusculæ. Ovarium villosissimum. Stamina fere glabra.
Nuttall's specimens are much more woolly, and the panicle much larger than in Drummond's; but both appear to belong to the same species.
3. E. томеntosum (Mich. Fl. Bor. Amer. i. 246. t. 24.), foliis ad basin caulis approximatis spathulato-obovatis oblongisve subtùs lanatis, ramis floriferis 2-3-chotomè ramosis lanatis ternatim verticillatimve foliosis, involucris solitariis sessilibus campanulatis rufo-lanatis laxè multifloris, perianthiis extùs lanatis.
Carolina and Georgia. Michaux, Fraser. (v.s.)
Species habitu et inflorescentiâ distinctissima. Lana in foliorum paginâ inferiore ramis involucris perianthiisque densa, sæpiùs rufescens. Folí ramorum floralium ovata, obovata vel oblonga. Involucra alia in dichotomiis vel secus ramos sessilia, alia terminalia, subcyathiformia. Bracteola setaceæ, densè plumosæ. Perianthia longiusculè exserta, laciniis anterioribus longioribus. Filamenta basi et ovarium apice pilosa. Flores (sec. Mich.) candicantes.
§ 3. Umbellata. Folia ommia exstipulata. Genitalia pilosa, filamenta prope basin, ovarium apicem versus. Inflorescentia umbellata, pedunculo (scepè scapiformi) apice umbellam simplicem vel duplicem pluri-radiatam, nonnunquàm in capitulum globosum contractum vel ad involucrum solitarium reductam, gerente.
4. E. spherocephalum (Dougl. MSS.), caule ramoso folioso, foliis fasciculatis verticillatisve oblongis basi angulatis subtùs albo-lanatis, pedunculis subsimplicibus, involucro subsolitario latè campanulato tomentoso multifforo, perianthiis extùs sericeo-pilosis.
Columbia river. Douglas. (v.s.)
Fruticulus irregularitèr ramosus. Folia ad ramificationes sæpiùs fasciculata, petiolis basi dilatatis imbricatis, in ramis verticillata vel pauca remota

408 Mr. Bentham on the Eriogoneæ, a Tribe of the Order Polygonaceæ.
alterna. Involucra rariùs bina, brevitèr pedunculata, sæpiùs solitaria (ramis cæeteris umbellæ abortientibus). Flores in involucro numerosissimi, exserti, capitulum globosum formantes. Perianthia flava (?) omninò E. flavo similia, at minùs villosa.
5. E. flavum (Nutt. in Fras. Catul.), foliis ad basin caulis approximatis spa-thulato-obovatis oblongisve subtùs vel utrinque albo-lanatis, pedunculo apice brevitèr umbellato, involucris ad apices radiorum solitariis latè campanulatis lanatis multifloris, perianthiis sericeo-villosis.
E. sericeum, Pursh, Fl. Amer. Sept. i. 277.

Missouri. Nuttall. Interior of North-west America. Douglas. (v.s.)
Habitu et inflorescentiâ $E$. umbellato, floribus $\boldsymbol{E}$. sphcerocephalo affine. Pedunculus semipedalis, vel parùm longior. Umbella 4-8-radiata. Perianthia longiusculè exserta, basi attenuata, cum pedicellis densè sericeovillosa, flava: lacinice interiores post anthesin exterioribus longiores.
6. E. crassifolium, caule brevissimo incrassato vaginis foliorum villosissimis obtecto, foliis radicalibus petiolatis oblongis basi longè angustatis crassis suprà tomentoso-pubescentibus subtùs albo-lanatis, scapo apice brevitèr umbellato, involucris sessilibus vel ad apices radiorum solitariis campanulatis lanatis multiforis, perianthiis sericeo-villosis.
Rocky Mountains. Drummond. (v.s.)
Habitu E. caespitoso affine, sed duplò major. Ab E.favo habitu diversum. Rami steriles nulli (3). Radix crassa, rubens. Folia omnia radicalia, vaginis dilatatis imbricatis pilis longis albis omninò obtectis. Scapus subsemipedalis, nudus. Bractece sub umbellâ oblongo-lineares, foliaceae. Involucra crassiuscula, densè lanata. Flores E.flavi.
7. E. cespitosum (Nutt. in Journ. Acad. Nat. Sc. Philad. vii. 50. t. 8. f. 2.), caule brevissimo vaginis foliorum glabriusculis obtecto, foliis radicalibus oblongo-linearibus basi longè angustatis suprà levitèr subtùs densè albotomentosis, scapo apice brevitèr umbellato, involucris sessilibus vel ad apices radiorum solitariis campanulatis lanatis.
Rocky Mountains. Nuttall, Drummond. (v. s.)

Mr. Bentham on the Eliogoneæ, a Tribe of the Order Polygonaceæ. 409
Herba parvula, densè cæespitosa. Radix crassa, rubens. Foliorum limbus vix semipollicares. Scapus nunc, ut in icone Nuttallianâ, vix bipollicaris, nunc 4-5-pollicaris, laxè tomentosus. Bractece sub umbellâ oblongæ, floribus breviores. Perianthia longiusculè exserta, laciniis interioribus vix longioribus.
8. E. pauciflorum (Pursh, Fl. Amer. Sept. ii. 735.), foliis ad basin caulis approximatis oblongo-linearibus subtùs vel utrinque albo-lanatis, pedunculis apice capituliferis, involucris plurimis sessilibus tubulosis tomentosis paucifloris, perianthiis glabris.
E. parviflorum, Nutt. Gen. i. 161.

Upper Louisiana. Bradbury. (v. s.)
Statura pusilla. Caulis basi cæspitosus, sublignosus. Pedunculus terminalis, 2-4-pollicaris. Capitulum parvum, densum, involucris circitèr octo. Perianthia vix exserta. Genitalia pilosa (?).
9. E. ovalifolium (Nutt. in Journ. Acad. Nat. Sc. Philad. vii. 50. t. 8. f. 1.), foliis ad basin caulis approximatis subrotundo-ovalibus basi in petiolum angustatis utrinque densè albo-lanatis, involucro ad apicem pedunculi solitario globoso multifloro vel paucis sessilibus, perianthiis glabris vel basi vix pubescentibus.

Source of the Missouri. Nuttall. Interior of North-west America. Douglas. (v.s.)

Suffintex humilis, basi ramosissimus, cæspitosus. Folia vix cum petiolo semipollicaria. Pedunculus 3-4-pollicaris, cano-lanatus, ad medium verticillo foliorum oblongo-linearium instructus. Capitulum E.sphcerocephali sed perianthia ferè glabra.
10. E. stellatum, foliis ad basin caulis approximatis ovalibus basi in petiolum longè angustatis suprà glabriusculis subtùs canescentibus, pedunculo apice simplicitèr vel bis umbellato, involucris in umbellulâ paucis villosulis sex-fidis, laciniis lanceolatis tubo longioribus reflexo-patentibus, perianthiis glabris.

Interior of North-west America. Douglas. (v.s.)

410 Mr. Benthan on the Eriogoneæ, a Tribe of the Order Polygonaceæ.
Habitus ferè E. umbellati, sed humilius, et minùs tomentosum. Folia latiora. Bractere sub umbellâ umbellulisve oblongæ, glabriusculæ. Lacinice involucrorum flores subsuperantia. Perianthia brevitèr pedicellata.
11. E. umbellatum (Torrey in Ann. Lyc. Nat. Hist. ii. 241.), foliis ad basin caulis approximatis oblongo-linearibus subtùs vel utrinque albo-lanatis, pedunculo apice umbellato, involucris ad apices radiorum solitariis latè campanulatis lanatis multifloris dentibus tubo brevioribus, perianthiis glabris. Tab. XVIII. fig. 2.
Interior of North-west America. Douglas. Rocky Mountains. Torrey. (v.s.)
Rami steriles sub insertione pedunculi plurimi, subverticillati, breves, apice fasciculatim vel verticillatìm foliosi. Pedunculi spithamæi, infra umbellam nudi. Bractece sub umbello oblongæ. Radii umbellce constantèr simplices, 4-8, uti involucra lanati. Perianthia exserta, flava (?), laciniis inter se subæqualibus. Stigmata crassiuscula.
12. E. heracleoides (Nutt. in Journ. Acad. Nat. Sc. Philad. vii. 49.), foliis ad basin caulis approximatis spathulato-oblongis subtùs albo-lanatis, pedunculo elongato apice biumbellato, involucris in umbellulâ plurimis pedicellatis latè campanulatis lanatis multifloris, perianthiis glabris.
Sources of the Missouri. Nuttall. Columbia river above the Kettle Falls. Douglas. (v. s.)
Ab $E$. umbellato differt staturâ elatiore, foliis latioribus et umbellis compositis. Pedunculus scapiformis, sæpiùs ultrapedalis, verticillis foliorum uno alterove instructus. Flores omninò E. umbellati.
13. E. compositum (Dougl. MSS.), foliis ad basin caulis approximatis longè petiolatis ovatis basi rotundatis cordatisve suprà demùm glabratis subtùs, densè albo-lanatis, pedunculo longissimo nudo apice brevitèr biumbellato, involucris brevitèr pedicellatis campanulatis multifloris. Tab. XVII. fig. 10.
Columbia river. Douglas. (v.s.)
Habitu et foliis E. latifolio affine, inflorescentiâ ad Umbellatorum sectionem referendum, floribus inter Umbellata et Micrantha medium. Petioli basi vaginantes, extus villosissimi, 2-4-pollicares, limbo $1-1 \frac{1}{2}$-pollicari. $P$ e-

Mr. Benthan on the Eriogoneæ, a Tribe of the Order Polygonaceæ. 411 dunculus scapiformis ultrapedalis, in exemplaribus cultis folio sæpè instructus. Bractece sub radiis umbellæ lineares, oblongæ, vel (in exemplis, cultis) dilatato-ovatæ. Radii umbellce $1 \frac{1}{2}$ - 3 -pollicares, umbellulorum vix semipollicares, villosuli. Flores majores quàm in E. latifolio. Genitalia minùs pilosa quàm in præcedentibus. Perianthia post anthesin aucta, laciniæ interiores elongatæ obovatæ, exteriores breviores latiores, marginibus membranaceis crispis.
§ 4. Fasciculata. Folia omnia exstipulata. Genitalia glabra. Ineolucra multiflora saxpius in capitulis glomerata. Capitula solitaria vel secus ramos pedunculi plura. Folia parva secus ramos fasciculata. Perianthia glabra.
14. E. parvifolium (Sm.! in Rees Cycl.), fruticulosum, foliis brevissimè petiolatis ovatis margine revolutis undulatis subtùs lanatis, involucris sublanatis.

Upper California. Menzies, Douglas. (v. s.)
Folia $\frac{1}{4}-\frac{1}{2}$-pollicaria, basi truncata vel subcordata. Pedunculi omnes simplices vel terminalis ramosus. Capitula pauca lateralia et terminalia, fructifera rubescentia. Bractece sub capitulo paucæ, parvæ, ovatæ vel oblongæ. Involucra in capitulo plurima, sessilia, tubuloso-campanulata. Bracteolce intra involucrum plumosæ. Perianthii lacinice inter se subæquales.
15. E. fasciculatum, fruticulosum, foliis oblongo-ellipticis linearibusve basi angustatis margine revolutis glabris vel subtùs tenuitèr albo-tomentosis, involucris glabriusculis.
Upper California. Menzies, Douglas. (v. s.)
Folia $\frac{1}{2}$ —每-pollicaria, demùm glabra. Pedunculi longiores quàm in E. parvifolio, terminalis sæpissimè umbellifer, radiis 2-3 inæqualitèr elongatis, 1-2 brevissimis vel uno alterove intra radios sessilibus. Bractece sub capitulis numerosæ, oblongo-lineares. Bracteolce intra involucra minutissimæ. Involucra et flores E. parvifolii.

412 Mr. Bentham on the Eriogonex, a Tribe of the Order Polygonacere.
§ 5. Latifolia. Folia omnia exstipulata. Genitalia glabra (vel filamentu rarius basi vix pubescentia). Involucra multiflora, saepiùs in capitulis glo-merata.-Suffrutices. Folia longè petiolata, ad basin ramorum approximata. Pedunculi scapiformes, elongati, subnudi, apice irregularitèr 2-3-chotomè vel subumbellatim ramosi, rariùs simplices. Perianthia glabra.
16. E. oblongifolium, foliis oblongo-ovatis basi angustato-rotundatis suprà villosulis subtùs albo-lanatis, petiolis basi dilatatis nudis, capitulis lateralibus terminalibusque, involucris in capitulo 3-6 sessilibus campanulatis glabris vel apice vix lanatis multifloris.
Upper California. Douglas. (v.s.)
Ab E. latifolio diversum videtur foliorum formâ, involucris minoribus ferè glabris, et bracteolis brevioribus vix plumosis. Pedunculi rarissimè simplices, sepiùs apice umbellati.
17. E. latifolium (Sm.! in Rees Cycl.), foliis ovatis basi rotundatis vel subcordatis suprà arachnoideo- subtùs densè lanatis, petiolis basi dilatatis nudis, capitulis in pedunculo solitariis vel paucis, involucris in capitulo 2-6 sessilibus campanulatis lanatis multifloris, bracteolis demùm exsertis densè plumosis.
E. arachnoideum, Eschsch.! in Mem. Acad. Sc. Petrop. vol. 10.

Upper California. Menzies, Eschscholtz, Chamisso, Douglas. (v.s.)
Habitus ut in speciebus affinibus valdè variabilis, sed (præeter foliorum formâ) involucris albo-lanatis et bracteolis longis rufo-plumosis facilè recognoscendum. Pedunculi etiam sæpiùs breviores simplices et capitula majora. Exemplaria Eschscholtziana non diversa videntur à Menziesianis.
18. E. auriculatum, foliis ovatis margine undulatis basi rotundatis vel subcordatis crassiusculis suprà arachnoideo-lanatis demùm glabris subtùs albo-lanatis, petiolis basi sæpiùs auriculato-dilatatis, ramis pedunculi glaucescentis pluribus rigidis, capitulis lateralibus terminalibusque, involucris in capitulo 3-4 sessilibus campanulatis glabris.
Upper California. Douglas. (v.s.)
Ab E. latifolio differt imprimis pedunculo elatiore ramosiore glaucescente

Mr. Bentham on the Eriogoneæ, a Tribe of the Order Polygonaceæ. 413 nee ad ramificationes lanato, ramis crassioribus rigidioribus, capitulis minoribus lanâ ferè omninò destitutis. Bracteolæ brevitèr plumosæ.
19. E. nudum (Dougl. MSS.), foliis ovatis margine undulatis basi rotundatis vel subcordatis suprà arachnoideo-lanatis demùm glabris subtùs albolanatis, pedunculo 2-3-chotomè paniculato, capitulis lateralibus terminalibusque involucris in capitulo $1-3$ sessilibus tubuloso-campanulatis glabris, bracteolis vix plumosis.
E. arachnoideum. Hook. et Arn. Bot. of Beech. Voy.p. 158. non Eschsch. Plains of the Multoonah. Douglas. California. Beechey. (v.s.)
Ab E. latifolio differt glabritie et inflorescentiâ. Bracteæ sub involucris et ramificationibus breves, ovatæ. Involucri dentes breves, obtusi. Bracteolæ setaceæ, vix exsertæ. Perianthii laciniæ subæquales.
20. E. elatum (Dougl. MSS.), foliis amplis oblongis undulatis suprà villosulis subtùs velutinis, involucris glomeratis pedicellatis tubuloso-campanulatis glabris.
Columbia river. Douglas. (v.s.)
Folia inferiora multò majora quàm in cæteris speciebus (4-6-pollicaria) et vix subtùs canescentia. Pedunculus ut in præcedentibus scapiformis, sesquipedalis, ramis $2-3$-chotomis vel irregulariter umbellatis, at involucta glomeratìm pedicellata, nec capitata. Pedicelli inæquales. Bractece sub involucris parvæ, ovatæ. Bracteolce intra involucra setaceæ, glabræ. Perianthia brevitèr exserta, glabra, laciniis inter se subæqualibus. Genitalia glabra.
§6. Micrantha. Folia omnia exstipulata. Genitalia glabra (vel filamenta basi pilis paucis donata). Involucra solitaria, intra ramificationes secus ramos vel ad apices ramorum pedunculi 2-3-chotomi disposita. Perianthia glabra, laciniis exterioribus majoribus. Species plerceque (an ommes?) dioica vel polygame.
21. E. multiflorum, caule erecto elato ramoso, foliis sessilibus oblongo-lanceolatis undulatis suprà arachnoideo-subtus albo-lanatis pedunculo apice 2-3-chotomè ramosissimo corymboso, involucris glabriusculis.

414 Mr. Bentham on the Eriogoneæ, a Tribe of the Order Polygonaceæ.
Texas. Drummond. (v.s.)
Caulis cum pedunculo ultrà sesquipedalis, laxè arachnoideo-tomentosus. Folia acuta, bipollicaria, inferiora longiora. Pedunculi semipedales et longiores subnudi. Rami paniculæ divaricati. Involucra parva, numerosa, pedicellata, campanulata. Bracteole paucæ, plumosæ. Perianthia brevitèr exserta, parva, glabra, laciniæ exteriores post anthesin membranaceodilatatæ, rotundatæ, basi cordatæ, interiores parvæ oblongo-lineares. Filamenta (in exempl. meo foemineo sterilia) basi pilis paucis longis uti laciniæ interiores perianthii lanata. Ovarium glabrum.
22. E. annuum (Nutt. in Trans. Amer. Phil. Suc. v. 164.), erectum, annuum, foliis oblongis basi angustatis, pedunculo albo-lanato apice 2-3-chotomè ramoso, involucris campanulatis niveo-lanatis multifloris.
Arkansas. Nuttall. Rocky Mountains. Torrey. (v. s.)
Caules subsimplices, pedales et ultrà. Folia ferè E. nivei, ad axillas nonnunquàm fasciculata. Pedunculi semipedales, terminales, nudi. Panicula multiflora, corymbosa. Bractex minutæ. Involucra pedicellata. Bracteolce piliformes, paucæ. Perianthia brevitèr exserta, parva, glabra, submembranacea; laciniæ exteriores ovatæ, basi angustatæ, interiores oblongæ. Filamenta basi subpilosa.
23. E. strictum, suffruticosum, foliis parvis oblongo-ovatis basi in petiolum longè angustatis subtùs vel utrinque albo-lanatis, pedunculis strictis gracilibus subglobosis, involucris parvis sessilibus terminalibusque paucifloris glabriusculis, dentibus brevissimis subæqualibus.
Columbia river. Douglas. (v. s.)
Suffrutex basi cæspitosus, densè foliosus. Pedunculi scapiformes, juncei, pedales et ultrà, basi simplices, nudi, à medio $2-3$-chotomi, ramis omnibus strictis rigidis erectis tenuibus. Bractece parve,, lineares. Involucra pauca, secus ramos sessiles, pleraque ad apices ramorum terminalia, vix lineam longa. Perianthia exserta, laciniis exterioribus demùm valdè auctis.
24. E. niveum (Dougl. MSS.), suffruticosum, foliis oblongis basi angustatis, pedunculoque albo-lanatis, bracteis patentibus, involucris tenuibus niveis pauciforis sessilibus, dentibus alternis minutis.

Mr. Bentham on the Eriogoneæ, a Tribe of the Order Polygonaceæ. 415
Valieys of the Blue Mountains. Douglas. (v.s.)
Suffrutex basi cæspitosus, foliosus. Folia ferè E.flavi. Pedunculi scapiformes, pedales, basi simplices, nudi vel rariùs verticillo foliorum infra ramificationes instructi, apice ramosi, ramis gracilibus. Bractece subfoliaceæ, oblongo-lineares, sub involucro plerumque floribus vix breviores recurvopatentes. Involucra vix sesquilineam longa, tubulosa, densè lanata, dentibus tribus minutis, tribus parùm longioribus patentibus. Bracteole intra involucrum setaceæ, nudæ.
25. E. діснотомum (Dougl. MSS.), suffruticosum, foliis oblongis basi angustatis pedunculoque albo-lanatis, bracteis brevibus appressis, involucris crassiusculis densè lanatis plurifloris sessilibus, dentibus brevibus subæqualibus.
Columbia river. Douglas. (v.s.)
Affine E. niveo, sed rigidus, strictus. Bractece involucro dimidiò breviores, appressæ. Involucra tubulosa, duplò majora quàm in E. niveo. Flores exserti, magnitudine ferè E. compositi. Filamenta basi pilis paucis donata. Ovarium glaberrimum.
26. E. decumbens, suffruticosum, foliis ovatis longè petiolatis utrinque canotomentosis, pedunculi ramis flexuosis floccoso-lanatis, bracteis involucrum æequantibus patentibus, involucris crassiusculis densè lanatis plurifloris sessilibus, dentibus recurvo-patentibus alternis minutis.
Columbia river. Douglas. (v.s.)
Rami foliiferi elongati, duri, densè tomentosi. Folia pollicaria, petiolo 1-2pollicari. Bractece inferiores oblongæ, foliaceæ, ultrà pollicares, superiores lineares. Involucra formâ ferè $E$. nivei, magnitudine $E$. dichotomi. Flores magnitudine $\boldsymbol{E}$. compositi. Species habitu distinctissima.
27. E. tenellum, "caule nudo dichotomo gracili glaberrimo, ramis elongatis apice fasciculum florum gerentibus, floribus minutissimis, calycis laciniis subrotundis obtusis glabris, foliis ovatis subcordatis subtùs (junioribus utrinque) niveo-tomentosis suprà pubescentibus."-Torrey in Ann. Lyc. Nat. Hist. ii. 241.

Rocky Mountains. Torrey.
28. E. vimineum (Dougl. MSS.), annuum, foliis subradicalibus petiolatis ovatis subtùs tomentosis, pedunculis scapiformibus divaricato-ramosissimis apice involucrisque glaberrimis.
Columbia river. Douglas. (v.s.)
Pedunculi scapiformes, complures, basi sublanati, erecti, 6-8-pollicares. Rami tenues, virgati. Involucra tenuia, cylindrica, sessilia, dentibus brevibus obtusis subæqualibus. Perianthia brevitèr exserta, laciniæ exteriores per anthesin patulæ, obovatæ, interiores erectæ dimidiò angustiores.

## II. Chorizanthe ( $\boldsymbol{R}$. Br.).

Iwolucrum tubulosum, triangulare, uniflorum, sexdentatum, dentibus nunc inæqualibus, 3 (angulorum) longioribus extimo longissimo, nunc subæqualibus. Perianthium involucro inclusum vel vix exsertum.

## § 1. Suffrutices (Chilenses).

1. C. virgata, suffruticosa, foliis ad basin caulis approximatis linearibus utrinque sericeo-villosis, pedunculis elongatis subnudis subsimplicibus tomentosis, cymis in capitulo terminali condensatis, involucris sericeis, dentibus inæqualibus bracteisque subulato-aristatis. Tab. XIX. fig. 1.
Andes of Chili. Cuming (n. 205.); Bridges (n.519.). (v.s.)
Caules basi cæspitosi, foliis numerosis, superioribus 3-4-natim verticillatis 6-10 lin. longis basi caulem vaginantibus connatis. Pedunculi vel rami floriferi erecti, pedales, foliorum verticillis $1-2$ instructi. Involucri dentes exteriores recurvi. Flos in involucro brevitèr pedicellatus. Perianthii laciniæ subæquales, patentes, crenulatæ.
2. C. peduncularis, suffruticosa, foliis ad basin caulis approximatis oblongolinearibus utrinque sericeo-villosis, pedunculis elongatis nudis tomentosis, cymis in capitulo terminali solitario condensatis, involucris tomentosis, dentibus 3 minimis, 3 bracteisque lanceolatis muticis.
Andes of Chili. Cuming (n. 288.). (v.s.)
Folia minùs conferta et parùm longiora quàm in C. virgatd, plerumque alterna, basi dilatato-amplexicaulia. Pedunculi demùm ferè pedales. Involucri

Mr. Bentham on the Eriogoneæ, a Tribe of the Order Polygonaceæ. 417 dentes exteriores erecti. Flos brevissimè pedicellatus. Perianthii lacinix vix inæquales.
3. C. Macrei, caule suffruticoso ramoso folioso, foliis linearibus ramisque sericeo-pubescentibus, cymis multifloris in capitulo brevitèr pedunculato condensatis, involucris sericeis, dentibus brevissimis inæqualibus bracteisque acutis muticis.
Coquimbo, Chili. Macrae. (v.s.)
Suffrutex humilis, ramosissimus. Folia alterna, basi pilosa. Pedunculi 2-3pollicares, nunc aphylli, nunc folia 3-4 in verticillo disposita gerentes. Involucra minora et minùs tomentosa quàm in C. pedunculari. Flos longè pedicellatus (at non exsertus). Perianthium breve. Lacinio interiores exterioribus duplò majores.
4. C. ramosissima, caule suffruticoso ramosissimo folioso, foliis linearibus ramisque sericeo-pubescentibus, pedunculis trichotomis, cymis laxis, involucris sericeis, dentibus brevibus inæqualibus acutis muticis.
Baths of Collina, Chili. Macrae. (v.s.)
Media inter C. Macrazi et C. paniculatam. Habitus prioris à quâ differt cymis laxè trichotomis ad trichotomias foliatis; à C. paniculatá differt involucris longioribus et inflorescentiâ multò breviore. Perianthium subvillosum.
5. C. paniculata, caule suffruticoso ramoso folioso, foliis linearibus utrinque ramisque tomentoso-pubescentibus, paniculâ laxè 2-3-chotomâ divaricatâ, cymis paucifloris, involucris sericeo-tomentosis, dentibus brevibus inæqualibus acutis muticis.
Andes of Chili. Cuming (n. 249 ) ; Bridges (n.515.). (v.s.)
Caules basi tortuoso-ramosi, foliis alternis basi semiamplexicaulibus. Paniculte numerose semipedales, foliis sub ramificationibus verticillatis basi connatis. Involucra alia in dichotomiis trichotomiisve sessilia, alia ad apices ramorum in cymis 6-12-floris glomerata. Dentes crassi subpatentes. Perianthium fetè glabrum, laciniis subæqualibus.
6. C. vaginata, caule suffruticoso ramoso folioso, foliis lanceolatis aristatis

418 Mr. Bentham on the Eriogoneæ, a Tribe of the Order Polygonaceæ. basi dilatato-vaginantibus ramisque sericeo-pilosis, paniculâ dichotomâ, cymis corymbosis, involucris sericeo-pilosis dentibus vix inæqualibus brevitèr subulato-aristatis.
Valparaiso. Cuming (n. 479.) ; Bridges. (v. s.)
Caules basi procumbentes vaginis foliorum omninò obtecti. Rami floriferi dichotomi, foliis sæpiùs oppositis basi connatis. Perianthium brevitèr pedicellatum, extùs sericeum, laciniis subæqualibus. In specimine $\mathbf{C u}$ mingiano (juniore) folia bractea et involucra omnia subulato-aristata, in Bridgesiano (fructifero) aristæ breviores vel nullæ.
7. C. glabrescens, caule suffruticoso humili ramoso folioso, foliis linearibus ramisque parcè pilosis vel demùm glabratis, cymis subcorymbosis, involucris glabris, dentibus subæqualibus subulato-aristatis.
Coquimbo, Chili. Lord Colchester, Cuming (n.904.)*. (v.s.)
Affinis C. Macreei, differt staturâ humiliore, glabritie et dentibus involucri. Perianthii laciniæ ferè æquales.

## § 2. Herbacece (Californicce).

8. C. staticoides, annua, foliis radicalibus petiolatis spathulatis hirsutis, caulibus subnudis erectis $2-3$-chotomè ramosis, cymis laxè corymboso-paniculatis, involucris glabriusculis, dentibus inæqualibus subulato-cristatis.
California. Douglas. (v.s.)
Habitu ad Staticem olerefoliam vel ferè S. aristatam refert. Folia radicalia rosulata. Caules semipedales, ad dichotomias articulati, bracteas 2-3 breves verticillatas gerentes. Involucra fructifera aucta, dentibus valdè inæqualibus. Perianthium brevissimè pedicellatum, laciniæ exteriores lanceolatæ, interiores majores obovatæ.
9. C. Douglasif, annua, caule erecto 2 - 3 -chotomè ramoso, foliis radicalibus petiolatis spathulatis, caulinis oblongo-linearibus ramisque subsericeopilosis, cymis multifloris in capitulo terminali paniculato condensatis, involucris pilosis, dentibus patentibus basi membranaceo-dilatatis apice inæqualitèr subulato-aristatis.
California. Douglas. (v.s.)
[^41]Mr. Bentham on the Eriogoneæ, a Tribe of the Order Polygonaceæ. 419
Herba semipedalis. Capitula florum magnitudine pisi majoris. Bractece subulatæ dentesque involucri purpurascentia. Perianthium subsessile; lacinice omnes æquales, oblongo-cuneatæ, apice truncatæ, mucronulatæ.
10. C. membranacea, annua, caule erecto subdichotome ramoso, foliis linearibus ramisque laxè lanatis, cymis multifloris in capitulis terminalibus subpaniculatis condensatis, involucris tomentosis infundibuliformibus, limbo membranaceo-dilatato, dentibus æqualibus brevitèr subulato-aristatis. Tab. XVII. fig. 11.
California. Douglas. (v. s.)
Herba subpedalis. Lana caulis et foliorum nivea, tenuis, subdecidua. Capitula florum globosa, fructifera iis scabiosarum nonnullarum similia. Pedicelli perianthio æquilongi.
11. C. pungens, subberbacea, ramis elongatis diffusis subdichotomis, foliis petiolatis spathulatis ramisque pilosis, cymis multifloris laxè capitatis, capitulis irregulariter paniculatis, involucris pubescentibus, dentibus inæqualibus bracteisque longè subulato-aristatis. Tab. XIX. fig. 2.
California. Douglas. (v.s.)
Herba perennis videtur. Rami sesquipedales, pilis mollibus patentibus villosi. Capitula secus ramos numerosa, multiflora, brevitèr pedunculata. Involucri dentes exteriores uti bracteæ pungentes. Perianthium subsessile, laciniis æqualibus.

## III. Mucronea.

Involucrum tubulosum, compressum, uniflorum, bidentatum. Perianthium involucro inclasum.

1. M. californica. Tab. XX.

California. Douglas. (v.s.)
Herba annua, spithamæa, pilosiuscula, ramis dichotomis divaricatis. Folia inferiora petiolata, oblongo-linearia. Bractece ad dichotomias, et sub floribus amplexicaules, stellato-trilobæ, lobis lato-ovatis apice aristulatis. Involucra inferiora in dichotomiis solitaria et sessilia, superiora ad apices ramorum approximata. Dentes involucri subulato-aristati, subpungentes, exteriore longiore. Perianthium pedicello suo æquilongum, laciniis subæqualibus.

420 Mr. Bentham on the Eriogoneæ, a Tribe of the Order Polygonaceæ.

## EXPLANATION OF THE PLATES.

## Tab. XVII.

Fig. 1. Arrangement of the floral organs in Rheum crassinervium.
2. Ditto in Rumex alpinus.
3. Ditto in Atraphaxis spinosa.
4. Ditto in Kcenigia islandica.
5. Ditto in Polygonum alpinum.
6. Ditto in Polygonum Convolvulus.

7 \& 8. Ditto in Polygonum Persicaria.
9. Ditto in Polygonum virginianum.
10. Eriogonum compositum. a. Involucrum. b. Flower. c. Perianthium laid open. d. Pistillum. e. Fruit surrounded by the persistent perianthium. $f$. Fruit separate. g. Seed. h. Transverse section of the seed.
11. Chorizanthe membranacea. a. Involucrum. b. Pericarpium. c. Seed. d. Longitudinal section of ditto.

## Tab. XVIII.

Fig. 1. Eriogonum angulosum.
2. Eriogonum umbellatum.

> Tab. XIX.

Fig. 1. Chorizanthe virgata. a. Involucrum. b. Perianthium.
2. Chorizanthe pungens. a. Involucrum. b. The same laid open. c. Perianthium. d. The same laid open, with the stamens. e. Pistillum.

Tab. XX.
Fig. 1. Mucronea californica. a. Involucrum. b. Perianthium.
(1)






XXII. Observations on the Species of Fedia. By Joseph Woods, Esq., F.L.S.

Read April 21st, 1835.
Modern botanists are generally agreed that the several varieties of the Valeriana Locusta of Linnæus, with the addition of one or two allied species, form a very natural genus, separated from Valerian by habit as well as by the want of a feathery crown to the seed. For this they have mostly adopted the name of Fedia, of uncertain derivation, though supposed by some authors to come from Hoedus, or Foedus, a kid. It was first introduced by Adanson, but, according to De Candolle, not applied by him to this genus. De Candolle himself again separates from this group two plants, which differ from the rest in having a ringent flower with a long tube, and only two stamens. To these he confines the name of Fedia, and calls the others Valerianella. I am not disposed to follow him in the separation of these genera, and still less so in his nomenclature. Even if out of respect for Tournefort, whose name Linnæus appears to have altered merely to please his ear, we prefer Brunella to Prunella; and if we restore Lampsana, a name adopted by Vaillant from Dioscorides, to the place of Lapsana, there is still no sufficient reason for adopting such a name as Valerianella. The rules given by Linnæus for the formation of generic names are perhaps in some instances arbitrary and fanciful; but those which direct us to avoid diminutives and names compounded of those of other genera are so evidently just and reasonable, that one is apt to suspect that those who refuse them are under the influence of some prejudice, or are guided by national partiality. The French botanists complain that Linnæus was sometimes misled by an unworthy jealousy of the talents and reputation of Tournefort. Do they not themselves show a wish to depreciate Linnæus, and to keep him out of sight as much as possible?

We are indebted, I believe, to De Candolle for pointing out some excellent subdivisions in this genus, taken from the structure of the fruit. He distinguishes:

1. Locuste, with one or two empty cells, and a gibbous, corky, or spongy mass at the back of the fertile one.
2. Psilocele. The two empty cells each reduced to a hollow nerve. The description of the genus assumes the existence of empty cells; otherwise, perhaps, it would be better to say that the fruit in this section had only one cell. The nerve is not always sensibly hollow ; and a similar nerve sometimes exists, in $F$. Auricula, for instance, on the surface of each empty cell.
3. Platycele. Two empty cells, as large, or nearly as large, as the fertile ones. Section of the fruit rounded.
4. Selenocele. Section of the fruit crescent-shaped, with two empty cells.

These divisions once pointed out cannot be neglected by succeeding botanists; but we may be permitted to introduce some modifications in the divisions themselves, and in their arrangement, and some alterations in the species assigned to each.

Fedia Cornucopice (Fedia of De Candolle). This plant seems not to be frequent, though widely scattered, on the coasts of the Mediterranean. I have not seen the fruit in a perfect state. A second species, F. scorpioides, with which I am unacquainted, has stalked leaves and unilateral spikes of flowers. It is a native of Tangier.

## Division 1. Locuste.

De Candolle separates this into two sections, the first having only one, and the latter two barren cells. This character is hardly sufficient, since in $V$. olitoria (fig. 1.), which is at the head of the first division, we not unfrequently find the trace of a dissepiment separating, more or less completely, the empty cell into two parts. Reichenbach says that the fruit of this species is sometimes hairy. I have never met with it so. But this is a character which seems very variable in the genus.

Two other species are enumerated. Valerianella radiata, which the author suspects to be an American variety of $\boldsymbol{V}$. olitoria, but which, from specimens shown me by Mr. Bentham, seems rather to be a name for several European species when they have been carried over to America; and $V$. exscupa, a plant of Caucasus, described as having two fertile cells.

The second subdivision of the Locuste, where the separation of the cells is uniformly complete, contains three names: $\boldsymbol{V}$. turgida, $\boldsymbol{V}$. gibbosa, and $\boldsymbol{V}$. co-
stata. A comparison of the specimens from the Chev. de Steven, in the herbarium of Sir J. E. Smith, with the description in the Moscow Transactions, has convinced me that the first of these belongs to the Selenoccelce, and is a species which I have gathered at Rome. The second, found by Gasparini on the mountains of the Madonia, and published by Gussone in the Florce Siculce Prodromus, is supposed by De Candolle to be nearly allied to $V$. turgida. The figure of the fruit, however, which he has given in the Mémoire sur la Famille des Valérianées, is hardly distinguishable from that of $\boldsymbol{V}$. olitoria, from which this plant seems chiefly to differ by its quite entire bracteæ. The third is from the South of Tauria. It is described as smaller than the two preceding, and as having a deep furrow on each barren cell. I have seen no specimen of either of the two last.

## Div. 2. Psllocelee:

In following the order of the Prodromus, we now come to the Psiloccelue, although some of the Selenocoelce appear to be more closely allied to the Locuste both in habit and in artificial character. De Candolle has two subdivisions of Psilococles. The first, with recurved teeth, contains $\boldsymbol{V}$. uncinata (fig. 2.) and $V$.echinata. The former is a plant from Caucasus, which has two distinct barren cells at the base of the fruit, but much smaller than the fertile one. A section of the upper part of the seed-vessel exhibits, besides the fertile cell which extends into the crown, three other openings filled with a white pithlike substance. That near the base shows also a pith-filled opening on the side of each barren cell. In $V$. echinata, the second cell is nearly as large as the fertile one, and it is uniformly this cell, and not that containing the seed, which is prolonged into the largest horn;-the three horns which terminate the fruit being in this species a prolongation of the cells, and not a distinct calyx. This description seems inconsistent with the admission of this plant among the Psilococle, where it is nevertheless placed by Soyer Willemet as well as by De Candolle. Of the five species forming the subdivision marked by an erect calyx, V. Morisonii var. $\beta$. leiocarpa, is according to De Candolle the Fedia dentata of Engl. Bot. t. 1370.; but he also cites Reichenbach, Pl. Cr. $t$.62. (fig. 3.), and the same work, $t .63$., for the V. Morisonii $\alpha$. with hairy fruit. Both these figures appear to me to represent varieties of $\boldsymbol{F}$. eriocarpa, while that of Engl. Bot. is either F. dentata, or its variety F. mixta. The latter
differs from the usual appearance of $\boldsymbol{F}$. dentata in having a rounder fruit, a less elongated crown, and the teeth at the base of the crown larger in proportion. I have never seen it hairless, but it probably varies in this respect, and F. dentata is sometimes hairy. Fig. 4. is F. dentata from Llangollen. Fig. 5. a hairy variety from Sussex. Fig. 6. F. mixta from Dr. Hooker. This seems also to be the plant of De Candolle. Fig. 7. is perhaps also F. mixta. The specimens came from Llandydno. Valerianella puberula is borrowed from Gussone, in whose description the fructu non umbilicato is put in strong opposition to the fructu umbilicato in the character of $F$. eriocarpa. I should not have placed the two plants in the same section, but since De Candolle has added to the former his accustomed "( $\mathrm{v} . \mathrm{s}$. )," vidi siccam, I cannot refuse to admit it among the one-celled Fedice. De Candolle quotes to $V$. puberula the $\boldsymbol{F}$. microcarpa of Reichenbach, Pl. Cr. $\boldsymbol{t}$.114. (fig. 8.), a figure to which Gussone refers for his $\boldsymbol{F}$. microcarpa and not for his F. puberula. Fig. 9. is F. microcarpa from Italy; fig. 10. the same from Gussone. F. truncata, a native of Crete, (fig. 10*. copied from Reichenbach,) seems to differ from F. microcarpa in little but the much greater expansion of the blunt, entire, oblique crown. The seeds of the F. microcarpa of Gussone in specimens communicated to Mr. Bentham from the author, have, on the contrary, a smaller crown than that figured by Reichenbach, and the whole seed is smaller, and covered with hairs instead of the short points which make the fruit of Reichenbach's plant rather rough than hairy. The $F$. sphorocarpa of Gussone I should have suspected to be also the $\boldsymbol{F}$. microcarpa of Reichenbach, if he had not himself decided differently. There remains to be noticed F. eriocarpa, a plant which varies so much in the expansion of the crown as to make it difficult to draw the line between it and F. mixta. Fig. 11. is copied from De Candolle's Mémoire sur les Valérianées. Fig. 12. was gathered at Perigueux. Fig. 13. in Italy. Fig. 14., which is quite smooth, at Saintes. Fig. 13. is the most common appearance. The rigid habit, the fruitstalks thickened upwards, and the sessile flowers of this species, give to it something of the appearance of $F$. echinata. F. eriocarpa, according to De Candolle, has 6 teeth in the crown; F. mixta only 3. This leads me to some remarks on the teeth of these plants. In $\boldsymbol{F}$. coronata and its allied species there is a tooth in the centre of the anterior face of the fruit, i.e. above the junction of the two abortive cells; and there is
also a tooth opposite to this, and, consequently, the number of teeth in the imaginary regular type must always be even. When the contrary is the case, it is because an additional intermediate tooth is developed on one side more than on the other, producing some degree of irregularity; or, perhaps, we should rather say that one of the lateral segments-for it is there principally that the irregularity takes place-is more subdivided than its opposite one. In the Psilocolce the case is exactly the reverse. The middle tooth of the anterior face is wanting, and the number of teeth in the type must be considered as uneven. But the lateral teeth in this division are usually small, and often unequally developed, so that there is one tooth, or perhaps even two, more on one side than on the other. Thus an even number of teeth may occasionally occur, but it ought hardly to enter into the specific character. Reichenbach's figures often attribute to the Psilocoelce a tooth in the centre of the anterior face. I can only say that I have never met with such a circumstance.

## Div. 3. Platycele.

We now pass to the Platycolce. In several species of this division the barren cells are contiguous at top and bottom, so that a section of the fruit would there be nearly round, but they are separate in the middle. In F. Auricula (fig. 15.) they are contiguous for their whole length; and in F. echinata (fig. 16.) they may be said to touch in their whole length, but without having a common partition. The two cells are not in any part united in any of them. F. uncinata and F. echinata, both of which I incline to place in this division, have been already mentioned. The former was brought by the Chev. de Steven from Caucasus, but has not, I believe, hitherto been found in Europe; the latter is frequent in the neighbourhood of the Mediterranean. In F. Auricula the inner sides of the barren cells sometimes shrink away in drying, and give to the fruit somewhat of the appearance of that of the Selenocrelee, and well characterized by the expression "fructu anticè rimoso," used by De Candolle to some of that tribe. F. tridentata (fig. 17.) of Reichenbach is a variety of F. Auricula. The terminating tooth in this species is often very small, thin, membranous and fragile. Gaudin describes it 3-6-dentata. I have never observed more than 3 teeth. De Candolle's expression, "calycis limbo acutè auriculiformi" would suit some of my specimens, but the tooth is not always
acute. This is a common plant throughout the greater part of France, and it is probably the var. tridentata, which is described as $\boldsymbol{V}$. dentata by De Candolle. I have seen a Cornish specimen in the herbarium of Mr. Borrer; and if the dissections added by Dr. Hooker to the figure of F. olitoria in the Flora Londinensis belong to this plant, we must suppose it not very rare in England.
F. pumila (fig. 18.) has the barren cells separate in the middle and contiguous at the extremities. The appearance thus obtained I suppose to be what is meant by the term anticè exarato of De Candolle, while the anticè umbilicato of Gussone I rather refer to the small flat surface surrounded by a prominent rib, which forms the external peculiarity of the Psilocelce. Unfortunately, they neither of them use the other term in their original descriptions, and the term "umbilicate" might be applied to either appearance. The capsule of F. pumila ends in three short points, concavely truncate, which appear rather to be an extension of the cells than the teeth of a calyx.
F. spharocarpa. De Candolle, not having seen specimens, adopts the description of Gussone, perhaps with some reference to the figure in Guss. Pl. Rar. t. 4., which I have not seen. He expresses a doubt if it be different from $\boldsymbol{V}$. pumila, but the description, "facie umbilicato," would incline me to place it among the Psilocoelos. There is one other plant belonging to that division of the Platycolce in which the teeth of the crown are not hooked. This is $\boldsymbol{V}$. trigonocarpa, a native of the neighbourhood of Constantinople. The name expresses its most distinguishing character. I have seen neither specimens nor figure.

The species of this division, which have hooked teeth, noticed in De Candolle's Prodromus are two,-F. hamata and F. coronata. If, however, the $\boldsymbol{V}$.platyloba ( $\boldsymbol{F}$. rotata of Reichenbach) do not also belong to it, I am afraid we can hardly consider the Selenoccoloe as forming a very natural division. The difference between $\boldsymbol{V}$. hamata and coronata is not very well marked by the description in the Prodromus, resting almost entirely on the villous mat which covers the bottom of the calyx in the latter species, while the former is in that part entirely devoid of hairs. This is a useful distinction; but from my own specimens, gathered in the South of France early in the summer of 1831, I should describe F. hamata (fig. 19.) as having a broad margin ending in 6 subulate teeth; each tooth terminating in a hooked awn, with rounded inter-
mediate sinuses. F. coronata (fig. 20.), on the contrary, has the teeth so deeply divided that they might almost be said to form a calyx of six leaves, leaving little or no continuous margin, and the sinuses are acute. The form of the whole fruit is strictly campanulate. F. discoidea of Reichenbach I take to be F. hamata with divided teeth. His $F$. coronata is the plant of De Candolle. To this we must also refer the $F$. sicula of Gussone, while the $F$. coronata of this author is the $V$. hamata of De Candolle.

I believe I may add to this division a plant which I gathered at Athens in 1816, with slender ciliate divisions to the crown, separate down to the base, and which may be called $F$. ciliata (fig. 22.) ; but the only clear specimen which I have is not far enough advanced to exhibit fully the character of the fruit.
F. vesicaria (fig. 23.) is correctly described by the Chev. Steven as having a fruit with five cells. It may therefore occupy a division by itself; a distinction to which it seems entitled by the peculiarity of its inflated calyx.

## Div. 4. Selenocele.

We now arrive at the last division of De Candolle, in which he places two species, - $\boldsymbol{V}$. platyloba, a name of Dufresne, synonymous with the $\boldsymbol{F}$. rotata of Reichenbach, as corrected in page 93 of $\boldsymbol{P l}$. Cr., and $\boldsymbol{V}$. carinata, the fruit of which is not at all keeled. The appearance of the fruit in these species has nothing in common, except the peculiarity which forms the artificial character ; and this, as figured by De Candolle in his Mémoire sur la Famille des Valérianées, and by Reichenbach in his Plantce Criticae, does not seem very clear, depending rather on the convex or concave line assumed by the internal face of each empty cell than on any more durable or important difference. This line might be supposed to take a different curve without any change of structure ; and I have already noticed that it is sometimes observable in the dried seeds of $F$. Auricula, a plant certainly not belonging to this division. In the plates of De Candolle (fig. 25.) and of Reichenbach (fig. 24.) the dissepiment between these barren cells is represented as very narrow. In some specimens of F. carinata, gathered by Mr. E. Forster near Ongar in Essex (fig. 27.), the dissepiment is much broader, the cells lying side by side. Of the specimens of Steven (fig. 26.) I did not presume to make a section. In the F. turgida, a plant clearly belonging to this division by the crescent-shaped
section of its fruit, the cells are detached and have no common dissepiment. A contraction between the barren cells and the fertile one forming a slight furrow on each side of the fruit is marked in both species, and I find it to exist in F. carinata; but according to the figure of De Candolle, such a depression must also sometimes exist in $F$. hamata, and it does not exist in F. turgida. On the whole, it appears that this section requires a re-examination, but $I$ have not at present sufficient materials to define it more accurately. My attention at Rome was not drawn to $\mathcal{F}$. turgida (fig. 28.) until the plant was so far advanced as to offer me no flowers and hardly any seed. Its general appearance so closely resembles that of $F$.olitoria that it does not press on our attention. Gussone describes F. carinata as "ecoronato," which made me at one time imagine that his plant might be the $\boldsymbol{F}$. turgida, but his account agrees in other respects too precisely with the $F$. carinata to allow this suspicion to remain. The F.brachycarpa of Bertoloni is, perhaps, the $\boldsymbol{V}$. platyloba of Dufresne and De Candolle. The latter botanist says that his plant is found "in regione Mediterraneâ," but with a mark of doubt. Reichenbach only says of his $\boldsymbol{F}$. rotata, that it came from the botanic garden at Göttingen.

Hitherto I have confined myself to characters derived from the fruit, which seems in this genus to furnish the best specific distinctions. We must not, however, altogether reject other particulars. Gussone, who has ten species in the Prodromus Flora Sicule, and seems carefully to have studied the subject, divides the Fedice into those whose bractere are appressed when the plant is in fruit, and those where they are spreading; and the character first mentioned in the specific phrase is that of a stem rough at the angles, or altogether smooth.

In the first division are :
F. cornucopice ... Flowers ringent.
sicula . . . . . . Calyx equal, erect, cyathiform.
coronata . . . . Calyx equal, spreading, campanulate.
eriocarpa . . . . Angles rough. Calyx oblique, six-toothed.
microcarpa. . . . Angles smooth. Calyx oblique, entire.
In the second:
F. puberula . . . . Angles rough. Calyx with 3 teeth, one of which is larger and longer than the rest.
F. spherocarpa...Angles smooth. Calyx with 3 unequal teeth. Stemleaves pinnatifid at the base.
olitoria . . . . . Angles rough. Calyx-teeth hardly distinguishable.
gibbosa . . . . . Stem nearly smooth. Margins of the bracteæ entire.
carinata ..... Angles smooth. Calyx 0 . All the leaves entire.
Neither the uprightness of the bracter, nor the roughness of the angles of the stem, appear to be very distinctly marked characters in this genus. They may, however, be noticed as well as the capitate flowers. With respect to the latter character, it is to be observed that the type of the inflorescence in the genus Fedia, except, perbaps, in $F$. scorpioides, is that of a dichotomous panicle with the flowers seated in its forks. This arrangement is most distinguishable in the Psilocoloe, the flowers being there sufficiently separate from each other. In the Locustex it may still be traced, but the upper branches are much shortened, so as to reduce the panicle to a loose head; some solitary flowers are, however, usually discernible. In F. pumila the degree of condensation is about the same, but there are no solitary flowers. In all the species where the border is much expanded and nearly equal, as in F. hamata, coronata, \&c., the flowers form dense globular heads, in which, without the help of analogy, we should scarcely be able to trace the typical arrangement; and in F. echinata the upper branches of the panicle seem to unite and to form a wedgelike receptacle, on which the flowers are seated.

The character of the leaves seems to have some analogy with that of the inflorescence. The lower leaves in all the species seem to be generally if not always quite entire. The upper ones, though often entire, have a tendency to division in the lower part. These are dentate or inciso-dentate in the Locusto and Psilocceloe; pinnatifid in the Platycoloe and in F. vesicaria. The distinction does not depend merely on the depth of the division. The teeth of the first-mentioned sections narrow gradually from the base, and are usually acute. Those of the latter preserve for some distance their original width, or increase it, and are I believe always obtuse. The uppermost leaves are again undivided, being gradually converted into bracteæ. These bracteæ in all the species, except $F$. gibbosa, are ciliato-dentate; and there is, perhaps, always a scariose margin, very narrow in the Locusta, but occupying nearly the whole bracteæ in most of the Platycolle.

Perhaps the European species might be thus arranged:
A. Flowers ringent.
I. F. cornucopice. Upper leaves sessile. Flowers in dichotomous heads; fruitstalks thickening upwards.
Coasts of Mediterranean.
B. Flowers nearly regular.
a. Fruit with a corky mass at the back of the seed.
2. F. olitoria. Fruit compressed, oblique. Barren cells without a furrow, the dissepiment imperfect. Bracteæ leafy, dentato-ciliate. Upper leaves sometimes toothed at the base.
3. F. gibbosa. Fruit gibbous (plano-convex). Barren cells each with a furrow at the back. Dissepiment complete. Bracteæ quite entire. Sicily.
b. Section of the fruit crescent-shaped. Two barren cells.
4. F. turgida. Fruit cup-shaped, or in external appearance spherical with a sector cut out. Crown 0. Flowers in heads.
Rome.
5. F. carinata. Fruit oblong, boat-shaped, with a simple blunt crown. Flowers in heads. Upper leaves sometimes toothed at the base.
6. F. platyloba. Lobes of the crown with a hooked awn. Calyx somewhat hirsute within. Flowers in heads. Upper leaves sometimes toothed at the base. Coasts of Mediterranean ?
c. Barren cells 2, hardly touching in the middle. Divisions of the calyx hooked. Flowers in globular heads. Upper leaves generally pinnatifid at the base.
7. F. hamata. Crown a campanulate spreading border, hairless within, ending in 6-12 lobes with obtuse sinuses, and each terminating in a hooked awn. South of Europe.
8. F. coronata. Crown nearly erect, villous within, divided down to the base into 6-12 triangular segments.
South of Europe.
9. F. ciliata. Crown of 6 setiform ciliate divisions.

Athens.
d. Barren cells 2, hardly touching in the middle, prolonged into teeth or horns, but not forming a membranous calyx.
10. F. echinata. Cells quite separate, each terminating in a recurved horn. Flowers in sessile heads on the thickened stalks.
Common on coasts of the Mediterranean.
11. F. trigonocarpa. "Fruit triangular, hardly crowned. Angles callous. Flowers in heads. Leaves quite entire, the upper ones oblong-ciliate at the base.
"Constantinople."
12. F. spherocarpa. "Fruit globose, with 3 very short teeth, of which one is longer, one face umbilicate, the other two-ribbed. Bracteæ lanceolate." I follow De Candolle in keeping this separate, although, if it truly belong to this division, I see nothing by which to distinguish it from F. pumila. Sicily.
13. F. pumila. Fruit terminating in three very short teeth. Flowers in loose heads. Bracteæ scariose, ovate.
South of France.
$e$. Barren cells 2 contiguous. Crown erect.
14. F. Auricula. Crown of one membranous leaf. Flowers distant. Upper leaves inciso-dentate at the base.
France, \&c.
$\alpha$. Crown simple.
$\beta$. Tridentate. Crown toothed.
$f$. Barren cells 4.
15. F. vesicaria. Calyx inflated, with minute inflexed teeth. Flowers in globular heads. Bracteæ orbicular. Upper leaves pinnatifid at the base. South-east of Europe.
g. Barren cells wanting, or reduced to a mere nerve. Panicle nearly fastigiate, the lower flowers solitary.
16. F. lasiocephala. "Crown with 6 subulate, hooked, smooth teeth, longer than the hirsute border." Reichenbach quotes Betcke for this plant, and says of it " that the barren cells are so far obliterated that the section is like that of F. eriocarpa." In other respects it appears closely to resemble $F$. hamata.
17. F. eriocarpa. Crown an oblique border with $5-7$ straight teeth. Fruit ovoid. Bractex erect lanceolate, somewhat scariose. Leaves entire.
18. F. dentata. Crown of one leaf, erect, acute, generally toothed at the base. Fruit ovoid. Bracteæ nearly erect. Upper leaves toothed at the base. $\beta$ mixta. Fruit rounder. Crown shorter.
19. F. puberula. "Crown oblong, very short, 3-5-toothed. Fruit ovoid, downy. Flowers corymbose. Bracteæ linear erect. Upper leaves very rarely with a tooth at the base."
Sicily.
20. F. microcarpa. Crown oblique, entire, obtuse. Fruit nearly sphærical, rough. Bracteæ erect, somewhat scariose. Leaves entire.
South of Europe.
21. F. truncata. "Crown earlike, oblique, entire, as long as the ovoid downy fruit. Bracteæ linear, dilated at the base. Flowers in cymes. Leaves oblong, quite entire."
Crete.

## DESCRIPTION OF TAB. XXI.

In all the figures,
$a$. indicates the face of the fruit, $i . e$. on the side of the barren cells.
b.
—— the back of the fruit.
c. _ the side of the fruit.
d. - the summit more highly magnified.
d. _ the summit seen vertically.
e. section near the summit.
$f$. $-i d$. in the middle.
g. - id. near the base.
h. _ the vertical section.

Fig. 1. Fedia olitoria.
2. F. uncinata. Seeds given me by Mr. Bentham from the botanic garden at Avignon.
3. F. dentata of Reichenbach, copied from Pl. Cr. t. 62. This is cited
by De Candolle under $V$. Morisonii, to which species he refers the F. dentata of English Botany. It seems to me to belong to F. eriocarpa.
4. F. dentata, from Llangollen.
5. F. dentata, hairy ; found by Mr. Borrer in Sussex.
6. Crown of F. mixta: specimen from Dr. Hooker.
7. F. mixta, or possibly F. eriocarpa, from Llandydno on the Great Ormes Head.
8. F. microcarpa, copied from Reichenbach, Pl. Cr. t. 114.
9. F. microcarpa, from Italy.
10. F. microcarpa: specimen from Gussone.

10*. F. truncata: copied from Reichenbach, Pl. Cr. t. 115.
11. F. eriocarpa: copied from De Candolle, Mémoire sur les I'alérianées.
12. F. eriocarpa, from Perigueux.
13. F. eriocarpa, from Italy.
14. F. eriocarpa, hairless, from Saintes.
15. F. Auricula, from Paris.
16. F'. echinata, from Nice.
17. F. tridentata : copied from Reichenbach, Pl. Cr. $\boldsymbol{t}$. 64., a variety of F. Auricula.
18. F. pumila, from the South of France.
19. F. hamata, ditto.
20. F. coronata, ditto.
21. F. platyloba (F. rotata of Reichenbach) : copied from Pl. Cr, t. 67 .
22. F. ciliata, from Athens.
23. F. vesicaria : specimens gathered by Mr. Bentham in the botanic garden at Montpellier.
24. Section of F. carinata; copied from Reichenbach, Pl. Cr. t. 61 .
25. De Candolle, Mém. sur les Val.
26. F. carinata, from Steven, in the herbarium of Sir J. E. Snith.
27. F. carinata, gathered by Mr. E. Forster at Ongar in Essex.
28. F. turgida, from Rome.




## [ 435 ]

XXIII. Remarks on some British Ferns. By Mr. David Don, Libr. L.S.

Read March 18th, 1834.
MY attention having been lately directed to the examination of some species of Ferns more recently added to the British Flora, with a view to determine how far they merited the rank which has been assigned to them, I beg leave to lay the results of my investigation before the Linnean Society, being persuaded that any attempts to clear up the synonymy of our native plants will meet with its approbation and encouragement. I shall commence with the

## Aspidium dumetorum,

a species first proposed by our late President in the 4th volume of the English Flora. This is made up of two plants, the one from Cromford Moor being a dwarf state of $A$. dilatatum, and the other from Ravelston Wood, near Edinburgh, having the segments of the frond abruptly truncate, and the habit, at first sight, altogether peculiar; but an inspection of the original specimens in the Smithian herbarium proves it to be nothing more than an accidental variety of the same species, namely, Aspidium dilatatum, arising from disease, which is shown by the sudden termination of the costæ, and by the partial decay of the other segments. Specimens of the more ordinary state of A. dilatatum gathered at the same time and from the same locality are similarly affected, but in a less degree. The distinctions derived from the fructification in the English Flora are altogether fallacious, and are partly dependent on the age of the frond, and partly on that of the individual plant. It is clear, therefore, that the Aspidium dumetorum must be erased from the list of species.

The next species I shall have to notice is the

## Nephrodium rigidum.

I formerly expressed a suspicion of the correctness of the plant published vol. xiti.
in the Supplement to English Botany under the name of rigidum, but having been lately favoured by the Rev. W. T. Bree with cultivated specimens of the plant gathered by him on Ingleborough, I am now satisfied that my suspicions were unfounded, and that it is really the same with the plant of Swartz, which is accurately figured by Schkuhr in bis Kryptogamische Gewächse, tab. 38. There is a Swiss specimen from Davall, and another collected in Dauphiny in the Smithian herbarium, which only differ from Mr. Bree's cultivated specimens in their smaller size. The species, which is truly distinct, evidently ranks next to dilatatum and spinulosum, but differs from both in its larger and more crowded sori, and in its broader and more depressed indusium. The fronds are lanceolate, and both the stipes and rhachis are copiously clothed with long narrow ramentaceous scales, as in Aspidium aculeatum. In dilatatum and spinulosum the rhachis is nearly naked, and the stipes is furnished with fewer and broader scales.
The more delicate fronds, having the pinnulæ pinnatifid, with the lobes serrated with pointed incurved teeth, and the more scaly rbachis essentially distinguish it from Nephrodium Filix mas, between which and spinulosum it appears to be intermediate in its habit and characters.

I beg to propose the following character for the species:
V.rigidum, fronde lanceolatâ bipinnatâ : pinnulis oblongis pinnatifidis: laciniis argutè dentato-serratis: venulis inconspicuis, soris biseriatìm contiguis, indusio scarioso dilatato, stipite rhachique densè paleaceis.
Aspidium rigidum. Swartz, Syn. p. 53. Schkuhr, Krypt. Gew. p. 40. t. 38. Willd. Sp. Pl. v. p. 265. Spreng. Syst. iv. p. 106. Hook. in Engl. Bot. Suppl. t. 2724.
Polypodium rigidum. Hoffm. Germ. ii. p. 6.
P. Villarsii. Bellard. App. ad Fl. Pedem. p. 49.
P. fragrans. Vill. Delph. iii, p. 843. (excl. synon.)

Polystichum strigosum. Roth, Germ. iii. p. 86.
Habitat in Angliæ borealis comitatûs Eboracensis montosis. Gul. T. Bree. 4. (v.s.c.)

## 3. Asplenium Filix femina.

There are two very marked varieties of this plant; the one with broader
segments of a dark green, and with the stipes and rhachis of a pale purple hue; the other, and that the commonest, with the segments of a more delicate texture, and the whole frond of a pale green. The latter variety varies much in size according to soil and situation; in damp shady places it becomes the Filix fomina of English Botany, and in more open exposed situations, the irriguum; but neither of these states is entitled to be regarded as a distinct form. A specimen of the larger variety in the Linnæan herbarium is marked Polypodium rhoeticum, and with the usual mark of authenticity attached to the specimen.

## 4. Cystea dentata.

This is the Polypodium dentatum of Dickson, who first distinguished it from fragilis. It was discovered by that acute and zealous botanist on Ben Lawers, and afterwards by my late father on the Clova mountains. The plant appears to be peculiar to the Scottish alps, for after an attentive comparison of specimens from various stations, both in the Smithian herbarium and in that of my worthy friend Mr. Forster, I am satisfied that the Welsh plant is not different from fragilis. The Scottish plant is distinguished by its broader, rounded pinnæ, with short, blunt teeth, rather crenate than serrated, with the costæ more conspicuous and flexuose. The indusium is much less divided at the margin, which character, if constant, will materially assist in distinguishing it from all the varieties of fragilis, among which, I fear, must be reckoned the angustata, as I can find no essential mark whereby to separate it. The figure in English Botany is altogether an indifferent one, with the stem and rhachis much too stout for any British species of this genus, and most probably belongs to fragilis, for it clearly does not represent the plant now under consideration. It is probable that the Aspidium tenue of Schkuhr (tab. 53.b.p.), and the "Filix non ramosa, alpina, foliolis, que ad alas rotundioribus, omnibus autem dentatis" of Seguier (Veron. 3. p.53.t.1.f. 2.) belong to dentata.

## 5. Cystea regia.

Dr. Hooker in his British Flora regards this and the alpina as identically the same; but I cannot agree to this opinion of my learned friend, for the two plants appear to me to be essentially different. It is distinguished from alpina by its more compact frond, by its shorter, broader, and cuneiform segments,
and by the still more important characters of its more copious sori, and of its narrower and tapering indusium. In the alpina the segments are linear, and the sori much fewer, being mostly solitary on the lobes, and the indusium broader, truncate, and not taper-pointed.

It is hoped that some fortunate botanist will discover a British station for this plant; for the original one at Low Layton no longer exists, and the Welsh specimens belong to fragilis.

The alpina is accurately represented by Schkuhr, Jacquin, Seguier, aud several other authors; but of the present species there are no authentic figures, except the one in English Botany, and that of Vaillant (Bot. Paris. t. 9.f. 1.).
XXIV. Descriptions of Five new Species of the Genus Pinus, discovered by Dr. Coulter in California. By Mr. David Don, Libr. L.S.

Read June 2nd, 1835.

THE accession of new species which this highly important genus has received of late years, by the labours of Mr. Douglas, Dr. Wallich, and others, affords a striking example of the superior intelligence and zeal with which scientific researches in distant countries are prosecuted in our times. Mr. Douglas's travels in the North-west regions of the American continent has made us acquainted with seven new species of this genus, some of which are remarkable for their vast size. So large an addition to these giants of the forest from one quarter was scarcely to have been looked for, but the soil and climate of those regions, especially the western flanks of the northern Andes, and the extensive parallel ranges of mountains which extend from south to north through California, appear to be peculiarly favourable to the development and growth of the Fir tribe: for notwithstanding the successful labours of my lamented friend Mr. Douglas, already mentioned, I have to record in this paper five more species collected in the same countries by my learned and indefatigable friend Dr. Coulter, whom a zeal for the advancement of science has led him to devote ten years to the investigation of the natural history of Mexico and California. In the latter country he spent nearly three years, and having visited regions unexplored by Mr. Douglas, many new species have been added to those already made known by that enterprising botanist, and among them the five species of Pinus already noticed.

As but a very small proportion of the mountainous parts of that interesting country has been explored, it may be reasonably inferred that many new species of hardy trees, and especially of the Fir tribe, still remain to recompense the labours of some future botanist.

I shall now proceed to lay before the Society the descriptions of the five
new species of Pinus; and I have to regret that the specimens of three of them are without leaves, Dr. Coulter not having been able to find them, from the want of a convenient opportunity to arrange his vast collections. The cones of these, however, are so marked as to leave no doubt of their constituting three very distinct species.

## 1. Pinus Coulteri.

P. foliis ternis prælongis compressis : vaginis filamentoso-laceris, strobilis oblongis solitariis maximis: squamis cuneatis: apicibus elongatis incrassatis lanceolatis mucronatis ancipiti-compressis aduncis.
Habitat in Californiâ, in montibus Sanctæ Luciæ, alt. 3000-4000 ped. Coulter. h. (v. s.sp.)

Arbor magna, robusta, altitudine $80-\mathrm{v}$. 100-pedalis, cortice spadiceo obducta, ramis amplis, apice diffusis. Ramuli è squamarum stipularium basibus callosis toruloso-tuberculati, crassitie pollicares. Folia terna, rarò quaterna $v$. quina, dodrantalia, incurvata, compressiuscula, mucronata, suprì bisulca, subtùs planiuscula, margine lineâque mediâ elevatâ tenuissimè serrulatis. Vaginae sesquiunciales, crassitie pennæ corvinæ, basi tumidæ: squamis ovato-lanceolatis, acuminatis, cartilagineis, spadiceis, nitidis, adpressis, margine scariosis, albis, filamentoso-laceris; inferioribus brevissimis, carinatis; stipularilus majoribus, longiùs acuminatis, basi cucullatâ callosâ induratâ persistenti. Strobili omnium maximi, conicooblongi, pedales et ultrà, diametro ad medium semipedem adæquant, et libras quatuor circiter pondere : squamis cuneatis, apicibus elongatis, lanceolatis, mucronatis, ancipiti-compressis, obsoletè quadrangulis, incur-vato-aduncis, crassissimis, induratis, lævibus, nitidis, spadiceis, margine acutis, $1-3$-uncialibus; inferioribus longioribus, deflexo-patentibus.

Discovered by Dr. Coulter on the mountains of Santa Lucia, near the Mission of San Antonio, in latitude $36^{\circ}$, within sight of the sea and at an elevation of from 3000 to 4000 feet above its level. It was growing intermingled with Pimus Lambertiana. The tree rises to the height of 80 or 100 feet, with large permanent spreading branches, and the trunk is 3 or 4 feet in diameter. The leaves are longer and broader than those of any other Pine, and the cones
which grow singly are the largest of all, being often more than a foot long, half a foot in diameter, and weighing about four pounds. The spinous processes of the scales of the cone are very strong, hooked and compressed, 3 or 4 inches in length, and about the thickness of one's finger, characters which essentially distinguish it from $\boldsymbol{P}$. Sabiniana, described in the 16 th volume of the Society's Transactions. These, together with the following species, and P. pungens of Michaux, constitute a very distinct section characterized by their permanent cones, with the points of the scales elongated and spinous.

At the suggestion of Mr. Lambert I have applied to this remarkable tree the name of its discoverer, who is no less distinguished for his scientific acquirements than for the excellent qualities of his mind.

## 2. Pinus muricata.

P. foliis ternis? strobilis inæquilateri-ovatis aggregatis: squamis cuneatis apice dilatatis umbilico elevato mucronatis; baseos externæ elongatis ancipiti-compressis recurvato-patentibus.
Habitat in Californiâ ad locum San Luis Obispo Hispanicè dictum, alt. 3000 ped. Coulter. 々. (v.s.sp.)

Arbor recta, mediocris, altitudine circiter 40 pedes. Strobili aggregati (2.v.3.), inæquilateri-ovati, 3 -pollicares : squamis cuneatis, crassissimis, apice dilatatis, obsoletè 4 -angularibus, umbilico elevato mucronatis; baseos externæ elongatis, ancipiti-compressis, callosis, rigidis, lævibus, nitidis, recurvatopatentibus.

This belongs to the same group as the preceding. The cones are much the smallest of the section, being not larger than those of $P$.inops, and are remarkable for the great degree of development of the scales at their external base.

Found by Dr. Coulter at San Luis Obispo in latitude $35^{\circ}$, and at an elevation of 3000 feet above the level of the sea, from which the locality is distant about ten miles. The tree is straight and rather stunted, not exceeding 40 feet in height. The cones grow two or three together. I regret that I bave not seen the leaves of this and the two following species; but it is probable that, like the greater part of the American Pines, they grow in threes.

## 3. Pinus radiata.

P. foliis ternis? strobilis inæquilateri-ovatis: squamis radiato-rimosis umbilico depresso truncatis; baseos externæ triplo majoribus gibbosis subrecurvis.
Habitat in Californiâ, in maris littore ad Monterey. Coulter. h. (v. s. sp.)
Arbor rectissima, altitudinem circiter 100 pedes attingens, ramis latè patentibus copiosis ad basin usque ornata. Strobili aggregati, ovati, 6-pollicares, basi exteriore ventricosi : squamis cuneatis, crassis, spadiceis, nitidis, apice dilatatis, depressis, quadrangulis, radiato-rimosis, umbilico depresso; ad basin exteriorem triplò majoribus, apicibus elevatis, gibbosis, subrecurvis.

Found by Dr. Coulter about Monterey in latitude $36^{\circ}$, near the level of the sea, and growing almost close to the beach. The trees grow singly together, and reach the height of 100 feet, with a straight trunk, feathered with branches almost to the ground. It affords excellent timber, which is very tough, and admirably adapted for building boats, for which purpose it is much used.

## 4. Pinus tuberculata.

P.foliis ternis: strobilis inæquilateri-oblongis aggregatis: squamis apice quadrangulis umbilico depresso truncatis; baseos externæ majoribus elevatis conicis.
Habitat in Californiâ, in maris littore ad Monterey. Coulter. h. (v.s.sp.)
Arbor 100 -pedalis. Strobili oblongi, aggregati (3), fulvo-cincrei, 4 -pollicares, $2 \frac{1}{2}$ uncias crassitie adæquant : squamis cuneatis, apice dilatatis, quadrangularibus, umbilico depresso truncatis, ad basin exteriorem majoribus: apice elevatis, conicis.

Found by Dr. Coulter along with the preceding, which it resembles in size and habit, but is essentially distinguished by the form of its cones.

## 5. Pinus bracteata.

P. foliis solitariis bifariàm patentibus linearibus mucronatis planis subtùs ar-
genteis, strobilis ovatis, bracteolis trilobis; laciniâ intermediâ longissimâ foliaceâ recurvatâ.
Habitat in Californiâ, in montibus Sanctæ Luciæ, alt. 3000 ped. Coulter. দ. (v. s. sp.)

Arhor elongato-pyramidata. Truncus rectissimus, gracillimus, 120 pedes altus, crassitie ad basin vix pedali, tertiâ parte superiore ramis tantùm onustus, cortice badio obductus. Rami verticillati, patentes; inferiores leviter decumbentes. Folia conferta, undique inserta, bifariam tamen patentia, linearia, mucronata, plana, coriacea, rigida, bi- v. nunc ferè tri-pollicaria, lineam circiter lata, suprà lætè viridia, nitida, lineâque depressiusculâ exarata, subtùs argentea, margine parùm revoluta, costâ apiceque callosis. Strobili in ramis tantùm adultioribus solitarii, laterales, subsessiles, erecti, ovati, turgidi, vix 4 -pollicares, diametro 2 -unciales, basi squamis pluribus ovato-oblongis, acutis, scariosis, laceris, spadiceis, revolutis, persistentibus muniti : squamis reniformi-rotundatis, concavis, stipitatis, substantiâ crassis, induratis, pallidè fuscis, margine incurvis, crenulatis, extùs rore glauco cœrulescentibus, stipite suprà acutè carinatâ, disco breviore. Bractece cuneatæ, adpressæ, coriaceæ, rigidæ, squamis concolores et iisdem breviores, infernè adnatæ et callosæ, apice trilobatæ; lobis lateralibus brevissimis, rotundatis, erosè dentatis; intermedio recurvato, sesquipollicari, foliis propriis omninò conformi! sed duplò angustiore. Semina cuneato-oblonga, tetragona; testd exteriore (priminâ) cinereo-fulvâ, angulo interno disjunctâ, apertâ, ibique nucleum exponente, apice in alam inæquilateri-obovatam, integerrimam, tenuissimè membranaceam, planam, reticulatam extensâ. Nucleus testâ propriâ (secundinâ) crustaceâ sordidè fuscâ inclusus, apice alâ brevissimâ membranaceâ erosâ coronatus.

This curious and interesting species of Fir was discovered by Dr. Coulter on the sea side of the mountain range of Santa Lucia, about 1000 feet lower down than Coulteri. The trunk rises to the height of 120 feet, is very slender, not exceeding two feet in circumference, and as straight as an arrow. The upper third of the tree is clothed with branches, giving it the appearance of an elongated pyramid. The branches are spreading, the lower ones are decumbent. The bractes are long and recurved, and but little changed from
the ordinary leaves, which give the cones a singular appearance. The seeds are remarkable for a peculiarity in their structure, in having the nucleus exposed at the inner angle of the seed through a considerable opening in the outer testa, as if the junction of the two sides had been prevented by the rapid enlargement of the nucleus*. It is only the middle branches that bear cones.

[^42]XXV. Some Account of the Galls found on a Species of Oak from the Shores of the Dead Sea. By Aylmer Bourke Lambert, Esq., F.R.S. V.P.L.S., \&c.

Read June 2, 1835.

SOME time ago I had the honour to submit to the Society the branch of a shrub from Monte Video bearing Galls containing a new insect brought by Mr. Earle, who accompanied Captain Fitzroy in the 'Beagle.' I have now the pleasure to exhibit specimens and a drawing of the far-famed apples "Mala insana" from the mountains east of the Dead Sea, and which now proves to be a Gall on a species of oak, containing an insect. These Galls were brought home by the Hon. Robert Curzon, who has lately returned from the Holy Land. They are the first that have been seen in England, and will enable us to clear up the many great mistakes that have been made by travellers about them. Mr. Curzon tells me the tree that produces them grows in abundance on the mountains in the neighbourhood of the Dead Sea, and is about the size of our apple-tree. It is, perhaps, the "Quercus foliis dentato-aculeatis" mentioned by Hasselquist as growing on Mount Tabor (Trav. p. 281.). There appear to be two or three different plants for whose fruit these Galls have been mistaken, viz. Solanum sodomeum, which appears to have been confounded with Solanum Melongena, and Calotropis gigantea, \&c. \&c. I shall refer to what Hasselquist says (p. 287.) of the Mala insana, and likewise the account given of it in that useful work, the Modern Traveller, by Mr. Conder, who seems to have brought together all that has been said or written on this most interesting subject: and what is very extraordinary, and greatly to the praise of that gentleman,-having probably never seen the production itself,he rightly guessed its real nature. Mr. Curzon informs me these Galls when on the tree are of a rich purple, and varnished over with a soft substance of the consistence of honey, shining with a most brilliant lustre in the sun, which makes the Galls appear like a most delicious and tempting fruit. Having had
the curiosity to taste a small quantity of the interior of one, I found it the strongest of bitters, and that it may truly be said of it, "as bitter as gall."

The Gall is pear-shaped, with a circle of small sharp-pointed protuberances on the upper part of it, which appear to be formed by the insect for air or defence, or some other purpose. In each of the Galls there is an aperture through which the insect escapes, and in the centre there is a small round hole, or nidus, where it has lodged.

Since writing the above, I find the leaves of the oak to be those of Quercus infectoria, which is accurately figured in Olivier's Travels in the Levant, and that the Galls are identical with those of commerce. The tree grows abundantly throughout Syria. The insect has been named by Olivier Diplolepis; and it is also accurately figured by him in the above-mentioned work, but he does not appear to have been aware of the Galls being the same with the Mala insana.

The following are extracts from Conder's Modern Traveller:
" There yet remains to be noticed, in connexion with this subject, the farfamed apples

> "which grew
> Near that bituminous lake where Sodom stood."

Tacitus and Josephus both mention this fruit as beautiful to the eye, but crumbling at the touch to dust and bitter ashes*. Reland, Maundrell and Shaw all express themselves as sceptical concerning its existence. But none of them explored the borders of the lake sufficiently to entitle them to give a decided opinion on the subject, having only seen its northern shore. Pococke is inclined to lay more stress on the ancient testimonies; and he supposes the apples to be pomegranates, "which having a tough, hard rind, and being left on the trees two or three years, the inside may be dried to dust, and the outside may remain fair." Hasselquist however, the pupil of Linnæus, pronounces the Poma sodomitica to be the fruit of the Solanum Melongena, (Egg-

[^43]plant Nightshade, or Mad-apple,) which he states to be found in great abundance round Jericho, in the valleys near the Jordan, and in the neighbourhood of the Dead Sea. "It is true," he says, "that these apples are sometimes full of dust, but this appears only when the fruit is attacked by an insect (Tenthredo), which converts the whole of the inside into dust, leaving nothing but the rind entire, without causing it to lose any of its colour." M. Seetzen, differing from Hasselquist in opinion, supposes the apple of Sodom to be the fruit of a species of cotton-tree, which, he was told, grows in the plain of El Ghor, in appearance resembling a fig-tree, and known by the name of Abeschaez. The cotton is contained in the fruit, which is like a pomegranate, but has no pulp. Chateaubriand follows with his discovery of what he concludes to be the long-sought fruit. The shrub which bears it, be says, grows two or three leagues from the mouth of the Jordan : it is thorny, with small taper leaves, and its fruit is exactly like the little Egyptian lemon both in size and colour. "Before it is ripe it is filled with a corrosive and saline juice: when dried it yields a blackish seed, which may be compared to ashes, and which in taste resembles bitter pepper." He gathered half a dozen of these fruits, but has no name for them either popular or botanical. Next comes Mr. Jolliffe. He found in a thicket of brushwood, about half a mile from the plain of Jericho, a shrub five or six feet high, on which grew clusters of fruit, about the size of a small apricot, of a bright yellow colour, "which, contrasting with the delicate verdure of the foliage, seemed like the union of gold with emeralds. Possibly, when ripe, they may crumble into dust upon any violent pressure." Those which this gentleman gathered did not crumble, nor even retain the slightest mark of indenture from the touch; they would seem to want, therefore, the most essential characteristic of the fruit in question. But they were not ripe. This shrub is probably the same as that described by Chateaubriand. Lastly, Captains Irby and Mangles have no doubt that they have discovered it in the oskar plant, which they noticed on the shores of the Dead Sea, grown to the stature of a tree, its trunk measuring, in many instances, two feet or more in circumference, and the boughs at least fifteen feet high. The filaments inclosed in the fruit somewhat resemble the down of a thistle, and are used by the natives as a stuffing for their cushions; "they likewise twist them, like thin rope, into matches for their guns, which, they
assured us, required no application of sulphur to render them combustible." This is probably the same tree that M. Seetzen refers to. But still the correspondence to the ancient description is by no means perfect; there being little resemblance between cotton or thistle-down, and ashes or dust. M. Chateaubriand's golden fruit, full of bitter seed, comes the nearest to what is told us of the deceitful apple. If it be anything more than a fable, it must have been a production peculiar to this part of Palestine, or it would not have excited such general attention. On this account the Oskar and Solanum seem alike unentitled to the distinction ; and for the same reason, the pomegranate must altogether be excluded from consideration. The fruit of the Solanum Melongena, which belongs to the same genus as the common potato, is white, resembling a large egg, and is said to impart an agreeable acid flavour to soups and sauces, for the sake of which it is cultivated in the South of Europe. This could hardly be what Tacitus and Josephus referred to. It is possible, indeed, that what they describe may have originated, like the oak-galls in this country, in the work of some insect: for these remarkable productions sometimes acquire a considerable size and beauty of colour. Future travellers will be inexcusable if they leave this question undecided."

## EXPLANATION OF TAB. XXII.

Fig. 1. Leaf.
2. Ditto to show the under side.
3. Branch bearing a gall.
4. Gall separate.

5, 5. Sections of a gall.


## Note on the Mustard Plant of the Scriptures. By Mr. Lambert.

I beg leave to offer also to the notice of the Society a few observations relating to the Mustard Plant of the Scriptures, about which so many doubts have been raised. I am convinced it is the mustard now in daily use among us. Mustard-seed was used by the Romans and other nations of antiquity in medicine, as it is at this day. I shall endeavour to prove from the New Testament that the Sinapis nigra is the plant our Saviour alludes to in Matthew, chap. xiii. verses 31 and 32. "Another parable put he forth unto them, saying, The kingdom of heaven is like to a grain of mustard-seed, which a man took, and sowed in his field: which indeed is the least of all seeds: but when it is grown, it is the greatest among herbs, and becometh a tree, so that the birds of the air come and lodge in the branches thereof." Likewise in another part, Mark, chap. iv. verses 31 and 32. "It is like a grain of mustard-seed, which, when it is sown in the earth, is less than all the seeds that be in the earth : but when it is sown, it groweth up, and becometh greater than all herbs, and shooteth out great branches; so that the fowls of the air may lodge under the shadow of it." Our Saviour is not to be understood as speaking scientifically or specifically when he said, the smallest of seeds; he was speaking only comparatively, and meant no more than a small seed; and when he spoke of it as the greatest of herbs, and becoming a tree, he may be supposed to have meant no more than that it bore a resemblance to a tree of low stature: its branches would give it the appearance of a tree, and small birds might lodge or rest upon it.

Now in the two last verses quoted we find it described as being a great herb, and branched, so that the fowls of the air might lodge under it, as the partridge and quails do under our corn. The following passage in Luke, chap. xvii. verse 6. "And the Lord said, If ye had faith as a grain of mustard-seed," plainly shows it was a grain in common use, and he therefore chose it as his figure, that it might be understood by the meanest capacity. What Mr. Frost says about the Phytolacca he took from some conversation he heard in my library, not relating to the Mustard-seed of Scripture, but to a plant mentioned by Captains Irby and Mangles, of which they brought me a specimen, and which proved to be Salvadora persica, found by them growing in a hot valley
of the. Holy Land, although a very common plant in the East Indies. Now as there is but one mustard-seed mentioned in three different places in the Scriptures, the oldest records appear to prove that the mustard so common in those days, and to which our Saviour so often alludes, was a species of Sinapis, and most probably Sinapis nigra.

Captains Irby and Mangles inform me they have seen our Mustard plant in the Holy Land growing as high as their horses' heads; and other travellers have seen the Sinapis nigra growing to the height of ten feet.

## [ 451 ]

XXVI. On several new or imperfectly understood British and European Plants. By Charles C. Babington, M.A., F.L.S. F.G.S., \&sc. In a Letter to Edward Forster, Esq., V.P.L.S., \&c. \&cc.

Read December 1st and 15th, 1835.
My dear Sir,
IF the following observations on a few newly discovered or imperfectly understood British and European plants appear to you worthy of being communicated to the Linnean Society, I should feel much obliged by your submitting them to that body at an early meeting. I may be allowed to add, that I am indebted to our mutual friend W. Borrer, Esq., F.L.S., \&c. for drawing my attention to the subject, and granting me the use of his library and extensive herbarium in its elucidation.

> I am, \&c.

Charles C. Babington.
St. John's College, Cambridge, October 13th, 1835.

To E. Forster, Esq., V.P.L.S., \&c. \&c.

1. Herniaria hirsuta. Linn.

Caulibus herbaceis prostratis pilis patentibus hirsutis, foliis ovali-oblongis, florum sessilium glomerulis axillaribus.
H. hirsuta. Linn. Herb.; Sp. Pl.31\%. Huds. Fl. Angl. i. 109. Engl. Bot. 1379. DeCand. Prodr. iii. 367. Pers. Syn. i. 292. Sm. Engl. Fl. ii. 9. Bot. Gall. i. 197. Hooker, Brit. Fl. ed. 3. 144.
Hoary Rupture-wort. Petiv. Herb. x. 10.
Densely hairy throughout; stems covered with straight spreading hairs, giving the plant a grey tinge; flowers large in comparison with the following species, but fewer in number in each cluster; calyx covered with strong vol. Xvij. 3 N
prominent hairs, so as to appear when closed like a little bur; each sepal ovate-lanceolate, blunt, with a diaphanous margin ; petals and stamens rising from a fleshy disk, the former resembling the filaments of the anthers, but alternate with them, and, as it appears to me, in an exterior whorl ; stipules large, acute, membranous, ciliated.
On gravelly ground, near Colney Hatch, Barnet. Hudson, 4.: July, August.
Mr. E. Forster suspects that this plant is only annual. Messrs. Milne and Gordon in their Indigenous Botany, i. 455, say, "We found it in a field at Finchley and at Colney Hatch near Barnet, where Hudson observed it." It has not, I believe, been found since the publication of that work in 1793.

## 2. H. glabra. Linn.

Caulibus herbaceis prostratis pilis minutissimis retrorsùm arcuatis tectis, foliis ovali-oblongis glabris, florum sessilium glomerulis axillaribus.
H. glabra. Linn. Herb.; Sp. Pl.317. Huds. Fl. Angl. i. 108. Fl. Dan. 529. Engl. Bot. 200. DeCand. Prodr. iii. 367. Pers. Syn. i. 292. Sm. Engl. Fl. ii. 8. Bot. Gall. i. 197. Hooker, Brit. Fl. ed. 3. 144,?

Whole plant of a pale yellowish green; stems thickly covered with very minute curved hairs, pointing downwards; flowers much smaller than in H. hirsuta, and more numerous in each of the clusters, which are set so closely on the lateral branches as to present the appearance of a long leafy spike; calyx glabrous; sepals oblong-ovate, rather acute; corolla and stamens as in the last ; stigmas small; stipules lanceolate, acute, membranous, slightly ciliated.

The description given under H. glabra in Dr. Hooker's Brit. Fl. belongs to H. ciliata, as does the Cornish locality. In Sir J. E. Smith's herbarium three specimens are preserved on one paper as H.glabra; No. 1. "Herb. D. Rose," which is correct; No. 2. from Cornwall, and No. 3. from Halle, both of which belong to my H. ciliata, described below. Gaudin, Fl. Helv. ii. 243. describes the clusters as opposite to the leaves, but I suspect that he has taken the lateral branches mentioned above for single clusters, in which case they would appear to be opposite.

Near Newmarket. Rev. Mr. Hemsted. 4.

## 3. H. ciliata.

Caulibus herbaceis prostratis pilis minutissimis retrorsùm arcuatis tectis, foliis ovatis ciliatis, florum sessilium glomerulis axillaribus.
H. glabra. Gussone, Prodr. Fl. Sicul. i. 293.

Herniaria. Raii Syn. 160.
Smooth Rupture-wort. Pet. Herb. x. 9.
Whole plant dark green; stems covered with minute curved hairs, as in the last species, but much less thickly; flowers smaller than in $\boldsymbol{H}$. hirsuta, and more numerous in each of the clusters, which do not coalesce as in H. glabra, but form small distinct masses, each consisting of two or three clusters; sepals ovate, generally with a strong hair at their apex, and also having a few very minute scattered hairs upon them; corolla and stamens as in $\boldsymbol{H}$. hirsuta; stigmas much larger than in H. glabra and more divergent; leaves strongly ciliated, and sometimes with a few hairs on their disk, sessile; stipules shorter than in the last and more ciliated.
The description of $\boldsymbol{H}$. glabra in Dr. Hooker's Brit. Fl. belongs to this species. Ray quotes Ger. 454. not Ger. Emac. 569.; the latter is probably H.glabra; the former is much like $\boldsymbol{H}$. hirsuta.

Near the Lizard Point, Cornwall. Ray. I have specimens from thence through the kindness of Mr. Borrer. 4.
4. Crepis virens. Linn.

Involucro pappum subæquante, foliis glabris lanceolato-runcinatis vel remotè dentatis: caulinis margine planis, acheniis oblongis pappo brevioribus: costis lævibus.
C. polymorpha. Wallr. Sched. Crit. i. 426. Roth, Manuale Bot. iii. 1116.
C. virens. Gaud. Fl. Helv. v. 141.
a. vera. Leaves lanceolate-runcinate, cauline ones lanceolate, sinuato-dentate, or nearly entire, sagittate; stem erect, branched above.
C. virens. Linn. Sp. Pl. ii. 1134. DeCand. Fl. Fr. v. 447.; Bot. Gall. i. 299.
C. tectorum. Huds. Fl. Angl. ed. i. 301. With. Bot. Arr. iii. 689. (excl.var. 4. and latter part of descr.) Sm. Fl. Brit.ii. 837. Curt. Fl. Lond. v. 55. (good.) Engl. Bot. 1111. Sm. Engl. Fl. iii.372. Hooker, Brit. Fl. ed.3.352. Lindl. Syn. ed. 2. 158.

Hedypnois tectorum. Huds. Fl. Angl. ed. 2. 341.
C. polymorpha $\beta$. virens. Wallr.l.c. Bluff. et Fingerh. Fl. Germ. ii. 300. Roth, Manuale Bot.l.c.
C. virens, var. (*). Pers. Syn. ii. 377.?

Common Hawkbeard. Pet. Herb. xii. 6.
ß. pinnatifida. Radical leaves broadly ovate, blunt, remotely dentate, cauline ones linear-lanceolate, very deeply divided into numerous long linear segments, the uppermost nearly entire, sagittate; stem erect, branched above.
C. pinnatifida. Willd. Sp. Pl. iii. 1604.
C. virens. Hoffm. Fl. Germ. ii. 281.

Succory Hawkbeard. Pet. Herb. xii. 7.
$\gamma$. stricta. Wallr. Leaves linear-lanceolate, remotely dentate, cauline ones slightly sagittate; stem erect, branched above.
C. stricta. Scop. ii. 99. "DC. Cat. Hort. Monspel. 99."
C. polymorpha $\alpha$. stricta. Wallr. l.c.

Buddle's Hawkbeard. Pet. Herb. xii. 5.
ס. diffusa. Wallr. Leaves remotely dentate, sinuate or runcinate, cauline ones linear, nearly entire, hardly sagittate; stem diffuse, branching at the base.
C. tectorum var. 4. With. Bot. Arr. iii. 690.
C. diffusa. "DC. Cat. Hort. Monspel. 99." Fl. Fr. v. 448. Spreng. Syst. iii. 634. Bot. Gall. i. 299. Bluff. et Fingerh. l. c.
C. virens. Willd. Sp. Pl. iii. 1604. Pers. Syn. ii. 376.
C. polymorpha $\gamma$. diffusa. Wallr. l.c. Roth, l.c.

Dandelion Hawkbit. Pet. Herb. xii. 4.?
Stem furrowed, smooth, purplish; in var. $\alpha ., \beta ., \gamma$, upright, branched above, 1 or 2 feet high : in $\delta$. branched at the base, the branches diffuse, often prostrate; leaves glabrous; very variable in size and form; the radical ones narrowing below into a winged petiole, which is generally purple on its under side, simply toothed, runcinate or runcinato-dentate, usually rounded at the end, sometimes acute; cauline ones in var. $\alpha$. slightly runcinate, the upper ones nearly entire, sagittate : in var. $\beta$. linear-lanceolate, deeply divided into numerous, long, linear, patent segments, the few uppermost nearly entire, sagittate : in var. $\gamma$. broadly linear-lanceolate,
nearly entire, slightly sagittate : in var. $\delta$. all small, linear, nearly entire, hardly sagittate ; involucrum oval when in bud, becoming afterwards ventricose, equalling the pappus, its outer scales adpressed, few, small, short; flowers small, generally variegated with purple on the outside; fruit oblong, not attenuated, ribbed, smooth, shorter than the pappus.
The above-mentioned varieties are so completely connected by intermediate forms that it is often quite impossible to determine to which of them a particular specimen ought to be referred; but as they have been adopted as species by some Continental authors, I have thought it right to define their most marked forms. The specimen of C. virens in the Linnæan herbarium is of no authority, being without the usual marks of authenticity. In the Smithian herbarium is a specimen which belongs here, sent by Dr. Schrader as probably the C.virens of Linnæus, but referred by Sir J. E. Smith to C. tectorum.

Very common on walls, banks, \&c. ©. July, September.
5. C. tectorum. Linn.

Involucro pappum subæquante, foliis glabris sinuato-pinnatifidis: caulinis linearibus sagittatis margine revolutis, acheniis oblongo-attenuatis pappo æqualibus: costis scabris.
C. tectorum. Limn. Herb.; Sp. Pl. ii. 1135. Fl. Dan. 501. Willd. Sp. Pl. iii. 1601. DeCand. Fl. Fr. v. 448.; Bot. Gall. i. 300. Pers. Syn. ii. 376. Wallr. Sch. Crit. i. 430. Lachmann, Fl. Brunsv. ii. 2. 184. Endlicher, Fl. Poson. 293. Gaud. Fl. Helv. v. 139. (excl. syn. Smith.)
Very similar to the last, which has been mistaken for it by all British botanists (except Mr. Joseph Woods, to whom I am indebted for directing my attention to their differences,) but it may be at once distinguished by attending to the structure of the fruit, which is very long, equalling the pappus, attenuated above, its ribs rough; the margin also of the upper leaves is revolute, that not being the case in C.virens. Wallroth refers C. Lachenaultii, DeCand. Fl. Fr. v. 449. and Bot. Gall. i. 300. to this species, but being totally unacquainted with that plant I cannot form an opinion upon the subject. The specimens preserved in the Smithian herbarium under the name of $\boldsymbol{C}$. tectorum, all belong to Covens, and are from Dauphiny and Switzerland.

This plant does not appear to be a native of Britain. © .
6. C. biennis. Linn.

Involucro pappo breviore, foliis hispidis runcinato-pinnatifidis, acheniis ob-longo-linearibus attenuatis pappo subæqualibus: costis lævibus.
C. biennis. Auct. Engl. Bot. 149.

I need only add to Sir J. E. Smith's excellent description, in Engl. Fl. iii. 373., that the involucrum is ovate-oblong both when in flower and in seed, not becoming ventricose as in C. virens. $\delta^{\circ}$.
7. Erica Tetralix. Linn.

Foliis quaternis revoluto-linearibus ciliatis suprà tomentosis, floribus capitatis pedicellatis, sepalis linearibus ciliatis pedicellisque tomentosis, corollâ ovatâ, antheris aristatis inclusis, stylo subincluso.
E. Tetralix. Auct.

Stems branched only towards their base. Leaves and sepals linear-lanceolate, downy, their margins recurved so as almost to meet behind. দ.

## 8. E. Mackaiana.

Foliis quaternis ovatis ciliatis suprà glabris, floribus capitatis pedicellatis, sepalis ovatis ciliatis glabris, pedicellis pilosis et tomentosis, corollâ ob-longo-ovatâ, antheris aristatis inclusis, stylo exserto.

Stem erect, about a foot high, leafy, downy, densely branched from top to bottom. Leaves spreading, 4 in a whorl, stalked, ovate, their margins slightly revolute, glabrous, ciliated, white beneath. Flowers capitate, erect or pendulous, of a rather dark rose colour, on downy stalks, upon which are also a number of long silvery hairs, generally glandular : sepals ovate, ciliated, glabrous; corolla oblong-ovate; anthers inclosed, awned at their base; style exserted.

Distinguished from $E$. Tetralix by the form and structure of its leaves and sepals, the glabrous upper surface of the former, and its total difference in habit. It agrees with $E$. ciliaris in the character of its foliage, but differs
from that plant by having its anthers awned, and by other less marked characters.

Gathered by me on Craigha Moira, Connamara, Ireland, in August 1835, where it covers several acres of rocky ground: my attention was directed to it as perhaps a new British heath by Mr. William MacCalla of Roundstone. I name it, in accordance with a suggestion of Dr. Hooker's, in honour of Mr. J. T. Mackay, the eminent botanist to whom we owe the discovery of E. mediterranea in Ireland.

There appears to be some doubt as to the specific distinctness of this plant, several of our best botanists (who have not seen it in its native locality,) being of opinion that it is only a very marked variety of $E$. Tetralix. I cannot, however, concur in that idea, as I noticed no intermediate states, although the latter was growing in the greatest luxuriance within a few yards of E. Mackaiana. I may also remark that $\boldsymbol{E}$. Tetralix gradually dwindled in proportion to the dryness of the soil; and that E. Mackaiana did the same when, leaving the rock, it encroached upon the bog by which it was surrounded, and on which its ally was remarkably flourishing; neither of them changing at all in character, but only in size and luxuriance. 万. August, September.

## 9. Polygonum maritimum. Linn.

Caule procumbente basi sublignoso, ochreis 2-partitis lanceolatis demùm laceris ramoso-nervatis, foliis lanceolatis subcarnosis, floribus axillaribus, cariopside lævissimâ perianthio longiore.
P. maritimum. Linn. Sp. Pl. 519. Willd. Sp. Pl. ii. 449. Spreng. Syst. ii. 256. Pers. Syn. i. 439. DeCand. Fl. Fr. iii. 368.; Bot. Gall. i. 405. Gussone, Prodr. Fl. Sicul. j. 469. Meisner, Mon. Polyg. Prodr. 89.
Root woody, as well as the lower part of the stem, which is branched, round, striated, with numerous joints; leaves alternate, lanceolate, generally acute, their margin revolute, coriaceous, longer than the internodes; stipules membranous, bipartite, at length torn so as to appear fringed, about equal to the internodes, with numerous ribs, which are branched at their base; flowers axillary, 2 or 3 together, double the size of those of $\boldsymbol{P}$.aviculare; sepals 4 or 5 , white, broadly marked with green in the middle; stamens 7 or 8 , the 3 inner filaments very broad at their base;
styles 3 , short, divergent, with round blunt stigmas; fruit triangular, longer than the perianth, quite smooth and shining.

The British specimens of this plant differ from the foreign ones by having the stipules rather shorter than the joints of the stem, with fewer ribs; in every other point they are exactly similar.

At Christchurch Head on the sandy shore towards Muddiford. Mr. Borrer, to whom I am indebted for specimens. I have it also from Herm Bay, Jersey, gathered by Mr. W. C. Trevelyan. 4.
10. P. Raii.

Caule procumbente herbaceo, ochreis 2-partitis ovatis demùm laceris venis paucis distantibus simplicibus, floribus axillaribus, cariopside lævissimâ perianthio longiore.
P. marinum. Raii Syn. 147. (excl. syn.)
P. aviculare e. maritimum. Huds. Fl. Ang. i. 171. (excl. syn.) Sm. Engl. Fl. ii. 238.
P. aviculare $\beta$. Hooker, Brit. Fl. ed. 3. 185.

This plant appears to be exactly intermediate between $\boldsymbol{P}$. maritimum and aviculare, agreeing with the first in its fruit, and with the second in its habit and stipules, which latter are much shorter than the internodes, and have very few, about 2, unbranched distant nerves; the leaves are longer than the internodes on the young shoots, but shorter on the old ones; the margins of the younger ones are slightly revolute; flowers as large as those of $\boldsymbol{P}$. maritimum; fruit much longer than the perianth, quite smooth and shining, not striated with raised points, and quite hidden by the perianth as in $\boldsymbol{P}$. aviculare.

The synonyms from the old authors, given by Ray, are referred by Sir J. E. Smith to P. maritimum, in which he is probably correct; but it is a point very difficult to determine on account of the bad custom which then prevailed of using the same blocks both in British and foreign works. I have not been able to ascertain whether "P. Roberti of Loiseleur," which Mr. Woods finds so similar to our plant as to be perhaps the same species, is published or merely named in manuscript. Mr. Woods's specimens are from the South of

France. It has also been suggested that our plant may be $\boldsymbol{P}$. littorale, Link, noticed but not described in Schrader's Bot. Journ. for 1800, page 54, and referred by Sprengel to P.flagellare, Bertoloni; but the description given by Sebastiani and Mauri in the Prodromus Florce Romance (from Bertoloni's manuscripts) proves that plant to have woody perennial stems and longish peduncles, and they quote as a synonym " $P$. angustifolium majus," Barr. Obs. 1141. ic. 546., which is manifestly a very slight variety of $\boldsymbol{P}$. maritimum. Gussone in his Fl. Sicul. Prodr. says, under P. maritimum, "An P. littorale Link En. alt. H. Ber. i. p. 385., quod ad P. flagellare adducitur à cl. Spr. in Sy. Veg. ii. p. 295. potius $\boldsymbol{P}$. maritimum varietas est?" I may also add, that $\boldsymbol{P}$. flagellare is not described as a maritime plant, and has, according to Meisner, its fruit granulato-striate. It is his var. $\%$ romanum of $\boldsymbol{P}$. aviculare. Bluff and Fingerhuth in their Comp. Fl. Germ. i. 500. refer Link's plant to their "P. aviculare $\beta$. littorale," and describe it as found "ad litt. mar. baltici"; I should suppose that their plant is only the maritime variety of $\boldsymbol{P}$.aviculare, and that their reference to Link is erroneous. Meisner refers this plant to P.maritimum, as a synonym, not even considering it to rank as a variety.

Between Marazion and Penzance. Mr. Borrer, first noticed by Ray. Portmarnock sands, Dublin. Dr. Taylor. Near Barmouth, North Wales. Rev. T. Salwey. Between Abermenai and Llanddwyn, Anglesea, the reported place by Dillenius on the authority of Mr. Lhwyd, and on the Killiney sands near Dublin. The Dillenian station at "Brakelsham in Sussex," I am informed by Mr. Borrer has been long since destroyed by the sea. ©. August, September.

## 11. P. dumetomem. Linn.

Caule volubili tereti, ochreis brevibus subacutis, foliis triangulari-cordatis petiolatis, racemis axillaribus elongatis, floribus longè pedicellatis, cariopside triquetrâ lævissimâ pendulâ perianthio persistente triptero tectâ.
Convolvulus niger. Dodon. Pempt. 396.f. 1. (good.)
P. caule volubili, foliis sagittatis, valvulis seminalibus alatis. Hall.Helv. 1562.
P. dumetorum. Linn.Sp. Pl. 522. Flor. Dan. t.756. Willd. Sp. Pl. ii. 455. Spreng. Syst. ii. 254. DeCand. Fl. Fr. iii. 37 l.; Bot. Gall. i. 408. Gaud. Fl. Helv. iii. 48. Meisner, Mon. Polyg. Prodr. 63.
vol. XVII.

Stem 5 or 6 feet high, round, striated, branched, smooth, not scabrous; leaves alternate, stalked, triangularly cordate; racemes axillary and terminal, lax, elongated; flowers with long stalks, when in fruit reflexed, the fruit triquetrous, oblong, quite smooth and shining, covered by the very broadly winged persistent enlarged perianth, which is shorter than its jointed footstalk.
Found September 20, 1834, in a wood at Wimbledon, by Mr. J. A. Hankey, who kindly presented me with a specimen. Some doubts having been expressed as to its identity with P. dumetorum, Linn., I was induced, on obtaining additional specimens from my friend Mr. C.E.Broome, gathered at Wimbledon by Mr. W. W. Saunders, to submit it to a rigid examination, and have determined that the synonyms given above belong truly to the Wimbledon plant. ©. September.

## 12. P. Convolvulus. Linn.

Caule volubili angulato, ochreis brevibus subtruncatis, foliis hastato-cordatis acuminatis petiolatis, racemis axillaribus, floribus pedicellis brevibus, cariopside triquetrâ granulato-striatâ perianthio persistente tricarinato involutâ.
P. Convolvulus. Auct.

Stems seldom more than 2 feet high, angular, branched, rough ; leaves hastatecordate; fruit triquetrous, ovate, rough with minute elevated points, not shining, covered by the bluntly keeled, not winged, persistent, enlarged perianth, which is longer than its footstalk. ©. July-September.

## 13. Euphorbia pilosa. Linn.

Umbellâ irregulari subquinquefidâ trifidâ bifidâ, bracteis omnibus ellipticis omninò glabris, glandulis involucri 4 subrotundis, foliis lato-lanceolatis sessilibus apice tenuissimè serrulatis subtùs pilosis, capsulis plùs minùsve verrucosis et pilosis, seminibus obovatis minutissimè punctatis lævibus.
a. pilosa.
E. pilosa. Linn. Herb.; Sp. Pl. i. 659. Willd. Sp. Pl. ii. 917. Bluff. et Fingerh. ii. 449. Bot. Gall. i. 414. Engl. Bot. Suppl. t. 2787. Lindl. Syn. ed. 2. p. 329.?
E. pilosa $\beta$. Hook. Brit. Fl. ed. 3. 388.
E. epithymoides. Bab. Fl. Bath. 44. (non Linn.)
$\beta$. procera.
E. procera. M. Biebers. Cauc. i. 378.
E. villosa. Waldst. et Kit. Pl. Hung. i. 96. t. 93.
E. pilosa $\gamma$. Roep. Enum. Euph.63. Hook. Brit. Fl. l.c.

Stem erect, biennial, with numerous leafy branches; leaves broadly lanceolate, oblong, generally blunt, very slightly serrate towards the point, hairy beneath, sometimes slightly so above; umbel irregular, of about five principal branches and numerous scattered inferior ones, trifid and then bifid; bracteas all elliptical, quite glabrous; glands of the involucrum transversely ovate; fruit covered with more or less prominent points, which are generally purple, and terminate usually in a long hair, sometimes glabrous; seeds obovate, minutely punctured, even. In var. $\beta$. the leaves are hairy, the umbel more regular, and the fruit smooth and glabrous.
$\alpha$. Near Bath. $\beta$. Not yet found in Britain. 4. May, June.

## 14. Euphorbia coralloides. Linn.

Umbellâ quinquefidâ trifidâ bifidâ, bracteis universalibus ovato-oblongis in ulterioribus ovatis omnibus villosis, glandulis involucri 4 subrotundis, foliis lato-lanceolatis apice tenuissimè serrulatis villosis, capsulis læviusculis lanatis, seminibus ohovatis minutissimè punctatis et obsoletè reticu-lato-rugosis.
E. coralloides. Linn. Herb.; Amœen. Acad. 3. 123.; Sp. Pl. i. 659. Willd. Sp. Pl. ii. 916. Roep. Enum. Euph. 60. Bluff. et Fingerh. ii. 446.
E. pilosa. Hook. Brit. Fl. ed. 1.382. (excl. syn. Reichenb.) Lindl. Syn.ed. 2. p. 329. ?
E. pilosa $\alpha$. Hook. Brit. Fl. ed. 3. 388.

Stem erect, annual, with few distant leafless branches, all bearing flowers; leaves broadly lanceolate, generally obtuse, very finely serrate, particularly towards their points, covered with longish white hairs on both sides; umbel consisting of 5 branches, which are trifid and then bifid; general bracteas ovate-oblong, the tertiary ones ovate, all hairy on both sides;
glands of the involucrum 4, transversely ovate; fruit nearly smooth, densely covered with woolly hairs; seeds obovate, minutely punctured, and, under a lens, covered with faint rugose reticulations.
Abundant at Slinfold, Sussex; naturalized? ठ. May, June.
15. Habenaria chlorantha.

Calcare ovario duplò longiore subclavato, labello lineari, integerrimo, petalis superioribus conniventibus obtusis, antherâ infernè duplò latiore truncatâ: loculis obliquè ascendentibus et apice convergentibus.
Orchis alba bifolia minor calcare oblongo. I'aill. Paris. 151. t. 30.f.7.
O. alba calcari oblongo. Raii Syn. ed.2.238.
O. hermaphrodita bifolia. Raii Syn. ed. 3. 380.
O. n. 1285. Hall. Hist. Plant. ii. 146. t. 35. (good.)
O. bifolia. Hall. Icon. Pl. Helv. 40. t. 35. (good.) DeCand. Fl. Fr. iii. 245.; Bot. Gall. i. 446.
O. bifolia $\beta$. Huds. Fl. Angl. 333.
O. bifolia $\alpha$. Sm. Herb.; Fl. Brit.iii. 918.; Engl.Bot.t.22.; Engl. Fl.iv. 9. Curt. Fl. Lond. vi. 65.
Platanthera chlorantha. "Reich. ap. Moessl. ii. 1565. (anno 1828.)" Reich. Icon. Bot. Cent. ix. t. 853. Lindl. Syn. (ed. 2.) 330.; Orchid. iv. 285.
O. bifolia $\beta$. Gaud. Fl. Helv. v. 425.
O. virescens. Zollik. ap. Gaud. Fl. Helv. v. 497. (anno 1829.)
H. bifolia et chlorantha. Hooker, Brit. Fl. ed. 3. 376.

The description of this plant given by Sir J. E. Smith in his English Flora is so good as not to require any addition, except in that part which refers to the flower, to which I would add the following:

ITper lateral petals about $\frac{1}{3}$ rd longer than the anther, obtuse; spur about twice as long as the germen, thickened towards the end; anther very large, truncate, the bases of the cells being twice as far apart as their tops, giving to the whole anther a somewhat semicircular character, the central line between the cells in front elevated into a prominent keel and forming a furrow on the back; stigma very broad at its top and slightly pointed in the middle, curved into a semicircular form. Flower
sweet-scented in the evening, not scentless as described by many of the Continental authors.

The old figures of this genus are all so imperfect that I have thought it better not to notice them.

In woods and thickets frequent: rarely in pastures. 4. May, June.

## 16. H. bifolia.

Calcare ovario duplò longiore subclavato, labello lineari integerrimo, petalis superioribus conniventibus obtusis, antherâ oblongâ truncatâ: loculis parallelis.
O. alba bifolia minor calcari oblongo. Raii Syn. ed. 2. 238.

Orchis bifolia. Linn. Herb.; Sp. Pl. 1331. Huds. Fl. Angl.333. Sw. in Sven. Bot. v. t. 314. (good.)
O. bifolia $\beta$. Sm. Herb.; Fl. Brit. iii. 918.; Engl. Fl. iv. 9.

Pl. brachyglossa. Reich. Icon. Cent. ix. t. 852.
Pl. bifolia, var. brachyglossa. Lindl. Syn. (ed 2.) 330.; Orchid.4.285.
Much smaller than the last, and the leaves much more shining; anther truncate, often slightly emarginate, rarely a little rounded at the top, its cells nearly parallel and contiguous throughout their whole extent, their bases much less produced than in $\boldsymbol{H}$. chlorantha, the central line between the cells a furrow in front a keel behind; stigma rather broad, truncate, folded so as to leave a channel between its pointed lobes, middle emarginate.
The only specimen of $O$. bifolia preserved in the Linnæan herbarium clearly belongs to this species.
Moushold Heath near Norwich. Sir J. E. Smith. Open part of Epping Forest. Mr. E. Forster. Treborth near Bangor, Caernarvonshire. Mr. John Roberts. Abundant in heathy parts of the Sussex forests. 4. June.

## 17. H. fornicata.

" Petalis superioribus arrectis acuminatis, calcare ovarium plus duplum longo descendente, anthera oblonga fornicata," labello lineari integerrimo.

Pl. bifolia. Reich. Icon. Cent. ix. p. 19. t. 851. Lindl. Syn. ed. 2. 261.?; Orchid. 4. 285. (excl. syn. Linn.)
I am only acquainted with this plant from the figure and description quoted above. It appears to be a truly distinct species, having its anther rounded at the top and hooded, the cells parallel; stigma apparently narrower than in H. bifolia; the upper lateral petals acute, not converging over the anther; the lip narrowing slightly from its base, and rather more acute than in either of the preceding species; spur very long, subulate. The whole plant is probably smaller than $\boldsymbol{H}$. bifolia.

The Linnæan herbarium having proved that the Pl.brachyglossa of Reichenbach is the true $O$. bifolia of the $S p . P l$., I have been obliged to give a new name to this species, and have chosen one derived from the structure of its anther. Reichenbach's description and figure are derived " ad vivam e Flora Dresdensi."

The quotation of Lindley's Syn. is probably correct, as he has altered his authority in the 2nd edition of that work, and now quotes Reich., not Linn. as he did in the first. I cannot, however, be certain, since he says, " anther with converging cells"; now they appear to me to be parallel. He also says, "in groves and thickets in England"; he would therefore appear to consider it common: but I have not, after the examination of numerous specimens of the so-called $H$. bifolia from various and distant parts of the country, been able to detect a single individual of this species. He also continues to quote Engl. Bot. i. 22. for this species as well as for $\boldsymbol{H}$. chlorantha. He is, I believe, the first botanist who published the fact that two plants, distinguished on the Continent, but confounded by English authors, exist in this country.
XXVII. Observations on the Development of the Theca, and on the Sexes of Mosses. By William Valentine, Esq., F.L.S.

Read May 7th and June 18th, 1833.

There is, perhaps, no part of the physiology of plants involved in deeper mystery, or about which there is a greater diversity of opinion, than the sexuality of Mosses. Of all the theories which have hitherto been presented to the notice of physiologists, that of the celebrated Hedwig has obtained by far the greater number of followers. He described two kinds of organs constituted, in his opinion, for the purpose of reproducing the species,-the male, or spermatocystidium, the female, or pistillum : the former being a pedunculated oblong sac, containing a fluid mixed with a granular pulp, which is discharged with some force from the sac on the application of water; the latter, after the admission of the semen masculinum by means of the stigma and tubular style, enlarging to form the fruit. All that has been hitherto known about this body is, to use the words of Professor Hooker (Muscologia Britannica, Introduction, ed. ii. p. 11.), that "the base of one of the pistils gradually swells more and more, and after a certain period the upper part of the style and stigma withers, but still remains. The germen is now seen, covered by a thin membrane, which, as the fructification advances, separates transversely at the bottom, and rising up with the more advanced germen, takes the name of calyptra, or veil. It is carried up by means of a pedicel, or fruitstalk, which now develops itself and reaches to a different height in different species, in some being five or six inches in length. When it has attained its utmost development, the mature germen becomes the perfect fruit, and is called the capsule." We find in this passage the opinion that the capsule, or theca as it is now more properly named, is formed in the first instance, and carried upwards by the subsequent development of the fruitstalk or seta. There are generally several of these pistilla together; they are
often mixed with jointed pellucid filaments, "fila succulenta" of Hedwig, and in some cases accompanied by the supposed stamens, which in others grow on a different part of the same plant (monœcious), or on a distinct plant (diœcious). The object of this paper is chiefly to explain the anatomy of these pistilla, their structure being such as to throw considerable light upon the sexual theory. I was first led to examine this subject by discovering the highly curious fact, that the setæ of Mosses and the Jungermannias terminate downwards in a cone, which is inserted within a corresponding cavity of the branch, to which it has but a very slender attachment; or, in other words, that the seta has very little if any organic connexion with the plant. This structure appeared to be so anomalous, that 1 determined on the first opportunity to investigate the cause. The following observations are the result*.

In the very young state the pistillum contains a single unconnected oval transparent body or cell, which is situated about one third from the base. The pistillum, as yet, has not begun to enlarge, but is of one uniform diameter. The cell is present before the apex of the pistillum has burst open to form the stigma; and consequently before there is any communication, by means of the tubular style, with the external air. This canal, however, is formed before the bursting open of the apex, and leads directly down to the cell, which appears to be situated in its lower extremity. The cell may be distinguished through the walls of the pistillum with the assistance of a good Wollaston doublet, and I have succeeded in dissecting it out uninjured. It was of a firm texture, a quality depending probably on the thickness of the membrane; it was also beautifully pellucid, and contained a quantity of moving particles. Upon pressing it with a piece of talc it burst, and the moving particles escaped. Its diameter was between the one thousandth and the one five-thousandth of an inch. Generally one or two only of the pistilla in the same bud arrive at perfection, and the abortive ones are destitute of this cell; whilst, on the contrary, in Bryum ligulatum nearly all the pistilla, sometimes amounting to between twenty and thirty, become fruit, and in every one of them may the cell be detected. Bryum roseum very rarely

[^44]indeed produces fruit in this country; but in the winter it not uncommonly possesses healthy-looking pistilla. I have, however, never been able to detect the cell in any of them. The manner of the development of this body is exceedingly simple. Soon after the opening of the upper extremity of the style another cell is formed on the upper surface of the first. The two adhere firmly to each other, and may be dissected out together. Presently another cell is formed, either on the upper surface of the second, or on its side; then appears another, and so on gradually increasing in number. When about ten cells are developed the dissection becomes comparatively easy, and the oblong mass may be exposed, with the original cell"still remaining at the base. In this stage it has become rather flattened on the upper surface from the pressure of the newly-formed cells.

Whilst this process is going on, the base of the pistillum itself increases in size, not by distention, as is universally supposed, but by the addition of fresh matter. At the same time the style becomes of a red or brown colour, of a rigid texture, and never increases in size after the opening of its canal. In Funaria hygrometrica the pistillum elongates considerably before the base has increased in diameter, to allow of the rapid growth of the oblong or fusiform mass within, which now occupies its whole length from the apex immediately beneath the hardened style to the very base, and even beyond, having pushed its conical extremity deeper into the tissue, until at last it has actually penetrated the branch itself. After the pistillum has attained a considerable length, its base increases in diameter without a corresponding increase of the central body, so that a space is left between the two. Very shortly the pistillum separates transversely below the dilated portion, and is supported on the apex of what may now be called the seta, by the more rapid elongation of which the separation has been caused. At this period may be observed a sheath of elastic gummy secretion, embracing the base of the seta, immediately opposite the point of separation between the upper part of the pistillum (now called the calyptra) and the base, which receives the name of vaginula. This sheath of mucous gradually becomes solid and cellular; and, by its connexion with the vaginula and its firm embrace of the seta, serves to secure the latter in its cavity.

The extremity of the seta is not invariably conical. The exceptions, how-
ever, appear to be few, as I have only detected three out of the very great number of species I have examined. In Sphagnum it is shaped somewhat like a button, baving a very narrow neck, which is firmly embraced by the vaginula. This narrow neck is the only seta which exists in this genus, so that the theca is placed immediately on the vaginula. Muscologists, from not understanding the anatomy of this part of mosses, have denied the presence of a vaginula in the genus Sphagnum. Dr. Greville and Mr. Arnott, in their excellent memoir published in the Wernerian Transactions, have indeed maintained the existence of the vaginula; but they have described as such what ought not to be so considered. In this genus the calyptra, instead of dividing at the point where the sheath of mucus is secreted around the seta, is torn irregularly across the middle by the enlargement of the theca; and the scarious portion, which remains loose about the base of the theca, these observers have mistaken for the vaginula. The true vaginula, which is dilated and lentiform, to accommodate itself to the button-like termination of the seta, they call the receptacle, from not being aware of the internal structure. Another variety in the figure of the termination is in Schistostega pemata, where it is obovate, and the vaginula very much resembles in appearance the theca. But the most curious exception is in Dicramum flexuosum, in which the form is conical, but instead of being straight, is bent completely on itself. This structure can only take place by the second cell being developed on the under surface of the first instead of on the upper, as happens in all other cases. The succeeding cell is placed transversely, and the rest assume the normal direction.

To return to the progress of the development. A period of a mouth or more follows the separation of the calyptra without any further change taking place than the gradual elongation of the seta. In some instances, as Encalypta vulgaris, Tortula ruralis, and many more, three or four months are occupied by this process. The seta elongates by the addition of new matter at the apex, where it is always of a more delicate texture than nearer the base. The cells are also more crowded, less distinct in their outline, and have as yet no cavity. The further you examine from the apex, the more decidedly does the tissue become cellular, until it has arrived at maturity, when the cells are considerably elongated. After attaining a length, varying in each species
according to circumstances, the seta gradually enlarges in diameter at the apex, and imperceptibly assumes the form of the theca. A section of the dilated apex, if made at an early period, will exhibit a central portion and a cortical layer, only differing from the structure of the seta itself by being more distinctly defined. As the theca advances towards maturity, the cortical layer gradually recedes from the central axis, but is still connected with it by little transverse fibres, or rather strings of cells, which pass from one surface to the other without apparent arrangement. The axis, or columella as it is now termed, is supported on a pedicel which is continuous with the central tissue of the seta; whilst the outer layer, or true theca, is an expansion of the external layer of the seta. Surrounding the theca, near the apex, is a faint line, which indicates the situation of a transverse dehiscence to take place at the perfect maturity of the theca. The portion above this line varies considerably in figure, and is called the lid, or operculum. The ring or orifice of the theca, formed by the fall of the operculum, is called the month or stoma. It is necessary to name these parts in this stage of the development, to explain clearly the succeeding steps of the process.

The distance of the columella from the theca varies in each species; in many being but trifling, whilst in some it is considerable, as in Gymnostomam pyriforme. But in none is it so remarkable, so far as I have examined, as in Bartramia pomiformis. In this plant the columella is borne on a pedicel even longer than itself, and only occupies a small space in the upper and middle part of the theca. A section of the columella, in this stage, exhibits a trace of division into an external layer and a central axis. This external layer is gradually pushed outwards (until it comes in contact with the theca) by the formation of the sporules, between it and the axis to which the name columella is with greater strictness applied. The layer itself has received the name of internal or lining membrane of the theca; but as I have ascertained the presence of a distinct and very important lining membrane to that part, it will be more convenient to assign the name of columellar membrane to this, as to the columella it assuredly most naturally belongs. The cavity in which the sporules are developed is closed on all sides, being bounded at the centre by the columella, and at the circumference by the columellar membrane, which passes outward from the base of the columella to the theca, on
the inner surface of which it is reflected upwards to the stoma. The membrane is attached to the stoma all round, frequently by a distinct process; and after forming this attachment, it passes horizontally inwards, and becomes again continuous with the columella at its apex. Until about the period of maturity, or a little earlier, the columella is continuous from the base of the theca up to the arch of the operculum, when a transverse line (indicating a tendency to separation) appears above the point of its connexion with the columellar membrane. Most commonly this separation does actually take place, and the upper portion falls with the operculum. This portion was first described and named, very appropriately, by Greville and Arnott, the opercular membrane. I have observed in one instance, the Hymenostomum of Brown, the columella to separate below as well as above the point of connexion with the columellar membrane. The opercular membrane, when mature, either remains attached to the columella, falls with the operculum, or (in the genus Polytrichum) shrivels from below upwards, and remains attached to the apices of the teeth of the peristome in the form of a horizontal membrane or tympanum.

In an early stage the inner layer of the operculum separates in the form oi a distinct membrane, which, ultimately dividing longitudinally into a definite number of processes or teeth, forms the peristome. In some rare instances this membrane never breaks up into teeth, as in Diphyscium; whilst in one instance, Buxbaumia, it is double; the external splitting into ciliæ, and the internal remaining entire. At the same time that this membrane is formed from the operculum, the opercular membrane forms another, immediately within the first, by a separation of its exterior series of cells. This also, more or less, divides longitudinally into a determinate number of teeth, thus forming the inner peristome. The number of teeth forming each of these peristomes has been ascertained by muscologists to be eitber four, or a multiple of that number*. The outer peristome is universally considered to arise from the theca itself; whilst the inner is belicved to arise from the internal membrane,

[^45]or columellar membrane of this paper. The necessity of substituting this name will presently appear. To say that the outer peristome arises from the theca would give an incorrect idea both of its origin and connexion. It is continuous at the base, with a delicate lining membrane, which is very intimately attached to the theca. The existence of this lining membrane, which has hitherto escaped the notice of observers, may be proved by taking a portion of the theca from which the columellar membrane has been detached, and carefully separating the peristome firom above downwards, when the lining membrane will remain attached to the base. A very thin longitudinal section will also show the division of the theca itself into an external and internal layer. The former, when mature, is of a dense coriaceous or even horny texture; whilst the latter is of a loose spongy cellular tissue. The most favourable examples to prove this fact by dissection are found in the genus Tortula; but the Hypnums, a genus very remote from Tortula, are by no means unfavourable. The term lining or internal membrane ought properly to be applied to this newly described layer ; but, to prevent confusion, it appears desirable to abandon the use of this name altogether, and to supply its place with the term columellar membrane, designating the proper lining of the theca the thecal membrane. The inner peristome is continuous with the columellar membrane, at the point where this last is attached to the inside of the stoma. These peristomes are not always formed. Some genera are altogether destitute of them, whilst others have only one, which, as far as my observations have gone, is always the external. Dr. Hooker, in the Linnean Trunsactions, vol. ix. p. 310, describes the single peristome of Pterogonium declinatum ; and Bridel, the membranous ring of Hymenostomum, as arising from the columellar membrane. With regard to the first plant I cannot give any positive evidence; but it seems probable that Dr. Hooker was mistaken, from not being aware of the presence of a thecal membrane. This probability is strengthened by the facts that the peristome of Pterogonium intricatum, another species of the same genus, arises from the thecal membrane; and Pterngonium gracile has actually a double peristome. As to the origin of the peristome in Hymenostomum I can speak with greater certainty, as I have frequently dissected away the columellar membrane entire ; and the peristome was in every case left attached to the thecal membrane. This latter peristome,
although it follows the law above stated, is very anomalous in other respects. It is a horizontal membranous ring, formed between the opercular membrane and the horizontal portion of the columellar membrane. This situation precludes the possibility of its having been formed by the separation of the internal layer of the operculum.

It is now necessary to describe the development of the sporules. The period at which this process commences is rather uncertain; most probably it begins at the time of the separation of the columellar membrane from the columella. Dr. Hooker in the Flora Londinensis, vol. iv, fasciculus i., under "Diphyscium foliosum," has this passage: "It would be curious to ascertain, were it possible, what becomes of the substance forming the cellules in the early state; for the ripe seeds are quite free and unconnected, yet not separated by any membranous substance such as the walls of the cellules appear to have been formed of. On the contrary, they occupy a cavity around the columella, which appears evidently to be nothing more than the remains of the cellular and pulpy substances in which the seeds have not been perfected, and which, as we may consequently expect, when dry, shrinks up into an angular axis or columella, as it is called by Hedwig and other muscologists." Mr. Brown, in the Linnean Transactions, vol. x. p. 315, says, in speaking of what he names the placentation of the seeds: "That in some cases the seeds may be formed in a much greater portion of the columella than in others: and it is even not improbable that in certain cases its whole substance may be converted into seeds: or, to speak more accurately, that it may produce seeds even to the centre, and that the cells in which they were probably formed may be reabsorbed." From these passages it appears that their authors consider the seeds or sporules to be formed in the columella, and even of its very substance. Dr. Greville and Mr. Arnott, in their Memoir, object to the opinion that the columella, in the ripe theca, is merely a contraction of the debris of the sporular mass, from the regularity of figure which it often retains, and also from its being sometimes tubular; a fact which, they say, is irreconcileable with the notion of contraction. My observations have convinced me that the sporules are formed from a gummy fluid, which is secreted either by the columella or columellar membrane (most probably by both), and that this secretion becomes cellular by the gradual separation of
the fluid from the solid part; the separation taking place in numberless points throughout the whole mass of secretion. As the little particles of fluid increase in size, the solid material increases in density, until it has assumed the consistence of membrane, which forms an envelope for every separate particle of fluid. Each of these particles, with its investing membrane, then detaches itself from its neighbour and becomes an independent cell or sporule. The following are the facts which have induced me to form this opinion. I find upon puncturing the sporular sac of any Moss in the young state, that a quantity of gummy fluid escapes through the puncture. I find also, that the young sporules always adhere together in masses, if carefully taken out of their natural situation, apparently from being imbedded in an adhesive fluid. The structure of the sporules themselves favours the opinion. In the young state they are remarkably pellucid, and contain a quantity of particles, either in one mass or arranged in three or four welldefined smaller masses. These particles I have observed to move with great rapidity. (The species under examination was Bartramia pomiformis.) The formation of these particles takes place either during the formation of the cell or very soon afterwards. I have seen the cell in many instances destitute of particles, when, from its extreme transparency, it required a good lens to detect it. The sporule gradually assumes a dark brown colour, and when mature, becomes more or less opake. In some instances it becomes reticulated; in others, granulated on the surface. It is difficult to assign a perfectly satisfactory cause for these appearances. The reticulation, perhaps, depends on the increase in size of the particles within (some of them in the young state being much larger than others); whilst the granulated appearance seems to depend on the hardening and contraction of the membrane. That the sporules are not formed in the columella is clear, as I have frequently dissected off the columellar membrane; and after carefully washing away the sporules, could never detect any in the columella. In the genus Polytrichum there is a proof still more satisfactory. The columella, in this genus, has a further separation of its tissue into an axis and a middle membrane, between which, in the early state, there is a considerable space, traversed by horizontal fibres. The connexion which these fibres form between the divided surfaces is similar to that which has been already described as
existing between the thecal and columellar membranes. If the sporules were developed in the columella, we should find them occupying this space between the axis and middle membrane: but, on the contrary, they are invariably confined between the middle and columellar membranes.

It will be easy to prove that the sporules are not formed of the columella by a breaking up or separation of its tissue: the only foundation for which opinion is, that the columella, in some species, shrinks into so small a space as not easily to be detected; a fact readily accounted for when we consider that, in those instances in which the supposed separation takes place, the cells of the columella are remarkably large, and consequently formed of but little solid material; so that when the fluid (of which in the young state the cells are always full) is dried up, the tissue contracts to the bottom of the theca, and is there easily overlooked. I have examined the thecæ of several of the Phascums, in which genus the columella generally shrinks very remarkably; and I have always succeeded in stretching out the collapsed organ to its original dimensions. The columella of Gymnostomum pyriforme, in an old theca, occupies but a very small space compared with what it did when young. A section of this may easily be stretched to the full diameter, and then it becomes manifest there has been no dissolution of the tissue. The view here given is supported by the following considerations, which also show the probability that the cellular tissue, at least, of all plants is formed in this manner. We know that the elaborated juices of Dicotyledonous plants descend, between the bark and the wood, in the state of a thick viscid fluid called cambium : and we know that there the alburnum and liber are formed. If a delicate longitudinal section of the end of a growing Hyacinth root be made, we shall find, at the very extremity, a soft, thick, viscid fluid covered by the cuticle. A little nearer the bulb are a number of minute points: still nearer, these points are larger and more transparent : nearer still, they are of a considerable size and transparent, until, gradually, they assume the appearance of cellular tissue. There are no vessels in this part; they being gradually sent downwards from the bulb after the cellular tissue is formed.

Lastly, the sheath of viscid fluid, which, by becoming cellular, connects the seta with the vaginula, may be cited in corroboration. The cellules of

Bovista giganteum have been computed by Dr. Lindley, in his valuable Introduction to Botany, page 7, to increase at the rate of sixty-six millions in a minute. I cannot conceive any mode by which this astonishing rapidity of development can possibly occur, but by the rapid secretion of fluid material, which instantaneously separates at innumerable distinct points into its solid and aqueous constituents.

We have now, I flatter myself, obtained knowledge of the structure of the organs of reproduction sufficient to enter on the subject of the sexes. As the theory of Hedwig is the only one that has obtained any consideration, I shall confine my observations to that. In the Linnean Transactions, vol. x. p. 312, Mr. Brown says, "The account which the celebrated Hedwig has given of the sexes of Mosses seems to be founded on so ample an induction, and is now so generally received, that it must be unnecessary to notice the arguments which mere theoretical botanists have, from time to time, produced against it." Dr. Hooker observes on this subject, in a note to the second part of the Flora Scotica, "The more intimately we become acquainted with the reproductive organs of the Acotyledonous or Cryptogamic plants, the more apparent is it, in my opinion, that there are no sexes, as in the Phenogamous plants, no stamens and no pistillum, nor anything analogous to them; consequently no true seed, which can only be produced through their cooperation. The structure of the seeds themselves (more properly sporules) tends greatly to confirm such an opinion, there being, in reality, no distinction into cotyledon, radicule or plumule, in short, no embryo, any more than there is in the little bulbs seen upon the stalks of the Onion tribe, and upon the Polygonum viviparum, \&c., which yet equally produce perfect plants. A sporule has alike the power of producing from every part of it, either stem or root, as circnmstances may require: but it is quite otherwise with the true seed." Dr. Greville and Mr. Arnott in their Memoir remark, that "It is extremely improbable that Acotyledonous plants are furnished with stamens and pistils, and that through their agency the seeds or reproductive sporules are formed. This idea is corroborated by the common phenomenon which takes place in those Cotyledonous plants which rarely bring their seeds to maturity; small bulbs (gemmoc), analogous to the sporulæ of the Cryptogamia, are produced in the axillæ of the leaves, which, when they fall off, strike root at any part indiscriminately,
thus differing most essentially from true seeds, while the new plant which arises from them is equally perfect. This appears also to have been nearly the opinion that Dillenius entertained respecting the propagation of the Musci; and it has been confirmed in later times by the celebrated Richard and others."

In the same Memoir we have the following quotation from Sprengel: "'Though,' says this naturalist, 'I have formerly been a zealous advocate for' Hedwig's theory of the fructification of Mosses, it has nevertheless appeared to me an insurmountable objection, that the supposed anthers can again produce buds and strike roots, which is certainly the case with regard to the disks of Polytrichum commune, Bartramia fontana, Bryum palustre, undulatum, cuspidatum, punctatum, and with those of Tortula ruralis. In Bryum argenteum we see the buds containing the supposed anthers constantly drop off, strike root, and produce new plants: this I have observed myself times out of number. Still more in point is the experiment first made by David Meese, of sowing the stellulæ of Polytrichum commune, containing merely club-shaped bodies, when he found that plants came up, which, in their turn, produced fruit. Another excellent naturalist, Dr. Roth, has made similar observations with regard to Hypnum squarrosum and Bryum argenteum."" "He afterwards adds," say the authors of the Memoir, "' It is more probable, therefore, that these supposed anthers are mere gemтоe, produced by the superabundance of the juices, and hence surrounded by succulent filaments." The latter quotations contain, as far as I have been able to ascertain, the chief evidence against the theory of Hedwig. Although such arguments establish the improbability of the presence of sexes in Mosses, they by no means amount to a proof of their absence. As for the observations of Sprengel and Meese, they are very defective. Mr. Brown, in a conversation which took place about three years ago on this subject, very justly objected to the conclusions drawn from these experiments. From the statement of Sprengel, it does not appear that the supposed anthers were actually seen to grow: and it seems most probable that the growth took place in the axillæ of the scales, which formed the bud containing the anthers. Every one acquainted with vegetable physiology is aware of the great tendency to development existing in the axillr of leaves, especially in those which form the scales of a bud. To have
made this experiment satisfactory, the supposed anthers should have been detached completely from the scales of the bud; or the growing bud should have been dissected, and the new parts have been traced distinctly to the anthers. The first experiment I have tried, but only in one instance. It did not corroborate the statement of Meese, although the subject of the experiment was the same species as that which he employed,-Polytrichum commune.

The most satisfactory refutation of the theory of Hedwig will be found in the anatomy of the pistillum, where the impregnation of the seeds is supposed by him to take place. It is strange that the structure of this organ should have been so long misunderstood; that the young theca, under the name of germen, should have been supposed to be concealed in the bosom of the pistillum ; a supposition of which there is not the shadow of a proof. If we refer to the description in the first part of this paper, we shall find that the cavity of the pistillum is occupied, in the first instance, by a single cell; and that this cell always remains at the base of the seta, where it may be found to the very last, tipping the conical extremity. We also find that before one particle of the theca can be formed, the seta must be developed; a process which, in many instances, occupies two or three months after the destruction of the pistillum. It is scarcely necessary to ask, how it is possible that the sporules can be impregnated before the theca, in which they are developed, is in existence. If sexes are to be found in Mosses, they must be sought in the theca; and accordingly we find that various botanists, probably impressed with this idea, have named in succession all the different parts of this organ as performing the function of the anthers. Some have fixed on the columella; others on the peristome; others on the operculum. It is altogether unnecessary to enter on an examination of the trutb of these various hypotheses, as their original proposers have adduced so little in their support, that no one at present considers them worth the slightest attention.

I beg leave to submit to the notice of physiologists the following view of the nature of the sporules. After a series of observations, $I$ am led to believe that the sporules of Mosses, and I may add, of all cellular plants, are analogous to the pollen of the Vasculares, slightly modified by circumstances, but agreeing
in every essential particular. In support of an opinion so opposite to any hitherto proposed, I offer the following evidence*.

The analogy of the development of the sporules to that of pollen is very striking even to a superficial observer, and has not escaped the notice of botanists. A section of the anther of the common garden variety of Primula vulgaris, taken from a bud when about the size of a small pin's head, exhibits a structure which may be compared to a section of the theca of Polytrichum. In the former we find an axis of dense tissue (the connectivum) surrounded by the cuticle. This axis is not central, but placed nearer to the cuticle, on the back of the anther, and may be considered as the columella; whilst the cuticle will represent the theca. A separation of the tissue gradually takes place, in four distinct points, nearly at equal distances from the axis. As the axis is not centrical, these points lie towards the front of the anther. Between each of these points the cuticle is furrowed longitudinally, so that the section has somewhat of a quadrangular figure. The theca of Polytrichum merely differs from this in having a complete separation of its tissue all round the axis instead of in four points only. The spaces caused by the separation (not dissolution) of the tissue, gradually enlarging, form the cells of the anther, in which the viscid secretion takes place. This secretion is afterwards converted into pollen, in a manner similar to that in which the sporules are formed. When the anther is nearly ripe, a still further separation of the tissue takes place, and the four cells become two. When perfectly mature, these cells

[^46]dehisce longitudinally at the lateral furrows. In Buxbaumia the theca frequently dehisces longitudinally after the manner of some anthers; whilst in Solanum the anther dehisces by a pore at the apex, thus approaching the ordinary dehiscence of the theca. The lining of the cells, or Endothecium of Purkinje, may be considered analogous to the columellar membrane. In offering this view of the anther, it must not be understood that I dispute the accuracy of those beautiful laws of Morphology which are now so universally acknowledged. All I affirm is, that the tissue of the anther separates in a manner similar to that of the theca, without any reference to the origin of that tissue.
Similar as is the origin of the pollen and the sporules, their appearance is no less so. In the very young state, it is impossible to distinguish the slightest difference. They are round or triangular, \&c., according to the particular species; they are pellucid, and they contain a few moving particles. As they grow older the moving particles increase in size and quantity ; and the enveloping membrane becomes more opake. When the pollen has arrived at maturity, the application of water causes the membrane to burst, and the moving particles to be forcibly ejected. I have frequently observed the same fact in sporules of the Mosses and Jungermannias; and Mr. Brown has recorded a similar occurrence in the Lycopodiums. After describing the capsules, he says, in the Prodromus Florce Novce Hollandice, p. 20, "Semina? ovalia, in cumulo alba, seorsim semipellucida, in aquâ fovillam minutissimam explodentia!" It appears by the note of interrogation after "semina," that Mr. Brown, with his usual sagacity, perceived something of their real nature, although the subject did not receive any further attention.

The observations of modern botanists have thrown great light onh te function of the pollen; and from the observations of Amici and Adolphe Brongniart in particular, "It is now known," says Professor Lindley, Introduction to Botany, p. 264, "that a short time after the application of the pollen to the stigma, each grain of the former emits a tube of extreme tenuity, not exceeding the 1500 dth or 2000 dth of an inch in diameter, which pierces the conducting tissue of the stigma, and finds its way down to the region of the placenta, including within it the active molecules found in the grain: no one has actually seen the tubes pass further than the placenta; but there appears to be
good reason for supposing that the vivifying matter communicated by the pollen tubes to the placenta is by some unknown means transmitted by the latter to the foramen of the ovulum, through which it finally passes into the nucleus, there to become the new embryo*." It is a well established fact that the embryo, or essential part of the seed, is derived from the pollen, and that the membranes which are produced by the pistillum only act as a protection and channel of nutrition to the embryo, until such time as it shall be enabled to provide for itself. Mr. Drummond, in a paper published in the 13 th volume of the Linnean Transactions, proved, beyond a doubt, that the sporules of Mosses germinate by emitting "pellucid filaments" from any points in their surface. I have myself examined the germinating sporules of Funaria hygrometrica; and I found that the brown coat burst sometimes in two or three places, but most frequently in one only; and there protruded from each fissure a delicate transparent tube containing the moving particles, which had previously occupied the cavity of the sporule. These tubes, or, to speak with more precision, elongated cells, gradually increased in length, and, from exposure to light, became of a green colour. They soon became jointed, from the addition of fresh cells at the extremities. They then began to branch, and after a time produced leaves.

The only difference that I can find between pollen and sporules is, that the coat of the latter is of a more rigid and opake texture. From this difference it is that the sporules rarely burst in a sudden manner upon the application of water; but when they do, the moving particles are discharged loose in the water, precisely in the same manner as are those of the pollen. In both sporules and pollen it is necessary, to the production of the tubes, that the laceration of the coats should take place slowly.

Without reference to the evidence here adduced, we do not overstep the bounds of probability in supposing that in plants of a complicated organization there exists a necessity that the embryo should be protected by a nidus capable of imparting aliment until it shall become sufficiently organized to be capable of reproducing a plant equal in complexity of structure to its parent. Whilst in the Cellulares the process of their growth is so little complicated

[^47]that the embryo requires no preparation to enable it to perform its functions.

But, taking into full consideration the facts above narrated, we cannot but conclude that in the Cellulares, a provision similar to that of the pistillum in Vasculares, does not exist,-the former being capable of reproduction by the mere ejection of its pollen or sporules on the soil.

Professor Lindley has drawn an ingenious analogy between the parts of fructification in Mosses, and the flower of Vasculares. He argues, that the peristome and calyptra are modified leaves, obeying the received laws of morphology. Not having an opportunity of examining the proofs, which he draws from examples in the cotyledonous plants, I cannot enter on this subject with any chance of either disproving or confirming his opinions. I can, however, bear testimony to the opinion that the calyptra is a modified leaf. Any one who had seen the young leaves of Tortula ruralis growing amongst the pistilla would be struck with the similarity of their appearance. If the small portion of lamina at the base of the excurrent nerve were folded inwards, and united at the margin, it would be almost impossible to distinguish the leaf from the calyptra. Dr. Greville, in his beautiful Scottish Cryptogamic Flora, has unintentionally given a good proof of this fact. His figure of the calyptra of Leskea polyantha has two nerves at the base, opposite the fissure, precisely similar to those which are found at the base of all the leaves in the plant.

Since this paper was read to the Society, I have been informed by Mr. Brown that Dr. Mohl has recently published some "Observations on the Development and Structure of the Sporæ of Cryptogamous Plants;" a translation of that part which relates to the Mosses he has most kindly furnished me with. Dr. Mohl describes the cavity between the columella and columellar membrane as being occupied, in an early state, by an extremely delicate cellular tissue, the cells of which lie in horizontal rows, and contain small granular masses, the rudiments of the future sporæ. In most Mosses, he states, the spore are four in each mother cell, and they are arranged in a tetrahedral union. He fancied that, in some of the cells, he discovered more than four
sporæ, but, from their very small size, he could not obtain a positive conviction of the fact. According to my own observations, these "mother cells" are the true sporæ, and the bodies which he considers the sporæ are the granular contents, arranged in three or four distinct masses, as I have before described. Dr. Mohl also advocates the propriety of considering the internal membrane as belonging rather to the columella than as forming a lining membrane to the theca, which coincides with the view I have offered of its nature.

## EXPLANATION OF TAB. XXIII.

Fig. 1. A very young "pistillum" of Orthotrichum anomalum before the bursting open of the tubular style at the apex. The solitary cell is seen at the bottom of the canal.
Fig. 2. A "pistillum" more advanced; the base having begun to enlarge, the apex of the style open, and the second cell formed.
Fig. 3. The pair of cells from the last fig. dissected out.
Figg. 4. \& 5. Cells dissected out from more advanced " pistilla."
Fig. 6. Another very young "pistillum" of Orthotrichum Lyellii, showing more clearly than fig. 1. the tube passing down to the cell.
Fig. 7. Two primary cells of Tortula ruralis dissected out, and one of which is burst open to show the moving particles.
Fig. 8. A section of the tubular style of Orthotrichum affine.
Fig. 9. The pistillum of Orthotrichum Lyellii, a little before the separation of the upper part to form the calyptra. The style is decayed. The longitudinal folds are nearly peculiar to the species.
Fig. 10. A section of the last. The young seta is in the centre, showing a division or arrangement of the tissue into the axis and cortical layer. The wall of the pistillum has separated from the seta and become plicated. That the pistillum does not enlarge at the base by distention (from the growth of the supposed germen within) is evident, as there is a considerable space between the two.


Fiz 6
(1) Fig. $\%$
$\operatorname{Eg} 2$
$\vdots$
$\vdots$
-



$$
\text { Fog } 1
$$

Fig. 11. The seta of the two preceding figures, dissected out, to show the original cell still tipping the conical extremity.
Fig. 12. An anther of Orthotrichum anmalum, with a jointed filament arising from its base.
Fig. 13. The conical extremity of the seta of Dicranum flexuosum dissected from the vaginula. When confined by the vaginula the extremity is closely pressed to the seta.
Fig. 14. A bud of Funaria hygrometrica, containing three " pistilla" in various stages of maturity, and surrounded by jointed filaments, or "fila succulenta" of Hedwig. a. A pistillum just protruding from the apex of the stem. $b$. A pistillum more advanced, with its cell. c. A pistillum still more advanced.

Fig. 15. A more advanced pistillum from the same plant. a. The apex of the stem. $b$. The base of the pistillum much elongated by the growth of the seta within, and slightly enlarged at the base. c. The style hardened. This and the two following figures are not nearly so much magnified as the first.
Fig. 16. The same, still more advanced.
Fig. 17. The same, just after the separation of the pistillum to form the calyptra. $a$. The apex of the stem. $b$. The vaginula formed by the base of the pistillum. $c$. The sheath of elastic gummy secretion exposed by the separation of the calyptra. This sheath is internal to the calyptra, and serves to fix the seta in the vaginula. $d$. The seta. e. The calyptra just separated. $f$. The hardened style.
In these last figures the conical extremity of the seta is shown gradually forcing its way downwards.
Fig. 18. A section of the theca of Gymnostomum pyriforme, a little before arrived at maturity. $a$. The seta. $b$. The theca lined by the thecal membrane. c. Columellar membrane. $d$. Columella. The dark mass between the columella and columellar membrane is the sporules. $e$. Opercular membrane. $f$. Operculum. $g$. Point where the columellar is attached all round to the theca. A little above this point the dehiscence of the operculum will take place. $h$. The pedicel of the columella.

Fig. 19. A section of the ripe theca of Polytrichum aloides, showing the 4 longitudinal inflexions of the columellar membrane and the quadrangular columella. The columella resembles a Maltese cross, and has an axis of dense tissue. The empty space between the columella and columellar membrane is occupied by the sporules.

# XXVIII. On the Nervous System of Molluscous Animals. By Robert Garner, Esq., F.L.S. 

Read November 4th, and December 16th, 1834.
Though in this paper the author originally included the nervous system of the Radiata, yet he now, upon more mature consideration, determines to confine his observations to Molluscous animals, convinced that he can add little of importance to the recent labours of the German anatomists* in this department, who have shown the errors of their predecessors, and themselves discovered the true nervous system of Radiated animals.

In the Tunicata the nervous system consists of a ganglion and nerves (Tab. XXIV. fig. 1. A, a, b.), generally very visible on slitting the cartilaginous covering. In Phallesia intestinalis, Sav., we discover this single, yellowish ganglion, lying upon the muscular coat between its two orifices. In other species we see the ganglion nearly divided. One set ( $a$.) of filaments surround the branchial orifice, and give nerves to its tentacula, and appear to meet on the opposite side, forming in the Phallusia a nerve which seems to run along the edge of the elongated branchial fold. The other set (b.) supply the muscular tunic, and also the mantle, and go towards the mouth. In Cynthia, and those Tunicata, which have thick muscular tunics, the ganglion is not visible external to the muscular sac, it being situated in its interior. The above-described ganglion is, according to Cuvier, analogous to the posterior or branchial ganglion of Conchifera. In the figure are shown two minute bodies (G.) seen on the intestine of Phallusia, which Meckel suspects may be ganglia, but which as probably may be traces of a second ovary.

[^48]In the Temicata are no lips, no foot, nor valvular muscles, and therefore the ganglia which supply those parts in Conchifera are absent. Their single ganglion evidently presides over the functions by which the water, \&c. is drawn in and expelled.

The only correct description of the nerves of a Bivalve animal is that given by Mangili of the nerves of the Anodonta. In all Bivalves, with the exception of those entirely destitute of a foot, we find three ganglia, each of which is composed of two others. In Ostrea, which has no trace of a foot, there is no inferior or pedal ganglion, but only a few scattered filaments in its situation. The posterior ganglion is always situated at the posterior muscle between the branchix. That it is chiefly a branchial ganglion is proved by its being regulated in its disposition by the situation of those organs. Thus in Ostrea, Cardium, Unio, Anomia, I'emes, Pholas, Teredo, Solen, Mya, Mactra, \&c., in which the branchiæ are united together, the two ganglia which compose it form but one. But in Mytilus, Modiola, Pecten, \&c., in which the branchix are separated, and at a distance from each other, the two ganglia are more or less separated, always, however, united by a transverse chord. This ganglion (Tab. XXIV. fig. $2,3,4,5,6 \& 7$, A.) gives off anteriorly two nerves (u.), by which it is joined to the anterior or labial ganglia (B.). Besides these, the posterior ganglion gives nerves to the branchiæ (b.), large branches to the respiratory siphons (c.), minute visceral filaments (d.) to the posterior parts of the viscera (the labial ganglia sometimes giving a filament or two to the anterior parts), twigs (e.) to the posterior muscle, and branches to the mantle $(f$. $)$. These ganglia and nerves are much developed in Conchifera, which, like the Pholas, have their branchire and siphons large. The anterior or labial ganglia (B.) are never in conjunction, but always united by a transverse filament ( $g$. ), which arches over the mouth. In Mytilus and Modiola they are of a lengthened form, and situated a little behind the mouth. In the Pectimes they are much more posterior. In Mactra, however, they have advanced forwards, and nearly mect over the mouth; and perhaps these Conchifera show more locomotive activity than any others. Besides the nerves which they receive posteriorly, and the connecting filament between the two, each gives off one or two nerves ( $h$. ) to the mantle, tentacular branches ( $i$.), and muscular filaments ( $j$. ). Each ganglion likewise sends down a nerve ( $k$.), which meets its fellow, and
forms a ganglion (C.) in the substance of the foot, giving many branches to this organ. This ganglion in Bivalves is never divided: that it chiefly belongs to the foot, and not to the viscera, is proved by its being regulated in size by the development of the foot, and being absent when that organ has disappeared. The author could never trace any filaments from it to the viscera. It is large in Solen, Mactra, Unio, \&c., small in Pecten, Mya and Anomia, and absent in Ostrea. It is generally, as in Mactra, situated between the muscular tissue and the viscera; more forwards in Cardium echinatum; in Pecten at the anterior part of the base; in Pholas superficially at the point.

In Conchifera then the mouth is surrounded by a ring, of which the lower part is double. This ring is, however, very wide, other organs besides the mouth being within it. Generally the nervous system is symmetrical ; but when the animal, as Ostrea, is inequivalve, the nerves going to the branchire and mantle in the deeper valve are lengthened and disarranged. In Anomia the anterior ganglia are displaced, and the inferior become lateral, from the change in the position of the mantle and foot. The ganglia of Conchifera are of an orange colour ; in those, however, of which the tissues are transparent, they are whiter.

The anterior and posterior ganglia are figured by Poli in many Bivalves; in no instance has he described the inferior one. It is well known that he considered these nerves to be lacteals, and the ganglia receptacula chyli, from the possibility of injecting their sheaths.

That the anterior ganglia are the cerebral or sentient lobes of the animal appears from this, that the other pairs communicate with them, and not with each other. The separate ganglia of each pair are conjoined that their action may be consentancous. The pedal, from its supplying the foot, may be correctly termed the ganglion of locomotion; whilst the posterior, supplying the branchiæ and siphons, may be termed respiratory : but as each pair supplies likewise other parts, their functions cannot be purely so limited, though it is probable that the subordinate function is derived from twigs they receive from the others, incorporated in the connecting nerves. The anterior ganglia in the Pecten (fig. 5, B.) are seen to be composed of two portions, one coloured and soft, the other fibrous, composed of filaments passing through the ganglia.

In Pecten, Spondylus and Ostrea we find small, brilliant, emerald-like ocelli, which, from their structure, having each a minute nerve, a pupil, a pigmentum, a striated body, and a lens, and from their situation at the edge of the mantle, where alone such organs could be useful, and also placed, as in Gasteropoda, with the tentacles, musî be organs of vision.

The Gasteropoda offering much variety in form, present likewise corresponding differences in the nervous system; for in all animals the disposition of the latter is chiefly determined by the shape of the body; keeping it, however, in mind, that as we ascend, we find an inclination in the several ganglia to become concentrated and ascend towards the head. With the exception of the Tumicata, we find in all Mollusca the centre of the nervous system to be a ring around the commencement of the digestive tube, more narrowly embracing it as we get higher in the orders of animals. Its exact situation varies with circumstances; thus it will be found around the very commencement of the alimentary canal, close to the lips, in Helix; in Eolida behind the muscular pharynx ; some distance down the œsophagus in Buccinum; whilst in one species of Purpura it is generally behind the stomach. In these latter animals it is fixed itself, but the esophagus has free motion through it, as the proboscis is more or less protruded.

The nervous system of Patella (Tab. XXV. fig. 3.) shows, on the one hand, the resemblance of this system in the Gasteropoda to that of the Conchifera; and on the other to that of the Cephalopoda. We have the cerebral or sentient ganglia (A, A.) at the base of the tentacles and eyes, which are here present, supplying principally those organs, and receiving a filament (b.) on each side from the pedal ganglion (B.), and another (a.) from the branchial ganglion (C.), as in Conchifera. The ganglia of both these pairs are connected that their action may be combined, the connecting filament of the branchial passing in its course through the two pedal ganglia. The pedal ganglion supplies the foot, the branchial or respiratory ganglion the branchix and mantle, also giving lesser filaments $(f$.) to the viscera, and others (e.) to the shell muscles. That this last is a branchial ganglion is proved by this: the author has observed that in Fissurella (an animal differing from Patella in having the branchiæ removed to the back of the neck, and in which animal Cuvier notices the deficiency of the two external ganglia, they exist, but in a dif-
ferent position, but where one might expect to find them, at the base of the branchix on the back. Perhaps we might infer from Cuvier's description that the nervous system in Haliotis is similarly disposed. In Lottia, which has a single branchial appendage over the neck, and a branchial circle besides around the mantle, the ganglia are unaltered in their position. Besides eyes, we have in Gasteropoda another important part more than we find in Conchifera, the pharynx or manducatory apparatus at the commencement of the œsophagus, consisting of a muscular cavity, with a curious spiniferous tongue at its floor, often supported by two or more cartilages, and sometimes furnished with one or two horny maxillæ. Either a transverse band or two ganglia supply this complicated apparatus with nerves, this band, or these ganglia being always subœsophageal, forming another ring around the digestive canal. In Patella this band (D.) is connected with two ganglia (E.), which supply the fleshy lip of the animal, and not with the cerebral ganglia. Thus the second part of the digestive canal has its ganglion connected with those supplying the nerves of the entrance, and through them with the brain; the functions of the parts appearing thus naturally combined. The Patella appears to be the only Gasteropodous animal where these labial ganglia exist separate from the superior or cerebral ganglia. In the Cephalopoda, however, there are distinct labial and pharyngeal ganglia, the latter, as in Patella, only connected to the superior ganglion through the former. These pharyngeal ganglia, besides supplying the pharynx, give origin to superior visceral or sympathetic nerves ( $k, l$, ), very fine and delicate, ascending and descending on the œesophagus and getting upon the salivary ducts and glands.

In Chiton (fig. 1. \& 2.), there being no eyes nor tentacles, the upper portion of the ring has no evident ganglia. The branchial (C.) and pedal ganglia (B.) are sometimes distinct, sometimes conjoined on the inferior portion of the ring. The pharyngeal ganglia are also developed on the ring.

In Scylloce (fig. 4.), an animal not covered, like Patella and Chiton, with hard, insensible, testaceous parts, but with a delicate and sensible dorsal integument, bearing also the branchiæ (the muscular foot having almost disappeared), we find the brain entirely supraœsophageal from the change above mentioned. It appears composed of four united ganglia (A.), probably the cerebral and branchial, which latter might be appropriately named
branchio-visceral. The foot has become too insignificant to require appropriate ganglia. Though there are in this animal, and in some species of Doris, no eyes, the author thinks he has found the rudiment of them in two minute black spots which he has noticed, one on each side the brain; and he infers that so unusual a circumstance must arise from the pigmentum nigrum existing on the brain before the external eye is developed. These spots mark the superior ganglia to be the cerebral, and we find the tentacles supplied from them. Externally the nerves are derived which supply the mantle, branchiæ, and viscera. In Doris and Eolida (fig. 5.) the same conformation exists. According to Cuvier the four ganglia are quite separate in Tritonia; and it would appear, from the observations of the same anatomist, that the nervous system of the genera Phyllidia, Onchidium, Tethys, Testacella and Pleurobranchus is more or less upon the same plan. The pharyngeal ganglia are often small, but exist as usual.
The nervous system of the Aplysia, which is not figured in the plates accompanying this paper because it is so minutely described by Cuvier, is particularly interesting. The cerebral or sentient ganglia, giving origin as usual to filaments forming the pharyngeal ganglia, are conjoined, as in other naked Gasteropoda, into one situated above the oesophagus. The two lateral ganglia give off internal filaments to the foot, and external ones to the mantle. It will be seen, as we ascend, that there are separate ganglia for the foot, mantle and branchir. In the Aplysia there is, besides, another gan-glion,-the one supplying the branchiæ and visceral organs at the posterior part of the body. That each of the lateral ganglia is in reality composed of two, appears from its supplying the two parts above mentioned, which, in most of the Gasteropoda and in the Cephalopoda, have separate ganglia for each: besides, the fellow ganglia are connected together by two separate filaments, and between them the aorta passes, which in many of the higher Gasteropoda and in the Cephalopoda distinguishes by its course that part of the ring which supplies the foot from that which supplies the mantle and viscera. Lastly, each lateral ganglion is connected to the sentient lobe by three nerves, being those which it receives from the pedal and from the branchial ganglia, and from that of the mantle.

In Bullea (fig. 9.) we find the pedal ganglia (B.) distinct from the two sup-
plying the mantle (C.). The branchial ganglion (H.), situated as in Aplysia, does not send its filament $(f$.$) as a distinct nerve up to the brain, but it passes$ through the ganglion supplying the mantle. The two cerebral ganglia (A.) are here lateral. The pedal ganglia are connected both with the sentient lobes, and with those supplying the mantle, as will be found generally the case. A subœsophageal nerve completes the ring, and combines the pairs of ganglia; and the cerebral ganglia as usual give the nerves forming the pharyngeal ganglia.

The spiral Gasteropoda present considerable variety in their nervous system. It may be premised that in them we shall (with a few exceptions, where we only find two,) observe four nerves originating from the superior lobes, when the ganglia of the ring remain far separate, but from the posterior part of the inferior expanded portion of the ring in the higher Gasteropoda. The two external ones are the nerves of the mantle, analogous to those we shall see in the Sepia (and it is to be remembered that the mantle is an important part in respiration) : the two internal ones are analogous to the branchio-visceral ones of the same animal. The branchire are sometimes supplied by one, sometimes by the other, and sometimes by both; but in the higher Gasteropoda entirely by the latter, as in Cephalopoda; and we shall therefore call the internal pair, arising from the posterior point of the inferior portion of the brain in the higher Gasteropoda, the branchio-visceral when the animal is aquatic, or pneumogastric when terrestrial. From these latter, filaments go to the viscera, and often form a ganglion at or near the stomach. The nerves of the mantle originate external to the preceding, and sometimes wholly or in part supply the branchiæ. From the shape of the spiral Gasteropoda these are more or less twisted in their course. They may be well termed external respiratory, as they supply the mantle, siphons, and roof and floor of the respiratory sac, and often the branchiæ more or less. The shell-muscles partly receive their nerves from one of these pairs, partly from the pedal ganglion.

The nervous system of Ianthina (fig. 7.) is one of the most simple of those of the spiral Gasteropoda. In it we have a lateral ganglion (A.) on each side, considerably removed from each other, giving origin to the nerves of the eyes and tentacles (g.) and lips (i.), and posteriorly each ganglion sends off three
filaments, one to complete the ring (b.), on the lower part of which two separate locomotive ganglia (B.) are formed; and two others on each side, one $(f$.) of which attains the visceral organs, meeting the filaments from the pharyngeal ganglia, and not in this case forming a visceral ganglion or plexus, the other pair being the nerves of the mantle (o.) and muscular cavity in which the branchiæ are found. The right one of these last crosses over the oesophagus, and forms a ganglion (H.) in the left side, the left one here not crossing under the digestive canal, as, however, it often does: the direction being reversed in sinistral shells. In the first case the right branchial appendage has mounted over the body of the animal, and is the one most developed; the corresponding nerve having accompanied it, and been developed into a ganglion. This is not the posterior ganglion of bivalves, that having become incorporated in the lateral ganglia of the brain.

In Paludina (fig. 6.) we see better the two lateral ganglia (A.) to be composed each of two others, and each portion is united to the pedal ganglion (B.) by a separate chord, the posterior chord being shown by analogy to be the nerve connecting the two ganglia, which are united to the cerebral, in consent with each other. The right is largest, giving nerves to the penis $(r$.) from near the optic. These ganglia supply as usual the eyes, tentacles and mouth; the pedal gives nerves to the foot (d.) and shell-muscles (e.). Two large nerves (c.) go from the superior ganglia to supply the mantle, branchix, viscera, and in part the shell-muscles.

In Turbo (fig. 8.) we have also the two sentient ganglia (A.) at a distance from each other, each composed of two others sending down two twigs (b.) to the pedal ganglion (B.). From the anterior part of the lateral ganglia the nerves of the eyes and tentacles ( $g$.) and mouth are as usual derived. From the posterior part we have the branchio-visceral nerves, forming a small ganglion at the back of the branchial sac of the animal supplying the branchix and viscera,-and two external respiratory nerves ( $o$. ), each forming a ganglion (H.) in the flank, supplying the mantle, and in part the branchiæ, also the shell-muscles, as well as the lateral appendages, often developed in this genus. There are also a few filaments ( $p$.) to the floor of the branchial sac and side of the animal. With the pharyngeal ganglia (D.), which it is needless any further to describe from their uniformity, there are
in this little animal eleven ganglia. The genus Trochus appears similar in its nervous system, as does Cyclostoma*.

In Neritina (fig. $10 \& 11$.) we find the two branchial and pedal ganglia of Patella become quite united into a transverse oval mass (O.), which, therefore, as well as the foot, also supplies the nerves we have just seen going from the superior compound ganglia. The two connecting filaments remain distinct as they were in Patella.

The Planorbis (Tab. XXVI. fig. 7 \& 8.) has a nervous system rather remarkuble, as the animal itself is in other respects, being organized to respire both air and water. There is a branchial cavity with a wide anterior opening as usual, containing a long branchial appendage; a small opening leads out of this cavity into the pulmonary cavity. Near this opening is the rudiment of the other branchial appendage. Two filaments connect the separate lateral superior ganglia (A.) with the inferior part of the ring, where the four ganglia with their connecting nerves form a quadrangle. The branchial cavity would appear to be supplied from the two posterior ganglia of these. A filament from the right side mounts over the oesophagus, joining one from the left, and together they form a ganglion supplying the pulmonary cavity situated to the left. Some filaments (e.) likewise from the posterior part of the quadrangle and from the ganglion just described, supply the shellmuscles, and form a small ganglion (G.), supplying the branchial appendage and viscera.

In Carocolla (Tab. XXV. fig. 12.), Helix, Limax, Partula, Achatina, and Bulimus (fig. 13.) the author finds little difference in the form of the nervous system. The brain when cut across over the œsophagus appears of a diamond form, a branch of the aorta dividing the anterior pedal portion below from the posterior part. From the anterior part below arise the numerous nerves of the foot ( $d$.), others for the shell-muscles, and a few ( $p$.) for the flanks of the animal: from the posterior portion in the centre proceed the visceral nerves (f.), often forming a sympathetic ganglion (G.) on the stomach, and sometimes another in the right side, which appears rather to belong to the generative organs than to the mantle: the posterior portion also gives origin, a little without the last, to the nerves of the mantle, which here do not cross. The

[^49]pharyngeal ganglia (D.) send down distinct filaments to the salivary ducts and towards the ganglion on the stomach; the retractor muscles of the pharynx being supplied with nerves ( $g$.) from a point close to those which arise to form them (in these animals midway between the superior and inferior portions). We shall see in Cephalopoda that the pharyngeal ganglia through the labial receive a filament both from the superior and inferior portions of the ring ; and in Gasteropoda it may often also be noticed that a filament runs back from the labial nerves (i.) to the nerve forming the pharyngeal ganglia. The nerves of the eye, tentacles and lips are given off, as usual, on each side superiorly, the part where they arise being sometimes more or less swollen into a ganglion on the ring.

In Natica (TAb. XXVI. fig. 6.), Buccinum (fig. 1, $2 \& 3$. ), Purpura (fig. 10.), Murex, Mitra (fig. 11.), Columbella* (fig. 12.), and Oliva (fig. 4 \& 5.), all spiral, branchiferous, and carnivorous Gasteropode, the nervous system is very similar in all. The brain is still principally subœsophageal, and it presents much resemblance to that of the Sepia. From the posterior part the branchiovisceral nerves ( $f$.) arise, generally forming a ganglion or plexus (g.) at the back of the thoracic cavity, near the second stomach. The right nerve of the mantle (c.) crosses over the œesophagus, a ganglion (H.) being formed on it, near the brain, in Buccimum and Purpura. This nerve, and its fellow, whieh does not cross under the cesophagus, supply the margin of the branchial cavity and siphon. In Natica the right goes to the left over the oesophagus, and the left under it to the right, both forming a ganglion (H.). From the anterior part of the inferior portion the nerves of the foot (d.) are derived; also in part those of the retractor muscle of the animal into its shell : a few filaments ( $h$. .) arise on each side this part to the sides and integument of the neck. The nerves of the lips (i.), eyes, and tentacles (g.) arise as usual; the former in part supply the muscles of the proboscis, the other nerves supplying the organ more anteriorly, being from the pharyngeal nerve. The pharyngeal ganglia (D.) in Purpura and Buccimum are close to the brain, the nerves proceeding from them being very long, to allow of the extension of the proboscis; in Vatica they are situated as usual on the pharynx, and are con-

[^50]nected by long nerves to the brain. In Buccinum, the two pharyngeal ganglia can be seen to have a root both from the superior and from the inferior portions of the brain. The penis in the male receives twigs ( $r$.) from the cerebral portion near the optic.
The author need not add his testimony to that of Stiebel, Müller and Blainville as to the real dioptrical structure of the eyes of these animals, and consequently to their being real visual organs, and not (as has been argued by Home) organs of ordinary sensation. No acoustic organ has ever been shown to exist, though it appears probable from experiment that there are such, and that they might be discovered in large foreign species of Gasteropoda.

The author can only refer the reader for the description of the nervous system in the Pteropoda and Heteropoda, to the works of Cuvier and Poli; but he may observe, that in both these divisions it appears to be scarcely as perfect as that of some of the lower Gasteropoda, to which it offers most resemblance, being far below that of the Cephalopoda.

The nervous system of the Cephalopoda, on one side very similar to that of the Gasteropoda, approaches on the other that of some fishes. It may also be mentioned that the cartilaginous parts or skeleton offers a greater resemblance to the skeleton of a fish than has been supposed. In the Sepia, for instance, (excluding the shell of the back from our consideration,) we see a large cerebral cartilage surrounding the brain, supporting the eyes, and presenting a number of foramina for the passage of nerves and vessels. There are other cartilages dependent upon this, two articulated with each orbital process, and another at the base of the anterior feet. There are five lengthened cartilages, of which one is anterior to the liver, two lateral, descending from the cartilaginous disk at the back of the neck, and two others, external to the last, at the base of the fins. These, according to Cuvier, are a rudiment of a spine. In Loligo there is some appearance of this spinal rudiment being articulated; and it may be mentioned that the vertebræ of some fishes are more or less anchylosed. The structure of the fins offers considerable resemblance to that of those organs in cartilaginous fishes, in the skate, for instance. The muscular fibres are regularly interspersed by long slender cartilaginous laminæ, arising from a ridge on the longitudinal cartilage. There are other cartilaginous parts, which may be rudiments of shoulder-bones, if
the long cartilages mentioned above are not such, instead of spinal cartilages.

The brain of the Sepia (Tab. XXVII. fig. 2 \& 3.) consists of several parts or ganglia conjoined into a ring around the œsophagus, (from which it is only separated by a sort of dura mater,) and enveloped by the large cerebral cartilage. Superiorly, upon the œesophagus, we find the ring expanded into a lobe (fig. $2 \& 3, A$. ), cordate in shape, and giving in front four nerves (a.) to the labial ganglia (E.), and two bands (b.) descending to the anterior part (B.) of the lower division of the brain. The optic nerves (c.) arise from each side of this lobe, and then swell into two large ganglia ( $\mathbf{F}$.), which subdivide into numerous filaments, piercing the coats of the eye, and forming the retina. This lobe is also continuous with the posterior part (C.) of the inferior portion of the ring by the broad band $\left(c^{\prime}.\right)$. The anterior part of the inferior portion gives its nerves to the feet, as it does in the Gasteropoda to the undivided locomotive foot of those animals. The anterior and posterior parts are connected together, but not quite so intimately as they are in some Gasteropoda. The anterior part, besides the pedal nerves ( $d$.), sends a band (e.) to the labial ganglion, as we saw it did in the Buccimum to the ganglia, which in that animal gave off both the labial and pharyngeal branches. Here the labial and pharyngeal ganglia (D.) are distinct ; the latter being connected to the former by two nervous bands (fig. $1,2 \& 3, f$.), as we saw in Patella. The posterior part of the inferior portion gives off the two branchio-visceral nerves (g.) ; more outwardly the nerves of the mantle ( $h$. ), the great agent in drawing in the water to the branchiæ of the animal; more outwardly still, nerves (i.) which mount over the superior lobe and supply the retractor muscles: it also, in the Sepia, gives off here the two nerves which supply the respiratory valves. The nerves going to the mantle are distinct from those which supply the siphon or funnel ( $j$.), nuchal valve ( $k$.), \&c. There are three nerves for the siphon, and two for the lateral valves. The aorta separates the part affording the branchio-visceral nerves, \&c. from the more anterior half of this part, giving siphonic nerves*.

[^51]However, in other Cephalopoda, Loligo and Octopus, for instance, the two parts are not so distinct. In the midst of the nerves, which may be justly called the external nerves of respiration, arise the two acoustic nerves (l.); thus, as in vertebrated animals, connected at their origin with the nerves distributed to the respiratory tubes. The posterior portion is united to the anterior pedal portion, more or less intimately, in different genera. The aorta passes between them. The nerves supplying the external organs of generation do not arise from the brain, as in Gasteropoda, from their widely different situation. The pharyngeal ganglion (D.), quadrangular in Sepia, bilobed, as in Gasteropoda, in Loligo, is situated in its usual place, at the base of the tongue. Besides muscular and glandular branches ( $m$.), it evidently sends down filaments ( $n$.) upon the oesophagus. The labial ganglion, which gives two nerves to the pharyngeal, is large and round; it sends fifteen or twenty filaments (o.) to the lips situated around the maxillæ. As described above, it receives a nerve from the upper (sensitive), and another from the lower (motor) portion of the circle. A filament runs across from it, over the upper surface of the superior lobe, towards a round tubercle of nervous matter ( $r_{\text {. }}$ ), situated upon the optic nerve*. The upper surface of the superior cerebral lobe presents a division into an anterior and a posterior bilobed portion. As described above, it communicates by two chords on each side with the two divisions of the lower portion of the ring, the anterior band being in connexion with the band connecting the labial and pedal ganglia. The anterior division and band are larger in Octopus from the immense size of the feet $\downarrow$. The nervous

[^52]circle then is double inferiorly, as we saw so low in the scale as in Conchifera, and the anterior division supplies, as in them, the organs of locomotion, and the posterior, the branchiæ, \&c. In conjunction with the siphonic nerves arises on each side a nerve ( $y$.), which pierces the cranium and enters the orbit, supplying two small muscles of the eye, of which one unites with its fellow of the opposite organ, and the conjoined tendon slides backwards and forwards in a pulley on the anterior and superior part of the cartilage. The branchio-visceral nerves descend on each side of the vena cava, giving many nerves, and amongst others, many filaments ( $t$.) to the œesophagus, joining those from the pharyngeal ganglia. It divides behind the rectum, a branch going outwards to the base of the gill (u.), forming there an oblong ganglion (F.), and supplying that organ, \&c.; minute filaments go to the pericardium and heart; the remaining branches get upon the oesophagus ( $o^{\prime}$. ), and with those previously described, form a large ganglion (G.), in the Sepia a quarter of an inch in its long diameter, upon the stomach, between the cardiac and pyloric orifices. From this sympathetic ganglion filaments of a large size go to the cæcum ( $v_{0}$ ), intestine, ink-duct, penis and oviduct ( $w$.), meeting filaments from the branchio-visceral. The nerve of the mantle gives a few nerves to the muscles, pierces the pillars supporting the head, divides into two branches, of which one forms the great ganglion (H.) of the mantle, from which nerves radiate in every direction to that part. The other continues to descend, receiving a large nerve from the ganglion, and then gets behind the large longitudinal cartilage, supporting the fin, where it subdivides, supplying that organ with large nerves (z.). Before it has pierced the muscle this nerve gives off fine filaments, which, running along the hepatic artery, get upon the œesophagus, and mix with its other filaments derived from other sources.

All the Cephalopoda*, perhaps, have acoustic vestibules, containing a bag of fluid on which the nerve ramifies; also a small calcareous body, which in the Sepia has an accidental resemblance to the human incus.

In the eye there is a nervous coat or retina behind the pigmentum nigrum ; and it has been a problem how it could be affected by light. The author is

[^53]convinced, however, that there is a retina internal to this pigment. By dropping dilute nitric acid on its internal surface, after removing the hyaloid, this retina is made apparent. It immediately becomes white and opake, and is seen to be of considerable thickness, but, like the black coat itself, of the greatest softness and delicacy. It must, however, be confessed that no nerves are seen to go from the external retina to this; but their fineness may conceal them. The glandular mass at the bottom of the eye communicates externally by means of a duct which pierces the cartilage, deepening the edge of the orbit, and is seen to open externally beneath and behind the eye*. The external opening does not, as is supposed, admit the rays of light to the lens. In the living animal it is perfectly closed, and it ought to be considered as the excretory orifice of an anterior chamber. There is a round transparent part of the conjunctiva for the admittance of the light. The orifice is not in the axis of the lens; it is so small, that it is often difficult to discover; and it does not, in the living animal, prevent the existence of an aqueous humour before the lens $\gamma$.

There are trifing differences in the nervous system of these Cephalopoda. Thus in Loligo the pedal ganglion is very anterior, whilst in Octopus it is scarcely separate from the rest of the brain. When there is no fin, as in the latter animal, the second division of the large nerves of the mantle is wanting. The author has not had an opportunity of examining Octopus, so that he cannot positively affirm that Cuvier has overlooked the labial, lingual ${ }_{*}^{*}$, and sympathetic ganglia, but he may mention that he has seen them in Sepia, Sepiola, and in Loligo communis and medius.

The author needs only notice Mr. Owen's beautiful "Monograph" to observe that the brain of the tetrabranchiate Cephalopoda must, from his description, be little different from that of the Sepia, though less perfect. The superior cerebral lobe is not developed; and in this and other respects it is more nearly allied to the brain of the higher Gasteropoda.

[^54]The nervous system of the Cephalopoda, then, has some resemblance to that of a fish. In one circumstance it differs from those of all vertebrate animals, viz. the brain has not yet entirely ascended over the oesophagus, but forms a ring around it. Without any stretch of fancy, the superior lobe may be compared to the optic lobes of a fish, or the corpora quadrigemina; and the anterior unlobed part of this ganglion is, perhaps, a rudiment of the hemispheres. But hence olfactory nerves ought to arise, as optic nerves do from the optic lobes, and form olfactory nerves. The nerves going hence form in fact a ganglion, which the author has called labial, but which gives a great number of nerves to two membranous parts around the maxillæ, the external one of which appears analogous to a membrane, which, in the Nautilus, Mr. Owen tells us, is of a structure identical with the olfactory laminæ of fishes, and to which he actually gives the name of olfactory organ. There is no rudiment of a cerebellum, which organ is, however, sometimes in a rudimentary state in reptiles. As we see in fishes large lobes developed on the olfactory nerves, we here see them on the optic. The eyes are as highly developed as those of many vertebrated animals, and hence the size of these lobes: to what parts of fishes, however, are they, and the little geniculata upon them, analogous? The pharyngeal ganglion and nerves supplying the jaws, tongue, maxillæ, salivary glands, muscles of deglutition, and forming the principal attachment or origin superiorly to the sympathetic, must be analogous to the ganglionic fifth nerve of higher animals. Its nerves of connexion are probably from two sources, two of those going from the anterior part of the superior lobe belonging to it, as well as the band of motor nerves from the pedal ganglion, going to it through the labial or olfactory ganglion; the fifth nerves here, as in other animals, being connected with the olfactory. . The lower part of the cerebral circle evidently (with the exception of the pedal ganglion) gives off the same nerves as the medulla oblongata does in higher animals, - the external respiratory, acoustic, and branchio-visceral nerves. It receives from below two large columns, the position of which is similar to that of a spiral chord. External to these large nerves or columns is a large ganglion, which is connected to it by two separate bands: this ganglion gives its branches to the mantle, whilst the rest of the branches given by the nerve are distributed to the fin; all these nerves passing to their destination between cartilages, per-
haps bearing a resemblance to a spine. These two distant fasciæ offer but a poor resemblance to the spinal chord of many fishes: but in reality some of them, as Lophius, Tetraodon and Petromyzon, appear (from the description of authors*) to have that organ scarcely better developed; and a disjoined state is shown to be the normal condition of this organ in its first stage of development.

In concluding this paper, the author is conscious how much must be dry and uninteresting to many. As, however, he believes there are some new facts in it which may assist future inquirers, who may endeavour to show there is some meaning and method in these parts, and as he thinks he has proved the opposite to what another author $\downarrow$ on the nervous system affirms of these organs in the Mollusca, viz. that they ought in every respect to be considered below those of insects, he will conclude by claiming the indulgence to which the difficulty of the subject entitles him.

[^55]-





Fin. :


Nu, winn

XXIX. Descriptions of Indian Gentianeæ. By David Don, Esq., Libr. L.S., Prof. Bot. King's Coll. Lond.

Read November 3rd and 17th, 1835.
AMONG the numerous families which compose the class of Dicotyledonous plants there is, perhaps, none so equally and generally distributed over the surface of the globe as the Gentianece, for they are found dispersed throughout the greater part of both hemispheres; and this observation applies not to the entire family only, but likewise to many of the smaller groups, as may be seen by consulting the table which precedes the descriptive part of this paper.

In comparing the Floras of different countries, we shall find that what has been just stated with respect to their equal distribution is fully borne out by facts, at least in the Northern hemisphere, whose vegetable riches have been more completely investigated, and that they form about the proportion of $\frac{-3}{90}$ th of the phænogamous vegetation. In the Swiss Flora, which comprises 2000 phænogamous plants, 26 are of this family; in the Siberian Flora, of 1700 phænogamous plants, 21 are Gentianece; in that of the Caucasus and Crimea, in 2000 there are 20 ; in Peru and Quito, the phænogamous plants of which may be estimated at 4500, there are 43 Gentianece; and in the North American Flora there are 55 out of 4081 phænogamous plants.

By the indefatigable researches of Dr. Wallich and Dr. Royle, the number of species of this family belonging to the Indian Flora has been more than doubled, and they now amount to about 50 . Of the 14 genera into which they have been distributed, Canscora, Exacum, Slevogtia, Crawfurdia, Ophelia, and Agathotes are exclusively Indian, and the remaining 7 are common also to the European and Northern Asiatic Floras. Of these 50 species, 34 belong to the Alpine Flora, which in 3500 , the number at which the phænogamous plants of the Flora of Northern India may be estimated, will give a larger proportion than that above mentioned.

Although the Gentianere undoubtedly constitute a very natural family, agreeing remarkably in their habit and structure, and also in their sensible properties, they afford very few absolute marks to distinguish them from the other families to which they are related. When taken in an extended sense, the Gentianece may be said to hold an intermediate station between Apocynece and Rubiacer, differing from the former, to which they are more intimately allied, in the larger quantity of albumen, and in the much greater development of their embryo; from the latter in their free ovarium, and from both by their persistent corolla, and in the nervation of their leaves. We may compare Crawfurdia with Gelsemium, of which it possesses the twining habit and most of the characters, but the latter is essentially distinguished by its penninerved leaves, deciduous corolla, and concrete carpels, which unite it to Apocynea. Some species of Lisianthus resemble Allamanda in their woody stem and in the structure of their flower, and the twisted æstivation of Apocynece occurs also in Erythroea and Gentiana contorta. There is an evident affinity between the Rubiaceous genus Oldenlandia and Mitrasacme, which also accords in many respects with Spigelia and Mitreola, but it differs in the imbricate æstivation of its corolla. Seeing, however, the near approach to the valvate form of æstivation in Slevogtia, and that Spigelia and Mitreola agree with Gentianece in habit, I am led to question the propriety of considering them in any other light than as forming a subordinate group of that family. The genus Canscora, by its irregular flowers, and by its resemblance in habit to certain Gratiolece, especially to Torenia, would seem to establish a relationship between the Scrophularinee and this family.

The essential characters of Gentianese consist in their persistent usually plicate corolla; in the two carpels composing the pericarpium being placed right and left with respect to the axis of the flower ; and lastly, in the nervation of their leaves, which bears a considerable resemblance to that of Monocotyledonous plants. These characters only apply to the normal Gentianere, and necessarily exclude the three small groups of Spigeliacea, Loganiacea, and Potaliacea, which Dr. von Martius has proposed to separate from them. In all these, however, the relation of the carpels to the axis of the flower is the same as in Gentianea, but they have all a deciduous corolla, and in the last two the leaves are penninerved. Another group, the Menyanthece, consisting of

Menyanthes and Villarsia, has been recently separated from Gentianex on account of their alternate lobed or crenated leaves, characters which appear to arise from the peculiar circumstances under which the plants live, and perbaps of as little importance as the entire absence of those organs in the parasitical genera Vohiria and Leiphaimos; and the arrangement of the leaves is of less importance, since they are alternate in two species of Swertic.

I had formerly proposed (Edinb. Phil. Journ., July 1831, p. 275,) to refer the remarkable genus Desfontainia* to the Gentianere, but from the circumstance of its possessing a multilocular ovarium, deciduous corolla, with imbricate æstivation, undivided stigma, opposite, spinously toothed, penninerved leaves, it is evident that the view which I then took of its affinities was erroneous; and I think it not improbable that it will be found to be more nearly related to Ericacese than to any other family. In my description I have described the berry as unilocular, with 4 or 5 parietal placentæ, but I now find that it has the cells complete, and is therefore multilocular. The structure and position of the anthers are very different from that of Ericacece, and bring the genus nearer to Gentianece; but I am inclined to regard it as the type of a group, alike distinct from these families as well as from Solanece, with which it has also been associated.

I have confined myself in this paper to the description of the species collected by Dr. Royle, who has liberally placed in my hands that portion of his herbarium for this purpose, and some of the more remarkable species will be found represented in his interesting work on the Botany of the Himalayan Mountains. In the arrangement of the species I have adopted some of the divisions of the Linnæan genus Gentima, first suggested by Renealmus, and

[^56]since adopted and confirmed by Borckhausen, Schmidt and others. I am aware much difference of opinion exists with respect to the multiplication of genera, but in the present instance, as the species will be found grouped much more naturally than in any method hitherto pursued in general systematic works, those who object to them as genera will see the advantage of adopting them as sections. Considering the many regions, especially in the southern hemisphere, that are yet but partially explored, it is not intended that the accompanying table should be taken as a complete view of the geographical distribution of this family, but only as exhibiting an approximation to one hereafter to be filled up by the discoveries of future travellers. The names of several genera occur in that table, which are not recorded in any of the systematic works yet published: for an account of these I beg to refer to the fourth volume of my brother's "General System of Gardening and Botany." I ought to notice, that some errors have crept into that account in transcribing from my notes, and from the circumstance of my not having had an. opportunity of seeing the proof-sheets; but most of these errors will be found corrected in the present memoir. I am now disposed to refer Selatium and Eudoxia to Gentiana, and to consider them as forming two sections of that genus than as groups of a higher value, and Ulostoma fimbriatum may be regarded as constituting a section of Gentianella, only differing in the whole of the inside of the tube of the corolla being clothed with filamentous appendages. The Selatium multicaule appears to connect Selatium and Gentiana. The genus Glyphospermum is remarkable on account of its ligneous stem and its apparently monœecious flowers.
Table showing the Geographical Distribution of the Normal Gentianear.

| ${ }^{\circ} \mathrm{N} 10: 01$ |  |
| :---: | :---: |
|  Jo sulads |  |
| -ग140 |  |
| 7\%ex |  |
| *ut! ${ }^{\text {\% }}$ |  |
| punind nidd |  |
| - eprueroman |  |
| -301pul 290.11 |  |
| -03! $\times$ atc |  |
| - |  |
| 'vyeury pue s.2mz pongua |  |
| 'spuøgI <br>  |  |
|  |  |
| *3doh poon jo adey |  |
| TruigsSqY |  |
|  |  |
| -puepreaz man |  |
|  |  |
| -bats |  |
| -uedr ${ }^{\text {e }}$ |  |
| - घu! |  |
| erpui yznos <br>  |  |
| *!puI *N |  |
|  |  |
| - plazis |  |
| -snsejnej |  |
| - adomin jo 's |  |
|  |  |
| 'adong jo N |  |
|  |  |

Gen. I. GENTIANA. Borck., Brown.

Calyx 4-5-fidus. Corolla campanulata v. infundibuliformis, limbo 4-5-fida : sinubus non productis. Antherce liberæ. Stigma sessile, bilobum. Capsula 1-locularis. Semina parietalia, immarginata, lævia.
Herbæ (per orbem ferè ubique sparsæ) annuce v. perennes, floribus subsolitariis aut corymbosis.

1. G. contorta, annua; floribus solitariis, corollâ infundibuliformi 4-lobâ: lobis lineari-oblongis obtusis æstivatione convolutis, dentibus calycinis lanceolatis acuminatis, foliis ellipticis obtusis 5 -nerviis subsessilibus.
Gentiana contorta. Royle Ill. p. 278. t. 69.f. 3.
Habitat in Emodi montibus ad Mussooree. Royle. ©. Fl. tempore pluviarum.
Radix fibrosa. Caulis erectus, ramosus, teres, purpurascens, 5-pollicaris. Folia opposita, subsessilia, elliptica, obtusa, 5 -nervia, glaberrima, subtùs pallidiora, pollicaria, basi angustata. Flores terminales, solitarii, brevissimè pedunculati, ebracteati. Calyx turbinato-tubulosus, 4 -fidus: laciniis lanceolatis, acuminatis, erectis, carinatis. Corolla infundibuliformis, calyce longior, lilacina, fauce nuda, limbo 4-loba: lobis lineari-oblongis, obtusis, æstivatione convolutis. Stamina 4, inclusa: filamenta subulata: anthera subrotundo-ovatæ, obtusæ. Ovarium obfusiforme, infernè attenuatum. Stylus nullus. Stigma bilobum, minutè papillosum.

I regret that I have seen no specimen of this remarkable plant, those collected by Dr. Royle having been either lost or mislaid; the foregoing description, therefore, is necessarily very imperfect, having been wholly derived from the drawing taken at Mussooree, where the plant was first observed by Dr. Royle.
The form of the ovarium, and the sessile stigma, as well as the naked corolla, have induced me to place the species in this group: but its situation in the family must remain doubtful until the plant is examined.

The twisted æstivation of its corolla, analogous to that of the Apocynece, and the apparent presence of four imperfect stamens, incline me to suspect that it may prove to be the type of a distinct genus.
** Annuc, corolld tubulosd, staminibus sinubus corollce insertis, stigmatibus filiformibus, capsuld oblongd apice simplici, seminibus compressis.
2. G. canaliculata, caulescens, erecta, ramosa; segmentis calycinis cuneatis mucronatis, corollæ lobis ovatis acutiusculis, foliis ovato-lanceolatis obtusis margine scabris.
Gentiana canaliculata. Royle MSS. G. Don Syst. Gard. \& Bot. iv. p. 182.
Habitat in Cashmeriâ. Royle. ©.
Radix subfusiformis, flava, copiosè fibrosa, annua. Caulis strictus, ramosus, bisulcus, spithamæus v. pedalis. Folia sessilia, ovato-lanceolata, obtusa, membranacea, sub-5-nervia, margine oculo armato scabra, basi distincta, nec connata, pollicaria v. sesquipollicaria. Flores axillares et terminales, racemoso-paniculati. Pedunculi filiformes, bisulci, vix unciales. Calyx amplus, membranaceus, profundè 4-5-partitus: laciniis obovatis, abruptè acuminatis, subæqualibus, margine copiosè papillusis. Corolla dilutè cœrulea, calyce longior, tubulosa, glaberrima, limbo 4-5-loba: lobis ovatis, acutiusculis. Stamina 4 v .5 , sinubus corollæ inserta: filamentu subulata, brevissima : antherce oblongæ, incumbentes, 2-loculares, cyaneæ. Stigmata filiformia, truncata, recta, minutè papillosa. Capsula ovatooblonga, compressa, membranacea, brevissimè stipitata. Semina parietalia, grandiuscula, hinc convexa, inde exsculpta, spadicea, glabra.

# Gen. I. PNEUMONANTHE. Schmidt. <br> Dasystephana et Ciminalis. Borck. <br> Gentiane sp. $L$. 

Calyx tubulosus, 5-dentatus. Corolla infundibuliformis v. campanulata, 5loba: sinubus plerumque in lobos productis. Antherce oblongæ, sæpiùs coalitæ. Stigma bipartitum. Capsula 1-locularis. Semina parietalia, scobiformia, margine alata.
Herbæ (Hem. Bor.) perennes, floribus subsolitariis speciosis plerumque carruleis.

> * Corollce sinubus in lobos productis, antheris liberis.

1. P. Kurroo, caulescens, subuniflora; dentibus calycinis elongatis subulatis,
corollâ campanulatâ : lobis acutis, foliis obtusis; radicalibus elongatolanceolatis; caulinis linearibus.
Gentiana Kurroo. Royle Ill. t. 68.f. 2.
Hubitat in Emodi montibus ad Mussooree et Kuerkoolee loca vernaculè dicta. Royle. 4. Fl. Octobri et Novernbri. Kurroo indigenis.
Planta perennis, cæspitosa. Radix longa, ramosa, flava, collo bipollicari foliorum emarcidorum basibus fuscis obtecto. Caules plures, assurgentes, filiformes, purpurascentes, 1 - 3 -flori, palnares v. spithamæi, nunc pedales, filo emporetico vix crassiores. Folia radicalia plurima, conferta, erecto-patentia, lanceolata, obtusa, coriacea, glabra, viridia, subtùs obscurè 3 -nervia, margine parùm recurvata, infernè angustata, imâ basi tamen dilatato-membranacea, 4-5-uncialia, semipollicem circiter lata; caulina recurvato-patentia, lincaria, obtusa, margine recurva, sesquiuncialia, basi in vaginam unguicularem connata. Calyx tubulosus, 5 -dentatus, interstitiis membranaceis: dentibus subulatis, erectis, tubum subæquantibus. Corolla infundibuliformi-campanulata, azurea, calyce duplò longior, sesquipollicaris, limbo 5-loba; lobis ovatis, acutis, sinubus prominentibus acutis integris. Filamenta canaliculata, basi dilatata. Anthere oblongæ, obtusæ, incumbentes, biloculares, flavæ. Ovarium fusiforme, pedicellatum. Stigma bipartitum: laciniis ligulatis. Capsula 1-locularis, 2-valvis, polysperma. Semina parietalia, subacicularia, fusca, apice truncata umbilicata, alterâ extremitate alatâ.
This fine species comes very near to $\boldsymbol{P}$. adscendens, which is chiefly distinguished by its acute leaves, more numerous flowers, thrice shorter calycine teeth, and by the blunt lobes of the corolla. Its root, which is intensely bitter, is used as a tonic and febrifuge by the natives. This genus is principally distinguished from Gentiana, as now limited, by its deeply-parted stigma, winged seeds, and by the presence of accessory appendages alternating with the lobes of the corolla.
2. P. depressa, subcaulis, cæspitosa, uniflora, surculosa; dentibus calycinis ovato-lanceolatis mucronatis, corollâ campanulatâ: lobis integerrimis aristatis, foliis lanceolatis mucronatis margine scabris; surculinis obovatis.

Gentiana depressa. Don Prodr. Fl. Nep. p.125. Wall. Cat. n. 4387.
Ericala depressa. Nob. in G. Don Syst. Gard. \& Bot. iv. p. 189.
Habitat in Emodi montibus ad Shalma. Royle. 4. Fl. Octobri.
Planta perennis, depressa, cæspitosa, acaulis, nunc surculosa. Radix fibrosa, fibris longis attenuatis tuscis. Surculi plures, procumbentes, filiformes, bipollicares, undique minutè papulosi, quandoque floriferi. Folia radicalia in rosulis aggregata, patentia, lanceolata, mucronata, glauco-viridia, margine cartilaginea ac papuloso-scabra, subtùs carinata, semuncialia; surcalina duplò breviora, obovata, margine copiosiùs papulosa, basibus angustatis atque in vaginam caule ipso ampliorem connatis. Flos terminalis, solitarius, omninò sessilis. Calyx tubulosus, 5 -fidus: laciniis ovatolanceolatis, mucronatis, erectis, carinatis, margine apiceque cartilagineis, sinubus membranaceis. Corolla uncialis, infundibuliformi-campanulata, pallidè cœrulea, fasciis atro-violaceis notata, limbo 5-loba: lobis rotundatis, mucronato-aristatis, margine involutis, integerrimis: sinubus dilatatis, membranaceis, albis, in lobos rotundatos, obtusos, muticos productis. Filamenta canaliculata, glabra, infernè membranaceo-dilatata. Antherce lineari-oblongæ, obtusæ, biloculares, incumbentes. Ovarium fusiforme, stipitatum. Stylus elongatus. Stigma bipartitum: laciniis lanceolatis, mucronulatis, concavis, minutè papillosis. Capsula elliptica, membranacea, longè stipitata, 1-locularis, 2 -valvis. Semina parietalia, testâ laxâ, corrugatâ, membranaceo-alata.

This is a very distinct species, and there is none with which it can well be compared. In habit it resembles a good deal the Ericala altaica.

Gen. II. ERICALA. Renealm.<br>Ericoila. Borck. Hippion. Schmidt.<br>Gentiane sp. $L$.

Calyx 5-fidus. Corolla tubulosa v. hypocrateriformis, 4-5-fida: sinubus plerumque in lobos productis. Stylus elongatus. Stigmata 2, distincta, dila-
tata. Capsula 1-locularis. Semina parietalia, oblonga, angulata, immarginata.
Herbæ (Hem. Bor.) perennes v. annuæ, floribus solitariis v. subcorymbosis, aut fasciculatis.

* Anmuce, corolld tubulosd, sinubus in lobos productis, capsula cuneatd compressd stipitatá apice cristatd.

1. E. capitata, caulescens, simplex ; foliis ovatis, floribus aggregatis, dentibus calycinis ovatis mucronatis recurvis, corollæ lobis obtusis : sinubus crenatis.
Ericala capitata. Nob. in G. Don Syst. Gard. \& Bot. iv. p. 193.
Gentiana capitata. Ham. in Don Prodr. Fl. Nep. p. 126.
G. marginata. Wall. Cat. n. 4391.

Habitat in Emodi montibus ad Mussooree in rupibus. Royle. ©. Fl. Septembri.

Radix fibrosa, annua. Caulis erectus, simplicissimus, purpureus, angulis parùm elevatis sed vix alatis notatus, infernè nudus, apice foliosus. Folia petiolata, ovata, mucronata, rariùs obtusiuscula, coriacea, lævia, integerrima, viridia, subtùs pallidiora, vix uncialia. Flores numerosi, terminales, sessiles, aggregati. Bractew foliaceæ, sessiles, ovatæ, mucronatæ, circum flores involucrum mentientes. Calyx infundibuliformis, membranaceus: laciniis ovatis, carinatis, apice spinuloso-mucronatis, tortuosis, recurvis, margine scariosis. Corolla dilutè cœrulea, infundibuliformis, calycem parùm excedens, limbo 5-loba: lobis ovatis, muticis, margine involutis : simubus rotundatis, crenatis, membranaceis, brevissimis. Stamina longè inclusa: flamenta capillaria: antherce lineari-oblongæ, incumbentes, biloculares. Stigmata semicylindrica, spiraliter revoluta, minutè papillosa. Capsula cuneata, compressa, crustacea, apice carinâ callosâ cristata. Seminu parietalia, exigua, ovata, spadicea.
2. E. argentea, acaulis; foliis calycibusque lanceolatis mucronatis conduplicatis recurvis margine scariosis, floribus fasciculatis, corollæ lobis ovatis acuminatis.
Ericala argentea. Nob. in G. Don Syst. Gard. \& Bot. iv. p. 192.

Gentiana argentea. Royle MSS.
Habitat in Emodi montibus ad Mussooree. Royle. ©. Fl. Aprili.
Planta annua, è ramis brevissimis congestis foliosis fasciculata, uncialis $v$. sesquiuncialis. Radix filiformis, extremitate ramoso-fibrosa. Folia conferta, sessilia, undique recurvato-patentia, lanceolata, setaceo-mucronata, conduplicata, carinata, cartilaginea, glabra, argentea, nitida, semuncialia, margine scarioso-membranaceo, albo, tenuissimè serrulato. Flores copiosi, sessiles, aggregati, bracteati. Calyx tubulosus, 5 -fiùus: lacinius bracteisque lanceolatis, setaceo-mucronatis, recurvato-patentibus, conduplicatis, carinatis, squarrosis, margine latiore scarioso-membranaceo. Corolla tubulosa, dilutè cœrulea, calycis longitudine, limbo 5-loba: lobis ovatis, acuminatis, margine supernè involutis: sinubus in lobos breviores, ovatos, obtusos, integros, membranaceos productis. Stamina inclusa : filamenta subulata : antherce lineares, incumbentes, biloculares. Ovarium cuneato-oblongum, subsessile, apice brevitèr alatum. Stylus filiformis, elongatus. Stigmata linearia, obtusa, minutè papillosa.
3. E. marginata, caulescens, ramosa; foliis lanceolatis mucronulatis planis margine cartilagineis, floribus fasciculatis, dentibus calycinis ovato-lanceolatis mucronatis erectis, corollæ lobis obtusis: sinubus acutis.
Ericala marginata. Nob. in G. Don Syst. Gard. \& Bot. iv. p. 192.
Habitat in Cashmeriâ. Royle. ©.
Radix fibrosa, annua. Caulis erectus, ramosus, foliosus, uncialis v. binncialis. Folia sessilia, lanceolata, mucronulata, coriacea, lævia, unicostata, basi connata, margine albo-cartilaginea, vix uncialia. Flores subsessiles, fasciculati. Bractece lanceolatæ, mucronulatæ, margine apiceque cartilagineæ. Calyx tubulosus, unguicularis, 5-dentatus: dentibus ovato-lanceolatis, mucronatis, erectis, margine scariosis. Corolla cyanea, calyce longior, tubulosa, limbo 5 -loba: lobis ovalibus, obtusis; simís paullo minoribus, acutis, integris, membranaceis. Stamina inclusa: filamenta complanata, infernè dilatata: antherce oblongæ, incumbentes, luteæ. Ovarium fusiforme, membranaceum. Stylus elongatus, dimidii ovarii longitudine. Stigmata oblonga, plana, obtusa, minutè papillosa.
4. E. decemfida, caulescens, ramosa; dentibus calycinis subulatis mucronatis rectis, corollæ lobis lanceolatis acuminatis: sinubus bidentatis, foliis radicalibus ovatis mucronatis maximis ; summis subulatis.
Ericala Royleana. G. Don Syst. Gard. \& Bot. iv. p. 192.
Gentiana decemfida. Ham. in Don Prodr. Fl. Nep.p.126. Wall. Cat.n. 4392.
G. Royleana. Wall. Cat. n. 4393.

Habitat in Emodi montibus ad locum Khiree Pass vernacule dictum. Royle. ©. Fl. Aprili.

Radix fibrosa, annua. Caulis erectus, ramosissimus, filiformis, gracilis, purpureus, flexuosus, 2-6-uncialis. Folia radicalia pauciora, maxima, patula, ovata, mucronato-aristata, sessilia, plana, 3-nervia, glabra, suprà viridia, subtùs glauca, basi angustiora, ferè uncialia, vix semipollicem lata; caulina lineari-lanceolata, acuminato-mucronata, conduplicata, basi connata, margine carinâ apiceque cartilagineis minutissimèque denticulatis ; superiora subadpressa, subulata. Flores copiosi, solitarii, pedicellati. Calyx tubulosus: laciniis elongatis, subulatis, setaceo-mucronatis, strictis, æqualibus. Corolla tubulosa, 5 -fida, calyce duplò longior: lobis lanceolatis, acuminatis; sinûs duplò brevioribus, obtusis, bidentatis, membranaceis. Stamina inclusa: flamenta capillaria: antherce oblongæ, incumbentes, biloculares. Ovarium compressum. Stigmata 2, teretia, revoluta, minutè papillosa. Capsula cuneata, compressa, coriacea, brevitèr stipitata. Semina parietalia, minuta, ovoidea, fusca.
5. E. pedicellata, caulescens, ramosissima; dentibus calycinis lanceolatis mucronatis revolutis, corolle lobis ovatis acuminatis : sinubus integris, foliis lanceolatis acuminatis, capsulâ longè stipitatâ.
Ericala procumbens. G. Don Syst. Gard. \& Bot. iv. p. 192.
Gentiana pedicellata. Wall. Cat. n. 4394.
B. Foliis subæqualibus.

Habitat in Emodi montibus in convalli Deyra et ad Mussooree : $\beta$. in Kụnawur. Royle. ©. Fl. Septembri et Octobri.
Radix filiformis, extremitate ramoso-fibrosa, annua. Caules plurimi, filiformes, ramosissimi, procumbentes, foliosi, $1-3$-pollicares. Folia radicalia aggregata, patentia, lanceolata, acuminata, plana, 3-nervia, basi attenuata,
subpetiolata, sesquipollicaria ; caulina multò minora, mucronata, immarginata, patentia, sessilia, basi connato-vaginata. Flores pedicellati, subaggregati. Calyx tubulosus: laciniis lanceolatis, mucronatis, recurvatopatentibus, immarginatis. Corolla tubulosa, limbo 5-loba: lobis ovatis, acuminatis; simits rotundatis, obtusis, brevissimis. Stamina inclusa: filamenta subulata: antherce lineares, incumbentes, 2-loculares. Stylus brevis, compressus. Stigmata scmicylindrica, revoluta. Capsula cuneata. ancipiti-compressa, longè stipitata, apice alâ angustâ membranaceâ erosè crenulatâ cristata. Semina parietalia, elliptica, fusca.
The Siberian E. aquatica is closely allied to this species, being distinguished from it solely by its obovate leaves with a cartilaginous border, erect calycine teeth, and by the lobes of the corolla being pointless. They both agree in having the capsule elevated on a long stalk.

Gen. III. EURYTHALIA. Renealm., Borck.
Hippion ex parte. Schmidt.

## Gentiane sp. L.

Calyx 4-5-fidus. Corolla hypocrateriformis, limbo 4-5-fida: fauce fim-brinto-barbatâ. Stigma bifidum. Capsula 1-locularis. Semina parietalia, subrotunda, immarginata, lævia.
Herbæ (europææ v. asiaticæ) annuce, floribus solitariis v. corymbosis.
Well distinguished from the preceding group by the fringed throat of its corolla. This fringe, composed of a series of narrow linear segments, is not to be confounded with the accessory lobes, but is clearly of the same nature with the fringed glands found at the base of the petals of Swertia and Agathotes.

1. E. coronata, brevitèr caulescens; floribus aggregatis, corollâ 10 -lobâ: lobis sinubusque subæqualibus ovatis uniformibus, foliis lanceolatis acutis margine cartilagineis.
Ericala coronata. G. Don Syst. Gard. \& Bot. iv. p. 193,
Gentiana coronata. Royle Ill. t. 68.f. 1.
Habitat in Emodi montibus ad Kedarkanta. Royle. ©.
Planta fasciculata, depressa, subacaulis, pollicaris v. tripollicaris. Radix filiformis, annua, extremitate ramoso-fibrosa. Folia conferta, sessilia, $3 \times 2$
patula, lanceolata, acuta, obsolete 3-nervia, margine cartilaginea, semi- v. pollicaria. Flores aggregati, sessiles. Bractece lanceolatæ, mucronulatæ, membranaceæ, basi connatæ. Calyx tubulosus, 5-dentatus: dentibus ovatis, mucronulatis, erectis, margine scariosis. Corolla tubulosa, calyce longior, cyanea, limbo patula, 10-loba; fuce annulo fimbriato e ciliis linearibus acutis planis composito coronatâ: lobis ovatis, obsoletè mucronulatis; sinus conformibus, vix brevioribus. Stamina inclusa: flamenta subulata, basi dilatata: anthera oblongæ, incumbentes. Ovarium ovale. Stylus elevatus. Stigmata semicylindrica, olotusa, revoluta, minutè papillosa.
This very elegant little alpine species has the corolla regularly ten-cleft, from the accessory lobes being equal and uniform with the primary ones. The flowers are crowded and of a deep blue.
2. E. carinata, caulescens, simplex; foliis lanceolatis mucronatis carinatis, floribus fasciculatis, corollâ 10-lobâ: lobis lanceolatis acuminatis; sinûs duplò brevioribus argutè denticulatis.
Ericala carinata. G. Don Syst. Gard. \& Bot. iv. p. 189.
Habitat in Emodi montibus ad Mussooree. Royle. ©?
Radir fibrosa, annua? Caulis erectus, teres, purpurascens, sesquipollicaris. Folia sessilia, conferta, lanceolata, mucronata, conduplicata, subtùs carinata, semuncialia, imâ basi connata, carinâ margineque cartilagineis. Flores terminales, complures, aggregati, subsessiles, bracteati. Calyx tubulosus, 5 -fidus: laciniis linearibus, mucronatis, erectis, margine scariosis. Corolla infundibuliformis : fauce ciliis setaceis albis pluriserialibus barbatâ: limbo 5-lobo: lobis lanceolatis, acuminatis; sinús duplò brevioribus, argutè denticulatis. Stamina inclusa : filamenta capillaria, glabra: antherce lineares, incumbentes. Stigmata revoluta, minutè papillosa. Capsula cuneato-oblonga, apice alata.
3. E. pedunculata, caulescens, ramosa, diffusa; pedunculis elongatis filiformibus unifloris, corollâ 5 -fidâ calyce ter longiore, laciniis calycinis ovatis obtusiusculis.
Gentiana pedunculata. Royle MSS. G. Don Syst. Gard. \& Bot. iv. p. 182. Habitat in Cashmeriâ et Kunawur. Royle. ©.

Radix fibrosa. Caulis diffusè ramosissimus, bicanaliculatus, 3-5-uncialis. Folia sessilia, ovato-oblonga, obtusa, membranacea, unguicularia, basi distincta; inferiora spathulata; superiora ovata. Pedunculi filiformes, stricti, uniflori, sesqui- v. tri-pollicares. Calyx profundè 5-partitus: segmentis foliaceis, ovato-oblongis, obtusiusculis, inæqualibus; lateralibus 2 duplò majoribus. Corolla tubulosa, azurea, calyce ter longior: fauce intùs annulo fimbriato e ciliis angustè linearibus acutis composito coronatâ: limbo 5-lobo, erecto: lobis ovatis, obtusis; sinubus non productis. Stamina tubo inserta: filumenta canaliculata: antherce oblongæ, incumbentes, 2 -loculares. Ovarium oblongum, sessile. Stigmata obtusa, brevissima, minutè papillosa. Capsula subcylindracea, membranacea. Semina parva, subrotunda, fulva, punctis excavata.
This affords another striking example of the great similarity that prevails between the vegetation of the Himalaya and that of Siberia. It comes so very near to $\boldsymbol{E}$. dichotoma from the latter country, as to be hardly distinguishable, differing only in the blunt segments of its calyx, and longer corolla.

## Gen. IV. CRAWFURDIA. Wall.

Calyx tubulosus, 5-dentatus. Corolla infundibuliformi-campanulata, 5-loba. Glandule nectariferce 5 hypogynæ. Stigmata 2 , distincta, subfiliformia. Capsula stipitata, compressa, crustacea, 1-locularis. Semina marginalia, suborbiculata, compressa, marginata.
Herbæ (himalenses) perennes. Caules volubiles! Folia opposita, petiolata, 3-5-nervia. Flores axillares, magni, speciosi, corrulei v. albi.
In structure this genus comes near to Pneumonanthe, but differs in its twining habit, filiform stigmas, and compressed orbicular seeds attached to the margin of the valves. It has entirely the habit of Gelsemium, and affords a beautiful example of the intimate relationship subsisting between Gentianere and Apocynece.

1. C. speciosa, foliis ovatis acuminatis 5 -nerviis, pedunculis solitariis subnudis, dentibus calycinis abbreviatis, capsulâ ellipticâ stipite breviore.
Crawfurdia speciosa. Wall. Tent. Fl. Nep.p.64. t. 48 ; Cat. n. 4371.
Habitat in Emodi montibus ad Surkunda. Royle. 4. Fl. Augusto.
2. C. fasciculata, foliis lanceolatis acuminatis 3 -nerviis, pedunculis subaggregatis bibracteatis, dentibus calycinis subulatis elongatis, capsulâ obovatâ stipite ter longiore.
Crawfurdia fasciculata. Wall. Tent. Fl. Nep.p.63. t.47.; Cat. n. 4369.
C. affinis. Wall. Cat. n:4370.

Gentiana volubilis. Don Prodr. Fl. Nep. p. 126.
Habitat in Nepaliâ. Wallich. $थ$.

## Gen. V. SWERTIA.

## Swertice sp. L.

Calys profundè 5-partitus. Corolla 5 -partita, rotata, persistens: segmentis basi biglandulosis : glandulis dilatatis, callosis, margine fimbriatis. Stigma bilobum. Capsula compressa, crustacea, 1-locularis. Semina parietalia, orbiculata, complanata, margine membranacea.
Herbæ (Europæ et Asiæ frigidioris) perennes. Folia nervosa, quandoque alterna! Flores terminales et axillares, subsolitarii v. racemoso-paniculati, corvelei aut lutei.
A very natural and well-defined group, consisting of Swertia perennis, obtusa, and the species here described, and characterized by its flat orbicular winged seeds, and by the fringed nectariferous glands at the base of the petals. Nearly related to this genus are Asterias (Gentiana lutea, L.) and Frasera, the former distinguished by the naked glands of its petals, and long narrow stigmata, and the latter by its deciduous corolla and marginal placentation.

The S. obtusa and alternifolia exhibit in their alternate leaves a remarkable peculiarity in this family, closely approximating by this character and also by their fringed petals to the Menyanthece.

1. S. speciosa, foliis oppositis connato-vaginantibus elliptico-oblongis acuminatis 7 -nerviis, floribus racemoso-paniculatis, corollæ segmentis acuminatis: glandulis connatis.
Swertia speciosa. Wall. Cat. n. 4384.
S. perfoliata. Royle MSS. Don Syst. Gard. \& Bot. iv. p. 176.7

Halitat in Cashmeriâ, et in Emodi montibus ad Choor et Kedarkanta. Royle. 4.

Herba perennis, magnitudine et facie Asterice lutere. Radix crassa, fusiformis, horizontalis, sordidè flava, fibris longis crassis. Caulis erectus, ramosus, teres, 3 -pedalis et ultrà, digiti minoris crassitie. Folia opposita, ellipticooblonga, acuminata, 7 -nervia, glabra, lævissima, spithamæa, latitudine 3uncialia; inferiora petiolata, petiolis dilatatis, basi connato-vaginantibus; superiora sessilia, basi connata. Flores copiosissimi, racemoso-paniculati, cernui. Pedunculi filiformes, semi- v. pollicares, basi bracteâ lanceolatâ acuminatâ longiore muniti. Calyx 5 -partitus: segmentis lanceolatis, acuminatis, glabris, patentibus, membranaceis. Corolla calyce longior, 5-partita, rotata : segmentis lanceolatis, obtusè acuminatis, basi biscrobiculatis: scrobiculis 2, subrotundis, parallelo-connatis, periphærî̂ ciliis longis fimbriatis. Stamina 5, corollâ breviora : flamenta subulata, canaliculata : antherec oblongæ, obtusæ, biloculares, incumbentes: loculis parallelis, longitudinalitèr dehiscentibus, basi solutis. Ovarium ovatum, 1-loculare. Stylus brevissimus. Stigma bilobum: lobis planis, suborbiculatis, minutè papillosis.
2. S. petiolata, foliis oppositis petiolatis oblongis obtusis 5 -nerviis, floribus racemoso-paniculatis, corollæ segmentis obtusis : glandulis distinctis fila-mentoso-ciliatis.
Swertia petiolata. Royle MSS.
S. speciosa. G. Don Syst. Gurd. \& Bot.iv. p. 170. non Wall.

Habitat in Cashmeriâ. Royle, 4.
Herba perennis. Caulis erectus, dodrantalis pedalisve, lævis. Folia opposita, petiolata, spathulato-oblonga, obtusa, 5 -nervia, basi attenuata, 2 -pollicaria, semunciam lata. Petioli lineares, basi connato-vaginantes, sæpè 3-pollicares. Panicula coarctata, racemosa, multiflora. Calyr 5 -partitus: segmentis lanceolatis, acuminatis, margine membranaceis, inæqualibus. Corolla rotata, 5-partita, lutea, calyce ferè duplò longior: laciniis oblongis, obtusis : scrobiculis 2, orbiculatis, distinctis, periphæriâ ciliis longis capillaceis fimbriatis. Stamina 5, corollâ breviora : flamenta canaliculata, basi dilatata : antherw oblongæ, incumbentes, 2-loculares, obsoletè mucronulatæ. Ovarium ovatum. Stylus vix ullus. Stigma bilobum: lobis orbiculatis, complanatis, minutè papillosis. Capsula ovato-oblonga, membranacea, 1-locularis. Semina majuscula, angulata! corrugato-cristata, fusca.
3. S. alternifolia, foliis alternis! elliptico-oblongis acuminatis 7-nerviis basi vaginantibus, floribus racemoso-panicnlatis, corollæ segmentis ellipticis obtusis: glandulis orbiculatis contiguis.
Swertia alternifolia. Royle, Ill.t.67.f.2. Nob. in G. Don Syst. Gard. \& Bot. iv. p. 176 .
Habitat in Emodi montibus ad Choor et Kedarkanta. Royle. 4.
Herba perennis, glabra. Caulis erectus, ramosus, cylindraceus, fistulosus, lævis, 2-3-pedalis, crassitie calami scriptorii. Folia elliptico-oblonga, acuminata, 5 - $\overline{\text {-nervia, membranacea, lævissima, lætè viridia, margine }}$ scabriuscula, 4-5 pollices longa, et 2 lata; radicalia petiolata; caulina alterna, amplexicaulia, brevitèrque vaginantia : vagind dilatatâ, semipollicari. Petioli dilatati, suprà canaliculati, margine alati, 3-pollicares. Flores axillares, magni, aurei, cernui, cymosi, in caulis summitate subsolitarii. Cymee longè pedunculatæ, 3 -floræ, per caulen racemoso-paniculatæ. Pedunculi filiformes, 3 -unciales. Bractece lanceolatæ, acuminatæ, sessiles, sæpè oppositæ, pedicellis breviores. Segmenta calycina ovato-lanccolata, acuminata, 5-nervia, margine tenuissimè membranacea, erosèque crenulata. Corolla rotata, 5 -partita, calyce longior: laciniis elliptico-oblongis, obtusis, 7 -nerviis, basi biscrobiculatis: scrobiculis orbiculatis, contiguis, margine longè crebrèque filamentoso-fimbriatis : ciliis longis, subulatis, acutissimis, patentibus. Stamina corollâ duplò breviora: filamenta dilatata, canaliculata, glabra: antherce oblongæ, incumbentes, biloculares: loculis parallelis, longitudinalitèr dehiscentibus, basi solutis. Ovarium ovale, læve. Stigma sessile, bilobum: lobis orbiculatis, margine revolutis, minutè papilloso-pruinosis.
4. S. cuneata, foliis oppositis petiolatis spathulato-oblongis obtusis 5 -nerviis, floribus racemosis, corollæ segmentis obtusis: glandulis lineari-oblongis subremotis filamentoso-ciliatis.
Swertia cuncata. Wall. Cat, n, 4380. Nob. in G. Don Syst. Gard. \& Bot.iv. p. 176 .

IIabitat in Emodi montibus ad Kedarkanta. Royle. 4,
Radix fibrosa, perennis, sordidè flava. Caulis erectus, filiformis, lævis, 3-8uncialis. Folic opposita, petiolata, oblongo-spathulata, obtusa, glabra,

3-nervia, membranacea, subtùs pallidiora, infernè attenuata, cum petiolis membranaceo-dilatatis 2-4-uncialia, semunciam lata; radicalia et caulina inferiora longiùs petiolata; suprema lineari-oblonga, subsessilia. Flores laxi, racemoso-paniculati. Pedunculi filiformes, purpurascentes, semi- v. pollicares. Calyx profundè 5-partitus: segmentis linearibus, acutis, 3-nerviis. Corolla dilutè cœrulea, rotata, altè 5 -partita; segmentis elliptico-oblongis, obtusis, emarginatis, 5 -nerviis, margine involutis, calyce duplò longioribus: scrobiculis lineari-oblongis, distantibus, periphæriâ ciliis longis capillaribus cœruleis fimbriatis. Stamina 5, corollâ breviora : filamenta canaliculata: anthera oblongæ, obtusæ, incumbentes, azureæ. Ovarium fusiforme, longitudine staminum. Stigma bilobum: lobis rotundatis, planiusculis, minutè papillosis.
5. S. cœrulea, floribus subsolitariis, corollæ segmentis ovatis mucronulatis: glandulis linearibus distantibus, foliis inferioribus spathulatis petiolatis; superioribus calycibusque lanceolatis obtusiusculis.
Swertia cœrulea. Royle Ill. t.67.f. 1. Nob. in G. Don Syst. Gard. \& Bot. iv. p. 176.

Habitat in Cashmeriâ, atque in Emodi montibus ad Mussooree et Shalma. Royle. 4.

Herba perennis, glabra. Caules erecti, graciles, obscurè tetragoni, purpurascentes, spithamæi. Folia membranacea, 3-5-nervia; inferiora petiolata (petiolis imâ basi vaginantibus), spathulata, obtusa; superiora sessilia, imâ basi connata, lanceolata, subconduplicata, apice recurvata, acuta, pollicaria. Flores racemosi, speciosi, azurei. Pedunculi axillares, solitarii, uniflori, unciales, subtetragoni, nunc rariùs trichotomi, 3 -flori, medio bibracteati ; superiores ebracteati, omninò uniflori. Bractece linearilanceolatæ, conduplicatæ, apice recurvatæ, acutæ. Calyx altè 5-partitus: laciniis lanceolatis, acutis, 3-nerviis, apice subrecurvis, ferè semipollicaribus. Corolla calyce multoties longior, profundè 5 -partita: segmentis ovato-oblongis, obliquè mucronulatis, 7-nerviis (nervis ramosis), ungue flavicanti, biscrobiculato: scrobiculis linearibus, distantibus, margine supernè filamentoso-fimbriatis: ciliis angustè linearibus, obtusis, compressis. Stamina corollâ breviora : filamenta subulata, canaliculata, vol. xvir.
glabra: antherce oblongæ, biloculares: loculis parallelis, longitudinaliter dehiscentibus, basi apiceque solutis. Ovarium obfusiforme, staminibus longius. Stigma terminale, sessile, parvum, levitèr bilobum. Capsula cuneato-oblonga, compressa, 2 -valvis, basi attenuata, polysperma : valvis membranaceis, margine incrassatis, medio tantùm seminiferis. Semina minutissima, obovata, lævia, basi umbilico prominenti mucronata.

## Gen. VI. AGATHOTES.

Swertie sp. Wall.
Gentiane sp. Roxb.
Calyx 4-partitus. Corolla rotata, 4-partita: segmentis basi foveis nectariferis squamulâ fimbriatâ obtectis instructis. Stigma bilobum. Capsula 1-locularis, apice dehiscens. Semina marginalia, minuta, globosa, lævia. Herbæ (himalenses) annux, ramosce. Folia opposita, amplexicaulia. Flores laxe paniculati, purpurei v. lutei.
Besides habit and the four-cleft flowers, the minute globular seeds, their placentation on the margin of the valves, and the glands at the base of the petals being covered by a fringed scale, are the characters which have led me to separate this genus from Swertia.

1. A. Chirayta, caule tereti, foliis ovato-lanceolatis, foveis nectariferis oblongis distinctis: squamulis margine capillaceo-fimbriatis.
Agathotes Chirayta. Nob. in G. Don Syst. Gard. \& Bot. iv. p. 182.
Swertia Chirata. Wall. Cat. n. 4372.
S. racemosa. Ejusd.l.c.n. 4377.

Gentiana Chirayta. Roxb. MSS. Fleming in Asiat. Res. xi. p. 167. Raxm. et Schult. Syst. vi. p. 142. Wall. Pl. Asiat. Rar. iii. p.33.t. 252.
G. floribunda. Don Prodr. Fl. Nep. p. 128.

Halitat in Emodi montibus ad Mussooree. Royle. ©. Cherayita et Dukhuni Cherayita indigenis.
Herba atrovirens. Radix ramoso-fibrosa, annua. Caulis erectus, ramosus, rigidus, cubitalis, crassitie pennæ corvinæ, intùs cavus. Folia amplexicaulia, ovato-lanceolata, acuminata, 7 -nervia, membranacea, atro-viridia,
utrinque lævissima, $3-5$-uncialia, unciam v. sesquiunciam lata. Flores copiosissimi, laxè paniculati, lurido-purpurei. Pedicelli graciles, quadranguli, unguiculares. Calyx profunde 4-partitus: segmentis linearilanceolatis, acuminatis, apice recurvis. Corolla calyce paullò longior, 4-partita: laciniis ovatis, acutis, basi foveis 2 nectariferis oblongis paral-lelo-contiguis squamulâ fimbriatâ tectis auctis. Stamina corollâ breviora: filamenta subulata, canaliculata, glabra: antherce cordatæ, obtusæ. Ovarium ovatum, læve, apice in stylum attenuatum. Stigma bilobum : lobis obtusis, brevissimis, pruinosis. Capsula membranacea, 1-locularis : valvis margine placentiferis, hinc apice bifidis. Semina minuta, lævia.
The whole plant possesses an agreeable aromatic bitter, much more pleasant than that of Gentian root or Erythrca Centaurium. The dried herb yields the most valuable kind of Cherayita, denominated "Dukhuni Cherayita," so famed among Indian practitioners as a tonic. Samples of the dried herb, obtained by Dr. Royle from the bazaars of India, leave no doubt of the present species affording the sort above mentioned.
2. A. alata, caule tetragono alato, foliis ovatis, foveâ nectariferâ orbiculatâ: squamulâ rotundatâ fimbriatâ.
Agathotes alata. Nob. in G. Don Syst. Gard. \& Bot. iv. p. 177.
Swertia alata. Royle MSS.
Habitat in Emodi montibus ad Choor. Royle. ©.
Radix ramoso-fibrosa, annua. Caulis erectus, ramosus, rigidus, tetragonus, angulis membranaceis, alatis. Folia opposita, sessilia, subamplexicaulia, ovato-oblonga, obtusa, 5-nervia, subcoriacea, pollicaria, basi per caulis angulos decurrentia. Flores paniculati, flavi? Bractere lineares, acutæ, margine revolutæ. Pedicelli brevissimi, 4-anguli, graciles. Calyx profundè 4-partitus: segmentis lanceolatis, mucronatis, glabris, apice recur-vato-patentibus. Corolla calycis vix longitudine, 4-partita: laciniis ovatis, acutis, basi foveolâ orbiculatâ margine puberulâ squamulâ unicâ ciliatâ tectâ. Stamina corollâ breviora : filamenta subulata : antherce oblongocordatæ, obtusæ, biloculares. Ovarium ovatum, in stylum attenuatum. Stigma bilobum : lobis orbiculatis, pruinosis. Capsula ovata, 1-locularis : valvis margine placentiferis. Semina minuta, lævia.

Gen. VII. OPHELIA:

Swertie sp.. Ham., Wall.

Calyx 4-5-partitus. Corolla rotata, 4-5-partita. Glanduloe nectariferse ad laciniarum basin 2, omninò nudæ! Stigma bilobum. Capsula membranacea, 1-locularis, apice dehiscens. Semina marginalia, minuta, angulata, scrobiculata.
Herbæ (Indiæ orient.) annuc, ramosce, floribus paniculatis plerumque luteis v. albis.

This is a very natural genus essentially distinguished from the preceding by the naked glands at the base of the petals. The species agree with Agathotes in their medicinal properties, and afford several kinds of Cherayita.

## * Glandulce nectariferce 2 conferruminatre.

1. O. angustifolia, floribus 4 -fidis, foliis petiolatis lineari-lanceolatis acutis, segmentis calycinis linearibus mucronulatis, corollæ laciniis ovatis acuminatis calyce brevioribus.
Ophelia angustifolia. Nob. in G. Don Syst. Gard. \& Bot. iv. p. 178.
Swertia angustifolia. Ham. in Don Prodr. Fl. Nep. p. 127. Wall. Pl. Asiat. Rar. iii. p. 2. t. 204.; Cat. n. 4373.
Habitat in Emodi montibus ad Mussooree. Royle. ©. Puharee Cherayita indigenis.
Radix fibrosa, annua. Caulis erectus, ramosus, rigidus, fistulosus, purpuraścens, levitèr 4 -angulus, cubitalis, magis coarctatus quàm in sequente. Folia brevissimè petiolata, lineari-lanceolata, acuta, 3-nervia, suprà viridia, subtùs pallidiora, glaucescentia, basi attenuata, utrinque glaberrima, sesqui- v. bi-pollicaria. Flores laxè paniculati. Pedunculi capillares, breves, tetragoni. Calyx 4 -partitus: segmentis lineari-lanceolatis, acutis. Corolla 4-partita, calyce longior, alba, punctis violaceis copiosè notata : laciniis ovato-oblongis, mucronulatis, basi biglandulosis, nudis. Stamina 4, corollâ breviora : filamenta gracilia, subulata, glabra : antherce cordatæ, obtusæ, incumbentes, biloculares. Ovarium staminum longitudine, ellip-
tico-oblongum, 1-loculare, apice in stylum attenuatum. Stigma bilobum, minutè papillosum. Capsula 1-locularis: valvis subcrustaceis, margine placentiferis. Semina exigua, angulata, scabra, atrofusca.
The herb is intensely bitter, more resembling the Gentian root than the Agathotes Chirayta. It is the "Puharee, or hill Cherayita," and is clearly much more powerful than the former.
2. O. pulchella, floribus 4 -fidis, foliis lanceolato-linearibus acutis, segmentis calycinis lanceolatis acuminatis, corollæ laciniis ovatis mucronulatis calyce longioribus, caule tetragono.
Ophelia porrigens. G. Don Syst. Gard. \& Bot. iv. p. 178.
Swertia pulchella. Ham. MSS. Wall. Cat. n. 4375.
$\beta$ minor, staturâ vix 3-pollịcari, foliis parùm latioribus obtusiusculis.
S, elegans. Wall. Cat: n. 4376.
Habitat in Emodi montibus ad locum Khiree Pass Anglicè dictum; $\beta$. ad Mussooree, Royle. ©.

Radix fibrosa. Caulis erectus, ramosus, rigidus, tetragonus, intùs canali perangusto cavus, glaber. Folia subsessilia, lineari-lanceolata, acuta, 3-nervia, membranacea, glaberrima, lætè viridia, subtùs pallidiora, margine paululùm revoluta, sesqui- v. bi-pollicaria; inferiora basi attenuata, vix petiolata. Flores laxè paniculati. Pedunculi 4-angulares, graciles, semunciales. Calyx profundè 4-partitus: segmentis lanceolatis, acuminatis, glaberrimis. Corolla calyce plerumque longior, 4-partita, lutea: laciniis ovato-oblongis, mucronulatis, patulis, 3-nerviis, nervis ramosissimis. Stamina 4, corollâ breviora: filamenta subulata, glabra: antherce cordatæ, obtusæ, incumbentes, biloculares. Ovarium ovatum, læve. Stylus vix ullus. Stigma bilobum: lobis brevissimis, rotundatis, minutè papillosis. Capsula ovato-oblonga, membranacea, 1-locularis, valvularum marginibus placentiferis. Semina exigua, angulata, spadicea, lævia.
This is closely related to the preceding species, being principally distinguished from it by the corolla exceeding the calyx in length.
3. O. paniculata, floribus 5 -fidis, foliis linearibus scabris margine revolutis,
petiolis ciliatis, segmentis calycinis lanceolatis acuminatis, corollæ laciniis ovato-lanceolatis acuminatis calyce vix longioribus, caule tereti.
Ophelia Wallichii. G. Don Syst. Gard. \& Bot. iv. p. 178.
Swertia paniculata. Wall. Pl. Asiat. Rar. iii. p. 3. t. 205.; Cat.n. 4374.
Habitat in Emodi montibus ad Mussooree. Royle. ©.
Radix fibrosa. Cautis erectus, ramosus, teres, angulis 2 obsoletissimis notatus, purpurascens, cubitalis, ad nodos papilloso-pubescens. Rami levissimè 4 -anguli. Folia subpetiolata, lanceolato-linearia, acuta, 3-nervia, margine revoluta, suprà viridia, asperiuscula, præsertìm in junioribus, subtùs glauca, basi apiceque angustata, subpetiolata, parùm ciliata, ses-qui- v. bi-pollicaria. Flores cymosi, paniculati. Pedunculi aggregati ( 3 v .6 ), subcapillares, levitèr 4 -anguli, apice incrassati, semi- v. pollicares. Calyx turbinatus, 5-partitus, papilloso-scabriusculus: segmentis lanceolatis, acuminatis, margine revolutis, 3-nerviis; 2 exterioribus majoribus. Corolla alba, calycis vix longitudine, 5 -partita: laciniis ovatis, acuminatis, 5-nerviis, basi biglandulosis, lævibus. Stamina 5, corollâ breviora: filamenta subulata, glabra, omninò libera, purpurea, infernè dilatata, planiuscula, apice acuminata: antherce incumbentes, cordatæ, biloculares, violaceæ. Ovarium ovatum, attenuatum, 1-loculare. Stylus elongatus. Stigma bilobum, minutè papillosum. Capsula membranacea, bivalvis. Semina minuta, lenticularia, lævia, fulvescentia.
4. O. purpurascens, floribus 5 -fidis, foliis lanceolatis acuminatis 3-nerviis scabris, petiolis ciliatis, segmentis calycinis lanceolatis mucronatis, corollæ laciniis ovato-lanceolatis acuminatis basi bituberculatis calyce longioribus, filamentis basi connatis, caule teretiusculo.
Ophelia teres. G. Don Syst. Gard. \& Bot. iv. p. 178.
Swertia purpurascens. Wall. Cat. n. 4379.
6. ciliata, vix spithamæa, magis papillosa; foliis brevioribus.

Ophelia ciliata. G. Don Syst. Gard. \& Bot. iv. p. 178.
Swertia ciliata. Royle MSS.
Habitat in Emodi montibus ad Choor et Kedarkanta. Royle. ©.
Radix fibrosa, annua. Caulis erectus, paniculatìm ramosus, purpurascens, cubitalis, obtusè tetragonus, ad nodos præsertìm papilloso-scaber. Folia
lanceolata, acuta, 3-nervia, suprà asperiuscula, viridia, subtùs pallidiora, sesqui- v. bi-pollicaria, basi attenuata, ciliata, subpetiolata. Flores cymosi, paniculati. Pedunculi aggregati (3 v. 6), capillares, vix pollicares, apice simplici. Calyx 5 -partitus : segmentis lanceolatis, acutis, subæqualibus. Corolla calyce longior, 5 -partita: laciniis ovato-lanceolatis, acutis, pallidè purpureis, basi bituberculatis, glabris. Stamina corollâ breviora: filamenta subulata, basi connata, monadelpba! antherce cordato-oblongæ, incumbentes, biloculares. Pistillum stamina superans: ovarium ovatooblongum : stylus elongatus : stigma bifidum : lobis cuneatis, recurvatis, minutè papillosis. Capsula membranacea, 1-locularis, 2 -valvis. Semina parva, lenticularia, fusca, hinc concava, subindè convexiuscula.
5. O. cordata, floribus 5 -fidis, foliis sessilibus cordatis acutis 5 -nerviis, segmentis calycinis ovato-lanceolatis acuminatis, corollæ laciniis oblongis obtusiusculis calyce brevioribus.
Ophelia cordata et Chirayta. G. Don Syst. Gard. \& Bot. iv. p. 178.
Swertia cordata. Wall. Cat. n. 4378.
Habitat in Cashmeriâ ad Jhilam, et in Emodi montibus ad Mussooree. Royle. $\odot$.

Radix fibrosa, annua. Caulis erectus, ramosus, 4-angulus, purpurascens. Folia opposita, amplexicaulia, ovata, acuta, 5-nervia, membranacea, glabra, pollicaria. Flores paniculati. Pedicelli graciles, 4-anguli, vix semipollicares. Calyx 5 -partitus: segmentis lanceolatis, acutis, glabris. Corolla pallidè flava, calyce longior: laciniis oblongis, obtusis, basi bifoveolatis, nudis. Stamina corollâ breviora : filamenta gracilia: anthera violaceæ, incumbentes: loculis longitudinalitèr dehiscentibus, basi solutis. Pistillum staminibus brevius: ovarium fusiforme: stigma bilobum : lobis orbiculatis, pruinosis. Capsula ovato-oblonga, membranacea: valvis margine placentiferis. Semina angulata, fusca, scrobiculata.
** Glandulce nectariferce 2 oblongce distinctoe.
6. O. lurida, floribus 4 -fidis, foliis superioribus cordatis acutis amplexicaulibus, segmentis calycinis lineari-lanceolatis mucronulatis, corollæ laciniis ovatis acuminatis calyce longioribus.

Ophelia lurida (malè lucida). Nob. in G. Don Syst. Gard. \& Bot. iv. p. 179.
Swertia lurida. Royle MSS.
Habitat in Emodi montibus ad Mussooree. Royle. ©.
Herba amarissima. Radix fibrosa, annua, flava. Caulis erectus, rigidus, ramosissimus, tetragonus, fistulosus, glaber, viridis, bipedalis: angulis elevatis, membranaceis, angustissimis. Folia radicalia petiolata, spathulata, obtusa, patentia, sesquipollicaria; caulina superiora et ramea amplexicaulia, cordata, acuta, 5-nervia; infima oblonga, basi angustata, caulis apicem versus sensim minora. Flores parvi, copiosissimi, paniculati. Calyx 4-partitus: segmentis lanceolatis, acutis. Corolla calyce subduplò longior, lurido-purpurea, 4-partita : laciniis ovato-lanceolatis, acuminatis, 5-nerviis, basi biglandulosis, glabris: glandulis linearibus, distantibus. Stamina 4, corollâ breviora: filamenta subulata, glabra: antherce cordatæ, mucronulatæ. Pistillum staminibus longius: ovarium ovatum, membranaceum, 1-loculare: stylus brevis: stigmata subcapitata, minutè papillosa. Capsula pàrva, ovata, membranacea. Semina exigua, angulata, lævia, pallidè fulva.

## Gen. VIII. HALENIA. Borck.

Swertif sp. L. et Auctt.
Calyx 4-5-partitus. Corolla campanulata v. tubulosa, 4-5-fida: laciniis basi calcaratis! Stamina sinubus corollæ inserta. Stigma bilobum. Capsula sessilis, membranacea, 1-locularis. Semina marginalia, subrotunda v. oblonga, ventricosa, lævia.
Herbæ (asiaticæ et americanæ) annuce v. perennes, foribus umbellatis purpureis v. luteis.

This constitutes one of the most distinct genera in the whole family. The petals, in place of having the fringed glands of Swertia, are produced behind into a hollow spur, which forms an obvious and beautiful mark to discriminate the genus from the rest of its coordinates. Of the twelve species known to us, two are Asiatic, and the rest American; and of these latter, five are natives of Peru and New Granada, and perennial.

1. H. elliptica, corollis campanulatis 4 -fidis calcaribus filiformibus brevioribus, laciniis calycinis obtusis abbreviatis, foliis ellipticis obtusis 5 -nerviis; inferioribus petiolatis.
Halenia elliptica. Nob. in G. Don Syst. Gard. \& Bot. iv. p. 177.
Swertia centrostemma. Wall. Cat. n. 4385.
Habitat in Emodi montibus ad Choor et Kedarkanta. Royle. ©.
Radix fibrosa, annua. Caulis erectus, ramosus, tetragonus, angulis angustè alatis, pedalis v. bipedalis, fistulosus. Folia opposita, elliptica, obtusa, glaberrima, 5 -nervia, membranacea, uncialia, v. biuncialia; inferiora brevitèr petiolata. Pedicelli aggregati (3 v. 6), cymosi, pollicares v. bipollicares, capillares, 4 -anguli, uniflori. Bractece ovato-lanceolatæ, obtusæ. Calyx 4-partitus: laciniis ovato-lanceolatis, acutiusculis. Corolla calyce longior, campanulata, 4-fida : laciniis ellipticis, mucronatis, conniventibus, posticè basi calcaratis : calcaribus filiformibus, obtusis, rectis, patentibus, calyce longioribus. Stamina 4, corollâ longiora: filamenta subulata, glabra: antherce cordatæ, biloculares. Ovarium ovatum. Stylus longiusculus. Stigma bilobum, pruinosum. Capsula membranacea. Semina majuscula, elliptica, compressa, lævia, brunnescentia, hinc plana, inde leviter exscnlpta.

## Gen. IX. ERYTHRÆA. Renealm., Brown.

## Chironies sp.

## Gentiane sp. L.

Calyx 5-fidus. Corolla infundibuliformis, limbo brevi, marcescens. Antherce defloratæ spirales. Stylus erectus. Stigma 2, subrotunda. Capsula linearis. Brown, Prodr. i. p. 451.

1. E. Roxburghii, floribus pedunculatis corymbosis, corollæ laciniis lanceolatis acutis : tubo calycis longitudine, foliis superioribus linearibus 3-nerviis, caule quadrangulo.
Erythræa Roxburghii. G. Don Syst. Gard. \& Bot. iv. p. 20 ô.
Chironia centaureoides. Roxb. Fl. Ind. i. p. 584. Wall. Cat. n. 4397.
Habitat in Emodi montibus ad locum Khiree Pass Anglicè dictum. Royle. ©. Fl. Octobri.
vol. XVII.

Gen. X. CANSCORA. Lam., Brown.

Pladera. Soland., Roxb.
Centaurium. Borck.
Exaci sp. Willd.
Gentiante sp. Vahl.
Calyx tubulosus, 4-dentatus. Corolla infundibuliformis, marcescens: limbo brevi, inæquali, 4-fido, subbilabiato. Stamina 3 v. 4, inæqualia. Antherce defloratax strictæ. Stylus rectus. Stigmata 2, cuneata, revoluta. Capsula 1-locularis. Placentce marginales. Semina subrotunda, scrobiculata, minutissima.
Herlæ (Indiæ Orient.) annuce, caule ramosissimo, floribus corymboso-paniculatis rubris.

1. C. diffusa, caule subfiliformi, foliis inferioribus spathulatis petiolatis; superioribus sessilibus ovatis acutis, calycibus tubulosis apteris.
Canscora diffusa. Brown Prodr. i. p. 451. G. Don Syst. Gard. \& Bot. iv. p. 199. Wall. Cat. n. 4361.
C. tenella. Wall. Cat. n. 4362.
C. foliosa. Nob. in G. Don Syst. Gard. \& Bot. iv. p. 199.

Pladera virgata. Roxb. Fl. Ind. i. p. 401.
Exacum diffusum. Willd. Sp. Pl. i. p. 637.
Gentiana diffusa. Vahl. Symb. iii. p. 47 .
Habitat in Emodi montibus ad locum Khiree Pass Anglicè dictum. Royle. ©. Fl. Octobri.
2. C. decussata, caule tetragono alato, foliis sessilibus ovato-lanceolatis acutis 3 -nerviis; superioribus distinctis, floribus pedunculatis, calycibus tetrapteris inflatis.
Canscora decussata. Wall. Cat. n. 4364. G. Don Syst. Gard. \& Bot. iv. p. 199.

Pladera decussata, Roxb. Fl. Ind. i. p. 402.
Habitat cum præcedente. Royle. ©. Fl. Julio.
3. C.? pusilla, caule tetragono, foliis cordatis acutis sessilibus, floribus glome-
ratis, corollâ campanulatâ calyce breviore, stigmatibus globosis, capsulâ subrotundâ.
Canscora pusilla. Wall. Cat. n.4366. G. Don Syst. Gard. \& Bot. iv. p 199.
Pladera pusilla. Roxb. Fl. Ind. i. p. 403.
Hopea dichotoma. Vahl. En. i. p. 3.
Exacum sessile. Willd. Sp. Pl. i. p. 635.
Habitat circa urbem Dehli. Royle. ©.
As we have before observed, an evident affinity is established between the Scrophularinece and Gentianece by means of this genus, which comes near to the Gratiolece both in habit and structure, as may be seen by comparing C. decussata with Torenia asiatica. The C. pusilla departs from the rest of the genus by its globular stigmata and by the form of its calyx and corolla, and on these accounts it would seem to constitute the type of a distinct group, to which the name of Hopea ought to be restored.

## Gen. XI. EXACUM. Brown.

## Exaci sp. $L$.

Calyx 4 -fidus. Corolla rotata, 4-fida, marcescens: tubo ventricoso. Stamina 4, exserta, declinata: filamenta teretia: antherce elongatæ, apice ecallosæ, rimâ brevi dehiscentes; defloratce strictæ. Stylus declinatus. Stigma indivisum, clavatum. Capsula globosa, crustacea, 2-locularis: valcis margine introflexis. Placentex 2, spongiosæ, septo completo adnatæ, demùm utrinque liberæ. Semina minutissima, scrobiculata.
Herbæ (Indiæ Orient.) annuæ, erecta, ramosae, foliis oppositis subsessilibus 3-5-nerviis, floribus axillaribus terminalibusque luteis v. purpureis.

1. E. pedunculatum, diffusum; foliis petiolatis oblongis 3-nerviis, calycibus tubum corollæ subæquantibus.
Exacum pedunculatum. Linn. Sp. Pl. p. 163. Willd. Sp. Pl. i. p. 634. Wall. Cat. n. 4359.
Habitat in Indiâ orientali ad Nourungabad. ©.
2. E. tetragonum, strictum ; foliis subamplexicaulibus ovato-lanceolatis acutis 5-nerviis, floribus 4 -fidis, calycibus corollæ tubo multò longioribus, genitalibus declinatis.

Exacum tetragonum. Roxb. Fl. Ind. i. p. 398. Wall. Cat. n. 4356.
$\beta$. roseum, foliis parùm angustioribus, foribus roseis.
Exacum roseum. Royle Ill. p. 276.
E. tetragonum. Don Prodr. Fl. Nep. p. 128.
E. Hamiltonii. G. Don Syst. Gard. \& Bot. iv. p. 213.

Habitat in Emodi montibus ad Khiree Pass et Kedarkanta. Royle. ©. Fl. Junio et Augusto.

Gen. XII. SLEVOGTIA. Reichenb.
Adenema. G. Don.
Gentiane sp. $L$.
Exaci sp. Willd.
Calyx tubulosus, 5-dentatus. Corolla infundibuliformis: limbo 5-fido, æstivatione induplicatâ, subvalvatâ! Stamina 5, inclusa: filamenta subulata, basi interiore squamulâ cyathiformi aucta! antherce lineares apiculatæ: loculis parallelis, omninò connatis, longitudinalitèr dehiscentibus. Stigma capitatum, indivisum. Capsula ovata, crustacea, I-locularis: valvis margine introflexis, placentiferis. Semina minuta, globosa, scrobiculata.
Herbæ (Indiæ Orient.) perennis, radice repenti sublignosd, caulibus erectis tetragonis simplicibus, foliis sessilibus lineari-lanceolatis acutis 3-nerviis, floribus axillaribus sessilibus parvis albis.

1. S. verticillata.

Adenema hyssopifolium. G. Don Syst. Gard. \& Bot. iv. p. 201.
Gentiana verticillata. Linn.fil. Suppl.p. 174. Wall. Cat. n. 4396.
Exacum hyssopifolium. Willd. Sp. Pl. i. p. 640.
Hubitat in ripis Jumnæ fluminis. Royle. 4.

An abstract of the present paper appeared in the Philosophical Magazine for January 1836, and the nomenclature there given is here adopted. I have added the synonyms from the forthcoming volume of my brother's work.
XXX. Olservations on the Esula Major Germanica of Lobel. By Edward Forster, Esq., V.P.L.S. F.R.S.

Read November 1st, 1836.
The rediscovery of plants mentioned by ancient authors as natives of this kingdom, but long since forgotten, must be interesting to all who delight in herbarization. It will be well, therefore, to call the attention of the Linnean Society to the fact that the Euphorbia lately discovered near Bath by Mr. E. Simms and Dr. Heneage Gibbes, and brought into notice by Mr. Babington, was found in Great Britain, two hundred and sixty years ago, in the same neighbourhood, and probably by the side of the very same wood where it was observed by the botanists above mentioned.

In July 1634, Thomas Johnson, afterwards Lieutenant-Colonel of King Charles's forces and Honorary Doctor of Medicine in the University of Oxford, author of many works on natural history, but best known by his excellent edition of Gerard's Herbal, accompanied by several medical friends from London, undertook a botanical excursion to Bath and Bristol, and from thence to Salisbury, Southampton and Chichester, meeting the party at Marlborough, as he had already been two months at Bath in attendance on a female patient. On his return he published the result of their twelve days' peregrination under the title of Mercurius Botanicus. In this little book he records Esula major Germanica, Ad. Lob., Ger.; Tithymalus palustris fruticosus, Cam., Bauh.; Quack-salvers' Turbith ; Water Spurge. "By a woodside, some mile south of Bathe." This is copied hy Howe in his Phytologia Britannica, 1650. In Merrett's Pinax Rerum Britannicarum it occurs thus: "By a woodside a mile from Bath, and betwixt Guildford and Godliman, near Compton in a wheatfield by the side of a moor, near Mr. Yalden's house," which is inserted by Dillenius in the Indiculus Plantarum dubiarum, at the end of his edition of Ray's Synopsis, 1724. The Bath station is nearly exact as to the places where it now grows, one being south of Bath, the other not far otherwise.

Johnson, however, was not the original discoverer of this rare plant, for Lobel, or more properly Matthias De L'Obel, who was Botanist to King James the First, and had the care of Lord Zouch's garden at Hackney, in his Stirpium Historia, mentions Esula major Germanica, Turbith nigrum et adulterimum : "Angliæ frequentissima in sylva D. Joannis Coltes, prope Bathoniam ;" properly translated by Parkinson in his Herbal, "In a wood belonging to Mr. John Coltes, nigh unto Bath, very plentifully," for the construction of the sentence will not admit of its meaning " frequently found in England." It is very desirable that search be made between Guildford and Godalming, a situation mentioned only in Merrett's bungling Pinax, as Ray, perhaps rather too severely, denominates his book.

There can be no doubt of the Spurge found "some mile south of Bathe" being the Esula major; for it is hardly possible to suppose that these "socii itinerantes," being eight members of the Apothecaries' Company, could be ignorant of a plant which the Quack-salvers were accused of substituting for the real Turbith. It is to be observed, that Linnæus makes Esula major a synonym of his Euphorbia palustris, and I think the Bath plant recently found ought to be so considered. In this I am obliged to differ from my friend Babington, who has much merit in elucidating this plant, first in his Flora Bathoniensis, under the name of E. epithymoides; since in the Supplement to English Botany, and in his useful Observations on several new and imperfectly understood Plants in the Linnean Transactions, referring it to Euphorbia pilosa; in which he is perfectly justified, for it corresponds exactly with the specimen received by Linnæus from Gmelin, so named in the herbarium, but which, I believe, is not distinct from his E. palustris, thus described in Fl. Suecica:
"Radix perennis. Caulis annuus. Folia lanceolata, alterna. Umbella universalis multifida, polyphylla; partiales trifidæ, triphyllæ; reliquæ dichotomæ diphyllæ. Involucra et involucella ovata. Fructus verrucosus. Flores primores masculi pentapetali abortientes; secundarii hermaphroditi tetrapetali. Petala integra." In the Species Plantarum, Euphorbia pilosa, a native of Siberia, is introduced and described: "Habitus exacte E. palustris, ut facile pro eadem sumeretur, eodemque tempore floret, paulo tamen major. Folia lato-lanceolata, alterna utrinque vix manifeste pilosa, apice ita tenuis-
sime serrata, ut vix observentur serraturæ. Umbelles cum umbellulis lateralibus ita coacervatæ, ut primaria difficilius eruatur, luteæ petalis et involucris. Flores primarii masculi pentapetali; reliqui hermaphroditi tetrapetali: petalis transverse ovalibus. Fructus verrucosi et pilis albis subtilissimis adspersi. Rami steriles ex alis foliorum inferiorum, ut ex summis alis pedunculi umbelluliferi." In these two descriptions there is little difference, except that in E. palustris nothing is said of the leaves being hairy or serrated. In Hortus Cliffortianus, Linnæus joins to E. palustris, Tithymalus palustris villosus mollior erectus and Tithymalus nemorosus villosus mollior, Barr. Rar. Whether these belong to it or not, it proves that he did not consider the smoothness of the leaves essential. Perhaps the greatest difference is in one being placed in the division of quinquefid umbels and the other among the multifid; but this will not hold good, for " Umbellæ cum umbellulis lateralibus ita coarcervatæ ut primaria difficilius eruatur" might with great accuracy be applied to Euphorbia amygdaloides, our common Wood Spurge, which is placed in the multifid division as well as $\boldsymbol{E}$. palustris, so that $\boldsymbol{E}$. pilosa must come into the same division as that species.

On the 2nd of August last I visited the station nearest to Bath, and though the husbandman had been before me with his hook, I found enough left for examination, and I have a living plant received from thence in a former year. After the most careful attention I can give to the subject, I am thoroughly convinced that the plant now found is the Euphorbia palustris of Linnæus and most continental botanists, and that it is also the "Euphorbia foliis alternis, ex ovali lanceolatis umbellis diphyllis subtrifloris, capsulis erectis muricatis, caule simplici" of Gmelin in his Flora Sibirica, vol. ii. 227. t. 93. "Inter Irtim et Jeniseam fluvios ubique frequens est," which Linnæus has adopted as E.pilosa. In the Linnæan Herbarium the specimen called E.palustris has glabrous leaves, yet still I think the rudiments of hairs may be traced on some of them. In that marked E. pilosa, "Jenise," and therefore evidently sent to Linnæus from the latter of the rivers mentioned by Gmelin, the hairs are very visible and by no means "vix manifeste." In the Banksian Herbarium there is a specimen named Euphorbia palustris, "In Austria alpina, Jacq.," which agrees exactly with the Euphorbia pilosa of the Linnæan Herbarium, and with our Bath plant in having the leaves manifestly hairy on the margins and
underside, and sometimes on the upper surface; and in Clifford's Herbarium in the same valuable collection, there is a similar specimen, marked also E. palustris. The E. pilosa of the Banksian Herbarium is a totally different plant, which is accounted for by Dryander in a MS. note in the Species Plantarum: "Planta Sibirica Linn. Herb. exacte refert figuram Gmelini, distincta a planta Europæ Australis." My specimens from Bath differ in no respect that I can discover from the Banksian specimens, or from the Siberian one preserved by Linnæus under the name of E. pilosa, yet differing from his description of that plant in the manifest hairs, as well as in the serratures, which are frequently very visible, except towards the base; sometimes, indeed, they are inconspicuous from the doubling of the edge of the leaf, but I believe they always exist. In my living plant the leaves on the barren shoots are becoming glabrous; these shoots, aptly described by Haller as loving to rise superior to the umbel, are very remarkable, issuing not only from the stem, but actually from the summits of the umbels, as described in the above quotation from the Species Plantarum. These are evidently intended in the figures of the ancient authors, which would otherwise represent the plant very badly; as it is, they are by no means to be praised.

I venture to suggest the following character and synonyms.

## Euphorbia palustris.

E. umbella subquinquefida: trifida: bifida: bracteis ellipticis glabris, folits lato-lanceolatis subpilosis serrulatis, capsulis verrucosis pilosis.
E. palustris. Linn. Sp. Pl. 662 ? Jacq. Misc. tom. ii. 314. Host. Syn. Aust. 266. Banks. et Cliff. Herb.
E. pilosa. Linn. Sp. Pl.659. Bab. in Linn. Trans. vol. xvii. 460. Engl. Bot. Suppl. vol. ii. 2787. Roep. En. Euph.63. Bot. Gall. 414. Linn. Herb.
E. pilosa $\beta$. Hook. Br. Fl. ed. 3. 388.
E. epithymoides. Bab. Fl. Bath. 44. (non Linn.).
E. i. Gmel. Fl. Sib. vol. ii. 226. t. 93.

Tithymalus, 1054. Hall. Helv. vol. ii. 11.
Esula major. Dod. Purg. 158. Dalech. Hist. p. 1653.
Esula major Germanica. Lob. Stirp. Hist. 194. Johns. Merc. Bot. 34.

Howe, Phyt. 39. Park. 188.f. 12. Merr. Pin. 37. Dill. Ind. in Raii Syn. ad finem.
Esula palustris. Riv. Tetr. Irr. t. 116.
Tithymalus palustris fruticosus. Bauh. Pin. 292.
$\beta$. foliis glabris (non in Anglia observatur).
E. palustris. Linn. Herb.; Fl. Suec. 163.; Fl. Dan. t. 866. (mala). Svensk

Botanik, n. 329. Roep. En. Euph.62. Bot. Gal. 414.
Anglis. Water Spurge, Quack-salvers' Turbith.
Habitat in umbrosis prope Bath. Lobel et Johnson; nuper $\boldsymbol{D}^{\boldsymbol{d}}$ Simms et Gibles.

In the specific character I have left out " ramis sterilibus," though inserted by Linnæus, because barren branches occur in other perennial Euphorbice, and in E. emarginata they assume the same proliferous habit.

In Jacquin's Observationes Botanicce in his Miscellanea Austriaca, Euphorbia palustris is very fully described, particularly mentioning the scattered hairs on the stems, the lanceolate-oblong leaves, sharply serrated at the ends, and generally covered with short hairs, yet sometimes smooth on the upper surface, and the capsules warty and hairy. This description, which agrees in every respect with our Bath plant, is abridged in Host's Synopsis, still pointing out the hairiness: in the Svensk Botanik it is figured quite smooth. It appears probable, therefore, that the variety $\beta$ grows in Sweden and Denmark, and is not known in Great Britain.

Most authors state the E.palustris as growing in wet places; and so does Gmelin with regard to his plant. Yet here, again, there is ancient authority for situations somewhat like ours near Bath: "Reperitur major in collibus quibusdam Germaniæ in apricis circa Staphusiam et Basileam, in Apuliæ quoque Gargano monte, Matthiolo teste." Dodoens, Purgantium Libri. Lyte in his translation of Dodoens's Herbal says, "The great Esula in some countries groweth in wooddes and wildernes, and in this country in the gardens of herbarists." Nor is modern and better testimony wanting; for in Jacq. Misc. it is said to grow " non tantum in paludosis locis demissis sed etiam in Austriæ alpe Etschero crescit :" and in Host's Syn. "in palustribus Austriæ, Pannoniæ, et in editissimo Austriæ monte Oetscherberg."

Always maintaining that the modern practice of consolidating the synonyms VOL. XVIJ.
of plants which had previously been considered distinct by eminent botanical authors, without marking them with the usual Greek characters, is uncourteous and tending to great confusion, I insert the $\boldsymbol{E}$. palustris of the Linnæan Herbarium as a variety. I am not sufficiently acquainted with E. procera and villosa to be able to judge whether they should also be so considered.

The restoration of this Spurge to a place in the British Flora fully vindicates the accuracy of Lobel, who has been accused of noting plants as English on insufficient authority. He perhaps discovered it when on a visit to his friend Edward Saint Loo, who resided in Somersetshire, and was much attached to the study of botany. That it has a right to be so ranked, after an abode of nearly three centuries, the most sceptical must allow, even though it might have escaped from the neighbouring grounds of the Prior of Bath, or from the physic gardens of the herbarists of that city.
XXXI. Notice respecting a Native British Rose, first described in Ray's Synopsis, as discovered by James Sherard. By Joseph Sabine, Esq., F.R.S. \& L.S., \&c.

Read June 21st, 1836.

IF the adding to the British Flora a new plant is a great delight to an English botanist, the finding and making out one, the existence of which has been long involved in doubt, is not less agreeable. The subject of the present communication is of the latter description.

In the Addenda, page 478, to the third edition of Ray's Synopsis of British Plants, published in 1724, is the following description of a native English Rose: "Rosa sylvestris folio molliter hirsuto, fructu rotundo glabro, calyce et pediculo hispidis. Diversa species videtur a Rosa sylvestri fructu majore hispido D. Dale (p. 454.) ceu quæ vulgari propius accedit, in hac vero specie folia molli hirsutie pubescunt, fructus rotundus glaber est, verum calyces et pediculi crebris spinulis brevibus obsiti sunt. Ceterum fructus umbellatim nascitur, et calyx non decidit in hac specie: pediculi modice longi sunt. Found by Mr. J. Sherard a little on this side Kingston by the Thames."

The Rose with which Sherard's plant is compared is thus described at page 454 of the work referred to: "Rosa sylvestris fructu majore hispido. Wild Briar or Dogs Rose with large prickly Heps. In sepibus non infrequens a D. Dale observata. Calyx in hac specie non decidit postquam fructus maturuit quemadmodum in præcedente, sed ei pertinaciter adhæret." Hudson (Flora Anglica, edit. alt. p. 219,) has made this Rose the variety $\beta$ of his R. villosa, very accurately distinguishing it. His Rosa villosa $a$, which he refers to Ray's "Rosa sylvestris pomifera major nostras," in my opinion is the Rosa vilLosa of Woods*, whilst the variety $\beta$ belongs, as I conceive, to Rosa tomentosa

[^57]of the same author. The former is very correctly stated by Hudson as growing in the North of England, whilst the latter he says grows plentifully about London. The experience of subsequent botanists has confirmed the correctness of these locations, for the R. villosa of Woods does not exist in the South of England, but his R. tomentosa grows not only in the South, but in one or other of its various forms is found in almost every part of Great Britain.

Sir James Smith in the second volume of his English Flora, which contains the genus Rosa, has united and made a distinct species of the varieties $\varepsilon$ and $\eta$ of Woods's Rosa tomentosa, calling it Rosa subglobosa, and to this he refers Sherard's Rose, the description of which is extracted above from Ray. Sir James Smith at first had called the species Rosa Sherardi, but subsequently changed its designation.

It is not part of my present object to discuss the question, whether the above two plants described by Mr. Woods as varieties of Rosa tomentosa can with propriety be separated from that species, as is proposed in the English Flora; I will therefore only briefly state my doubts on the subject. I have not seen living plants of the variety $\varepsilon$, but I suspect, from the different habitats given to it, that different plants have been confounded together as one. As regards the variety $\eta$, I once searched for and found that growing in the locality mentioned by Mr. Woods near Potter's Bar, and subsequently having cultivated it, can pronounce decidedly that it is referable only to Rosa tomentosa of Woods, of which it is a remarkable variety.

The description of Sherard's Rose certainly led to the supposition that it was a round smooth-fruited plant, having some affinity to the Rosa villosa of Hudson and Woods, but especially distinguishable from it by the shape of the hip. Being satisfied that nothing but an inspection of the actual plant would set the question respecting it at rest, I caused some years since a strict search to be made amongst the wild Roses in the vicinity of Kingston, and though by this I obtained some very curious plants, I got nothing at all resembling that I sought for. The discovery was reserved for myself.

Four or five years back I found several plants of a Rose belonging to Mr. Woods's setigerous section growing in a hedge a short distance from Kingston. The plants in the hedge were so ill treated and cut about, that I was disappointed in procuring flowers from them; none were produced. I
therefore removed some suckers into the garden of my friend Mr. Robert Jenkinson, at Norbiton in the neighbourhood, where they have blossomed in the present year. The plant turns out to be a variety of Rosa Doniana, exactly corresponding with that from Sussex, given by Mr. Borrer in the Supplement to English Botany, folio 2601, except that the fruit is smooth, though the calyx and peduncles are beset with small spines. It agrees exactly in every point with the description above quoted from Ray, and therefore I have no doubt that it is the Rose found by Sherard, and probably existing in the identical locality where he discovered it. This is in the hedge of the first field on the right side of the high road from London, in descending Kingston Hill, after passing the George Inn.

The description in Ray of this Rose is imperfect: had it been stated that the fruit was small as well as globose, and that the branches bore both setre and aculei, there would have been little difficulty in assigning to it its proper place in the genus; and as in the time of Hudson, and indeed until a much later period, Rosa spinosissima was the only species of the setigerous section described by British botanists, it would probably have been referred to that. In the present day we have a transition of species from $R$. spinosissima through R. rubella, R.involuta, R. Doniana, and R. Sabini, all belonging to the setigerous Roses, and in the last species approaching to R.tomentosa of the next section, which contains the species having straight aculei but without setæ.
$\qquad$
1 - nt
















 , ..




XXXII. Descriptions of some new Species of Diopsis. By J. O. Westwood, Esq., F.L.S., \&c.

Read November 3rd, 1835.
Having since the publication of my monograph upon the Dipterous genus Diopsis in the 2nd part of the 17 th volume of the Transactions of the Linnean Society, met with some new species of that remarkable genus in several of the Continental cabinets which I have recently examined, I beg leave to offer the descriptions of them to the Linnean Society by way of supplement to my monograph.

Species ad Sectionem primam pertinentes.
Species 22. (vel 1a.). Diopsis Wiedemanni, mihi.
Tab. XXVIII. Fig. 1.
D. capite medioque abdominis rufescentibus, thorace nigro, spinis 2 scutellaribus et 4 thoracicis flavidis, alis fuscescentibus in medio obscurioribus maculâ ante apicem sublunari.
Long. corp. lin. 4.
Habitat in Guineâ Africæ. In Mus. Wiedemann.
Magnitudine et affinitate D. Ichneumonece proxima, à quâ autem differt alis fuscescentibus, abdominis basi nigrâ thoraceque 4 -spinoso. E pedunculis oculiferis abdomineque haud clavato insectum masculinum indicatur.
Caput rubrum, os versus attenuatum, et utrinque spinâ acutâ perpendiculari armatum, pedunculi oculiferi graciles, thorace paulld longiores. Thorax niger, collari nitido, scutelloque concolori ; spince 2 scutellares elongatre, 2 mesothoracicæ et 2 metathoracicæ abbreviatæ, flavæ. Abdomen elongatum haud clavatum, sensim ultra medium latius, basi nigrâ, medio rufo apiceque rufescenti-fusco. Pedes rufescentes, femoribus anticis incrassatis, posticis 4, ad apicem 1-subspinosis; tibiis anticis subtùs obscurioribus.

Alce fuscescentes, colore fuscescenti in medio alarum nervum versus furcatum paullò obscuriori, maculâque magnâ fuscâ sublunari, internè productâ posticèque ad apicem alæ extensâ inde apex se ipse quasi maculâ albâ rotundatâ notatus videtur.

Species 23. (vel lb.). Diopsis erythrocephala. Klug MSS.
Tab. XXVIII. Fig. 2.
D. capite lætè ochraceo, pedunculis oculiferis obscurioribus, thorace nigro, pedibus anticis pallidè luteis, tibiis tarsisque fuscis, alis pallidè fuscescentibus, maculâ ante apicem transversâ.
Long. corp. lin. $3 \frac{1}{4}$. Expans. alar. lin. $5 \frac{1}{2}$.
Habitat ad Promontorium Bonæ Spei. D. Lichtenstein. In Mus. Reg. Berolinensi.
Differt à $\boldsymbol{D}$. Ichneumoned et Wiedemanni staturâ minore, pedunculis oculiferis brevioribus, et loco natali.
Caput læetè ochraceum, os versus attenuatum ibique in spinis duabus perpendicularibus lateralibus productum. Pedunculi oculiferi thorace breviores, obscuriores, spinis ordinariis armati. Antennce fulvæ. Thorax niger sericeus, collari scutelloque concoloribus. Spince scutellares speciminis unici in Musæo Berolinensi conservati deteritæ. Abdomen elongatum haud clavatum (itaque sexum masculinum indicatur, quamvis e brevitate pedunculorum oculiferorum insectum sexus foeminei putares), obscurè fulvescens, dimidio basali obscuriori, apiceque etiam paullò obscuriori. Alce pallidè fuscescentes, maculâ ante apicem transversâ notatæ. Pedes antici pallidè luteo-flavi, femoribus incrassatis tibiis tarsisque fuscis, pedes intermedii omninò luteo-flavi, postici luteo-fuscescentes, femorum tibiarumque basibus flavis, femoribus 4 posticis ad apicem 1 -spinosis.

Species 24. (vel $2 a$.). Diopsis arabica, mihi. Tab. XXVIII. Fig. 3.
D. capite pallidè fulvo, pedunculis oculiferis obscurioribus, thorace nigro, collari luteo-fulvescenti, tibiis anticis posticisque fuscescentibus.
Long. corp. lin. 3.
Habitat in Arabiâ desertâ. D. Ehrenberg. In Mus. Reg. Berolinensi.

Statura omninò $\boldsymbol{D}$. erythrocephalce; $\boldsymbol{D}$. collari etiam valdè affinis. Caput lætè pallidè fulvum, pedunculis oculiferis paullò obscurioribus, et ad oculos fuscis. Anternce pallidæ. Collare luteo-fulvum. Thorax sericeo-niger, scutello concolori. Spince 4 thoracicæ sordidè luteæ. Abdomen omninò pallidè luteum. Pedes abdomine concolores, femoribus posticis ad apicem 1-spinosis. Tibiae antica cum tarsis pallidè fuscæ, tibiæque posticæ ejusdem coloris, basi ipso luteo. Alce maculâ subquadratâ ante apicem, versus costam obscuriori.

Species 4. Diopsis nigra. Illiger.
Vide Monogr. nostr. p. 297.
Tab. XXVIII. Fig. 4.
In Musæo Regio Berolinensi individuum hujus speciei hospitatur, indè figuram annexam et addenda specifica sequentia obtinui.
Long. corp. lin. 23. Expans. alar. lin. 5.
Habitat apud Sierram Leonam.
Caput nigro-piceum, ad os bispinosum, pedunculis oculiferis thoracis longitudine, fuscis, ad apicem nigris. Thorax niger, sericie subargenteâ indutus; collari nitido piceo-nigro; spince scutellares sordidè fuscæ. Abdomen piceo-nigrum, nitidissimum, subclavatum. Pedes picei.

> Species ad Sectionem 2 am pertinentes.
> Species 6. Diopsis tenulpes, mihi.
> Vide Monogr. nostr. p. 298.
> Tab. XXVIII. Fig. 5.

In Musæo Regio Berolinensi individuum è Senegalliâ à Dom. Bucquet communicatum etiam hospitatur, quod è formâ corporis evidentèr ad sexum fœmineum hujus speciei esse referendum, subindè diversitas specifica, de quâ anteà dubitavi, confirmetur.
Long. corp. lin $\varepsilon \frac{1}{2}$. Expans. alar. lin. 6.
Habitat in Senegalliâ. D. Bucquet. In Mus. Reg. Berol.
D. tenuipede ${ }^{\text {T }}$. Tab. nostr. IX. fig. 5. major et multò robustior quamvis coloribus simillima. Caput cum cornubus oculiferis, et antennis fulvis, cornuum apicibus oculisque nigricantibus; spince ordinariæ cornuum femorumque posticorum valdè distinctæ. Spince scutellares fulvæ, apicibus nigris. Abdomen latum, depressum, omninò testaceo-fulvum; alse in medio infuscatæ, apicibus fuscis. Thorax niger, sericeus. Femora antica tantùm paullò incrassata. Pedes omnes fulvi, tibiis anticis tibiarumque posticarum apicibus fuscescentibus.
Obs. Pedunculi oculiferi in insecto suprà descripto quàm in $\delta$ vix breviores sunt.

Species 25. (vel 10a.). Diopsis Trentepohlii. Westerm.
Tab. XXVIII. Fig. 6.
D. capite thorace spinisque scutellaribus nigris, pedunculis oculiferis fuscis; abdomine obscurè ferrugineo, nitido, basi nigricante ; pedibus rufescentibus, tibiis anticis et posticis fuscis $q$.
Long. corp. 9 lin. $3 \frac{1}{2}$. Expans. alar. lin. 6.
Habityt in Guineâ. In Mus. nostr. Comm. Dom. Westermann cum nomine inedito Diopsis Trentepohlii.
Descr. Affinis D. fumipenni, major tamen et multò robustior, colore obscuriori pedibusque (præsertìm tibiis duabus posticis) diversè coloratis. Caput nigrum facie anticè attenuatâ et in spinam perpendicularem utrinque productâ; pedunculi oculiferi circiter longitudine capitis cum thorace, fusci, spinis 4 ordinariis brevibus. Antennce luteo-fuscæ, setâ apicali longissimâ. Thorax niger, nitidus; scutello concolore, opaco; spinis scutellaribus thoracis longitudine, acutissimis, ferè rectis, nigris ; spinis metathoracicis brevibus nigris. Femora antica fulva, subincrassata, intùs serie spinarum parvarum armata; tibice anticce fuscæ, tarsi fusci, subtùs aureotomentosi; pedes intermedii fulvescentes; femora postica fulva, tibice fuscæ; tarsi fusci basi pallidiores et subtùs aureo-pilosi; femora 4 postica, apicibus unispinosis. Alce in medio nubilâ magnâ fuscâ, dimidium alæ ferè occupanti, nubilâ alterâ pallidiori basin versus internum alæ, apiceque maculâ magnâ fuscâ. Abdomen magnum, clavatum, suldepressum, obscurè castaneo-ferrugineum subnitidum, basi apiceque nigricantibus.

Species ad Sectionem 3 am pertinentes.
Species 26. (vel $16 a$ a.). Diopsis atricapillus. Guérin.
Tab. XXVIII. Fig. 7.
D. capite thoraceque nigris, pedunculis oculiferis thorace longioribus, fuscis; abdomine elongato vix clavato, fulvo; pedibus fulvis, femoribus anticis haud dilatatis; alis hyalinis immaculatis, apice vix vel tenuissimè infumato; femoribus 4 posticis ad apicem inermibus.
Long. corp. ferè 3 lin.

## Habitat - ?

Diopsis atricapillus. Guérin Icon. Règne An. Ins. pl. 103. fig. 7. (descriptione nondum editâ).

## Species (弓) 27. Diopsis longicornis. Mucquart.

D. "d'un fauve rougeâtre. Face à ligne transversale brune. Dilatations du front longues de $2 \frac{1}{2}$ lignes. Yeux noils. Thorax noir, écusson et pointes sous les ailes fauves. Premier segment de l'abdomen noirâtre. Cuisses antérieures non renflées. Ailes un peu brunâtres. $\delta^{\circ}$."
Long. corp. $3 \frac{1}{2}$ lin.
Habitat in Guineâ et Senegalliâ.
Diopsis longicornis. Macquart Hist. Nat. Ins. Dipt. vol. ii. p. 486.
An verè distincta à $\boldsymbol{D}$. thoracica Monogr. p. 306.?

## Species ad Sectionem 4 am pertinentes.

Species 19. Diopsis Dalmanni. Wied.
Tab. XXVIII. Fig. 8.
Vide Monogr. nostr. p. 309.
Individuum hujus speciei elegantissimæ à Dom. Westermanno accepi et figuram ejus ad naturam delineavi, figurâ Wiedemanni vix sufficienti. Ab omnibus speciebus adhuc cognitis differt colore fulvo-ferrugineo. In specimine colorem flavum (gelbe) haud detegere possum. Spince scutellares deteritæ. Corpus et pedes magis pilosa quàm in congeneribus.

Spince centrales ordinariæ pedunculorum oculiferorum in setam longam producuntur. Pedes fulvo-ferruginosi ; tibiis anticis et posticis obscurioribus.

Species 28. (vel 19a.). Diopsis Miegenil (Wiedemamn MSS.).
Tab. XXVIII. Fig. 9. ${ }^{\text {d }}$. Fig. 10. $\ddagger$.
D. nigra, pedunculis oculiferis, spinisque scutellaribus fuscis; abdomine ad basin fasciis duabus (posticâ interruptâ) argenteis; alis maculâ parvâ centrali fasciâque angustâ fuscescentibus.
Long. corp. lin. $2 \frac{5}{4}-3 \frac{1}{4}$. Expans. alar. lin. $4 \frac{1}{4}-5$.
Habitat in Guineâ Africæ. In Mus. Regio Berolinensi et Wiedemanni. Etiam in Mus. nostr. $\mathbf{\delta}^{\circ} .9$. Amicissimè communicavit Dom. Westermann.

Species elegans, D. Sykesii affinis, alis minùs fasciatis. Caput atrum, pedunculis oculiferis fuscis. Thorax niger, collari scutelloque concoloribus, spinis scutellaribus 2 et 2 metathoracicis fuscis. Abdomen nigrum, sericeum, basi atrum fasciâ parvâ subconoideâ basin versus maculisque duabus (in medio abdominis) lateralibus triangularibus sericeo-albis. Ale hyalinæ maculầ parvâ centrali, fasciâque tenui transversâ pone medium, apiceque ipso tenui pallidè fulvo-fuscescentibus. Femora antica paullo incrassata, postica ad apicem haud spinifera.
Obs. Individua nonnulla ( q ) abdomen habent clavatum et pedunculos oculiferos thorace longiores. In aliis verò ( $\delta^{7}$ ) abdomen est gracilius, ferè lineare, pedunculis oculiferis paullo brevioribus.

Species 29. (vel 19b.). Diopsis Neesir, mihi.
Tab. XXVIII. Fig. 11.
D. capite rufescenti ; thorace obscurè nigricanti; scutello pallidiori ; abdominis basi rufo, apiceque nigro; alis 3 -fasciatis.
Long. corp. lin. $2 \frac{3}{4}$. Expans. alar. lin. $4 \frac{1}{2}$.
Habitat -? Japoniâ ? In Mus. Academiæ Bonnensis.
Corpus pilis adspersis tectum. Caput fusco-rufescens, nitidum, ad os haud bispinosum. Pedunculi oculiferi ad apicem obscuriores, thorace longiores,
graciles. Thorax cum spinis scutellaribus (arcuatis) et metathoracicis, piceo-niger. Scutellum sordidè albido-fuscescens. Abdomen dimidio basali fusco-rufescenti, parte posticâ obscuriori, vel piceo. Alce hyalinæ, fasciâ tenui basin versus, 2dâ latissimâ centrali, et 3tiâ tenuiori externè curvatâ, apicem versus alarum fuscis. Pedes fusco-rufescentes, femeribus anticis paulld incrassatis, posticis ad apicem inermibus, pedibus posticis nisi ad basin femorum paullò obscurioribus.

Species 30. (vel 19c.). Diopsis ornata, mihi.
Tab. XXVIII. Fig. 12.
D. atra, capite abdomine pedibusque piceo-nigricantibus, oculis ferrugineis pedunculis oculiferis capite paullò longioribus, femoribus anticis dilatatis, posticis quatuor ad apicem spiniferis ; abdomine dilatato clavato ; alis 4fasciatis, fasciâ lmâ angustâ et ad partem 3am longitudinis alarum sitâ, 2dâ latissimâ medium alarum occupanti; 3tiâ angustâ et 4tâ apicali.
Long. corp. 3 lin.
Habitat ——?
Diopsis fasciata. Guérin Icon. Règne An. Ins. pl. 103. fig. 8. (descriptione nondum editâ).
I have been obliged to give a new specific name to this insect, in order that it may not be confounded with the $\boldsymbol{D}$.fasciata of my monograph.

Species 31. (vel 19d.). Diopsis circularis.
Tab. XXVIII. Fig. 13.
D. "Noir ; dilatations du front brunes. Genoux et tarses anterieurs et intermediaires fauves. Ailes à grand tache discoïdale brune arrondie, entournee d'un cercle hyalin.
Long. corp. $3 \frac{1}{2}$ lin.
Habitat in Indiâ orient.
Diopsis circularis. Macquart Hist. Nat. Ins. Dipt. vol. ii. p. 486.
With reference to the geographical range of this genus, the species above described prove, as already surmised, that it is confined to the Old World,
whilst the discovery of species at the Cape of Good Hope and Arabia will be deemed very interesting, considering that hitherto the western coast of Tropical Africa and the East Indies have alone supplied the species already described.

In conclusion, I must beg leave to express my thanks to Messrs. Wiedemann of Kiel, Klug of Berlin, and Goldfuss of Bonn, for the kindness and liberality with which they permitted me to make the most unbounded use of the celebrated cabinets over which, with so much honour to themselves and such advantage to science, they preside; and also to M. Westermann of Copenhagen, who has been so kind as to send me specimens of several species of this very rave genus.





## [ 551 ]

XXXIII. On the Identity of three supposed Genera of Orchideous Epiphytes. In a Letter to A. B. Lambert, Esq., V.P.L.S. By Mr. Robert H. Schomburgk.

Read November 15th, 1836.

IN a letter which I had the pleasure to address to Mr. Bentham, on the 28th of June last year, I informed him of a remarkable Orchideous plant, from appearance a Monachanthus, which on one side of the bulb produced a scape with six flowers of Monachanthus viridis, and two of the Myanthus barbatus, while a second scape of the same bulb had twenty-five blossoms of the Myanthus barbatus. This plant was in possession of Mr. Reiss, who, when both scapes were in full flower, took the accompanying drawing (Tab. XXIX.) of it, and preserved the stem with the flowers of Monachanthus viridis and Myanthus barbatus in spirits, which I have likewise the pleasure to send herewith, and beg you to present it in my name to the Linnean Society.

If the circumstance of a bulb of the Monachanthus producing conjointly the flowers of its own genus and Myanthus had occurred only in this instance, it might be considered one of those freaks of Nature which not unfrequently occur; but the case just quoted is not singular, and has been observed at least once more in a collection of Orchideous plants belonging to a lady, where the same species of Monachanthus produced also flowers of the Myanthus barbatus.

The thought impresses itself, therefore, forcibly upon me, that the genera Monachanthus, Myanthus, and Catasetum form but one genus, and in this conclusion I am borne out by the following observations.

A vigorous plant, which produced at its former state of inflorescence the flowers of Monochanthus viridis, had two months ago a scape with flowers of Catasetum tridentatum; this occurred at Mr. Wortman's collection at Canal, No. 1.

Mr. Bach, an enthusiastic collector of Orchideous plants, sowed the seed

552 Mr. Schomburge on the Identity of three Genera of Orchideous Epiphytes.
of Monachanthus viridis on a decayed trunk of an Erythrina. Among these plants, one produced a scape with the flowers of Catasetum tridentatum: this I saw myself: the bulb was young, bat the flowers in every respect quite perfect.

Here we have traces of sexual difference in Orchideous flowers. I have seen hundreds of Catasetum tridentatum on savannahs adjacent to the lake Capoeya (Arabisce coast of Essequebo), without ever finding one specimen with seeds, while those bulbs which, according to Dr. Lindley's description, belonged to Monachanthus viridis, astonished me by their gigantic seedvessels.

Mr. Bach raised from the seeds of Monachanthus viridis a plant of Catasetum, and I have observed individually scapes which bore flowers of both genera, while the evidence of the present plant, which has caused these remarks, would likewise include the genus Myanthus in the group. Dr. Lindley appears to have been prepared for the latter discovery in his Genera and Species of Orchideous Plants, part iii. p. 155. In his diagnosis of Myanthus, he says "anthera et pollinia Cataseti;" and further on, "Catasetum cristatum is intermediate between this genus and Catasetum:" but I doubt whether he ever conjectured the near relationship between Monachanthus and Myanthus, and the terms "labellum posticum" and "anticum" will be hereafter of less value as generic differences.

## XXXIV. Extracts from the Minute-Book of the Linnean Society of London.

1832. 

March 20. READ a Description of a new Species of Parrakeet from New Holland. By Mr. Lionel Dietrichsen, F.L.S. This new species belongs to the genus 1richoglossus of Vigors, and the following are its character and description:
T. porphyrocephalus. Front yellow. Crown purple. Neck, back, wings and tail green. Throat, breast and belly French grey. Shoulders blue. Nuchal collar pale yellow-brown.

Front yellow, getting red, and becoming broader as it approaches the region of the eyes; ears yellow; crown purple; back of the neck light yellow-green, which colour is separated from the darker green of the back by a broad nuchal collar of pale yellow-brown, which extends beyond the top of the wings to the sides of the breast ; the back wing-coverts and exterior shafts of the wing- and tailfeathers green; throat, breast, and belly pale French grey; the feathers of the sides yellow, which colour is also observable on the under tail-coverts; shoulders bright blue ; under wing-coverts scarlet; interior webs of the tail-feathers yellow, of the quills black.

Wings pointed; first and second quills equal and longest, reaching half the length of the tail; tail acuminated; legs short; tarsi slender, reticulated; beak much arched, black, the under mandible obscured by setaceous feathers, extending forward.

Length 7 inches; wings from the carpal joint, 4 inches; middle tail-feathers, from insertion to tip, $2 \frac{3}{4}$ inches; lateral 2 inches; beak $\frac{1}{2}$ an inch; tarsi $\frac{3}{6}$ ths of an inch.

May 1. The Secretary read a letter addressed to the President by H. S. Foljambe, Esq. F.L.S., giving an account of the Falco rufipes of Bechstein, having been shot near Doncaster in April 1830. Three
other individuals of this Falcon were killed in Norfolk in the same year.

Nov. 6. The Vice-President in the chair, announced the magnificent donation which the Court of Directors of the Honourable East India Company had made in presenting to the Society the whole of the extensive herbaria at the India House, comprising nearly 8000 species, collected by König, Röttler, Roxburgh, Heyne, Wallich, Wight, and other distinguished naturalists in the Company's service, during a series of years in India.

The following subscription was entered into for the purpose of supplying cabinets, \&c. for the above-mentioned collections.



Dec. 4. Read an account of a species of Thrush killed at Heron Court, Hants, in January 1828, by the Hon. Charles A. Harris, communicated by J. Curtis, Esq. F.L.S. Mr. Yarrell, in a letter accompanying the communication, considered the bird to be identical with the Turdus varius of Horsfield, a native of the Indian Islands and New Holland. The specimen shot was in perfect plumage, and had no appearance of ever having been in confinement. Mr. Yarrell is disposed to think the species may be also a native of Africa, which if confirmed would account for its appearance in England.
1833.

March 5. The President exhibited an Irish Hare, as distinct from the English species.

March 19. A Letter addressed to the Secretary from Charles Stokes, Esq. F.L.S. was read, on the discovery of milk in the mammæ of the Or nithorhynchus of New Holland, by J. M‘Arthur, Esq. of Parramatta. Communicated by Captain King, R.N., F.L.S.

April 2. The Secretary announced that Mrs. Dickson had presented to the Society the Botanical collections of her late husband James Dickson, Esq. F.L.S.
1834.

March 4. Read a Description of a new species of Geaster. In a letter addressed to the Secretary. By Mr. Robert H. Schomburgk.
G. Donovani. Outer peridium 6- or 8-cleft; lobes lanceolate, acute, unequal, recurved; inner peridium sessile, sphærical, the mouth conical, plaited, fringed at the margin.

Found by Mr. Schomburgk in a grove of trees near St. Bernard's in the Island of Tortola, and named by him after Dr. Donovan of that island. This Fungus is met with in the months of November and December.

A Specimen of Nanodes undulatus in the adult plumage was exhibited by Mr. William Tucker, being the first of the kind that had reached Europe.

The bird described in the 15th volume of the Society's Trañsactions, and figured in the 2nd volume of Latham's General History of Birds, being in the immature plumage, and differing from the adult specimen in wanting " the round shot-like drops" on the throat, and in the less brilliance and beauty of the whole plumage.

April 15, A paper was read, containing "Observations on some Species of
\& Native Mammalia, Birds and Fishes, including additions to the May 6. British Fauna." By William Thompson, Esq. Communicated by the Secretary.

The author commenced by stating, that a perusal of the Rev. Mr. Jenyns's paper, entitled, "Some Observations on the Common Bat of Pennant, with an attempt to prove its identity with the $\boldsymbol{P i}$ -
pistrelle of French authors" (Linn. Trans. vol. 16.), induced him to examine specimens of the common Bat of the North of Ireland; which hitherto, like that of England, up to the period of Mr. Jenyns's paper, has been considered the Vespertilio murinus of Linnæus, as well as of recent continental authors.

This examination led to the same conclusion as that of Mr. Jenyns, the common Bat of Ireland proving identical with that of England, and consequently with the $V$. Pipistrellus of the Continent.

Observations on the habits, \&c. of this species, when at large and in captivity, were also given in detail, and were followed by some remarks on the Long-eared Bat (Plecotus auritus) as observed in Ireland.

The occurrence of the Larus Sabini in Ireland on two occasions was next adverted to. Of this bird two specimens only had previously been recorded as met with in the Eastern Hemisphere, both of which were obtained by Captain Sabine at Spitzbergen. The specimens which formed the subject of the present paper were rendered peculiarly interesting from being in the plumage of the first year, in which state the Larus Sabini had not before come under the inspection of the naturalist. The appearance presented by the species at this age was described with great minuteness, and also the differential characters by which it may at all ages be distinguished from its congener the Larus minutus.

The specimens described are contained in the Museums of the Natural History Society of Belfast and the Royal Society of Dublin.

From the examination of a specimen of the Cygnus Bewickii, killed in the North of Ireland, and preserved in the Belfast Museum, the author stated that he was led to discover that some of the characters by which this species has hitherto been distinguished are erroneous.
The principal character pointed out as such was the number of rectrices or tail-feathers, which are described in the Linn. Trans. (vol. xvi. p. 445, et seq.), Illust. of Orn. (part 6.), Illust. of Brit. Orn., \&c., to be 18, though they are in reality 20 . The correctness of the view
respecting this and the other characters thus dwelt upon was subsequently confirmed from an inspection of two living birds, which have been since Feb. 1830 in the possession of William Sinclair, Esq. of the Falls, near Belfast.

Observations on the dispositions, habits, \&c. of these individuals were also added.

The Three-spined Stickleback of the North of Ireland was dwelt upon at considerable length, and the differential characters between it and the three English species, as described by Mr. Yarrell, (Mag. of Nat. Hist. vol. iii.) pointed out. From all of these it was stated to be distinct, but seemingly identical with the Gasterosteus brachycentrus of the Hist. Nat. des Poissons of Cuvier and Valenciennes (tom. iv. p. 499. pl.98.), a species there published as new, and mentioned as having been obtained by M. Savigny from the brooks of Tuscany.

The discrepancy between Cuvier (Règne Animal, 2nd ed.) and British authors relative to the Gasterosteus pungitius of Linnæus, was next noticed.

It was remarked of the Gobius niger, from specimens taken in the North of Ireland, (on the shores of which country the species has not before been recorded as met with,) that the fish so named by Donovan, with which these were identical, is distinct from the G. niger of Pennant, and as such ranks as a third species of Gobius to the British Fauna, two species only having yet a place in it.

The Cyclopterus Montagui Don. which stands recorded as having been taken only on the southern coast of England, and there but by its discoverer, was next noticed, from the circumstance of a specimen occurring to the author on the coast of the County of Down in December 1833. The difference, consisting chiefly in colour and markings, between this fish (which was mature) and Colonel Montagu's as described in the Wern. Mem. (vol. i. p. 92.), was pointed out.

Specimens of all the species treated of in this paper, with the exception of Cygnus Bewickii, were exhibited.

Mr. Thompson at the same time laid before the Society a list containing upwards of thirty species of land and freshwater Shells, new to Ireland. It was stated that they had not appeared in any of the three published Catalogues of the Shells of that country, nor, so far as the author was aware, were they incidentally noticed elsewhere.

A new species of Limneus, discovered in the South of Ireland by William H. Harvey, Esq., was also described and characterized under the name of $\boldsymbol{L}$. involutus.

> June 3. Read a Letter addressed to the Under Secretary, by W. Thompson, Esq. of Belfast, giving an account of two specimens of Sterna stolida, which had been shot off the coast of Wexford.

Nov. 4. Read a Notice by William Thompson, Esq., of the minute fish Lepadogaster bimaculatus, Flem., having occurred to him in two localities, when dredging on the north-east coast of Ireland. The specimens, of which three were taken, were described in detail, and the characters pointed out in which they did not correspond with the published descriptions of the species; the most striking difference being the want of the two lateral spots, whence the species had derived its specific appellation.
1835.

Feb. 17. Read some account of the habits of the Anolius bullaris of Cuvier. By Mr. Robert H. Schomburgk. Communicated by the Secretary.

After a full description of the animal, which appears to be one of the most common of the West Indian lizards, and is already well known to naturalists, Mr. Schomburgk observes that the colours are so variable as to be with difficulty determined; the hue changing with every degree of inflation of the body, from greenish grey with pale longitudinal stripes, to a darkish brown or cinereous with irregular spots, and at times to a uniform bright green. These changes are most conspicuous and rapid when two males meet in combat, at which time also the dorsal and caudal crest rises to an unusual
height, and the throat-pouch is alternately distended and flattened, displaying its vivid colours. The attack is generally made by seizing each other by the jaw, and they retain the hold for a considerable time. They commonly live upon trees, but at times enter houses in search of flies and other insects, running with ease, like the rest of the genus, upon smooth perpendicular walls, or even on the ceilings and on glass. They are easily rendered sufficiently tame to eat from the hand. Their food consists principally, if not exclusively, of insects, and they seize and devour wasps with impunity. Even the scorpion is not able to defend itself effectually from their attack, as they generally seize the insect ly the head, and the scorpion in its endeavour to sting its enemy more frequently wounds itself. When pursued on a plane surface the tail is often carried erect. They leap with surprising agility from branch to branch, often to a distance of twelve times their own length; but they are often caught by boys, who take advantage of their fondness for musical sounds, arresting their attention by whistling to them, and then throwing a little noose over the head. Mr. Schomburgk rarely found more than two eggs in the oviduct at one time, of which one was much less developed than the other. They drop their eggs without any precaution, which are found in various places, on the sand, on rocks, in rooms, \&c.

Fel. 17. Read also a Letter addressed to the President from Mr. William Money, giving an account of a Goat in his possession producing five kids at a birth.

Nov. 3. Mr. Lambert, V.P. exhibited specimens of an arborescent species of Dahlia from Oaxaca.

Nov. 17. Read a Notice by Mr. Adam White of a male Picus martius, L., having been shot in 1834 at Billingford, Norfolk. Another individual was seen at the same time.

Dec. 1. A Portrait of Robert Brown, Esq. V.P., by Mr. Pickersgill, R.A., was presented to the Society by Mr. Bentham, in the name of the following Subscribers:

His Grace the Duke of Somerset.
J. E. Bicheno, Esq.

George Bentham, Esq.
A. B. Lambert, Esq.

Archibald Menzies, Esq.
William Christy, jun., Esq.
Richard Taylor, Esq.
Edward Forster, Esq.
W. G. Maton, M.D.

Francis Boott, M.D.
Thomas Bell, Esq.
W. H. Lloyd, Esq.
N. B. Ward, Esq.
G. B. Greenough, Esq.
C. G. B. Daubeny, M.D.
W. H. Fitton, M.D.
E. T. Bennett, Esq.
J. J. Beanett, Esq.

Richard Latham, Esq.
J. E. Bowman, Esq.

The Rev. Edward Stanley, M.A.
William Yarrell, Esq.
J. F. Royle, Esq.
R. H. Solly, Esq.

Allan Cunningham, Esq.
David Don, Esq.
Hugh Cuming, Esq.
John Curtis, Esq.
William Spence, Esq.
J. C. Cox, Esq.

John Martin, Esq.
T. B. Salter, Esq.

Sir J. W. Lubbock, Bart.
Dr. Franck.
John Smirnove, Esq.

John Lindley, Phil. D.
R. I. Murchison, Esq.
W. J. Broderip, Esq.
W. J. Hooker, LL.D.

Joseph Hooker, Esq.
Robert Graham, M.D.
R. K. Greville, LL.D.
G. A. W. Arnott, Esq.
W. H. Harvey, Esq.

Charles Konig, Esq.
N. A. Vigors, Esq., M.P.
S. P. Pratt, Esq.

The Rev. W. Kirby, M.A.
Capt. J. C. Ross, R.N.
Rev. John Barlow, M.A.
J. E. Gray, Esq.

Daniel Sharpe, Esq.
Joseph Janson, Esq.
The Rev. William Buckland, D.D.
Alex. Henderson, M.D.
Charles Stokes, Esq.
Dawson Turner, Esq.
George Bennett, Esq.
Jacob Bell, Esq.
W. J. Burchell, Esq.
N. C. Strickland, Esq.

Joseph Sabine, Esq.
Edward Barnard, Esq.
W. S. MacLeay, Esq.

Walter Buchanan, Esq.
Lieut. Colonel W. H. Sykes.
G. T. Fox, Esq.

Thomas Horsfield, M.D.
Rev. John Fleming, D.D.
W. T. Aiton, Esq.

Edward Magrath, Esq.
Richard Waring, M.D.
Arthur Aikin, Esq.
Richard Simmons, Esq.
C. M. Lemann, M.D.
J. G. Children, Esq.

William Borrer, Esq.
Joseph Smith, Esq.
J. Carpue, Esq.
M. A. Robinson, Esq.

Henry Lee, M.D.
Joshua Milne, Esq.
Benjamin Kennedy, Esq.
Rev. J. S. Henslow, M.A.
David Carnegy, Esq.
Nathaniel Wallich, M.D.
Patrick Neill, LL.D.
J. E. Winterbottom, M.D.
W. W. Saunders, Esq.
G. T. Burnett, Esq.

Sir Patrick Walker, Knt.
John Ashburner, M.D.
Samuel Merriman, M.D.
Edward Hawkins, Esq.
W. H. Pepys, Esq.

William Harrison, Esq.

Robert Dickson, M.D.
Professor De Candolle.
L. W. Dillwyn, Esq. M.P.

John Guillemard, Esq.
Sir John Franklin, C.B., Capt. R.N.
Rev. Patrick Keith.
Charles Lyell, Jun., Esq.
Very Rev. the Dean of Wells.
Robert Bingley, Esq.
H. Warburton, Esq. M.P.

Francis Chantrey, Esq.
R. Penn, Esq.
J. R. Gowen, Esq.

Charles Somerville, M.D.
The Rev. Thomas Rackett, M.A.
Davies Gilbert, Esq.
F. J. Farre, M.D.

The Rev. F. W. Hope, M.A.
John Alexander Hankey, Esq.
John Richardson, M.D.
John Bostock, M.D.
Eagle Henderson, Esq.
Alexander Henderson, Esq.
Alexander MacLeay, Esq.
Mr. William Anderson.

Jam. 19. Mr. Yarrell, for Mr. Heysham of Carlisle, exhibited the egg, the young bird a week old, one three weeks old, and the adult female of the Charadrius Morinellus, L., obtained on Skiddaw in the summer of 1835 . Several pairs were seen breeding in the same locality.

March 1. Read some Account, by Lieut-Colonel Sykes, F.R.S. F.L.S., \&c., of a species of Agave, introduced accidentally into the Deccan.

A number of young plants of this species came up accidentally in the garden of the collector at Poonah, in a border that had been appropriated the year before to a collection of bulbous roots that
had been obtained from the Cape of Good Hope. One of the plants flowered in the fifth year after their first appearance. The height of the flower-stem was twenty-five feet. Although the flowers were apparently perfect, no seeds were produced. After the flowers had fallen, a multitude of small bulbs were produced on the branches. In another plant, which subsequently flowered, the stem attained the height of forty-four feet, with a circumference of two feet ten inches near the base. Those of the other plants varied from twentyfour to twenty-nine feet.

The species proves to be identical with the Agave cubensis, a plant discovered by Jacquin in the island of Cuba. It belongs to Ventenat's Fourcroya, a group of species distinguished from the normal Agaves by their dilated filaments, and by the thickened base of the style.

A period of from five to seven years elapses before the plants produce their flower-stems.

The disposition to produce bulbs in the species of this genus appears to be influenced a good deal by the nature of the soil and climate.

Mr. Royle has remarked of Agave vivipara in India, that in rich soils the plant invariably produced bulbs but no seeds, while a poor soil and dry climate had the contrary effect. These bulbs retain their vitality for a very long time and under almost any circumstances, so that the plants are easily transported from one country to another; which circumstance, together with the facility with which they multiply and become naturalized, renders it often difficult to trace the species to their original localities. Several bulbs of Agave cubensis, which had been nearly two years in Colonel Sykes's Herbarium, grew on being planted in the earth.

June 7. A Portrait of Edward Forster, Esq. V.P. and Treasurer of the Society, by Mr. Eddis, was presented by the following Fellows:

[^58]John A. Hankey, Esq.
R. H. Solly, Esq.
J. E. Bicheno, Esq.

John Bostock, M.D.
Rev. Thomas Rackett, M.A.
Robert Brown, Esq. V.P.L.S.
Sir W. J. Hooker.
John Guillemard, Esq.

Davies Gilbert, Esq.
The Earl of Derby.
Thomas Bell, Esq.
Joseph Sabine, Esq. L. W. Dillwyn, Esq. M.P. William Christy, Jun. Esq. William Harrison, Esq.

Nov. 15. A Portrait of Archibald Menzies, F.L.S., by Mr. Eddis, was presented by the following Fellows:
N. B. Ward, Esq.
S. H. Haslam, Esq.

Francis Boott, M.D. Sec. L.S.
William Yarrell, Esq.
Richard Taylor, Esq. Under-Sec. L.S.
Edward Forster, Esq. V.P.L.S.
J. J. Bennett, Esq.
R. H. Solly, Esq.
E. J. Quekett, Esq.

Nov. 15. The Secretary read a Letter from Mr. Nicholson, giving an account of a young bird, just fledged, of the Hawfinch (Coccothraustes europrea) having been picked up from off the ground in a wood at Lullingstone Castle, Kent, in the month of June last. The noise which it made on being taken up soon brought the parent birds to the spot, so that their nest must have been at no great distance, as the young bird was unable to fly. Mr. Doubleday has remarked that the bird frequently breeds in Epping Forest; and it is perhaps owing to its shy habits that the fact of its continuing throughout the year and breeding in this country escaped the notice of Latham and Montagu.
1837.

Feb. 7. Mr. George Luxford, A.L.S. exhibited specimens of Polygonum dumetorum and Epipactis purpurata collected by him near Reigate, Surrey.

Feb. 7. Read a Description of a new British Grass, by Charles C. Babington, Esq., M.A. F.L.S.

Festuca (Sclerochloa) Borreri, paniculâ divaricatâ : ramis fructiferis adscendentibus patentibus, spiculis linearibus sub- 4-floris, flosculis liberis, glumis apiculatis obsoletè 5 -nerviis, radice fibrosâ.

Differt a $\boldsymbol{F}$. distante (Glyceria, Sm.) paniculæ ramis fructiferis adscendentibus, spiculis sub-4-floris et glumâ corollinâ apiculatâ cum nervo dorsali ad apicem producto; a F. procumbente paniculæ ramis patentibus, spiculis dimidio minoribus, glumâ corollinâ apiculatâ et caule erecto; a F. maritima ( $\boldsymbol{F}$. thalassina, Kunth) paniculæ ramis fructiferis patentibus, spiculis dimidio minoribus, foliis planis.

I have named this plant in compliment to my friend William Borrer, Esq., by whom it has long been considered as a distinct species. It appears to be far from rare upon the sea-coast, but has been usually confounded with Glyceria distans of Sir J. E. Sinith. I have gathered it at Harwich and in Canvey Island, Essex ; and Mr. Borrer informs me that he has observed it in various places on the coasts of Hampshire and Sussex.

Feb. 21. Mr. Iliff, F.L.S. exhibited a piece of an Oak, which was blown down in Windsor Park during the late storm, and which, on being split open, was found to contain the following letters and figures cut in the wood, and the impressions reversed on the layers subsequently formed, "W. B. 1670."
XXXV. Extracts from the Council Minute-Book of the Linnean Society of London.
1832.

June 23. THE President laid before the Council a letter addressed to his Lordship by the Chairman and Deputy Chairman of the Honourable Court of Directors of the East India Company, as follows:
"My Lord, "East India House, June 19th, 1832.
"The Court of Directors of the East India Company have within the last two years caused to be distributed to various bodies in this country and in Europe, interested in the promotion of science, between seven and eight thousand species of plants, collected by celebrated naturalists in the Company's service during a series of years in India.
"The object being attained for which the originals of these specimens have been placed with Dr. Wallich in Frith-street, the Court of Directors feel that this collection may not be an unacceptable addition to the Museum of the Linnean Society of London, which already possesses the Herbarium of the celebrated Linnæus. We have therefore the honour, at the instance of the Court of Directors, and in the name of the East India Company, to proffer through your Lordship for the acceptance of the Linnean Society, the Collection in question; and should the Council of the Society be pleased to give effect to the intentions of the Court, the necessary directions will be given to Dr. Wallich to transfer the Collection to the party who may be authorized by the Council to receive the same.
"We have the honour to be, " My Lord,
" Your Lordship's most obedient humble Servants, (Signed)
"John G. Ravenshaw,
"C. Majoribanks."

[^59]The Council proceeded to take the above letter into consideration, and voted the following Address to be presented to the Court of Directors on Tuesday next, the 26 th instant, by a Deputation of the Council, viz.
"The Council of the Linnean Society having had a letter laid before them by the President, addressed to His Lordship by the Chairman and Deputy Chairman of the Court of Directors of the East India Company, in which that Honourable Court have been pleased to offer for the acceptance of the Society the extensive collection of dried plants preserved in the Museum of the India House, take the earliest opportunity of expressing their high sense of the distinguished honour conferred upon the Society by this unexampled act of liberality.
"The Council, in behalf of the Society, accept with feelings of profound gratitude the Collection thus proffered to them, and beg to assure the Court that it shall be held as a trust for the general benefit of science.
"The Council cannot avoid expressing their admiration of the enlightened policy shown by the Honourable Court of Directors with relation to their collections in natural bistory, in extending the advantage to be derived from them by the most liberal distribution of specimens throughout the scientific world, and by this mernorable instance of their munificence in placing the fruits of the labours of König, Roxburgh, Röttler, Russell, Klein, Hamilton, Heyne, Wight, Finlayson, and Wallich with those of the immortal Linnæus.
"The East India Company, by extending its patronage to those distinguished naturalists who have cultivated science in Asia, so much to their own honour, and to the credit of the service to which they belonged, and by the generous use of the rich materials in its possession, has deeply impressed the members of every learned institution throughout Europe and America with feelings of admiration and respect ; and the Council of the Linnean Society can only reecho the voice of general acknowledgement for the great services which the Honourable Company has thus rendered to the cause of science.
"An example of disinterestedness has been exhibited by the Company which has already reflected, and will continue to reflect deserved honour upon them and upon the country, and which cannot fail to diffuse a spirit of emulation throughout the world."

June 26. The Address voted at the last Meeting to the Court of Directors of the Honourable East India Company, which had been engrossed on vellum, was signed by the President and the other members of Council present, and the seal of the Society was then affixed to it.

August 7. The Secretary reported that on June 26th the President, Mr. Brown, Mr. Forster, General Hardwicke, Dr. Nicholl, Mr. Bentham, Mr. Solly and himself waited on the Chairman and Deputy Chairman of the Court of Directors of the East India Company with the Address voted on the 23 rd.
1836.

Nov. 1. The Secretary reported that he had received a letter from Dr. Horsfield, dated September 27 th, in which it was stated, that in obedience to an order of the Court of Directors of the East India Company, he had sent to the Society Di. Wallich's collection of plants and fruits in spirits in 172 bottles, and Mr. Royle's herbarium in 130 bundles; the plants of Mr. Royle to be distributed by the Society in the name of the East India Company as the plants of Dr. Wallich were distributed.


# CATALOGUE 

OF THE

# LIBRARY OF THE LINNEAN SOCIETY. 

Continued from page 786 of Vol. XVI. of the Society's Transactions.
N.B. To Books which are Continuations of Works included in any of the former Parts of the Catalogue, the original Numbers are here affixed; and the other Books are numbered in regular progression.
1635. Arnold's Library of the Fine Arts, no. 6. London, 1833, 8 vo.
1636. Babington's (C. C.) Flora Bathoniensis. Bath, 1834, 8vo.
1364. Banks's (G.) Plymouth and Devonport Flora, no. 8. Devonport, 1832, 8vo.
1637. Batka's (J. B.) Lauri Malabathri Lamarckii adumbratio. (Ex Act. Acad, Cas, Nat. Cur. tom. 17.) 4to.
1638. —————— Ueber Sarsaparill. Leipzig, 1834, 8vo.
1639. Bauer's (F.) Delineations of Exotick Plants, cultivated in the Royal Gardens at Kew, nos. 1, 2, and 3, fol.
1640. Baxter's (W.) Figures of British Flowering Plants found in Oxfordshire and its contiguous Counties, no. 1-53. Oxford, 1834-36, 8vo.
1641. Beck's (L. C.) Botany of the Northern and Middle States of N. America. Albany, 1833, 8vo.
1642. Beke's (C. 'T.) Views in Ethnography, the Classification of Languages, the Progress of Civilization, and the Natural History of Man. (From the Edinb. New Phil. Journ.) 8vo.
1643. Bell's (T.) Monograph of the Testudinata, parts 1-8. London, 1882-3; fol.
1644. Bentham's (G.) Labiatarum Genera et Species. London, 1832-4, 8vo.
1645. - Scrophularineæ Indicæ. London, 1835, 8vo.
1646. Berkeley's (M. J.) Gleanings of British Algæ, being an Appendix to the Supplement to English Botany. Loudon, 1833, 8vo.
1647. Bertolonii (A.) Flora Italica, vol. 1, and fasc. 1 and 2 of vol. 2. Bononiæ, 1833-5, 8vo.
1648. Mantissa Plantarum Florx Alpium Apuanarum. Bononix,
1649. Billberg (G. J.) Aminnelse-Tal offer Herr Dr. Carl P. Thunberg. Stockholm, 1832, 8vo.
1650. Blackwall's (J.) Researches in Zoology. London, 1834, 8vo.
1651. Blume (C. L.) De novis quibusdam Plantarum Familiis expositio, et olim jam expositarum enumeratio. 8vo.
1659. -_- Eenige Waarnemingen om Trent den Culilawan-boom van Rumphius. 8vo.
1653. Boisduval (J. A.) Europæorum Lepidopterorum Index Methodicus, pars 1. Parisiis, 1829, 8vo.
1380. Bonaparte (C. L.) Osservazioni sulla seconda edizione del Regno Animale del Barone Cuvier. Bologna, 1830, 8vo.
1381. -_ Saggio di una Distribuzione Metodica degli Animali Vertebrati. Roma, 1831, 8vo.
1654. -—————aggio di una Distribuzione Metodica degli Animali Vertebrati a Sangue Freddo. Roma, 1832, 8vo.
1655. -_ Supplemento allo Specchio Comparativo delle Ornitologie di Roma e Filadelfia. Pisa, 1832, 8vo.
1656. Brayley (E. W.) jun. On the Distribution of the powers of producing Heat and Light among the different groups of the Animal Kingdom. London, 183.5, Svo.
1657. Brez (J.) La Flore des Insectophiles. Utrecht, 1791, 8 vo .
1658. Broderip's (W. J.) Hints for collecting Animals and their Products. London, 1832, 8vo.
1389. Brongniart (Ad.) Histoire des Végétaux Fossiles, livr. 7-9. Paris, 1832-4, 4to.
i659. Brougham's (Lord) Address to the Members of the Manchester Mechanics' Institution on the 21st of July, 1835, with a Report of the Proceedings of the General Meeting then held.
1393. Brown (R.; Vermischte botanische Schriften von C. G. Nees von Esenbeck. $5^{\text {te }}$ band. Nürnberg, 1834, 8vo.
1660. Burchell's (W. J.) List of Quadrupeds brought by Mr. Burchell from Southern Africa, and presented by him to the British Museum, Sept. 30th, 1817. 8vo.
1661. Burmeister's (H.) Manual of Entomology, by W. E. Shuckard. London, 1836, 8vo.
1662. Burnett's (G. T.) Lecture delivered in King's College, London. London, 1832, 8vo. 1663. —_-_ Inaugural Address at a Meeting of the Medico-Botanical Society of London. London, 1839, 8vo.
1664. - Outlines of Botany, 2 vols. London, 1835, 8vo.
1665. -- Lecture delivered in Chelsea Garden. London, 1835, 8vo.
1666. Chevrolat (A.) Coleoptères du Mexique, fasc. 1 \& 2. Strasburg, 1834, 8vo.
1667. Children's (J. G.) Address delivered at the Anniversary of the Entomological Society, January 26th, 1835.
1668. Clark's (B.) Stereoplea ; or the Defence of the Horse's Hoof considered. London, 1832, 4to.
1669. _The Cholera unmasked; or, its Name, Nature, and Causes pointed out. London, 1833, Ato.
1670. Treatise on the Bits of Horses. London, 1834, 4 to.
1153. Colla (A.) Illustrationes et Icones rariorum Stirpium quæ in ejus Horto Ripulis florebant, annis 1827-28, addita ad Hortum Ripulensem append. 4. (From Mem. Acad. R. di Torino, tom. 35.) 4to.
1671. ———Plantæ rariores in regionibus Chilensibus a M. D. Bertero nuper detecte. (From Mem. Acad. R. di Torino, tom. 37.) 4to.
1672. ————egio Storico dell' Accademico Professore Giov. Batt. Balbis. Torino, $1: 3 \%$, 4to.
1673. - Herbarium Pedemontanum, juxta Methodum Naturalem dispositum, vol. 1. Augustæ Taurinorum, 1833, 8vo.
1674. Cooper (D.) Flora Metropolitana. London, 1836, 12 mo .
1675. Cooper's (T. H.) Botany of the County of Sussex. Lewes, 1834, Svo.
1676. Costa (O. G.) Catalogo dei Lepidotteri del Regno di Napoli. (Estr. dal Diz. Cniz: di Agricolt.) 8vo.
1677. Couch's (J.) Treatise on the Natural History of the Pilchard, with particular reference to the Fisheries of Cornwall. (From the Third Report of the Royal Cornzall Polytechnic Society.) 8vo.
1038. Curtis's (J.) British Entomology, no. 101-156. London, 1832-36, 8vo.
1158. Curtis's (W.) Botanical Magazine, 1st series, vol. 1-42. London, 1793-1815, 8vo. ___ 2nd series, conducted by Dr. Sims, vols. 43-553. London, 1816-26, 8vo. 1832-36, 8vo.
1163. Cuvier (G.) et St. Hilaire (G.) Histoire Naturelle des Mammiferes, livr. 66 \& 67. Paris, 1833, fol.
1407. Cuvier (G.) et Valenciennes (A.) Histoire Naturelle des Poissons, tom. 9, 10, \& 11. Paris, 183s-6, Svo.
Dahlbom (A. G.) Dissertationes Academicæ. Londini Gothorum, 8vo.
1678. Monographia Pompiliorum Sueciæ, præside C. F. Fallen. 1829.
1679. -_ Exercitationes Hymenopterologicæ ad illustrandam Faunam Suecicam, pars 1-6. 1831-33.
1680. ————Bombi Scandinaviæ. Resp. P. W. Brandsten. 1832.
1681. ejusdem ordinis Scandinavicarum Eruciformium. Lundæ, 1835, 4to.
1682. Daubeny's (C.) Inaugural Lecture on the Study of Botany. Oxford, 1831, Svo.
1683. ————Specimen of a proposed Index to the Oxfordshire Flora. Svo.
1684. Daubeny's (C.) Narrative of an Excursion to the Lake Amsanctus and to Mount Vultur in Apulia, in 1834. Oxford, 1835, 8vo.
1166. Decandolle (A. P.) Prodromus Systematis Naturalis Regni Vegetabilis, pars 3-4. Parisiis, 1828-30, 8vo.
1685. ————Botanicon Gallicum, seu Synopsis Plantarum in Flora Gallica descriptarum. ed. $2^{\text {da }}$ a J. E. Duby digestum. Paris, 1828-30, 8vo.
1686. -_ Notice sur les progrès de la Botanique pendant l'année 1832. (Bibl. Univers. Jan. 1833.) Genève, 1833, 8vo.
1687. Decandolle (A. P. \& Alph.) Notice 5, 6, et 7, sur les Plantes rares cultivées dans le Jardin de Genève. 4to. (From Mem. de la Soc. de Genève.)
1688. Decandolle (Alph.) Distribution Géographique des Plantes alimentaires. (Tiré de la Bibl. Univ. de Genève.) Genève, 1836, 8vo.
1689. De la Beche's (H. T.) Geological Manual, 3rd edition. London, 1833, 8vo.
1690. De Lolme (J. L.) The Constitution of England, a new edition, by W. H. Hughes. London, 1834, 8 vo.
1691. Desjardins (J.) 6ème Rapport annuel sur les Travaux de la Société d'Histoire Naturelle de l'Ile Maurice. Port Louis, 1835, 4to.
1692. Dewhurst's (H. W.) Dissertation on the Component Parts of an Animal Body. London, 1831, 12 mo .
1693. —— Synoptical Table of an improved Nomenclature for the Sutures of the Cranium. London, $1830,12 \mathrm{mo}$.
1694. - Essay on the Study of Natural History. London, 1831, 12mo.
1695. - Observations on the probable causes of Rabies in Dogs. London, 1831, 12 mo .
1696. - Practical Remarks on the Inutility of the Hydrostatic Test in the detection of Infanticide. London, 1831, 8vo.
1697. - A Lecture illustrative of the Architecture of the Human Body. London, 1832, 12 mo .
1698. -_ Practical Observations on the New System of Warming Dwelling-houses, \&c. with hot water. London, 1832, 12 mo .
1699. Dierbach (J. H.) Repertorium Botanicum. Lemgo, 1831, 8vo.
1700. Dolby's (Th.) and Roscoe's (Th.) Literary Cyclopædia, part I. London, 1834, 8vo.
1701. Don (D.) On the Characters and Affinities of certain Genera of Plants, chiefly belonging to the Flora Peruviana. (From Edinb. New Phil. Journ., Oct., 1832.) 8vo.
1702. ———Attempt at a New Arrangement of the Ericaceæ. (Edinb. Nerw Phil. Journ. 1834.) Svo.
1422. Don's (G.) General System of Gardening and Botany, vol. 2 and 3. London, 1832-34, 4 to.
1703. Donovan (E.) On Cholera Morbus. London, 1832, 8vo.
1704. Doubleday (H.) A Nomenclature of British Birds, being a Systematic Catalogue
of all the Species hitherto discovered in Great Britain and Ireland. London, 1836, 8vo.
1705. Dumortier (B. C.) Sylloge Jungermannidearum Europx indigenarum, earum Genera et Species systematice complectens. Tornaci Nerviorum, 1831, 8 vo .
1706. Animaux et des Vegetaux. Bruxelles, 1832, 4to.
1707. _ Notice sur le genre Maclenia, de la famille des Orchidées. Bruxelles, 1834, 4to.
1708. $\qquad$ Essai Carpographique, présentant une nouvelle Classification des Fruits. Bruxelles, 1835, 4to.
1181. Edwards's (S.) Botanical Register, vols. 19-22, ncw Series, continued by Dr. Lindley. London, 1833-36, 8vo.
1709. Edwards (H. Milne) \& M. Colin Mémoire de Physiologie Agricole sur la Végetation des Céréales. Versailles, 1835, 8 vo.
1710. Ehrenberg (C. G.) Zur Erkentniss der Organization in der Richtung des kleinsten Raumes. $2^{\text {ter }}$ beitrag, fol. Berlin, 1832.
1711. _———_ Naturreich des Menschen, oder das Reich der willensfreien beseelten Naturkörper, in 29 Classen geordnet. Berlin, 1835. Single sheet.
1712. Eichwald (E.) Zoologia Specialis, voll. 3. Vilnæ, 1829-31, 8vo.
1713. Embleton's (R.) Address delivered at the Fourth Anniversary of the Berwickshire Naturalists' Club, Sept. 16, 1835. 8vo.
1714. Endlicher (St.) Flora Posoniensis. Posonii, 1830, 8vo.
1715. Eyton's (T. C.) History of the Rarer Species of British Birds. London, 1836, 8vo.
1716. Faldermann (T.) Coleopterorum ab illustr. Bungio in China Boreali, Mongolia, et Montibus Altaicis collectorum, nec non ab illustr. Turczaminoffio et Stschukino e Provincia Irkutsk missorum illustrationes. Petropoli, 1835, 4to.
1187. Ferrusac (J. D. de) Bulletin des Sciences Naturelles et de Geologie, tom. 27. Paris, 1831, 8vo.
1717. Note sur deux genres de Cephalopodes, Calmaret et Cranchie, et zoologie, partie 1.) 8vo.
1718. Fischer (F. E. L.) et Meyer (C. A.) Index seminum, quæ Hortus Botanicus Imperialis Petropolitanus pro mutua commutatione offert. Accedunt Animadversiones Botanicæ nonnullæ. 1835, 8vo.
1719. ___ Lettre sur le genre Xeranthemum, avec 2 planches. 4to.
1720. Fischer de Waldheim (Gotth.) Notice sur le Phlocerus, genre nouveau d'Orthoptères de la Russie. Moscou, 1833, 8vo.
1721. Bibliotheca Palæonthologica Animalium systematica, ed. alt. Mosquæ, 1834, 8vo.
1722. Fitton's (W. H.) Notes on the progress of Geology in England. (From Pìil. Mag. 1833.) Svo.
1723. $\qquad$ Geological Sketch of the Vicinity of Hastings. London, 1833, 12 mo .
1724. Forster's (T.) Facts and Inquiries respecting the Source of Epidemia, third edition. London, 1832, svo.
1725. ——— Observations sur l'Influence des Comètes sur les phénomènes de l'Atmosphère. Aix-la-Chapelle, 1836, 8vo.
1726. Francis's (G.) Catalogue of British Flowering Plants and Ferns, published in Dr. Hooker's British Flora. Single sheet, 1835.
1727. Gené (G.) Osservazioni sulle abitudini e sulla larva dell' Apalus bimaculatus. (Ann. delle Sc. del Reg. Lomb. Venet. 1831.) Padova, 1831, 4to.
1728. - Osservazioni intorno alla Tiliguerta o Caliscertula di Cetti (Lacerta Tiliguerta Gm.) (Mem. R. Accad. di Torino, tom. 36.) 4to.
1729. __ Memoria per servire alla Storia Naturale di una Specie di Cecidomia che vive sugli Iperici. (Mem. R. Accad. di Torino, tom. 36.) 4to.
1730. Genth (C. F. F.) Flora des Herzogthum Nassau, und der obern, so wie untern Rheingegenden von Speier bis Cöln. $1^{\text {ster }}$ Theil. $1^{\text {ste }}$ Abth. (Cryptogamie.) Mainz, 1836, svo.
1731. Gistl (I.) Enumeratio Coleopterorum Agri Monacensis. Monachii, 1829, 8vo.
1732. Glazebrooke's (T. K.) Record of Events during the prevalence of the Cholera at Warrington. (In a Letter to Henry Gaulter, M.D.) Warrington, 8vo.
1733. Gloger (C. L.) Disquisitionum de Avibus ab Aristotele commemoratis, specimen 1. Vratislaviæ, 1830, 8vo.
1734. Dass Abändern der Vogel durch Einfluss des Klimas. Breslau, 1833, Svo.
1735. - Uebersicht der Säugchiere, Vögel, Amphibien, und Fische Schlesiens. Breslau, 1833, 8 vo.
1736. Goring (C. R.) and Pritchard. (A.) Microscopic Illustrations. London, 1833, 8vo.
1737. Gossin (M.) Notice sur M. H. de Cassini. Paris, 1832, 8vo.
1449. Gould's (J.) Century of Birds, hitherto unfigured, from the Himalaya Mountains. (concluded.) London, 1831, fol.
1738. ———Birds of Europe, part 1-18. London, 1832-36, fol.
1759. -. Monograph of the Family of Ramphastidæ, or Toucans, part 1-3. London, 1833-5, fol.
1740. -- Monograph of the Trogonidæ or Trogons, parts 1 and 2. London, 1835, fol.
1741. Graves's (G.) Naturalists' Journal and Miscellany, no. 1. Edinburgh, 18.32, 8vo.
1742. Greenough's (G. B.) Address delivered at the Anniversary Meeting of the Geological Society of London, on 2 ist of February, 1834. London, 1834, 8vo.
1743. Gussone (J.) Floræ Siculæ prodromus, voll. 2. Neapoli, 1827-28, Svo.
1744. Gussone (J.) \& Tenore (M.) Osservazioni fisico-geognostiche fatte in un Viaggio per diversi luoghi delle Provincie di Terra di Lavoro e di Abbruzzo nella state del 1834, 4to.
1745. Hacket's (Dr.) Letter to Dr. Johnson, respecting Dr. Stevens's Publication. 8vo.
1746. Hall (M.) On Hybernation. (From the Phil. Trans. for 1832.) 4to.
1747. _- Theory of the Inverse Ratio which subsists between the Respiration and Irritability in the Animal Kingdom. (From the Phil. Trans. for 1832.) 4to.
1474. Hardwicke (T.) and Gray's (J. E.) Illustrations of Indian Zoology, part 11-20. London, 1833-4, fol.
1748. Harlan's (R.) Medical and Physical Researches. Philadelphia, 1835, 8vo.
1749. Harrison's (J.) Floricultural Cabinet. London, 1833-36, 8vo.
1750. ——— Gardeners' and Forresters' Record. London, 1833-36, 8vo.
1751. Hatchett (C.) On the Spikenard of the Ancients. 4to.
1752. Haworth (A. H.) Lepidopteræ Britannicæ pars 4, cum indice finali. Londini, 1828, 8vo.
1753. Hays (I.) Descriptions of the inferior Maxillary Bones of Mastodons in the Cabinet of the American Philosophical Society, with Remarks on the Genus Tetracaulodon. (From Trans. Amer. Phil. Soc., N. S., vol.4.) 4to.
1754. Henry (I.) Miliaria accuratius descripta. Dublinii, 1832, 8 vo.
1755. ——— Letter to the Members of the Temperance Society. Dublin, 1830, 8vo.
1756. Henslow (J. S.) The Principles of Descriptive and Physiological Botany. London, 1835, 8vo.
1757. —— Catalogue of British Plants, arranged according to the Natural System, with the Synonyms of De Candolle, Smith, and Hooker, 2nd edition. Cambridge, i835, 8vo.
1758. —— Extracts from Letters addressed to him by C. Darwin, Esq. Cambridge, 1835, 8vo.
1483. Hoeven (J. van der) Handboeck der Dierkunde, deel 2, st. 2. Amsterdam, 1833, 8 vo. with 4to. Allas of Plates.
1759. - \& W. H. de Vriese. Tijdschrift voor Natuurlijke Geschiedenis en Physiologie, deel 3, st. 1. Amsterdam, 1836, 8vo.
1760. Hoffmann (C. E.) Verzeichniss aller in Europa vorkommenden Geschlechter der Insekten. München, 1834, 8vo.
1761. Hogg's (J.) Observations on some of the Classical Plants of Sicily. (From Hooker's Bot. Journ.) 8vo.
1762. Holman's (J.) Voyage round the World, including Travels in Africa, Asia, Australasia, America, \&xc., 4 vols. London, 1834-35, 8vo.
1486. Hooker's (W. J.) Botanical Miscellany, parts 2, 3, 6, 7, 8, and 9. London, 1829-33, 8vo.
1763. —————Companion to the Botanical Magazine, vol. I. London, 1835, 8vo. vol. XVII.
1764. Hooker's (W. J.) British Flora, 3rd edition, 2 vols. London, 1835, svo.
1765. Howitt (G.) and Valentine (W.) Muscologia Nottinghamensis. Nottingham, 1833, 8vo.
1766. Humboldt (A. de) et Bonpland (A.) Plantæ æquinoctiales, tom. 1-2. Paris, 1808-9, fol.
1767. ———Monographie des Rhexias et des Melastomes. Paris, 1806, fol. 1768. Järla (H.) Aminnelse-Tal öfver Herr Joh. Gottl. Gahn. Stockholm, 1832, 8vo.
1769. Jenyns's (L.) Manual of British Vertebrate Animals. Cambridge, 1835, 8vo.
1770. ———Remarks on the Study of Zoology, and on the present state of the Science. (From the Magazine of Zoology and Botany, no. 1.) 8vo.
1771.——A Systematic Catalogue of British Vertebrata. Cambridge, 1835, Svo.
1772. -——Report on the Recent Progress and Present State of Zoology. London, 1834, 8vo.
1773. Jones's (J. P.) Botanical Tour through various Parts of the Counties of Devon and Cornwall. Exeter, 1820, 12 mo .
1774. Jussieu (Adr. de) Mémoire sur le groupe des Méliacées. (Extr. des Mém. du Mus. d'Hist. Nat. tom. 19.) Paris, 4to.
1775. Kielmeyer (C. von) und Jäger (G. F.) Amtlicher Bericht über die Versammlung Deutscher Naturforscher und Aertzte zu Stuttgart im September, 1834. Stuttgart, 1895, 4to.
1776. Kirby's (W.) Bridgewater Treatise, 2 vols. London, 1S35, 8vo.
1777. Klotzsch (J. F.) Herbarium vivum Mycologicum sistens Fungorum per Germaniam crescentium, fasc. 1. Berolini, 1832, 4to.
1778. Knowles (G. B.) and Westcott (F.) Birmingham Botanic Garden; or, Midland Floral Magazine, nos. 1 and 2. London, 1836, 4 to.
1779. Labarraque (A. G.) Instructions and Observations concerning the use of the Chlorides of Soda and Lime, translated by J. Porter, second edition. New Haven, 1831, 8vo.
1780 ___ Method of using the Chloride of Soda, translated by J. Porter. New Haven, 1830, 8vo.
556. Lambert's (A. B.) Description of the genus Pinus, vol. 2. London, 1821, fol.
3781. Laporte (J. L.) Analyse des travaux de la Société Linnéenne de Bordeaux, pendant les années 1832-4. Bordeaux, 8vo.
1782. Lea's (I.) Observations on the genus Unio, together with Descriptions of New Genera and Species in the Families Naiades, Melaniana, and Colimachia. (From Trans. Amer. Phil. Soc., vols. 3 and 4, N.S.) 4to.
1783. Ledebour (C. F. A.) Flora Altaica, tom. 1-3. Berolini, 1829-31, 8vo.
1784. —_Icones Plantarum Novarum vel imperfecte cognitarum, Floram Rossicam, imprimis Altaicam, illustrantes. Centuria 1-5. Rigæ, 1829-34, fol.
1785. Lefebure (A.) Caractère distinctif entre quelques Satyres Européens de la Section des Leucomelaniens. (Extr. des Ann. de la Soc. Entom., tom. 1.) 8vo.
1505. Lehmann (J. G. C.) Pugilli 5-6, novarum Plantarum in Botanico Hamburgensium Horto. Hamburgi, 1833-34, 4to.
1786. Lejeune (A. L. S.) et Courtois (R.) Compendium Floræ Belgicæ. Leodii, 1828-31, 8vo.
1787. Lessing (C. F.) Synopsis Generum Compositarum. Berolini, 1832, 8vo.
1788. Lhotsky (J.) A Journey from Sydney to the Australian Alps. Sidney, 1835, 8vo.
1509. Lindley's (J.) Genera and Species of Orchideous Plants, parts 3 and 4. London, 1833-35, 8vo.
1789. --- Nixus Plantarum. Londini, 1833, 8vo.
1273. Loudon (J. C.) Gardener's Magazine, no. 38-81. London, 1832-36, 8vo.
1516. -_ Magazine of Natural History, no. 26-68. London, 1832-36, 8vo.
1790. - Supplement to Hortus Britannicus. London, 1832, 8 vo .
1791. ———Arboretum Britannicum, nos. 1-30. London, 1835-36, 8vo.
1792. - Architectural Magazine, nos. 1 \& 30. London, 1834-36, 8vo.
1793. Lyyell's (Charles, Jun.) Address delivered at the Anniversary Meeting of the Geological Society of London on the 19th of February 1836. London, 1836, 8vo.
1794. Main's (J.) Illustrations of Vegetable Physiology. London, 1839, 8vo.
1795. Mantell (G.) Descriptive Catalogue of the Collection illustrative of Geology and Fossil Comparative Anatomy, in the Museum of, 3rd edition. London, 1834, 8vo.
1796. Marsh (J.) On the Separation of Arsenic. (From the Transactions of the Society of Arts, vol. 51.) 8vo.
1797. Marshall's (H.) Contributions to a Natural and Economical History of the CocoaNut Tree. London, 1832, 8vo.
1 1ヶ98. Martin's (J.) Bibliographical Catalogue of Books, privately printed. London, 1834, 8vo.
1799. Martins (Ch.) Les Principes de la Méthode Naturelle appliquées à la Classification des Maladies de la Peau. Paris, 1834, 4to.
1800. De Martius (C. F. P.) Conspectus Regni Vegetabilis. Nürnberg, 1835, 8vo.
1801. Meisner (C. F.) Monographiæ Generis Polygoni Prodromus. Genevæ, 1826, 4to.
1802. -_- De Amphibiorum quorundam Papillis Glandulisque Femoralibus. Basileæ, 1832, 4to.
1803. Ménétries (E.) Catalogue Raisonné des Objets de Zoologie recueillis dans un Voyage au Caucase, et jusqu'aux Frontières actuelles de la Perse. St. Pétersbourg, 1832, 4to.
1804. Meyer (C. A.) Verzeichniss der Pflanzen in 1829 und 1830 im Caucasus und am Westlichen Ufern des Caspischen Meeres gefunden. St. Petersburg, 1831, 1to.
1805. Meyer's (H. L.) Illustrations of British Birds, no. 1. London, 1835, 4to.
1806. Millard's (J.) Letter to the Right Honourable T. S. Rice, M.P., containing a plain Statement for the better Management of the British Museum. 1836, 8vo.
1807. Moquin-Tandon (Alf.) Monographie de la Famille des Hirudinées. Paris, 1827, 4to.

$$
4 \mathrm{~F} 2
$$

1808. Morgan's (J.) Lecture on Tetanus, delivered in Guy's Hospital. London, 1833, 8vo. 1809. Morton's (S. G.) Synopsis of the Organic Remains of the Cretaceous Group of the United States. Philadelphia, 1834, 8 vo.
1809. Mudie (R:) The Heavens. London, 1835, 12mo.
1810. Murray (J.) A Manual of Experiments illustrative of Chemical Science, 2nd edition. London, 1828, 12 mo .
1811. -_-_ 3rd edition. London, 1833, 12 mo .
1812. ——— Researches in Natural History, 2nd edition. London, 1828, 12mo.
1813. ——_ A Treatise on Atmospherical Electricity, including Lightning Rods and Paragrêles, 2nd edition. London, 1830, 12 mo .
1814. —————A A Memoir on the Diamond. London, 1891, 12 mo .
1815. ———A Treatise on Pulmonary Consumption, its Preventive and Remedy. 2nd edition. London, 1831, 8vo.
1816. -. Description of a new Lightning Conductor; and Observations on the Phænomena of the Thunder Storm. London, 1833, 8vo.
1817. -- The Physiology of Plants. London, 1833, Svo.
1818. Necker (L. A.) Le Règne Minéral ramené aux Méthodes de l'Histoire Naturelle. 2 tomes. Paris, 183.5, 8vo.
1819. Nees ab Esenbeck (C. G.) Plantarum Laurinarum, secundum affinitates naturales, expositio. Vratislaviæ, 1833, 4to.
1820. Newman (E.) On the Nomenclature of the parts of the Head of Insects. London, 1834, Svo.
1821. ————Grammar of Entomology. London, 1835, 8vo.
1822. Nuttall's (T.) Remarks and Enquiries concerning the Birds of Massachusetts. (From the Trans. Boston Nal. Hist. Soc.) 4to.
1823. Owen's (R.) Memoir on the Pearly Nautilus (N. Pompilius Lin.). London, 1832, 4to.
1824. Palisot de Beauvois (A. M. F. J.) Insectes receuillis en Afrique et en Amerique. Paris, 1805, fol.
1825. Parkes's (S.) Chemical Catechism, 13th edition, by E. W. Brayley, jun., F.L.S. London, 1834, 8vo.
1826. Passerini (Carlo) Osservazioni et Notizie relative alle Larve pregiudicevoli alla pianta del Gran Turco. (Zea Mays.) (Lstr. dal vol. $10^{\circ}$ degli Atti dell' Accad. dei Georgof.) Svo.
1827. -- Osservazioni sul Baco dannegiatore delle Ulive, e sullo mosca in cui si trasforma. (Estr. dal Giorn. Agrar. Tosc. no. 10.) 8vo.
1828. -_- Osservazioni sopra alcune Larve e 'Tignole dell' Ulivo. (Estr. dal Giorne Agrar. Tosc. no. 23.) 8vo.
1829. -_- Osservazioni sopra la Sphinx Atropos, o Farfalla a testa di Morto. Pisa, 1828, 8vo.
1830. Passerini (Carlo) Rapporto sopra l'Opuscolo del Sig. Dott. Pietro Negri sopra i Bruco che devasta i seminati di Frumento delle Provincie di Bologna, Romagna e Ferrara. (Estr. degli Alti della R. Accad. de' Georgof. tom. 11.) 8vo.
1831. —————Alcune Notizie sopra una Specie d'Insetto del Gen. Thrips dannoso agli Ulivi nel Territorio di Pietrasanta. (idem t. 12.) 8vo.
1832. Paxton's (J.) Horticultural Register, no. 11-66. London, 1832-36, 8vo.
1833. Payrandeau (B. C.) Catalogue des Annelides et des Mollusques de l'Isle de Corse. Paris, 1826, 8vo.
1834. Poppins (G.) Tal om Handtverks-Skra. Stockholm, 1830, 8vo.
1835. Porter's (J.) Topographical Description and Historical Sketch of Plainfield, in Hampshire County, Massachusetts. Greenfield, 1834, 8vo.
1836. Powell (Baden) Revelation and Science. Oxford, 1833, 8vo.
1837. Quenstedt (Fr. Aug.) Diss. inaug. de Notis Nautilearum primariis. Berolini, 1E36, svo.
1838. Reich (G. C.) Beitrag zur Lehre von der geographischen Verbreitung der Insecten. (Acta Acad. Cas. Nat. Cur. tom. 16.) 4 to.
1839. Richardson (R.) Extracts from the Literary and Scientific Correspondence of. London, 1836, 8vo.
1840. Risso (A.) Ichthyologie de Nice. Paris, 1810, 8 vo.
1841. Roeper (J.) De Organis Plantarum. Basileæ, 1828, 4to.
1842.     - De Floribus et Affinitatibus Balsaminearum. Basileæ, 1830, Svo.
1843. Rohrer (R.) \& Meyer, (A.) Flora von Mœhren und Schlesien. Brünn, 1835, 8vo.
1844. Ross's (Sir J.) Appendix to the Narrative of a Second Voyage in search of a NorthWest Passage. London, 1835, 4to.
1845. Roxburgh's (W.) Plants of the Coast of Coromandel, vol. iii, parts 3 and 4. London, 1819, fol.
1846. ———— Flora Indica. MSS. Copy.
1847. -- Flora Indica, 3 vols. Serampore, 1832, 8vo.
1848. Royle's (J. F.) Illustrations of the Botany and other branches of Natural History of the Himalayan Mountains, and of the Flora of Cashmere, parts 1-9. London, 1833-35, 4to.
1849. Rüppell (E.) Beschreibung und Abbildung von 24 arten kurz-schwänziger Krabben, als Beitrag zur Naturgeschichte des Rothen Meeres. Frankfurt am Main, 1830, 4 to.
1850. -_Mémoire sur les Magilus antiquus. 1832, 4to.
1851.     - Beschreibung desim Rothen Meere vorkommenden Dugong (Halicore.) Frankfurt am Main, 1833, 4to.
1852.     - Neue Wirbelthiere zu der Fauna von Abyssinien gehörig. $2^{\text {te }}-6^{2 \mathrm{c}}$ lieferang. Frankfurt am Main, 1835-6, fol.
1853. ——— Neuer Nachtrag von Beschreibungen und Abbildungen neuer Fische im Nil entdeckt. Frankfurt am Main, 1835, 4to.
1854. Rupprechte (J. B.) Ueber das Chrysanthemum Indicum. Wien, 1833, 8vo.
1855. St. Hilaire (Aug. de.) Tableau de la Végétation primitive dans la Province de MinasGeraes. 4to.
1856. ——_ et Moquin-Tandon (A.) deuxième Mémoire sur la famille des Polygalées. (Extr. des Mém. du Mus. d'Hist. Nat.) 4to.
1857. Samouelle's (G.) Entomological Cabinet, no. 5-24. London, 1832-34.
1858. Say's (F.) Descriptions of new Species of Curculionites of North America, with observations on some of the species already known. New Harmony, 1831, 8vo.
1859. Schrader (H. A.) Analecta ad Floram Capensem. 1 Cyperaceæ. Gottingæ, 1832, 4to.
1860. Secretan (L.) Mycographie Suisse, ou Déscription des Champignons qui croissenten Suisse, 3 tomes. Genève, 1833, 8vo.
1861. Selby's (P. J.) Illustrations of British Ornithology. Plates. Edinburgh, 1832, fol. ——— Water Birds, no. 10. Letter press, 4to.
1862. ———Address to the Berwickshire Naturalists' Club, read at its third anniversary meeting, Sept. 17th, 1834. 8vo.
1863. De Selys-Longchamps (E.) Essai Monographique sur les Campagnols des environs de Liége. Liége, 1836, 8vo.
1864. Sharpless's (J. T.) Description of the American Wild Swan, proving it to be a new species. (From Amcr. Journ. of Science, vol. 22, no. 2.) 8 vo.
1865. Shott (H.) Genera Filicum, fasc. 1-3. Vindobonæ, 1831-5.
i862. Skogman (C. D.) Anmärkningar om Karantäns-Anstattar. Stockholm, 1832, 8vo.
1866. Smith (Sir J. E.) Memoir and Correspondence of, by Lady Smith. 2 vols. London, 1832, 8vo.
1867. Sowerby's (C. E.) English Botany, small edition, no. 1-155. London, 1832-36, 8vo.
1868. Sowerby's (G. B. Jun.) Conchological Illustrations, parts 1, 2, \& 8. London, 1834, 12 mo .
1869. Sowerby's (J. D. C.) Mineral Conchology of Great Britain, no. 105. London, 1835, 8vo.
1870. Sowerby's (J. D. C. \& C. E.) Supplement to English Botany, no. 31-41. London, 1832-35, 8vo.
1871. Soyer-Willemet, Essai monographique sur les Valerianellas de France. (Extr. des Trav. de la Soc. Roy. de Nancy.) 8vo.
1872. Spence's (W.) Suggestions for a Society for promoting the Improvement of the Public Taste in Architecture and Rural Scenery. 8vo.
1873. Spix (J. B. de) et Martius (C. F. Ph. de) Delectus Animalium Articulatorum, quæ per Brasiliam collegerunt, fasc. 2 \& 3. Monachii, 1830-34, 4to.
1874. Stanhope's (Earl) Address delivered at the Anniversary Meeting of the Medico-Botanical Society, January 16th, 1836. 8vo.
1875. Sykes's (W. H.) Catalogue of the Mammalia and Birds observed in the Dukhun, East Indies. London, 1832, 8vo.
1876.     - Description of the Wild Dog of the Western Ghauts. (From the Trans. of the Royal Asiatic Society, vol. 3.) 4to.
1877. Sykes (W. H.) Some Account of the Kolisurra Silk-worm of the Deccan. (From the same.) London, 1834, 4to.
1878. Tamm (P. A.) Tal om Jernhandteringens tillstand inom Fäderneslandet, med anteckningar üfver dess framsteg i andra Länder. Stockholm, 1836, 8vo.
1879. Thomson (A. T.) On the Preparation and Medicinal Employment of the Ioduret and Hydriodate of Iron. London, 1834, 8vo.
1880. Threde (H. C.) Die Algen der Nordsee, $1^{\text {te }}$ centurie. Hamburg, 1832, 4to.
1881. Torrey (I.) Catalogue of North American Genera of Plants. New-York, 1831, 8vo.
1882. Toulouse (G.) Livre de Fleurs, Feuilles et Oyzeaus, dessiné par lui. Montpelier, 1656, 4 to.
1883. Trevelyan (W. C.) On the Vegetation and Temperature of the Faroe Islands. (From the Edin. Ncw Phil. Journ. for 1835,) 8vo.
1884. Vellozo (F. J. M.) Flora Fluminensis. Fasc. 1-s. Fluminis Januarii, 1790-1825, fol.
1885. Virey (J. J.) Philosophie de l'Histoire Naturelle, ou Phénomenes de l'Organisation des Animaux et des Végétaux. Paris, 1835, 8vo.
1886. Walckenaer (C. A.) Recherches sur les Insectes nuisibles à la Vigne connus des Anciens et des Modernes, et sur les moyens de s'opposer à leurs Ravages. (Extr. des Ann. de la Soc. Entomol., tome 4.) 8vo.
1887. Walker's (R.) Flora of Oxfordshire, and its contiguous Counties. Oxford, 1833, 8vo.
1888. Wallich (N.) Plantæ Asiaticæ rariores, parts 11 \& 12. London, 1832, fol.
1889. ———Descriptions of some rare and curious Plants. (From Trans. of Med. and Phys. Soc. Calcutta.) - 8vo.
1890. Wallis's (J.) Dendrology. London, 1833, 8vo.
1891. Ward's (N. B.) Letter to Sir W. J. Hooker on the Growth of Plants without open exposure to air. 8vo.
1892. Waterton's (C.) Letter to Professor Jameson. Wakefield, 1835, 8 vo.
1893. Watson's (H. C.) Outlines of the Geographical Distribution of British Plants, belonging to the division of Vasculares. Edinburgh, 1832, 8vo.
1894. —. Remarks on the Geographical Distribution of British Plants. London, 1835.
1895. New Botanist's Guide to the localities of the rarer plants of Britain. London, 1835, 8vo.
1896. White (Gilbert) The Natural History and Antiquities of Selborne, with the Naturalist's Calendar, and miscellaneous observations extracted from his Papers: a new edition, with notes by Edward Turner Bennett, Esq. F.L.S. and others. London, 1837, 8vo.
1897. Wight's (R.) Contributions to the Botany of India. London, 1834, Svo.
1898. Wight (R.) et Walker-Arnott, (G. A.) Prodromus Floræ Peninsulx Indix Orientalis, vol. 1. London, 1834, 8vo.
1899. Wikstrom (J. E.) Conspectus Literaturæ Botanicæ in Suecia. Holmiæ, i831, 8vo.
1900. ——————— Ofversigt af on Sanct Barthelemi's Flora. 8vo.
1901. ——— Nya eller mindre Kända arter af Ormbunkar (Filices.) 8vo.
1902. Winch (N. J) Remarks on the Geology of the Banks of the Tweed. (From Trans. of Newcastle Soc.) 1830, 4to.
1903.     - Contributions to the Flora of Cumberland. Newcastle, 1833, 4to.
1904. -_ Essay on the Geographical Distribution of Plants through the counties of Northumberland, Cumberland and Durham, 2nd edition. Newcastle, 1825, svo.
1905. Wood (W. H.) Catalogue of Works on Natural History. London, 1832, 8vo.
1906. Yarrell (W.) History of British Fishes, 2 vols. London, 1836, 8vo.
1907. Abhandlungen der Königl, Akademie der Wissenschaften zı Berlin, aus den Yahren 1828-32. Berlin, 1831-36, 4to.
1908. _-_ Mathematisch-physikalischen classe der Königl. Bayerischen Akademie der Wissenschaften, band 1. München, 1832, 4to.
1909. Alphabetical Index (continuation of) of the matter contained in the Philosophical Transactions of the Royal Society of London, from the year 1821 to the year 1830 inclusive. London, 1833, 4to.
1910. The Analyst, a Monthly Journal of Science, Literature and the Fine Arts, Nos. 7, 12 \& 14. London, 1835-36, 8vo.
1911. Annales de la Société Entomologique de France, tome $2^{\text {c }}$, trimestre ${ }^{\text {@e. }}$. Paris, 1833, 8 vo.
1912. Annales des Sciences Naturelles, tome 25-30. Paris 1832-33, 8vo.
1913. Annual Report of the Royal Cornwall Polytechnic Society for 1835. Falmouth, 8vo.
1914. Annual Report (1st) of the South London Floricultural Society. London, 1836, 8 vo .
1915. Asiatic Researches, vol. 18, part 2, (Phys. Class.) Calcutta, 1834, 4to.
1916. The Athenæum, a Journal of Literature, \&c. part 49-66. London, 1832-33, 4to.
1917. Aves Britannicæ, a Systematic Catalogue of British Birds. Manchester, 1836, 8vo.
1918. Bericht ueber die zur Bekanntmachung geigneten Verhandlungen der Königl. Preuss. Akademie der Wissenschaften zu Berlin in den Monaten Januar.-April 1836, 8vo.
1919. Bulletin de la Société Impériale des Naturalistes de Moscou, tom.4-6. et tom. 9. Moscou, 1832-36, 8vo.
1920. Catalogues of the Fellows, Candidates and Licentiates of the Royal College of Physicians. London, for 1834, 1835 and 1836, 8 vo.
1921. Catalogue of the Library of the London Institution, vol. i. London, 1835, 8vo.
1922. Catalngue of the Library of the Manchester Mechanics' Institution. Manchester, 1834, 8vo.
1923. Catalogue of the Works in Medicine and Natural History contained in the Radcliffe Library. Oxford, 1835, 8vo.
1924. Catalogue of 7385 Stars, chiefly in the Southern Hemisphere, prepared from observations made in the years 1822-6 at the Observatory at Paramatta, New South Wales, by Mr. William Richardson, of the Royal Observatory, Greenwich. London, 1835, 4to.
1925. Catalogue (Descriptive and Illustrated) of the Physiological Series of Comparative Anatomy contained in the Museum of the Royal College of Surgeons in London, vol. 1-3. London, 1833-36, 4to.
1926. Charter and By-Laws of the Cambridge Philosophical Society. Cambridge, 1832, 8vo.
1927. Comptes rendus hebdomadaires des Séances de l'Académie des Sciences, par MM. les Secrétaires perpétuels.
1928. Cyclopædia of Anatomy and Physiology, edited by R. B. Todd, M.B., part 1. London, 1835, 8vo.
1929. Egenhändiga Anteckningar af Carl Linnæus om sig sjelf med Anmärkningar och Tillagg af A. Afzelius. Upsala, 1823, 4 to.
1930. Entomological Magazine, vol.1-3. London, 1832-36, 8vo.
1931. Enumeratio Plantarum Africæ Australis Extratropicæ, quæ collectæ, determinatæ et expositæ a C. F. Ecklon et Carolo Zeyher, pars 1. Hamburgi, 1835, 8vo.
1932. Evangelium secundum Mathæum ex codice rescripto in Bibl. Collegii SSæ. Trinitatis juxta Dublin. descriptum opera et studio Johannis Barrett, S.T.P. Socii Sen. Trin. Coll. Dublin.; cui adjungitur Appendix, Collationem Codicis Montfortiani complectens. Dublinii, 1801, 4to.
1933. Flora, oder Botanische Zeitung, for 1831-34. Regensburg, 8vo.
1934. Floræ Danicæ, fasc. 31. Havniæ, 1825, fol.
1935. Index to the first eighteen volumes of the Asiatic Researches. Calcutta, 1835, 4to.
1936. Isis von Oken, for 1832-33. Leipzig, 4to.
1937. Journal of the Academy of Natural Sciences of Philadelphia, vols. 6 and 7, part 1. Philadelphia, 1829-34, 8vo.
1938. Journal of the Royal Asiatic Society, no. 1-6. London, 1834-6, 8vo.
1939. Journal of the Asiatic Society, no. 1. Calcutta, 1832, 8vo.
1940. Journal of the Bahama Society for the Diffusion of Knowledge, no. 1-12. Nassau, 1835-6. 8vo.
1941. Journal of the Royal Geographical Society, vol. 1-6. London, 1831-36, Svo.
1942. Kongl. Vetenskaps-Academiens Handlingar, for 1829, 1830, 1831, 1833, and 183.4. Stockholm, 1830-35, 8vo.
-.. Kongl. Vetenskaps-Academiens Arsberättelser, for 1829, 1830, 1831, 1833, and 1834. Stockholm, 8vo.
vol. XVIY.
1943. List of the Members of the Royal Society for 1831-34. 4to.
1944. List of the Members of the Geological Society. London, 1833, 8vo.
1945. List of the Members of the Horticultural Society for 1834. 4to.
1946. List of the Members of the Zoological Society of London for 1833 and 1835. London, 8 vo .
1947. Literaturblätter für reine und angewandte Botanik, for 1828-30. Nürnberg und Regensburg, 12mo.
1948. Mémoires de l'Académie Royale des Sciences de l'Institut de France, tom. 11-13. Paris, 1832-35, 4to.
1949. Mémoires presentées par divers Savans à l'Académie Royale des Sciences de l'Institut de France, tom. 3-6. Paris, 1832-35, 4to.
1950. Mémoires du Muséum d'Histoire Naturelle par les Professeurs de cet établissement, tom. 19-20. Paris, 1829-39, 4 to.
1951. Mémoires de l'Acadénie Impériale des Sciences de St. Pétersbourg, $6^{e}$ série, tom. 1 \& 2. livr. 1, 2, 4, 5, \& 6. St. Pétersbourg, 1831-33, 4to.
_-. des Sciences Naturelles, tom. 1 \& 2. livr. 1 \& 2. St. Pétersbourg, 1835-36, 4to.
1952. Mémoires présenteés à l'Académie Impériale des Sciences de St. Pétersbourg par divers Savans, tom. 1-2 \& 3. livr. 1 \& 2. St. Pétersbourg, 1830-36, 4to.
1953. Mémoires de la Société de Physique et d'Histoire Naturelle de Genève, tom. 1-7. Genève, 1832-36, 4to.
1954. Mémoires de la Société Royale des Sciences de l'Agriculture et des Arts de Lille, $1^{\text {ère }}$ partie, Vie de Linné, par M. A. L. A. Fée. Paris, 1832, 8 vo.
1955. Mémoires de la Société Linnéenne de Paris, tom. 1. Paris, 1822, 8vo.
1956. Mémoires de la Société d'CEconomie Rurale de la Russie Méridionale, tom. i. Odessa, 1833, 8vo.
1957. Memoirs of the Astronomical Society of London, vol. 5-8. London, 1833-35, 4to.
1958. Memorias da Academia Real das Sciencias de Lisboa, tom. 1-11. Lisboa, 1797 1831, 4to.
1959. Memorie della Reale Accademia delle Scienze di Torino, tom. 35-38. Torino, 1831-35, 4to.
1960. New South W'ales Magazine, no. 1. Sydney, 183s. 8vo.
1961. Notice of the Academy of Natural Sciences of Philadelphia, with an Appendix. Philadelphia, 1836, 8vo.
1962. Nutices of Cummunications to the British Association for the Advancement of Science at Dublin in August, 1835. London, 1836, 8 vo.
1963. Nova Acta Physico-Medica Academiæ Cæsariæ Naturæ Curiosorum, tom. 15-16. Vratislaviæ et Bonnæ, 1831-34, 4to.
1964. Nouveaux Mémoires de la Suciété Impériale des Naturalistes de Moscou, tom 3-4. Moscou, 1834-35, 4to.
1965. Nouvelles Anales du Muséum d'Histoire Naturelle, tom. 1-3. Paris, 1892-85, 4to.
1966. Philosophical Magazine and Annals of Philosophy, no. 65-66. Loondon, 1832, 8 vo. 1026. Philosoplaical Magazine and Journal of Science, (9rd series) rol. 1-9. London, 1832-36, 8ro.
1967. Philosophical Transactions for 1S92, 1833, 1834, 1895, and part 1 for 1836. London, 4 to.
1968. Portraits in possession of the Royal Society, 4to.
1969. Premiums of the Society of Arts, \&c. for 1832-37. London, 1832-36, 8vo.
1970. Proceedings of the 10th Annual Meeting of the Royal Asiatic Society of Great Britain and Ireland, held May 11th, 1833, with the Reports of the Council, Auditors, and Committee of Correspondence. London, 1833, 8vo.
1971. Proceedings of the Anniversary Meeting of the Royal Asiatic Society, held on the 7th May, 1836, with the 13th Annual Report of the Council, \&c. London, 1856, 8vo.
1972. Proccedings of the Royal Society of London, no. 1-24. London, 1830—36, 8vo.
1973. Proceedings of the Royal Society of Edinburgh, nos. 1, 2, 3, 4, 5, $8 \& 9$. Edinburgh, 1833-6, 8vn.
1974. Proceedings of the Geological Society of London, no. 24-46. 1898-36.
1975. Proccedings of the Statistical Suciety of London, vol. 1, no. 1. London, 183.5, 8vo.
1976. Proceedings of the Committee of Science and Correspondence of the Zoological Society of London, no. 15-25. London, 1832, 8vo.
1977. Proceedings of the Zoological Society of London, no. 1-36. London, 1893-35.
1978. Recommendations of the British Association for the Advancement of Science, 8vo.
1979. Recueils des Actes des Séances publiques de l'Académic Impériale des Sciences de St. Pétersbourg, tenues en 1831, 1832, 1833, 1854 \$ 1835. St. Pétersbourg, 1852-36, 410.
1980. Report of the Adjudication of the Copley, Rumford, and Royal Medals, and appointment of the Bakerian, Croonian, and Fairchild Lectures. London, 1834, 4to.
1981. Report of the 1st, Qud, 3rd, 4th, and 5th Meetings of the British Association for the Advancement of Science. London, 1833-36, 8vo.
1982. Report of the Directors of the Manchester Mechanics' Institution. Manchester, 1835, 8vo.
1983. Report of the Expedition for exploring Central Africa from the Cape of Good Hope, under the superintendence of Dr. A. Smith. Cape Town, 1836, 8vo.
1984. Report of the Naval and Military Library and Museum. London, 1852, 8ro.
1985. Reports, 11-15, of the Leeds Philosophical and Literary Society. Leeds, 18S1-35, 8vo.
1986. Report of the Proceedings of the Fourth Aunual Meeting of the Subscribers to the Oriental Translation Fund. London, 1832, 8ro.
1987. Report of the Oxford Botanical and Natural History Society. Oxford, 1839, Bvo. 4 G 2
1988. Keport of the Council of the Yorkshire Plilosophical Suciety for 1832 \& 1834. York, 1833-S5, 8vo.
1989. Scientific Memoirs, selected from the Transactions of Foreign Academies of Science and Learned Societies, and from Foreign Journals, edited by Richard Taylor. London, 1836, 8 vo .
1990. Souvenirs de l'Assemblée général de la Société Linnéenne de Normandie à Bayeux, le 4 Juin, 1835. Caen, 1835, 8 vo.
1991. Statutes of the Royal Society. London, 1831, 4to.
1992. Summary of the Proceedings of the Plymouth Institution. Plymouth, 1835, 8vo.
1993. Transactions of the Agricultural and Horticultural Society of India, vol. 2, parts $1 \& 9$. Calcutta, 1832, 8vo.
1994. Transactions of the American Philosophical Society (new series), vol. 4, and vol. 5, parts 1 \& 2. Philadelphia, 1831-35, 4to.
1995. Transactions of the Society for the Encouragement of Arts, Manufactures and Commerce, vols. 49 \& 50. London, 1832-36, 8vo.
1996. Transactions of the Cambridge Philosophical Society, vol.4. part 3, and vol. 5. Cambridge, 1853-35, 4to.
1997. Transactions of the Entomological Society of London, vol. 1, parts 1 \& 2. London, 1834-35, 8vo.
1998. Transactions of the Geological Society of London, vol. 3, parts $\mathscr{2} \& 3$, and vol. 4, part 1. London, 1839-S5, 4to.
1999. Transactions of the Geulogical Society of Pennsylvania, vol. 1. Philadelphia, 1835, 8vo.
2000. Transactions of the Horticultural Society of London (new series), vol. 1, parts $6 \& 7$, and vol 2, part 1. London, 1835, 4to.
2001. Transactions of the Literary and Historical Society of Quebec, vol. 3, parts $1 \& 2$. Quebec, 1832-33, 8vo.
2002. Transactions of the Medical and Physical Society of Calcutta, vol. 1-\%. Calcutta, 1825-35, 8vo.
2003. Transactions of the Medico-Botanical Society of London. London, 1834, 8vo.
2004. Transactions of the Royal Asiatic Society of Great Britain and Ireland, vol. 3. London, 1831-38, 4to.
2005. Transactions of the Royal Society of Edinburgh, vol. 12 \& 13. Edinburgh,1834-36,4to.
2006. Trausactions of the Zoological Society of London, vol. 1, and vol. 2, part 1. London, 1833-36, 4to.
2007. United Service Journal and Naval and Military Magazine, no. 49-54. London, 1832-38, 8vo.
2008. Verbreitung von Teak, Sandel, und Cardamomen, 8vo.
2009. Verbreitung von Pfefferrebe, Banane und Mango in Indien, 8vo.
2010. West of England Journal of Science and Literature, edited by G. F. Clark, no. 1. Bristol, 1835, 8vo.

## LIST OF DONORS

TO THE

## LIBRARY OF THE LINNEAN SOCIETY,

With References to the Numbers affixed in the foregoing Catalogue to the Books presented by them respectively.

The Royal Society of London, 438, 1900, 1925, 1940, 1944, 1950, 1958.
The Royal Society of Edinburgh, 527, 1945.
The Imperial Academy of Sciences of St. Petersburg, 1803, 1804, 1929, 1930, 1949.

The Imperial Academy Naturæ Curiosorum, 1024.
The Royal Academy of Sciences of Berlin, 1597, 1906.
The Royal Academy of Sciences of Lisbon, 1935.
The Royal Academy of Sciences of Munich, 1899.
The Royal Academy of Sciences of Paris, 620, 1914.
The Royal Academy of Sciences of Stockholm, 919, 1649, 1768, 1833, 1862, 1872.

The Royal Academy of Sciences of Turin, 586.
The Academy of Natural Sciences of Philadelphia, 920, 1937.
The Agricultural and Horticultural Society of India, 1630.
The American Philosophical Society, 585.
The Society for the Encouragement of Arts, Manufactures and Commerce, 439, 1796, 1941.
The Asiatic Society, 528, 1920, 1922.
The Royal Asiatic Society of Great Britain and Ireland, 1113, 1921, 1942, 1943.

The Royal Astronomical Society of London, 1344.

The Bahama Society for the Diffusion of Knowledge, 1923.
The Cambridge Philosophical Society, 1025, 1913.
The Royal Cornwall Polytechnic Society, 1903.
The Entomological Society of France, 1902.
The Entomological Society of London, 1667, 1960.
The Royal Geographical Society of London, 1924.
The Geological Society of London, 804, 1619, 1742, 1793, 1926.
The Geological Society of Pennsylvania, 1961.
The Horticultural Society of London, 665.
The Imperial Society of Naturalists of Moscow, 1023, 1602.
The Literary and Historical Society of Quebec, 1631.
The Literary and Philosophical Society of Leeds, 1117.
The Medical and Physical Society of Calcutta, 1962.
The Medico-Botanical Society of London, 1868, 1963.
The Natural History Society of Geneva, 1931.
The Natural History Society of Manchester, 1905.
The Natural History Society of Mauritius, 1691.
The Oxford Botanical and Natural History Society, 1955.
The Society of Rural EEconomy of Southern Russia, 1934.
The Royal Society of Sciences, Agriculture and the Arts of Lille, 1932.
The South London Floricultural Society, 1904.
The Statistical Society of London, 1946.
The Yorkshire Philosophical Society, 1626.
The Zoological Society of London, 1616, 1620, 1947, 1964.
The Administration of the Museum of Natural History of Paris, 802, 1939.
The British Association for the Advancement of Science, 1938, 1948, 1951.
The Berwickshire Naturalists' Club, 1713, 1858.
The Committee of the Oriental Translation Fund, 1623.
The Council of the Naval and Military Library and Museum, 1954.
The London Institution, 1908.
The Manchester Mechanics' Institution, 1659, 1952.
The Plymouth Institution, 1959.
The Provost and Fellows of Trinity College, Dublin, 1919.
The Royal College of Physicians, 1907.

The Royal College of Surgeons, 1823, 1912.
The Trustees of the Radcliffe Library, Oxford, 1910.
The Lords Commissioners of the Admiralty, 1911.
The Honourable Court of Directors of the East India Company, 346.
His Excellency the Minister of the Interior of the Netherlands, 1759.
The Editor of the Analyst, 1901.
The Editor of the Athenæum, 1600.
'I'he Editors of the Entomological Magazine, 1917.
'The Editors of the Literary Cyclopædia, 1700.
The Editor of the United Service Journal, 1632.
'The Proprietors of Arnold's Library of the Fine Arts, 1635.
The Publishers of the Cyclopædia of Anatomy and Physiology, 1915.
C. C. Babington, Esq. M.A. F.L.S. 1636.

Mr. George Banks, F.L.S. 1364.
M. J. B. Batka, $163{ }^{\circ}$.

Mr. William Baxter, A.L.S. 1640 .
L. C. Beck, M.D. 1641.
C. T. Beke, Esq. 1642.

Thomas Bell, Esq. F.L.S. 1643.
The late E. T. Bennett, Esq. F.L.S. 525.
George Bentham, Esq. F.L.S. 1644, 1645, 1653, 1676, 1787, 1807, 1832, 1839, 1933.

Antonio Bertoloni, M.D. F.M.L.S. 1647, 1648.
John Blackwall, Esq. F.L.S. 1650.
C. L. Blume, M.D. F.M.L.S. 1651 , 1652.

Charles Lucien Bonaparte, Prince of Musignano, F.M.L.S. 1654, 1655.
E. W. Brayley, Jun. Esq. F.L.S. 1656, 1825.
W. J. Broderip, Esq. F.L.S. 1658.

Walter Buchanan, Esq. F.L.S. 1936.
W. J. Burchell, Esq. F.L.S. 1660.
'The late G. T. Burnett, Esq. F.L.S. 1662, 1663, 1664, 1665.
J. C. Chase, Esq. 1953.
M. Chevrolat, 1666.

Mr. Bracy Clark, F.L.S. 1668, 1669, 1670.
G. T. Clark, Esq. 1967.
M. Colla, 1153, 1671, 1672, 1673.

Mr, Daniel Cooper, 1674.
T. H. Cooper, Esq. F.L.S. 1675.

Jonathan Couch, Esq. F.L.S. 1677.
R. Courtois, M.D. 1786.

Miss Currer, 1838.
John Curtis, Esq. F.L.S. 1038.
M. A. G. Dahlbom, 1678, 1679, 1680, 1681.

Charles Daubeny, M.D. F.L.S. 1682, 1683, 1684.
M. A. P. De Candolle, F.M.L.S. 1686, 1687.
M. Alphonse De Candolle, 1688.
H. T. De la Beche, Esq. F.L.S. 1689.

Mr. H. W. Dewhurst, 1692, 1693, 1694, 1695, 1696, 1697, 1698.
Mr. David Don, Libr. L.S. 1701, 1702.
Mr. George Don, F.L.S. 1422.
The late Mr. Edward Donovan, F.L.S. 1703.
Mr. Henry Doubleday, 1704.
M. B. C. Dumortier, 1705, 1706, 1707, 1708.
MM. Milne-Edwards \& Colin, 1709.
C. G. Ehrenberg, M.D. F.M.L.S. 1710, 1711.
M. Endlicher, 1714.
T. C. Eyton, Esq. F.L.S. 1715.

Mr. F. Faldermann, 1716.
M. A. L. A. Fée, 1932.
F. E. L. de Fischer, M.D. F.M.L.S. 1718, 1719.

Gotthelf Fischer de Waldheim, M.D. F.M.L.S. 1720, 1721.
W. H. Fitton, M.D. F.L.S. 1722, 1723.

Thomas Forster, M.B. F.L.S. 1724, 1725.
Mr. George Francis, 1726.
Mr. William Francis, A.L.S. 1836.
Professor Gené, 1727, 1728, 1729.
M. C. F. F. Genth, 1730.
M. J. Gistl, 1731.
T. K. Glazebrook, Esq. F.L.S. 1732.
C. L. Gloger, M.D. 1733. 1734, 1735.
C. R. Goring, M.D. and Mr. Andrew Pritchard, 1736.
M. Gossin, 1737.

Mr. John Gould, F.L.S. 1449, 1738, 1739, 1740.
Mr. George Graves, F.L.S. 1741.
Mr. Grey, 1805.
Marshall Hall, M.D. 1746, 1747.
Richard Harlan, M.D. F.M.L.S. 1748.
Mr. Joseph Harrison, 1749, 1750.
Charles Hatchett, Esq. F.L.S. 1751.
Isaac Hays, M.D. 1753.
James Henry, M.D. 1754, 1755.
The Rev. J. S. Henslow, M.A. F.L.S. 1756, $1757,1758$.
J. van der Hœven, M.D. 1483.
M. C. E. Hoffmann, 1760.

John Hogg, Esq. M.A. F.L.S. 1761.
Lieut. James Holman, R.N. F.L.S. 1762.
Godfrey Howitt, M.D. and William Valentine, Esq. F.L.S. 1765.
W. H. Hughes, Esq. M.P. F.L.S. 1690.
G. F. Jäger, M.D. 1775.

Joseph Janson, Esq. F.L.S. 1380, 1381, 1685, 1743.
M. Adrien de Jussieu, F.M.L.S. 1774.

The Rev. William Kirby, M.A. F.L.S. 1776.
G. B. Knowles, Esq. F.L.S. 1778.
M. J. L. Laporte, 1781.

Isaac Lea, Esq. 1782.
Professor Ledebour, 1783, 1784.
M. Alexandre Lefebure, 1785.
J. G. C. Lehmann, M.D. 1505.

John Lhotsky, M.D. 1788.
John Lindley, Phil. Dr. F.L.S. 1509, 1789.
J. C. Loudon, Esq. F.L.S. 1273, 1516, 1790, 1791, 1792.

Charles Lyell, Jun., Esq. F.L.S. 1965, 1966.
Mr. James Main, A.L.S. 1794.

Gideon Mantell, LL.D. F.L.S. 1795.
Henry Marshall, Esq. 1797.
John Martin, Esq. F.L.S. 455, 1798.
M. Martins, 1799.
C. F. Ph. von Martius, M.D. F.M.L.S. 1564, 1800.
C. F. Meisner, M.D. 1801, 1802.

Mr. H. L. Meyer, 1805.
Mr. John Millard, 1806.
John Morgan, Esq. F.L.S. 1808.
S. G. Morton, M.D. 1809.

Mr. Robert Mudie, 1810.
John Murray, Esq. F.L.S. 1530, 1811, 1812, 1813, 1814, 1815, 1816, 1817.
M. L. A. Necker, 1818.
C. G. Nees von Esenbeck, M.D. F.M.L.S. 1393, 1819.

Edward Newman, Esq. F.L.S. 1820, 1821.
Mr. Thomas Nuttall, F.L.S. 1822.
General Oliviera, F.L.S. 1878.
Mr. W. Pamplin, Jun., A.L.S. 1657, 1773, 1876.
Carlo Passerini, M.D. 1826, 1827, 1828, 1829, 1830, 1831.
Mr. Joseph Paxton, F.L.S. 1535.
Jacob Porter, M.D. 1779, 1780, 1834.
G. C. Reich, M.D. F.M.L.S. 1837.
J. Roeper, M.D. 1840, 1841.
M. Rohrer, 1842.

Samuel Rootsey, Esq. F.L.S. 1916.
Sir John Ross, K.B. Capt. R.N. 1843.
J. F. Royle, M.D. F.L.S. 1844, 1846.
E. Rüppell, M.D. F.M.L.S. 1847, 1848, 1849, 1850, 1851.
M. J. B. Rupprechte, 1852.
M. Auguste de Saint-Hilaire, F.M.L.S. 1853, 1854.

Mr. George Samouelle, A.L.S. 1549.
The late Thomas Say, Esq. F.M.L.S. 1855.
M. H. Schott, 1861.

The late H. A. Schrader, M.D. F.M.L.S. 1856.
M. L. Secretan, 1857.
P. J. Selby, Esq. F.L.S. 1308.
M. Edmond de Selys-Longchamps, 1859.

John T. Sharpless, M.D. 1860.
Mr. W. E. Shuckard, 1661.
Lady Smith, 1863.
J. S. Smith, Esq. 1957.

Mr. J. D. C. Sowerby, F.L.S. 1639.
Mr. J. D. C. Sowerby, F.L.S. and Mr. C. E. Sowerby, A.L.S. 781, 1561, 1646, 1864.

Mr. G. B. Sowerby, Jun., 1865.
M. Soyer-Willemet, 1866.

William Spence, Esq. F.L.S. 1867.
Lieut-Col. W. H. Sykes, F.L.S. 1869, 1870, 1871.
Richard Taylor, Esq. Under Sec. L.S. 1026, 1956.
Professor Tenore, 1744.
A. T. Thomson, M.D. F.L.S. 1873.

The late M. H. C. Threde, 1874.
John Torrey, M.D. 1875.
W. C. Trevelyan, Esq. 1877.
M. J. J. Virey, 1879.
M. le Baron de Walckenaer, 1880.

The Rev. Richard Walker, B.D. F.L.S. 1881.
Nathaniel Wallich, M.D. F.L.S. 1582, 1882.
Mr. John Wallis, 1883.
N. B. Ward, Esq. F.L.S. 1884.

Charles Waterton, Esq. 1885.
H. C. Watson, Esq. F.L.S. 1886, 1887, 1888.

Mr. W. H. Weddell, 556.
J. E. Wikström, M.D. 1891, 1892, 1893.
N. J. Winch, Esq. A.L.S. 1894, 1895, 1896.

Mr. William Wood, F.L.S. 1752, 1897.
William Yarrell, Esq. F.L.S. 1898.
The Rev. James Yates, F.L.S. 1835.


## DONATIONS

TO THE

## MUSEUM OF THE LINNEAN SOCIETY,

## Exclusive of Presents of single Specimens of Animals, Plants, and Minerals.

Continued from Page 794 of Vol. XVI. of the Society's Transactions.

Donations.
Indian Herbarium, comprising the Collec$\left.\begin{array}{l}\text { tions of Roxburgh, Heyne, Hamilton, } \\ \text { Wallich, Wight, Royle, \&cc. . . . . }\end{array}\right\}$ The Honourable East India Company.
$\left.\begin{array}{c}\text { A Collection of Specimens of Plants from the } \\ \text { Peninsula of India . . . . . }\end{array}\right\}$ Robert Wight, M.D. F.L.S., \&c.
A Collection of dried Plants from Madagascar . The late M. Helsinborg.
A Portrait of the late Olif. Swartz, M.D. $\}$ F.M.L.S. . . . . . . $\}$ Professor Wikström.

The Herbarium of the late Mr. James Dickson, $\left.\begin{array}{c}\text { F.L.S. . . . . . . . . }\end{array}\right\}$ Mrs. Dickson.
Specimens of some rare Scottish Plants
D. Don, Esq. Libr. L. S.

A Collection of dried Plants, chiefly from the H. H. Wilson, Esq., Secretary of the vicinity of Calcutta $\qquad$
A Coilection of Bird-skins and Insects from $\}$ Alexander MacLeay, Esq., F.L.S. ColoNew Holland nial Secretary, New South Wales.
A Series of Specimens of native Woods, collected in New Holland by the late Mr. George Caley

The Executors of the late Mr. George Caley.
$\left.\begin{array}{l}\text { A Copy of the Print engraved from the Statue } \\ \text { of the late Sir Joseph Banks in the British } \\ \text { Museum. . . . . . . . . . . }\end{array}\right\} \begin{gathered}\text { Themmittee of the Subscribers for } \\ \text { conducting the execution of the Sta- } \\ \text { tue. }\end{gathered}$

## Donations.

Donors.
$\left.\begin{array}{c}\text { Specimens of marine Algæ and Zoophytes from } \\ \text { the shores of Sicily and Gibraltar }\end{array}\right\}$ Captain Belcher, R.N.

A Collection of dried Plants from the Cape of
Good Hope . . . . . . . . $\}$ Henry James Brooke, Esq. F.L.s.
$\left.\begin{array}{c}\text { A Glass Case of various Specimens of dissected } \\ \text { Leaves and Fruits, showing the Arrange-- } \\ \text { ment of their Fibrous tissue . . . . }\end{array}\right\}$ Mrs. Robinson.
Specimens of 4 Species of Hosackia . . . . George Bentham, Esq. F.L.S.
Specimens of dried Plants, collected by the $\}$ The Council of the Horticultural Society late Mr. Douglas in California of London.
$\left.\begin{array}{l}\text { A Collection of dried Plants made in North Ame- } \\ \text { rica by the late } \mathbf{M r} \text {. Thomas Drummond, }\end{array}\right\} \begin{gathered}\text { The Right Honourable the Earl of Derby, } \\ \text { F.L.S. }\end{gathered}$ A.L.S. F.L.S.

Specimens of a Species of Psittacidæ from the Friendly Islands, and Specimens of a Species of Trichomanes and Spiridens, together with some Fruits of 'Trees, mostly from the Navigators' Islands
Portrait of M. De Candolle . . . . . . . Richard Taylor, Esq. Under Sec. L.S.
Specimens of 2 Corallines . . . . . . The Council of the Royal Asiatic Society.
$\left.\begin{array}{c}\text { A Lithographic Print of Calymene arachnoides } \\ \text { of Goldfuss . . . . . . . Hœeninghaus. }\end{array}\right\}$ F.
A Sample of the dried Leaves of Erythroxylon $\}$ The Medico-Botanical Society of LonCoco . . . . . . . . . . . . . $\}$ don.

[599]

## DIRECTIONS

FOR

PLACING THE PLATES

or

## THE SEVENTEENTH VOLUME.

Tas. 1. Organ of voice in Cygnus Buccinator ..... 4
2. Leuciscus lancastriensis, and L. cœruleus ..... 10
3. Dentalium semistriolatum, and D. Sowerbyi ..... 35
4. Mœsa ovata ..... 138
6. Ardisia odontophylla ..... ,7. Ardisia Icara8. Ardisia nereifolia
313
9. Diopsis
361
10. Chameleon cristatus
373
11. Embia Savignii, Oligotoma Saundersii, and Olyntha brasiliensis
12. Marchantia androgyna, M. chenopoda, M. paleacea, and Fegatella hemisphærica ..... 396
13. Fimbraria fragrans, F. tenella, F. pilosa, F. nepalensis
14. Lunularia vulgaris15. Hygropyla irrigua and nepalensis
399
16. Dolichoscelis Haworthii
17. Arrangement of the floral organs in Polygoner ..... 420
19. Chorizanthe virgata and pungens20. Mucronea californica
434
21. Fruits of Fediæ ..... 43
22. Galls of a species of Oak ..... 448

## Tab. 23. Reproductive organs of Mosses. 482

24. 
25. 
26. 

Nervous system of Mollusca 502
27.
28. Diopsis550
29. Monachanthus viridis . . . . . . . . . . . . . . . . . . 551

The Binder is requested to observe, that as a general Title-page and a Table of Contents for the whole Volume are now given, the Title-pages and Tables of Contents to the separate Parts are to be cancelled.

## ERRATA.

Page 375, line 5, pro insertâ, lege incertâ
376, - 5, pro indicunt, lege induunt
378, - 1, pro miracidæ, lege mirandre
-. - 6, dele latis

-     - 22, pro linearibus, lege lineares

380, - 1, pro in fertilibus, lege infertilibus
381, -30 , pro latis, lege satis
383, - 9, pro spiralis, lege spirales
384, - 4, pro totis, lege unde

-     - 15, pro appressa, lege appressæ
$385,-33$, pro futura, lege fœtura
386, - 11, pro sortila, lege sortita
387, - 14, pro superficies, lege superficie $393,-26$, pro parietes, lege parietis

END OF THE SEVENTEENTH VOLUME.


-


$$
\cdots
$$




[^0]:    * Since these observations were written, I have seen a learned memoir by Professor Rœper of Basle, intitled, "De floribus et affinitatibus Balsaminearum," in which that acute botanist has also noticed the striking analogies between the Hippocastanece and Tropaolea. The latter family be follows Jussieu and others in placing near to the Geraniacere.

[^1]:    vol. XVII.

[^2]:    * Sir Anthony Carlisle, in a paper published in the Philosophical Transactions, 1800, notices a peculiarity in the arteries of the limbs of slowly moving animals. The axillary and iliac arteries which are distributed on the muscles of the upper and lower limbs, are suddenly divided at their entrance to these limbs into a number of equal-sized cylinders, which occasionally anastomose with each other, and are exclusively distributed on the muscles of the limbs, whilst the arteries of all other parts of the body divide in the usual arborescent form. He first observed this structure in the Macauco (Lemur tardigradus, Linn.), and subsequently found a similar distribution of the arteries of the limbs in two species of Sloth; in the Bradypus tridactylus he counted 42 separate cylinders on the surface of the brachial fasciculus, besides about 20 more, which were concealed within; he found 34 similar branches in the middle of the thigh. In the Bradypus diductylus, whose movements are quicker than those of the B. tridactylus, he found a similar distribution of the arteries, but to a less degree. As the effect of this subdivision of the arteries is to retard the velocity of the blood passing to the muscles of the limbs, he points out the importance of these phenomena in relation to the physiological question, " whether the slow movement of the blood sent to these muscles be a subordinate convenience to other primary causes of their slow contraction, or whether it be of itself the immediate and principal cause."

    Sir Anthony Carlisle also notices the existence of an analogous arrangement of blood-vessels in the carotid artery of the Lion, and suggests, that this peculiarity may be subservient to the long-continued exertion of the muscles of his jaws whilst holding a powerful animal, such as a Horse or Buffalo, and thus enable him to retain his prey.

    Kircher in his Musurgia states that he received a description of the Sloth from Father Torus, Provincial of the Jesuits in America, who had animals of this kind in his possession, and made many experiments in relation to their nature and qualities. He put a long pole under the feet of one, which it seized upon very firmly, and would not let go again : the animal thus voluntarily suspended was placed between two beams along with the pole, and there it remained without meat, drink or sleep forty days. At last, being taken down, they let loose a dog on it, which after a little while the Sloth seized with his feet, and held him four days, till he died of hunger.

[^3]:    * See paper read before the Zoological Society of London, August 13th, 1833.

[^4]:    * Dr. Harlan, in a highly interesting and admirable memoir on the Anatomy of the Sloth, which did not come under my observation until this paper was passing through the press, states, "that in a Bra dypus tridactylus which he dissected, the 9th cervical vertebra supported at the extremity of the transverse process an osseous rudiment of a rib, to which it is joined by cartilage:" but he does not proceed, as Mr. Bell has done, to draw from this fact the important conclusion, that the presence of rudimentary ribs causes the vertebre to which they are attached to be dorsal and not cervical. -See Featherstonhaugh's American Journal of Geology and Natural Science, page 501, May 1832.

[^5]:    * Pis. et Marcgr. Hist. Nat. Bras. p. 221.

[^6]:    * In general aspect the Naticince approach the Bulla Hydutis described by Montagu in the Linnean Transactions, vol, ix. t. 6. f. 1. p. 106.-This animal, however, like its congeners, has distinct eyes seated in the subdiaphanous disk of the hood.
    + The operculum is here only partially affixed to allow of freer motion. In Strombus the elongate lid is attached only by one end, the other being used as a crutch : when reversed, it easily recovers its position by this singular use of the organ; hence the point is generally worn and uneven.

[^7]:    * Dubium non est, quin Rumphii descriptio, 1.c. p. 61. exhibita, ad Physalidem minimam Linn. spectet, quam ab Halicacabo Indico majore (tab. 26. f. 1.) seu Physalide angulata Linn. bene distinxit auetor, sed iconem falsam Solani nostri addidit.

[^8]:    $\dagger$ Solanum Trongum et pressum Dun. et Sol. album Lour. hujus meræ varietates videntur, ex hortis aufugæ.

[^9]:    vol. xvii.

[^10]:    * Minimi nomen mutandum ob C. minimum Mill. antiquius et probabiliter diversum, saltem incertum.

[^11]:    vol. XVII.

[^12]:    * infectorius (potius).-Note in Sir J. E. Smith's writing.

[^13]:    * Vide analysis by Brande, Bulletin des Sciences Médicales de Férussac, tom. vi. p. 186. Vauquelin has further proved, that few woods are superior to that of Berberis tinctoria, a variety of B. asiatica, for dyeing yellow.

[^14]:    * "Mémoire sur la Famille des Anonacées. et en particulier sur celles du Pays des Birmans," in the Mémoires de la Société de Physique et d'Histoire Naturelle de Génève, vol. v.

[^15]:    * It is, however, probable that Linnæus mentions the same tree under a different name, Kcekvria ghaha (Fl. Zeyl. 630.), which is the Arbor Kakuria ghaha odorata ex qua fluit Gumm. Elemi of the

[^16]:    vol. XviI.

[^17]:    VOL. XVII.

[^18]:    vol. XVII.

[^19]:    * Recherches Chimiques sur la Végétation, 1804. $\quad \dagger$ Annales de Chimie, vol. lxi. p. 137.

[^20]:    * I will state, for the satisfaction of chemists, the method I pursued to determine whether strontian was or was not present.

    After washing off the alkaline salts from the ashes by lixiviation in warm distilled water, I digested the residuum in diluted nitric acid. This first acted upon the earthy carbonate, and afterwards upon the earthy phosphate. The solution in nitric acid consequently contained both. The phosphate being thrown down by ammonia, the nitrate remaining in solution, rendered exactly neutral, was evaporated by a heat never exceeding $212^{\circ}$, in a flask, and when dried, the mouth of the vessel was closely stopped by a cork. When cold, alcohol of the sp. gr. of " 815 was poured upon it, which would dissolve all the nitrate of lime. If there was no undissolved residuum, the absence of strontian from this portion of the ashes might be fairly inferred. If there was any, I generally digested it with a solution of carbonate of soda, and after filtering, heated the earthy residuum in a covered capsule, so as to expel the carbonic acid. A small quantity of distilled water would then generally dissolve the whole; and if the addition of a drop or two of sulphuric acid to this solution did not render it turbid, I felt myself justified in concluding that no strontian was present. The precipitate, if any, was concluded to be sulphate of strontian.

    A similar procedure was adopted with reference to the earthy phosphate, and likewise to that portion of the ashes which remained undissolved by the nitric acid upon its first application. In both cases, digestion with an alkaline carbonate reduced the earthy matter to a fit condition to be acted upon by nitric acid, and the subsequent steps pursued to determine the presence of strontian in it corresponded with those already detailed.

[^21]:    * The difference in the quantity of lime to be inferred from 100 of phosphate and 100 of carbonate was only as 53 to 56 .

[^22]:    * I am indebted to Professor Buckland for the use of a garden, in which the boxes were placed during the time the experiment lasted.

[^23]:    * These salts for the most part consisted of nitrates of lime derived from the action of nitric acid upon the earthy carbonate, of which the greater part consisted.
    $\dagger$ M. Laissaigne, as quoted by M. Richard, made an experiment to the same effect and with similar results to this of mine. But his mode of conducting it appears in this respect unsatisfactory, in as much

[^24]:    as the plant was taken up before it could be expected, in the natural course of things, to have begun to draw upon external sources for a supply of earthy matter. It is well known that the albumen of the seed is expressly provided for the nutriment of the infaut plant; hence, the first effort of germination is to produce nothing more than an evolution of matter previoasly existing in the seed, and it is only in the future progress of the plant towards maturity, after this internal supply has been exhausted, that we can hope to trace, if at all, any increase of earthy or alkaline matter. Now M. Laissaigne's experiment was stopped at the end of fifteen days, a period too short to allow of much accession of earthy matter from without to have taken place.-See Richard's Elements of Botany, English Translation by Dr. Clinton, p. 213.

[^25]:    * The case which I should be most disposed to bring forwards in support of the contrary opinion is that of the phosphoric acid, which forms so abundant an ingredient in all animal structures. Is its quantity sufficiently accounted for by that introduced into the system by the food taken in? On this subject I hope at some future time to complete some experiments. See also Dr. Prout's Paper on the phosphate of lime existing in the young chick before the egg is hatched.

[^26]:    * That is to say, the salt was detected by ferro-cyanate of potass in many parts of the stem and branches ; but it did not reach above a certain point, nor was it excreted by the roots, this difference arising from the absorption of oxygen by the salt, which, being thereby converted into a persulphate, became insoluble in the juices of the plant, and consequently clogged up the canals by which the sap is convered.

[^27]:    * The existence of this remarkable genus fortunately does not rest upon this single mutilated spe cimen, since Dr. Horsfield has been kind enough to show me a specimen of a distinct and very beautiful species with maculated wings, captured by himself in Java; and amongst the unascertained species at the East India House I noticed the female of this new species, in which sex the head is not broader than the thorax.

[^28]:    * Leach, Malacost. Podophth., tab. 22.

[^29]:    * The number of remarkable and analogical forms contained in this group appears to me to be con.clusive evidence of its rank as an order, although Mr. MacLeay, following Dr. Leach, is of a different opinion.
    † The Epeira curvicauda of Vauthier, described in the Annales des Sciences Naturelles, has the two lateral eyes on each side placed at the extremity of a short common footstalk.

[^30]:    * I have more recently noticed in the collection at the East India House a species of Sargus, brought from Java by Dr. Horsfield, the thorax of which possesses lateral as well as scutellar spines. The same also occurs in the genus Clitellaria.

[^31]:    * Since this account was written, Mr. Curtis has illustrated the genus Borborus in his "British Entomology," which he describes as possessing "maxillæ very small and linear." (Brit. Ent.469.)

[^32]:    * 'The celebrated Danish traveller and naturalist M. Lund informed me that the males alone in Diopsis possess the elongated processes of the head; but it is evident that he referred to the insects which he had collected in Brazil, and which Wiedemann has described under the name of Zygothrica dispar.

[^33]:    * I have not been able to discover in our public libraries a copy of MM. Villars and Capelle's Journal de la Société de Santé et d'Histoire Nuturelle de Bordeaux, in the first volume of which (p.77.), I believe Latreille published a notice or memoir upon this genus.

[^34]:    * Latreille, in the Dict. d'Hist. Nat., published an original description of the specimen brought from Angola by Perrin. He describes it as 5 lines long, with the head "fauve," thorax black, abdomen "fauve," with the two last segments black, wings "avec un point noirâtre vers l'extrémité" thus confirming the Linnæan description in every particular, as well as establishing its locality as an African insect.

[^35]:    vol. Xvir.

[^36]:    * Those species with the asterisk attached are in the cabinet of Mr. Curtis.

[^37]:    Var. $\beta$. Thorax omminò chalybeus.

[^38]:    vol. xvif.

[^39]:    * p. 437.
    + Vol. v. p. 256, note.

[^40]:    * See Meisner, Monogr. Gcn. Polygoni, p. 22.

[^41]:    * A young specimen under the same number appears to be a Pleurophora.

[^42]:    * This peculiarity in the structure of the seeds 1 have since noticed also in $P$. Webbiana, and in several other species belonging to the group of silver firs.

[^43]:    * Book of Wisdom, chap. x. verse 7.-". . . of whose wickedness even to this day the waste land that smoketh is a testimony, and plants bearing fruit that never come to ripeness: and a standing pillar of salt is a monument of an unbelieving soul."
    $\dagger$ See also Wisdom x. 7.

[^44]:    * Since this was written, I have heen favoured by Mr. Brown with a sight of Hedwig's Fundamentum Historic, \&c., in which this structure is figured. It is surprising that this remarkable peculiarity should not be anywhere noticed, either by Hooker, Greville, or, indeed, any of the British muscologists.

[^45]:    * Mr. Brown appears to have been the first to point out the mode of ascertaining the true number of the teeth. This great botanist reduces the number of the outer series in most instances to thirtytwo. Vide Linnean Transactions, vol. xii. p. 577 ., where may be found some excellent observations on this subject.

[^46]:    * Since this paper was read, Mr. Brown has called my attention to a memoir by Professor Hugo Mohl (see Flora, No. 5, February 1833, p. 65, et seqq.), in which the same views are advanced and supported at considerable length.
    I may also mention that on the second evening of the reading of this paper Professor Agardh of Lund, who happened to be present, informed me that he had maintained a similar view to the one above as to the nature of the sporules of the Alga, in a work which he had published, but which had not found its way into this country. [The work here alluded to is probably the second volume of the Lehrbuch der Botanik, of which a German translation appeared at Greifswald in 1832.]

    I am aware that Mons. Palisot de Beauvois endeavoured to prove that the sporules were pollen. He maintained that the sporules impregnated the seed (which he fancied he had discovered), like the pollen of Phonogamous plants;-a view the very opposite to the one proposed in this paper. Mr. Brown has long eince (Linn. Trans. x. p. 314.) pointed out the error of M. de Beauvois.

[^47]:    * Mr. Brown has actually traced the pollen tubes into the foramen of the ovulum in Orchis Morio, Habenaria viridis and Ophrys apifera. See Linnean Transactions, vol. xvi. p. 742.

[^48]:    * More particularly Tiedemann and Ehrenberg. Spix appears to have been mistaken in his account of the ganglia and nerves of the Actinia, as he certainly was in that of the nervous system of the Asterias. The author's observations agree with those of Leuchart, Rapp, and Meckel in this respect. The nerves of Radiata are exceedingly minute and difficult to discover; in preparations the vessels are often shown for them.

[^49]:    * Berkeley, Zool. Journ.

[^50]:    * The author takes the liberty of introducing figures of Mitra and Columbella, though not bearing upon the subject of the paper, because he believes the animals have not been described.

[^51]:    * The siphon is the expellent tube giving exit to the disaërated water, to the ink, fæces, and secretions. In respiration the Cephalopoda, with an inhaurient sac, and a valve in their siphon or funnel to prevent the entry of the water by the wrong opening, and also valves at the sides of the neck, and base of the siphon, to hinder its escape by the wide opening for its entry; having likewise protuberances on the inner surface of the sac, exactly fitting acetabula at the base of the siphon, for the

[^52]:    purpose of preventing any disarrangement of the parts; and, lastly, a funnel or siphon, through which the current is evacuated, conveying away the excretions, without their gaining access to and injuring the viscera-: with such an apparatus these animals can have no need of vibratile cilia, so common in Mollusca; and the author has convinced himself that they want them, by examining the excised gills of the adult, and also the living animal of the Sepiola and Sepia just escaped from the ovum. We see the use of so many respiratory nerves from the complication of these organs.

    * This little body has been figured in the Sepia by Mr. Owen (Anat. of the Pearly Nautilus). It equally exists in Loligo and Sepiola.
    $\dagger$ The Octopus creeps, as well as swims, by means of its feet; and these are the most general locomotive organs in these animals. Some, however, as Sepiola, swim, by means of the contraction of the sac, in repeated jerks, the head being posterior, using the fins merely as rudders. The Sepia swims entirely by means of these latter organs, and consequently uninterruptedly; commonly the head is posterior, but when it descends, it does so head foremost.

[^53]:    * Not, however, according to Mr. Owen, in the Nautilus. The author has not seen them in the Sepiola, where the cranium is membranous; but probably it has been concealed, from its small size, in the latter.

[^54]:    * The opening described by Blainville in the Loligo is probably the conjunctival pupil of Cuvier.
    + There is much confusion and difference in the descriptions of Cuvier, Blainville, and Carus.
    $\ddagger$ This lingual or pharyngeal ganglion, however, though not described in the text, appears rer:esented by his engraver without any mark of reference being attached. The author finds no mention of these different parts in Scarpa, Tilesius, or Swammerdam.

[^55]:    * Des Moulins, Système Nerveux. Arsaky, De Piscium Cerebro.
    $\dagger$ Serres, Anat. Comp. du Cerveau.

[^56]:    * My learned friend Sir William Jackson Hooker, in the first number of his interesting and useful work, "Icones Plantarum," has published a figure of what I have long considered to be a third species of this genus, and which was first collected by my excellent friend Captain Phillip Parker King, R.N., in the Straits of Magellan and in the archipelago of Chiloë, and for which I beg to propose the following name and character:
    D. fulgens, foliis cuneato-oblongis dentato-spinosis glabris subtùs glaucis: dentibus divaricatis, segmentis calycinis oblongis ciliatis, corollâ calyce 5 -plò longiore.
    Desfontainia spinosa. Hook. Ic. Plant. t. 33. haud aliorum.
    The three species, although nearly related, are nevertheless essentially different in their leaves, calyx, and in the proportions of their corolla.

[^57]:    * I am aware that Mr. Woods refers the "Rosa sylvestris pomifera major nostras" of Ray to his Rosa tomentosa; but though I venture, notwithstanding the great authority of my friend, to differ with him on this point, I do so with diffidence, for I must ever consider him as my best instructor on the subject of British Roses, and as the first botanist whose inquiries led to a good understanding of the genus.

[^58]:    Richard Taylor, Esq., Under-Sec. L.S. Francis Boott, M.D. Sec. L.S. N. B. Ward, Esq.

[^59]:    "The Lord Stanley, M.P.
    "\&c. \&c. \&c."

