


ROYAL BOTANIC GARDEN


EDINBURGH

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## NIGER FLORA;

OR,

AN ENUMERATION 0F TIIE PLANTS of western tropical africa,<br>COLLECTBD BY THE LATE

## DR.THEDBIREVOGEL,

botanist to the voyage of tie expedition sent by her brithnnic majesty to the RIVER NIGER IN 1841,
under the command of
CAPT. H. D. TROTTER, R.N., \&e.

INCLUDING
SPICILEGIA GORGONEA, By P. B. WEBB, ESQ., $A N D$ FLORA NIGRITIANA, By Dr. J. D. hooker, R.n., F.r.S., and george benthan, esq. W1TII


## EDITED BY

# SIR W. J. HOOKER, K.H., D.C.L., F.R A. \& L.S. 

vicf-president of tie linnean society, anin director of the royal gardens of kew.

Telity Tmo Firios, a $\mathfrak{f t a p}$, amo filty plates.

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## CAPTAIN HENRY DUNDAS TROTTER, R.N. \&c., \&c., \&c.

Commander of the Expedition sent by Her Britannic Majesty, Queen Victoria, to the River Niger, with the view of obtaining information respecting the adjacent countrics, and of forming treaties with the native Chicfs against the Slave Trade, as well as of promoting Agriculture and Commerec ; under whose auspices most of the Collections deseribed in the following pages were formed;--this work is dedicated,

With sentiments of the highest regard and respeet,

> By his faithful friend and servant,

The Ebitor.
loyal (iardens, liem, Nov. 1, t8yy.

## PREFACE.

The majority of the Plants deseribed in the following pages were entrusted to the Editor, for the purpose of publication, by the African Civilization Socicty, which, as is well known, was formed in London in 1839, through the instrumentality of the late Sir Thomas Fowell Buxton. That enlightened and philanthropie statesman, decply impressed by the aggravated horrors of the Slave Trade, was extremely anxious to try, what appeared to him to be the only remedy, to put down that iniquitous traffic by the encouragement of lawful trade and the advancement of Africa itself to a condition in whieh she would no longer find it her interest to furnish the slavers with supplies for their market.

Many persons of influence and sound judgment, uniting. with Sir Fowell in lis views, and Government having taken up the subjeet cordially, the "Niger Expedition" was dispatched, under the command of Capt. H. D. Trotter, in 1841.

Dr. Theodore Vogel, a German gentleman of high seientific attaimments, was selected as chicf Botanist to the Expedition, and with him was associated Mr. Ansell, strongly recommended by the Horticultural Society of London.

Very great and unusual pains were taken to render the service less dangerous to the liealth of those engaged in it, than had been the case with former attempts to explore intratropical Afriea. Indeed, every precaution that could be thought of-every guard against the climate-were, as was believed, employed;-yet, it cannot be denied, there was a failure, and
it would truly appear from this, and from former voyages of a similar character, that the European constitution is incapable of withstanding the effect of that deadly atmosphere.

But while we deplore the loss of so many brave officers and men, engaged, voluntarily, in this most sacred cause, it would be unjust to shat our eyes to much good that has hereby been accomplished. It has proved to the natives the real intentions of the English, and convinced them of our sincerity in cstablishing mutual, and beneficial, and a wholesome commerec, and that we have no sinister ends of our own to answer. Of this, too, they were the more convinced, when they saw their friends, who had been reseued from eaptivity, returning with the Expedition. It further showed, that the only hope of enlightening the sons of Afriea is by native ageney : and it is with no small pride that the Editor of this Work, in the eapacity of Director of the Royal Gardens of Kew, is at this moment giving in charge a considcrable collection of useful Tropical plants for introduction into Africa, to two native Missionaries (recently ordained by the Bishop of London), than whom he knows not any well educated Europeans more competent to estimate the value of such importations, or likely to feel more interest in their suceessful cultivation and use.

Among those who fell vietims to the climate of Niger, was Dr. Vogel. Happily for science, he was not among the most carly to be attacked by fever. He formed his collections with uncommon encrgy, while even a slight portion of health and strength remained to him ; and the number of species amassed by him, in a short space of time, and under the most disadvantageous circumstances, reflects great credit upon his memory; but the condition of the specimens shows, that the climate is as unsuited to the preservation of plants, without greater advantages than a small and crowded steamer can afford, as it is to the human constitution.-Mr. Ansell, though he fortunately survived the effects of the climate, was yet too ill, from a very early period of the voyage, to make my extensive or wellpreserved collections. These facts must plead the apology for the imperfect nature of many of the descriptions. The work,
however, the Editor is sure, will be hailed by every friend of Botiny, and by every one interested in the vegetable productions of Western Tropical Africa, as a Prodromus of a Flora of that region;-something upon which a more perfect superstructure will be hereafter built: and he begs the particular attention of Travellers in the Niger territorics, and coasts adjacent, to the subjoined "Desiderata" in the principal branches of botanical science.

In the present bricf, general preface it only remains for the Editor to express his grateful acknowledgements to the distinguished Botanists who have aided in bringing out this volume. Dr. J. D. Hooker had voluntecred to deseribe the whole of the plants, but unexpectedly, when considerably advanced in the work, an opportunity offering of exploring regions of a widely different character from those of the present Flora, and which was embraced by him, the assistance of others was rendered essentially necessary. Mr. P. B. Webb, already so familiar with the vegetation of the Canary Isles, and the opposite coasts of Africa, generously undertook to describe all the Cape de Verd Islands Plants, Dr. Miquel the Fici, Mr. Micrs the Menispermere, and last, but not least in point of extent of scrvice, it devolved upon our inestimable friend, Mr. Bentham, to publish the majority of the plants of the continent of Tropical Western Africa.

Editor.

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## DESIDERATA

## FROM

BOTANICAL COLLECTORS IN WESTERN TROPICAL AFRICA.

A first glance at the Flora Nigritiana will show how very imperfeet our acquaintance yet remains, not only with the luxuriant wild regetation of West Tropical Afriea, ineluding the herbs or trees which furnish many of its most valuable products, but even with many of the plants in general eultivation there. This cireumstance may in a great measure be ascribed to the want of any of those permanent botanieal establishments whieh have afforded us so mueh useful information on the vegetation of the East and West Indics, and have been the means of effecting' so many valuable exehanges of plants respeetively eultivated in the two hemispheres. Tropical Africa has never even had a resident botanist, and all our knowledge on the subject has been derived from travellers who have either perished there before their mission has been eompleted, or have hastened home to avoid the effects of the deadly climate. Much is therefore now to be done by a collector who will earefully note down any authentic particulars he can learn, and any observations that oeeur to him, relating to the plants of whieh he preserves specimens.

Such information will always be the more valuable the more cautiously it is eollected, aroiding as much as possible mere hearsay information, and noting down in all cases the sourees whence it is derived. It is also important that the memoranda should be on labels attached to the dried specimens, to avoid the numerous mistakes arising from the mismatehing memoranda and their specinens by the time they reach the hands
of the working botanist at home. So in regard to the specimens themselves, an isolated leaf, a separate flower, or even a frinit are insufficient alone to determine the species. A perfeet dried specimen includes foliage, flower, and fruit, with notes on size, colour, and other points which it cannot indicate ; a flowering branch with foliage is generally sufficient to identify a well known species, but the description of a new one is always imperfect, and often wholly incfficient without the fruit. Where that is too bulky or too succulent to be laid in with the flowering and leaf specimens dried flat, and if preserved in spirits, or dried without pressure, portions of the foliage should be invariably attached to it as the sole means of future identification with the corresponding flowering specimen.

In a purely botanical and systematic point of view, any plants not commerated in the following Flora, and more especially those mentioned as imperfectly known would be the most valuable. Palms, and other large Monocotyledons, bulbous-rooted and smooth thick-leared plants of the same class, aquatic plants in general, whether floating or immersed, and cryptogamic productions have hitherto becu but seldom collected. So it is also with Artocarpece and other large-fruited trecs, Cucurbitacee, and all plants which require a little extra care in drying, aud a little extra ingenuity in gathering, such specimens as may supply the requisite information.

To the geographical Botanist, Western Tropical Africa is of peculiar interest, as being (next to the Arctic Regions), the point where the greatest number of species or forms belonging to the Eastern and Western hemispheres are found to mect. It may be consequently expected to furnish many valuable data respecting the migration of species, either maturally or by human aid, and the circumstances which determine the regions of anatogous forms anong endemie species.

The most important information we have on this sulbject is summed up in Brown's justly celebrated Appendis to Theckey's Congo. The facts since collected tend still farther to confirm the supposition that the greater number of cultivated plants have come to the Nemroes of Western Africa from the Last,
including even some of American origin, which like the Maize and the Arachis, were so carly cultivated in $\Lambda$ sia as to give rise to doubts whether they were not known there before the discovery of the New Continent. Among those now cultivated in America as well as Africa, and not known, or of recent introduction into Asia, the majority (as for example, some species of Panicum, Amomum, \&c.) have been carricd over to America from Africa; and few only (Manihot?, Indigofera Anil, some species of Dioscorea, \&c.) appear to have been introduced from America into Africa, or are among the naturally indigenous species to both countrics. Additional facts tending to clucidate these points are much wanted.

The weeds of cultivation, and other plants which accompany man in his migrations, are mostly, like the cultivated plants, of Eastern origin, although many are likewise now common in cultivated parts of Tropical Amcrica. The principal points to be attended to in respect to this class, are, how far they become really naturalized by maintaining themselves and spreading: beyond the crops with which they were originally introduced.

The cosmopolite indigenous specics are, within the tropies, chiefly aquatic or marshy, or belonging to the glumaccous or cryptogamic orders. The laws which are supposed to regulate their diffusion, being deduced from the number of recorded stations, the collector should never neglect them on the ground of their being common elsewhere. The preserving specimens of widely spread species is the more important, as it is often difficult for the most experienced botanist to be certain of the identity of plants observed at different periods, without an actual comparison of specimens, and it is only by a careful observation of variations of form occasioned by diversity of soil and climate that any satisfactory judgment can be formed of the systeniatic limits of species and races.

The indigenous species common to West Tropical Africa and Tropical Ancrica, appear to be chiefly found near the sea, or at any rate do not penetrate beyond the first hills; few, indeed, of the really maritime species are Asiatic or East African, with the exception of such as are diffused over all Tropical sea coasts.
in the nterior of the country, Eastern and Ashatic species become much more numerous as the American ones disappear. In regard to ali these travelled species, we are in want of trustworthy data as to the stations they occupy, how far from the sea, from the habitations of man, or from the regions of cultivation, their scarcity or abundance, the limits of the tracts they occupy, and other circumstances tending to clucidate their mode of transmission.

The endemic plants of West Tropical Africa are of the greatest interest, as supplying data for speculations on the laws regulating the geographical dissemination of analogous forms. Senegal and other drier northern parts of our region, not only have many identical species, but still mere of analogous ones to those which prevail through Nubia and Arabia, castward to the hot, dry plains and table-lands of India. In the moist, elose regions about the mouths and branches of the Niger and the island of Fernando I'o, some curious analogies may be observed, with corresponding forms in Madagascar, Ccylon, and the Malayan Archipelago. With these Asiatic forms are mixed, in various parts of the recgion, African representatives of American gencra, which appear to find here their extreme Eastern limits. European and South African forms, genera as well as specics, are more completely exeluded from this than from any other Tropical region. For all data from which any general conclnsions under this head ean be formed, we must rely entirely upon the geographical notes supplied by local collectors.

The practical, economical and commercial botany of West Tropical Afriea is less known, perhaps, than any other branch. Products of the greatest value have been exported during a long. course of years, without our being able to form any idea of the plants which supply them. Every collector has sent home a different leal as that of the "Africun Teak," or "Ouk:" The learned researehes of Dr. Pereira have not yet, for want of the requisite data, solved the donbts as to what one or more species of Amomum finmish the hot, acrided seeds now inported as Gumen Girmins. Similar doubts hange wer the species or
varietics of Habzelia, whose seeds were also known as Guinea Grains or Ethiopian Pepper, and of Cubeba, supplying, according to Thoming, the Ashantee Pepper'. To such points we would particularly direct the attention of the resident Naturalist, and in their case more than in any other, we look for personal information. The reports of the natives, as reecived through Europeans, are scarcely ever to be trusted, and it happens but too frequently that even the local commereial men who deal in them, either through ignorance or from mistaken views of interest, mislead seientific men in their replics to such inquiries.

Our best gencral information on this as on all other important points of the Botany of West Tropical Africa, is contained in Brown's already quoted "Appendix." A few additional notes on cdible fruits of Sicrra Leone are contained in a paper by Afzelius, in "Sicrra Leone Report, 179t," and another of the late Mr", Sabine, in the fifth volume of the "Transactions of the Lorticultural Socicty of London ;" and many valuable memoranda are dispersed throngh Schumacher and Thonning's description of Isert and Thomning's Guinea plants, in the fourth volume of the "Transactions of the Royal Academy of Sciences of Copenhagen." This account, divided between two parts of those Transactions, has also been separately published under the title of "Beskrivelse af Guinciske Planter," and has been always quoted in the following Flora, with the paging of this separate cdition, the only one that we are in possession of. Dr. Vogel's collection, though full of memoranda on botanical points, which have materially assisted in the determination and description of the specimens, contains but little information on points of economical and practical botany. He was, indeed, for too short a time in the country to enable him to collect authentic data, and he well knew that mere hearsay reports from ignorant natives were of little or no value. The extent and comparative excellence of his collection show that neither zeal nor ability were wanting, so loug as his health was spared, in rendering it as botanically serviceable as possible.
G. B.

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The View of Clarence Ilarbour, Fernando Po.-To Face the Title Page.

The Plate (Tab. I.) Representing Two Views upon the Niger.To face Page 54 of the "Journal of the Yoyage." The Map.-To be placed at the End of the "Journal of the Voyage." Page 72.

The Botanical l'lates [-L, to be annexed at the end of the Volume.

## memolr of the life

## D R. J. R. T. V 0 GEL.*

Amongst the numerous sacrifices consequent on the unfortunate expedition to the Niger, science is not without her peculiar loss. Whatever reliance may be placed on wealth and a careful choice of means, it must be admitted that littlc has been accomplished by the numerous and deeply calculated plans for obtaining a more perfect knowledge of the interior of Africa. Amongst many other individuals, one of the naturalists of the cxpedition, to whose memory the following pages are dedicated, has succumbed to the destructive influence of the climate. If, however, according to the cxpression of a philosopher, it be the province of eloquence to commemoratc illustrious minds, whose labours, owing to an unfortunate concurrence of circumstances, have not been productive of commensurate cffects, and so, to compensate $\dagger$ for the want of incident, a more skilful pen than mine is requisite. I must be contented to show what the world and what science have lost, by the simple rclation of a few circumstances, and by cetracts from the last official records of the deceased.
Julius Rudolph Theodor Vogel, or as he frequently called limself by an abridgement of his baptismal name, Theodor Vogel, was born at Berlin, on the 30th of July, 181.2. While yct a boy, he showed a decided inclination for the

[^1]study of history, geography, and the productions of nature. No book was read by him with greater delight than Robinson Crusoe. He knew it almost by heart; and in all probability its perusal awakened in him that eagerness to visit countries yet unexplored by science, which was hereafter destined never to leave him. He received his first scientific education at the Friedrich-Wilhelms-Gymnasium at Berlin, of which Spilleké was then the director, from which establishment he was dismissed with the testimonial No. I. The Gymnasium, however, afforded no opportunity of aequiring botanical knowledge; but, under the guidance of Ruthe, upper master of the Gewerbschule, he eommeneed studying and collecting plants. With him he went as a pupil weekly to botanize in summer, and if he had leisure for a day or two, it was devoted to more distant excursions. At the beginning of the summer term, 1832, Vogel was a student at the University of Berlin, where he attended the philosophic and humanity leetures, but more especially those of Natural History. On the 5th of August, 1837, he was made Doctor of Philosophy: the subject of his inaugural thesis, which has also been published separatcly, being a Synopsis of the genus Cassia. The year after, he qualified himself as Private Tutor at the Berlin University in the botanical department, and in the first half of 1839, exehanged his situation for a similar one at the University of Bonn, aided by a government allowanee, in consequence of which he was obliged, at the same time, after the death of Professor $\mathbf{F}$. Nees von Esenbeck, to perform the duties of his office. During the latter part of his academical course, and after its completion, Vogel turned his attention principally to deseriptive botany; for which the eollections at Berlin, especially of Brazilian plants, furnished rich materials.

His talents were peculiarly applied to Leguminous plants. As early as the year 1837, four treatises by him appeared in the eleventh volume of the Limuea: "De Surarizeis observationes," "Dalbergicarmm Genera Brasiliensia," "De Cuesatpincis Brazilue," and "Symopsis generis Cassia pars allera."

In these, several new genera are proposed, numerous new species are briefly but characteristically described, and many already known have received important corrections. In the year 1838, in conjunction with Dr. Schleiden, he published some greater and lesscr treatises, which, for the most part, have refcrence to the same family, in the 19th volume of the Acta Acad. Nat. Curiosorum, entitled "Contributions to the history of the development of the parts of the flower in the Legrminose, and on the Albumen, espccially of Leguminose," both accompanied by numerous illustrations; and in the 46th of Poggendorf's Amalen der Chemie und Physick, on "Amyloid, a new vegetable substance." At the same timc appeared, in the 12 th volume of the Limmea, a continuation of his labours on the leguminous plants of South Amcrica, in an Essay on Brazilian Hedysarece. In the year 1839, also, he continued his task with his wonted perseverance, and in the 13th volume of Limea, we find two treatiscs connected with it, viz. : on Brazilian Ticiece, and observations on Amcrican Bauhinice. In 1840, he received, for investigation, the Leguminosa collected by the late Prof. Meyen in his journey through Brazil, Peru and China, and the results of this labour appear in an Essay in the supplement to the 19th volume of the Acta Acad. Nat. Curios. The 15th volume of Lirmae contains three of his treatises; viz. Remarks on the cxistence of Amylum in Cryptogamous plants; Additions and corrections to the Synopsis of the Genus Cassia; and Remarks on some species of the gencra Thymus and Origanum. 'There is also in Buchner's "Repertorium für dic Pharmacic, 1840," a Review of the species of the genus Origanum and a Description of Thymus coriaceus. Mr. Marquardt found this undescribed species of Thymus in many apothecaries' shops and collections of Materia Medica, amongst stores of Origanum Creticum.

As Vogel's position in Bonn rendered a perfect knowledge of the plants in its neiglibourhood requisite, preparations were commenced for a Flora of Bomn; to which he devoted much time, and for which he undertook many
excursions. In August, 1830, he made aequaintance with a member of the African Civilization Society, whiel had arisen in London under the patronage of Prinee Albert, with the view of extending eivilization amongst the natives of Western Africa and putting an end to the slave trade, who ehaneed then to be at Bomn. The British Guvernment fitted out three steamers,* destined to run into the Niger, or Quorra, at its entranee into the Bight of Benin, on the western coast of Central Afriea, to penctrate by this vast navigable river, into the interior of this little-known eountry, to make treatics with the inhabitants, and to cstablish an cmporium at some suitable place. A Botanist was needed, to ascertain the vegctable productions of the country and the capabilities of the soil; and Dr. Vogel was found willing to hold this office, hoping by these mcans to satisfy his eager desire to explore a rich and almost unknown vegetation. He undertook, therefore, in September and October of the same year, a journey to England, to make a personal aequaintance with the committee of the socicty: returned for a fcw wecks to Germany, to arrange definitively his affairs, and finally left Bonn on the 2nd of Deecmber, 1840, to enter upon his journey, having obtained from the proper authorities a two years' leave of absencc.

The departure of the expedition, which, aceording to the first plan, was to be in the end of January, 1841, was deferred from various eircumstances and impediments to the third week in May; when, finally, the ships left Plymouth harhour and Europe, Dr. Vogel cmbarking in the Wilberforec. During his four months' residence in England, Vogel prepared himself in cvery possible way for his new destination, and in the parts for Mareln and July of a Journal entitled "'The Friend of Afrien," he pubiished an "Essay on the Botany of Western Central Africa;" in whieh the hitherto written treatises on the vegetable productions of this part of the world were reviewed. From Madeira he addressed

[^2]letters to his relations and friends in Europe; but they never reaehed their destination. From Sierra Leone he wrote on the 30th of June, as follows :
"We sailed from Madeira by Teneriffe to St. Vineent, one of the Cape de Verd Islands, and from thenee eame here. At Teneriffe we remained a day; but I was able to take only a eursory glanee, sinee I was unwell on the passage from Madeira thither, and did not venture to leave the ship. We remained a fortnight off St . Vineent: the island is small, but has an exeellent harbour, and was therefore the rendezwous of the ships belonging to the expedition. Anything more comfortless than the view of this island, I never beheld: one might believe that after the formation of the world, a quantity of useless surplus stones was east into the sea; and that thus the Island of St. Vincent arose. There is nothing but hills and mountains (some of them 2500 feet high) ; with small valleys, which in the broader parts are very sandy, without a plant deserving the name of tree: while the vallies themselves produee seareely a species; for in my first exeursion, I found in four hours only two speeies, of whiel one, a lavander, was eompletely dried up. What had been wanting here, namely moisture, was in a few days but too abundant. On the part of the coast where we are at present, the rainy season has begun; that is, the first portion of it, which announces itself by single thander-storms with violent wind (tornados.) Sometimes on the passage my cabin got very wet, and what was worse, my plants. Sinee we have been at Sierra Leone, the weather is generally elear by day; but towards evening there eomes heavy rain or a thunder-storm, and last night we had one, sueh as I never witnessed before.
"On entering the river at Free Town, the shore, on whieh the town stands, is bordered at a short distance by a range of hills, exhibiting a very pretty appearance with their gentle swelling summits and insolated lofty trees. A rieh vegetation stretches from the shore upwards, which eaptivates the eye by its soft bright green, such as is only seen in the tropies, and gives the whole an incomparably
charming character. I rushed eagerly into thesc woods; and much regret that the short time of our stay did not permit me to do more; for we were obliged to proceed. The object of the colony herc is to teach the Africans active habits and to christianize them : there are, I think, above 40,000 in the colony, and many of their villages are built close to the town; so that, for miles, there is no cultivation. Since we left St. Vincent, the temperature has been nearly the same. The thermometer there was generally $81^{0}$ Fahr. in my cabin: here it is about $84^{0}$, and sometimes in the middle of the day reaches $86^{0}$. This heat is not greater than with us in summer; but the slighter refrigeration of the atmosphere by night, and the power of the sun, make it seem often more intense than it is. An awning is spread over the deck, under which, when there is a breeze, it is always cool. I am very comfortable on board, except when my collections are lying about. When I return laden with plants, I have no where to prepare them; and when they are dry, the damp insinuates itself to such a degree, that I am compelled to redry them. This is very troublesome; and on board a ship, especially a man of war, there is no especial place for preparing or preserving plants. I am quite a nuisance to my messmates when I unpack; and so is the servant who announces breakfast, lunch, \&c.; for the table must be cleared, and I must be off. Then I try to work on deck ; but there the wind and rain attack me; so that I have to contend with all the clements. I am here quite amongst the negroes, for there are few white persons in the town; and during my excursions I frequently do not see one during the whole day. I cannot, however, say that this seems altogether strange to me: on our voyage outward, we had many black sailors in our ship; and their number has gradually inereased in the course of our progress."

From Cape-Coast Castle roads, where the ships belonging to the expedition arrived on the 2lth of July, Vogel writes as follows: "Our passage from Sierra Leone hither has been rather tedious. We set out from that port with but
little fuel, and were therefore necessitated twicc after we left Monrovia (Libcria), viz. at Grand Bassa and Cape Palmas, to eause wood to be felled, to enable us to proceed. Our voyage has been eonstantly along the eoast; so that we have had ample opportunity for observing the remarkable nation of the Kroo: a people who dwell scattered along the coast, and often undertake long eoasting voyages in small eanoes. These eanoes are built almost exactly in the same way as the little skiffs whieh at Berlin are ealled Seelen-verkaufer; but made of a single piece only. The natives sit in them generally naked: they use broad oars and a very small rudder ; and do not trouble themselves when the craft upsets; for they have eommonly nothing to lose, and if they earry garments with them, they are soon dried. They have mostly a pieee of cloth, bound round the head, whieh, when they eome on board, they plaee round the loins, and think themselves full dressed with great ivory rings round the ankles, and belts or ehains round the foot or arm. We had many of their young people on board, for they are tolerably doeile, and are therefore hired by the coasters, to perform sueh hard labours as are eonsidered prejudieial to Europeans. When they have earned so mueh money by their voyage, as will cnable them to buy one or more wives, they return home, cstablish the women, and leave them for a new expecition, until they get eight or ten more wives, who must support them ; for all field-labour, \&e., is performed by females. Including these Kroos and other negroes, who are employed in various ways about the ship, we are now eonsiderably more than one hundred men strong: frequently, therefore, when I have been for a time at that part of the vessel whieh they oeeupy and where alone smoking is allowed, and return to the quarter-deck where only the offieers are, I feel quite relieved from the bustle. It is now the rainy season and we have had in Monrovia and Grand Bassa a week of continued rain; during which the sky has been for many successive days as dark as it can be with us in autumn only. Bcsides, the African brooks, when they are swollen with
rain, assume the privilege of making their way down the footpaths; and I was therefore obliged for hours to wade up to the knees in water. I was indeed, in general, whether at sea or on land, as wet as it was possible to be. One advantage acerued from the rain, it kept the deeks water-tight; whereas before, I was regularly soaked by the water when they were washed at five o'clock in the morning; and frequently part of my collection got damaged. At Cape Palmas we arrived at a spot where an intermission of the rainy season takes place, and from thence to this place we have enjoyed delightful weather. The passage, however, was longer than we expeeted; so that water ran very short; and one day we were absolutely placed on half-allowance: otherwise we should searecly guess that we were in a foreign zone. As regards meat and drink, we have several times a week salted beef or pork, and in general, other kinds of meat preserved in hermetically sealed eases. Harcs, poultry, \&e., prepared in this way, often appear at table. These ship-stores are preferred to the fresh provisions whieh are presented to us on landing. My situation on board is very tolerable. The eaptain gives me all the liberty possible; and I hope, when we have onee arrived at the proper field of action, to meet with every eneouragement from him. My health has been very good; and although there eannot but be some irksome hours to men shut up in a ship, I have yet, on the whole, felt happy and contented, and only look forward with impatience to the time when my own peculiar service will begin."

The next letter from Vogel was written from Acera, on the 4th of August.
"We remain here but a few days, so that I can acquire only a very superfieial view of the vegetation of the coast. Real forests lie at some distance in the interior, that is, about thirty English miles:-too long an exeursion, even were it not desired that nobody should sleep on shore, for fear of fever. Yet I have been twelve or fourteen miles into the interior, in the district of Aquatim, to inspect a Danish
settlement. There was a geologist with me, and we were reeeived by the Danish Governor with the greatest eivility. Sueh a journey on foot being eonsidered too difficult for an European, large flat baskets, used here instead of sedanehairs, were plaeed at our disposal, and four negroes to earry eaeh basket. There were, besides, a number of pegroes, to take eharge of our luggage; so that our earavan amounted to seventeen persons, besides ourselves. At the eoffee-plantation there is a house arranged with European aeeommodations, where we were surrounded with all the luxury of the eivilized world, and had for dinner Freneh asparagus. The spot was lovely, pleasantly varied with hill and dale, mostly eovered with savannahs; where the grass is taller and stronger than in our own meadows, and between the tufts grew little bushes, instead of flowers. I think that I saw Blighia sapida in cultivation, and remarked that Sehumaeher mentions it under a name different from that by whieh it is known to the natives. The negroes who aecompanied us on this exeursion were slaves; for the Danes still have slaves, but they seem well off, and were merry and eheerful beings. On the whole, I found in the short period of my aequaintanee with them, no difference in their behaviour or dealing from the free negroes at Cape Coast Castle; except that the latter are shamelcss in demanding money for drink. At Cape Coast, it is absolutely neeessary to keep an immoderate number of servants; and on an exeursion from thenee, our train of attendants consisted of thirty-six persons. There is no diffieulty in this, for the blaeks go as servants merely for food and elothing, whieh in this elimate eosts little: or they are sent when boys by tbeir fathers to an European, that they may in this way learn something. The houses of Europeans here are very large, roomy, and well built, raised higb above the ground to make them airy, and furnished with open verandahs for the same purpose. Europeans, however, do not in general remain long, sinee the elimate on the eoast is not suitable to their eonstitution. The few who are here seem to lead a miscrable life: the
society is very limited and monotonous, and their wishes are confined principally to making money; in which many fail. At Cape Coast, the small white shells which we use for ornamenting horses' bridles are given in exchange as coin; they are called cowries: a thousand of them are worth about a guelder, in the interior they are worth more: we have with us whole sacks of them. Gold-dust also appears at first a very curious medium of exchange; it is used especially in Cape Coast and Accra, where it is washed from the sand of the river banks which flows through the town. Every one of the market people carries a small pair of gold-scales: with which he weighs out for a silver-groschen, or perhaps for a sechser, its worth of gold-dust: they then take these very small grains with them, wrapped up in a piece of rag. All these market people are natives, and sell palm-oil, cocon-nuts, different kinds of fruit, fish, home-woven cotton, \&c. The clothing of the men consists simply of a napkin round the loins; or in addition, a long piecc of cloth passed under one arm and over the other. 'They remove it from the shoulder when they meet a white man, and lay bare the heart by way of salutation. The women have these garments, and others in addition. The cloth round their loins is larger, and furnished behind with a monstrous bustle: the bigger this is, the more respectable is the woman, and the larger her family : in many it projects like a saddle. Little children are perfectly naked. So soon, however, as a young girl assumes a picce of cloth by way of clothing, it is furnished with a bustle, which with time is made gradually larger.
"Although I have at present had no opportunity of admiring the full splendour of tropical vegetation; yet many objects have fallen in my way which induced me to examine and to gather them. I regret very much that I lave so many difficulties to overcome, in refcrence to my collections, from the scanty room on shipboard, and the humidity of the weather. If not attended to daily, cverything is covered with mould; and even the paper in the chests becomes quite damp. Perhaps, after much pains, I im so fortunate as to get my
plants dry, with the help of the sun and steam-engine ; but I have still to look to them again, and often find cause enough for repeating the process. Notwithstanding all this trouble, the speeimens are bad, they fall to pieees and mould eontinually ; and I must sit down under the sorry eonsolation, that I have effceted with all my zeal as much as eireumstanees would allow."
On the 9th of August, the little flect, after it had direeted its eourse from Aecra straight aeross the Bight of Benin, reaehcd that mouth of the Niger whieh is called Nun, and Vogel writes from thenee on the day of arrival, as follows :
" Last night, without any remarkable wind, there was so strong a rocking of the ship, that I searcely slept a wink. I was up late for the first time, namely, after eight o'elock, and was not present at the morning prayers; which a German Missionary, from Sierra Leone, the Rev. Frederiek Schön, performs from half past seven to eight. Breakfast eomes between eight and nine: to-day we had ham and yams, and as usual, eoffee without milk. The atmosphere was so thiek that we eould often not see half a mile, though when there was for a moment a clear sky, we deseried the mouth of a river, whieh we took for the Nun; therefore we anchored about six miles from the shore. The rain eame down in torrents, and the whole of the gun-room was flooded. I betook myself to my eabin, from the window of which I let down the shutter to enable me to see; but the eabin and bedding were soon so soaked from the entranee of the rain, that I was obliged to fly to the deek in my maekintosh. The awning is not waterproof, and the water stood in many plaees two inehes deep; nevertheless, I tried to wile away the time there till dinner. This takes place between two and three, and, thanks to preserved meats, yams, pastry, \&e., is very eomfortable. Afterwards, the earpenter was in requisition to make my eabin water-tight. The window-shutter was closed and the bed dried, as well as cireumstanees permitted. The stove was again plaeed in the gun-room; so that we had the pleasant warmth of
$87^{0}$ Fahr. There was enough to oceupy me till tea in putting my eabin to rights. At six o'clock we have tea, without milk, and sea-biscuit. At half-past seven, evening prayers. The rain having somewhat abated, my companion and I sought for a tolerably dry place, where wrapped, in my eloak, I might smoke a cigar; and then I took a seat in the gun-room, where I am writing this letter. The violent rolling of the ship, however, still continues; and its effeet is evidenced in my more than ordinarily bad writing.
"August 12.-We lic at anchor in the open sea, two or three miles off Cape Nun: a stately fleet, consisting of the three steamers, with a large transport and a small one, which will accompany us up the river. There is much to be done: the last stores are to be taken out of the transport, which leaves us here, and the ships supplied as much as possible with coal, that we may proceed up the Niger without delay, to its confluence with the Tsehadda.
"Sunday, August 15, p.m.-At last we have run into the Nun, after having endured, while at anchor, the most frightful swell, and at the same time searcity of water. The expedition, in fact, commenees to-day; after long delay, we are at length arrived at the place where our observations are to begin. The vegetation, when viewed from the ship, appears extremely luxuriant, and there is something like a forest. We shall probably remain some days in this place. I only hope that the rain will permit me to make good use of the time."

At length, on the 1 lth of September, the expedition reached the confluence of the Niger and Tseladda, and on the 18th of September, Vogel thus writes :
"We arrived a week sinee at this place, whieh I conceired I might consider as an occasional place of rest. We reckoned on a six days' eourse hither, with no delay at the mouth of the Nun: instead of this, from our first arrival at the Nun (on the 10th of August), to our eoming here, a month has elapsed. At Aboh and Iddáh some days were spent; till the desired eontracts against the slave trade were concluded with the Kings. 'Ihis stay was, however, little to my purpose.
for eireumstances hardly allowed me at either place to go on shore ; and at the latter I was unwell, though not extremely so.
"At Iddall, the country which was before low and flat, begins to be clevated and rises in mountains 2000 feet liggl, which, with oceasional interruptions, extend to this place, where they are confined to the right bank of the river. Here and there, spots occur, which remind one of the Rhine: the bed of the river is, however, too broad (generally above half a mile) to be picturesque, and is often broken and enlarged by various islands. The mountains are bare, without any sigus of human industry : onee only I saw a village on the top of a hill, which appeared very pretty. Mount Patteh, in whose neighbourhood we lic, is a quadrangular mountain on the right bank, rising precipitously on all sides about 1200 feet high, with many patches of forest, and thickly elothed everywhere with plants. At its foot grow many slender Oil-Palms; so that the whole pieture, painted with the fresh green which the rainy season has produced, is very lovely. As I sit under the awning on the quarter deek, and look towards that spot, I cannot help being pleased with the view, beholding in the solitary Baobabs, and the Oil-Palms, though familiar to me now for weeks, forms which still interest me from thcir novelty.
"Wc have bought a piece of land on the right bank, extending from Mount Pattel to Bcaufort Island, and at this moment are preparing a habitation for the person who is to have the eharge of the station at the foot of the mountain. The land is decidedly of bad quality, and a better situation will be sought for: the other bank is far more suitable, but it has been rejected as too low ; indeed, it is now under water. It is impossible for me, at present, to say any thing of the nature of the vegetation. We certainly have not here the usual cxuberance of the tropies; perhaps, since I have been on the river, I have collected three hundred species. No single family gives a peculiar character to the vegetation, but this depends on a mixture of many families.

Yet it is possible I may be deceived; for scareely any trecs at present are in blossom, many have only fruit, and others are without any charactcristic organ. The Baobabs are abundant, most of them have the habit of old thiek oaks, only they are perhaps proportionally lower, but I have met with nonc whieh has answered the expectation raised by Adanson and Golbcrry. Among Palms, the Oil Palm alone is frcquent along the river and in marshy places: the Fern Palm occurs here and there; and the Cocoa extends as far as Iddáh. I believe that I saw through the telescope a Tree Fern. Parasitical Orchidece grow occasionally, though not commonly, lower down the river; herc I have not met with one. A leafless Euphorbia, forming monstrously thiek bushes, grows on Mount Pattch. Lianes are abundant; but their tree-like stems affcet little the character of the landseape ; they form, with the mother-stem, a thiek vegetable mass. The most interesting are the towering and elimbing herbaceous plants, which, espccially along the shore, invest the shrubs and trecs to a great height, often presenting real vegctable walls, adorncd with the sparkling blossoms of Convolvuli, Cucurbitacere, and Asclepiudee. There is no fruit here adapted to European palates: the best is the Hog-llum, which is worse than our Sloes, and its name indicates its quality. On thic coasts grow good Pine-apples, Bemenas, \&c., but they are introduecd: the latter alone are eultivated here, though rarcly. LIorses arc very scarec and not larger than asses; and the oxen resemble shecp. Butter and milk are rarcly or never proeurable ; the eggs which are brought are all set upon; we have nothing but old hens for poultry. Bearing these matters in mind, I cannot help exclaiming with Ovid :

> ' Heu terra felici non adeunda viro.'

The natives, who come to us from far and near, behave extremely well ; they have never shewn the slightest sign of enmity, on the contrary, they are rather too confiding. They are not of that deep black hue which is observable in
other Afrieans, and in this neighbourhood they have often very good features. They understand spinning and making eloth: they know how to work in iron, to manufaeture knives, sabres, nails, \&e.: they eultivate also the fields with some degree of skill. It is sad, however, to think, that they have possessed the same aptness for these arts, probably from an almost inconceivable time, without making any improvement: they laek that spiritual energy which renders every aequisition a step to further advaneement. We have a daily market on the shore; whither the inhabitants of a neighbouring village resort in great numbers, to sell or barter what they possess. Small looking-glasses, framed in paper, meet with very ready purchasers; and I shall never forget the joy which beamed in the eyes of many, when they first bcheld their own faces in a mirror. The women, especially, cannot be satisfied with gazing on themselves, smeared with the powder of a red wood and their short hair standing upright in little tufts, so that they appear more like horned devils than human beings. In general, however, they prefer what is useful to triffes, provided the latter be not too dazzling and enticing; as, for instanee, a bright red eap edged with gold.
"We brought with us a quantity of articles of female dress, often ornamented absurdly enough, as gauze handkerchiefs, sashes, \&e.; which they aceept as presents with suftieient indifference; whereas they are very eager after large pocket handkerehiefs, which they wear round the loins. The men are all armed with bows and arrows. They value their arrows very highly, which are strongly poisoned: one of them, however, lately sold me all his implements of war, viz, arrows, quiver and bow, a short wooden arm-plate, a knife and an iron ring, for 2000 cowrics, about a dollar and a half, whieh is however not above half the original price. All these things are made convenient for use, and strong, but generally without much art. 'Ihe way they string their bow, which is about four feet long, is clever. In the right hand they hold a knife, with a hollow handle, through which they pass
four fingers and the middle of the hand: on the thumb they have an iron ring, and draw between this and the handle the bowstring; so that they cannot injure the hand. Besides, they are ready, as soon as the arrow is discharged, to use the knife. There is a peculiar custom in the whole of Africa, called "dash." Before a person deals witl a stranger, a present is given, called in African-English, "dash." As the Africans expect that strangers or Europeans give far more than they receive, this system is a sort of indirect impost, and umpleasant to those who are not prepared for it; and I have scen many a silk handkerchief given away in this manner for nothing. The eotton ones, which I had bought, have done me good scrvice in this way.
"The weather has been very pleasant for travelling. The rainy season, which we have had in perfection, bestows at present only an occasional shower: I expect therefore that the river, now at its height, will soon begin to fall. The heat in the afternoon is generally up to $83^{\circ}$ Fahr., seldom so high as $87^{\circ}$ or $90^{\circ}$. At night it sinks to $76^{\circ}$ or $74^{\circ}$, which feels very cold after the heat of the day. But the sun has peculiar influence here, especially when it bursts forth gradually after a gush of rain: it is then so burning, that I am glad to use an umbrella and a straw hat.
"The country we have so slowly examined is pronounced unhealthy. It is no wonder then that the African fever, or rather fevers, kept in eheck during the journey itself by the excitcment, has broken out most ferribly; so that the ships are so many lazarettos. At present we have had few deaths; but what may take place, it is impossible to say; for no sickness is more deceptive, or undergocs quicker changes, than this fever. Before the evil proclained itself so londly, the plan was as follows: One ship, the Wilberforce, was to go up the 'Tschadda-this is still to be done. 'The two other ships were to ascend the Niger, as far as Bussah or ligher. If they could not proceed further, two great boats were to be manned, and, if possible, to reach 'Timbuctoo. Now, however, a plan is arranged for sending the smallest ressel,
the Soudan, down the river, to convey the sick to Fernando Po. I think we shall be back here from the Tsehadda in from four to six weeks; and sinee the rainy season will then be over, and I hope the alluvium on the shore so broad as to enable us to dwell there with eomfort, I trust to be in fixed quarters and able to make wider exeursions. Since being unwell a few days at Iddah, I have felt healthy and strong. The elimate is, however, very injurious to an European constitution ; and Sierra Leone also is considered unhealthy: I have, however, found mysclf quite well after strong cxercise. I ascended Mount Patteh, whieh is about 1200 feet high, aloout six o'clock in the morning, without much fatigue: I was perfeetly well; I hotanized, returned at two, took my luneheon and rested. But the whole afternoon I found myself so extremely exhausted and ineapable of doing the least thing, as I never was before: with this consolation, however, that I did not experience the slightest fecling of illness. Every one of us, who is not sick, is plagued with itching on the skin, and eruptions: this affliction, together with the mosquitos, which, however, at present have not been numerous, do not let us sleep at might. In short, it is a wretehed existenee for a European."

The unhappy fate of the Expedition is too well known. Vogel writes on this subject from Clarence Cove, in thic island of Fernando Po, on the 22nd of October ; "We were desirous of proceeding farther, to begin a real voyage of discovery; when the tropical fever, whielt we had long feared, but at last eonsidered as left behind, broke out with sueh a degrce of virulence, that in a short time almost all the Europeans were seized, and most of them suffered severely. On the same evening on which I wrote my last letter (18th of Scptember), I fell ill of the fever, which assumed a serious aspect. The sea air being considered the best remedy against the malady, we went all together down the river to this place. First, the Soudan with the sick; then our ship, the Wilberforee; and lastly, the Albert, after it had proeceded up the Niger for some days, was finally compelled to return, and to
loring all the Europeans with her. It is now the intention of the eonduetor of the Expedition to sail to Ascension, which is eonsidered peculiarly healthy, there to await the perfect recovery of the sick, and in Mareh, when a better elimate for a European eonstitution is expected, again to aseend the Niger. I heard that I might be allowed to spend the interval at this place. They brought me on shore in a very high fover, and I have been now almost three weeks here. The fever, which on my way was almost always upon me, has left me for the last week and a half; and I am now, as I believe, out of all danger. But my strength returns very slowly, and I shall searecly be able for these six weeks to resume my botanieal investigations. At present I eannot walk, but stumble over my own feet. One of the ships, the Wilberforce, is gone to Ascension : the Albert, which arrived later, is here, and will wait for the recovery of her siek."
"Of the Island of Fernando Po itself I can say little: I have not yet been in a condition to look round me. Iet it seems rieh in plants, and I hope espceially that the examination of the mountains may prove procluctive; for they are mainly covered with thiek woods; and the highest point is above 10,000 feet high. 'The accommodations are but limited and poor. All the houses are merely made of boards, knocked together, and are raised on strong posts, whieh are obliged to be frequently renewed to keep off the vermin, and to faeilitate the current of air. They are constructed, principally, with a view to airiness: the windows, that is the shutters, do not close : the roof is seldom water-tight, and in the walls and floor are great holes, so that during a heary rain, sueh as prevailed yesterday, our ehamber is almost flooded; and it is merely the holes in the floor which, allowing the water to escape, give some relief. The German Mineralogist belonging to the Expedition, who is somewhat more advaneed than myself towards recovery, will remain here; and we have clubbed together for our housekceping; but cren this is expensive. Anything in the shape of a kitehen is out of the question. 'To the open space under the house, which
is beaten hard like a barn-floor, the eook brings every day his iron grate, and prepares, with a monstrous eonsumption of wood, in four or five iron pots, every thing that ean be proeured for food. There is, however, no great ehoiee. We have fowls, and beef when ships eome, but only then, and ocensionally fish. Yams never fail, and they are excellent; so that I prefer them by far to our potatoes. What a pity that there is no possibility of introdueing this plant at home! We can have them every day; indeed the poorer people live almost entircly upon yams. Add to this, rice, whieh however is not cultivated here; and it is almost all that the eountry ean afford to set a poor invalid on his legs again; and it is little enough! If any thing else be wanted, it must be procured from Europe. For our domestie affairs, we are obliged to have two servants, of whom one is eook. Eael reeeives daily a shilling; so that the two eost above three pounds sterling a month, and we have to keep them too. Both together do not aeeomplish in a day half so mueh as one European would. Meanwhile, my life passes in eating, drinking and sleeping; for I am fit for nothing else, and am unfit even for that. The Expedition will go up the Niger again in Mareh, and it is hoped will be in a eondition to remain there till autumn ; if so, we shall return at the end of next year to Europe. Should I regain my strength by the eommeneement of the dry season, and be able to devote so many months to this island, I expect to reap sueh a harvest as will eontent me for some time."

Vogel's last letter is from the same plaee, dated the 22nd of November, and is as follows: "Sinee I wrote last, there has been no great alteration. My reeovery is tardy, but progressive; or, rather, I have been well for some time; only my strength returns very slowly. Yet I ann able to undertake moderate exeursions: longer ones I must defer; till the oeeasional rains ecase entirely. I am most desirous of going to the mountains and to lead there for some time a really natural existence; for here there is a wretched mixture of artifieial and matural. For these last five weeks, we have
had every thing in our domestic arrangements to superintend ourselves; otherwise we must have engaged more servants, and that is not only expensive, but we have quite enough to do to manage the two we have. An African servant will not listen to orders, but will do every thing out of his own head ; and if his taste does not agree with his master's, the master he thinks must comply with his. If I say to the enok, "this must not be dressed so," he answers quietly, "That is how I like it;" and if my servant, contrary to my dircetions, goes out for the whole evening, he says coolly, "When you have got your meal, you have nothing more to clo with me." It is often difficult to procure any thing for dimer: we have had no meat for two days, and there was none to be got for money. The same is often thie case with bread, and if one has not a stock of ship biseuit, there is great difficulty about it. The light afforded by a palm-oil lamp is worse than that of the lamps which, in Germany, are allowed to scrvants, and this is very bad when we lave any work to do in the crening. What I chiefly dislike is the host of ants, beetles, moths, \&c., which swarm every where: they are very destructive to my collections; and I wage constant war with them. Resides the wasps, flies of all sorts, lizards, salamanders and rats pay us constant visits; so that a Zoologist ought to rejoice in laving so good an opportunity to make their acquaintance."

While Vogel was busied in this manner with plans and preparations for future exertions, which bade fair to be productive, and this perhaps too early for his strength, the seeds of the last fatal malady were developed. In December, that is, at the time when the rain ceases to pour down in torrents, cold and damp weather prevailed in the island, which is highly prejudicial to Europeans.

In ronsequenee, on the 1th of Deeember, Vogel was seized with a dysentery which confined hinn to bed, and daily exhausted his strength. Dr. 'Ihomson, surgeon of the Suudan, Dr. Ne William, of the Albery, and other physicians, paicl him the greatest attention; and Herr Roscher, the companion of his journey, his fellow-fodger and friend, never left the
bed-side of the patient, who bore all the sufferings conscquent on his complaint with the strength of mind peculiar to him, and without cver losing heart. In spite of all, on the thirteenth day of his illness he expired, and without pain, about mid-day, on the 17 th of Decemher. His death was calm and peaceful. He had snoken daily of the expected wanderings amongst the mountains, and cren a few minutes before his death he asked his friend if he had got every thing ready for their excursion. His mortal remains were committed to the earth the same evening by the side of Captain Bird Allen, who departed before him. The ship's company carried the coffin, which was attended by the commander, Captain Fishbourne, Dr. Mc William, Cantain Beecroft, Dr. King, Mr. Scott and his wife, and many of his fellow voyagers, by all of whom he was esteemed on account of his henerolent and noble disposition, and his really Christian virtues. His little property, according to contract, came into the possession of the African Civilization Society; and it is to be hoped that his collections and journals, the precious relics of an activity, which was extinguished at the moment when a wider and more worthy ficld of action presented itself, will not be lost to science.

Vogel was by nature large and well-formed: his constitution, with the exception of a slight weakness in the chest and a tendency to rheumatism, was excellent: lis countenance serious but benevolent, and exciting confidence. Active, without immoderate energy, he rested not till the work he had undertaken was accomplished. As a man, he was a fearer of God, of strict integrity, high-minded, indulgent towards faults; warm in speech, though with a constant ohservance of propriety. Towards his friends, he was always true and devoted ; towards his colleagues, upright, disinterested and conciliatory. As a teacher, during the short time he was so employcd, he excited approhation and love, and much was to be expected from him had he lived longer. What he would have done as a writer, is incontestibly shewn by his puhlications.

## JOURNAL

## OF TILE

## voyage To THE NIGER.*

W'ednesday, May 12.-After seven o'clock, p.ar., we quitted Devonport. Knowing that I should be attacked with seasiekness, and not be able to attend with aceuracy to many matters, I determined to confine my attention during the voyage to the subject of temperature, and more especially to that of the sea, which I therefore ascertained at noon, and noted in my meteorological journal. The weather being favourable, I suffered less, although never quite frec from sea-sickness, than I had cxpected, and became anxious to extend my observations to the temperature of the air, and to the barometer. Our instrument had not been rectified, and being without a thermometer to mark the temperature of the quicksilver, was rather useless: in our days, such imperfect obscrvations are of little value. Nor could I find on the whole deck a place for my thermometer, without exposing it to many dangers; and the contrivance proposed by me for that purpose, and approved of by the Captain, is not yet fimished.

This evening I paid particular attention to the phosphorescence of the sea. In this latitude it is not seen exeept in the wake of the ship. Only the waves nearest the vessel

[^3]werc illuminated, and in fact, it appeared to me, that it was solely the case with those actually in contact with it. If so, the phosphorescence would scem, herc at least, to be the result of mere mechanical friction. It did not appear to be much influenced by the moisture or dryness of the atmosphere, for being very strong on Saturday evening, when the psychrometer showed a difference of $1.1^{0}\left(56.1^{0}\right.$ against $\left.55^{\circ}\right)$. No animals or plants were picked up. At a distance I descricd some dolphins, others saw Alye and Neutili; and some tired swallows settled on the ship.

Friday, May 21.-Wc reached Madeira in the morning. The Flora of this island has become of late better known, through Mr. Lowe, who has described many new species. I intended to devote the few days of our stay to the study of the indigenous plants; but the uncertainty of our departurc did not allow of distant excursions, and obliged me to limit myself to the vicinity of Funchal. I took immediately a walk along the south-eastern coast, with Mr. Lowe, who kindly pointed out the habitat of many indigenous species, amongst which were chiefly Mathiola Maderensis, Sideroxylon Marmulana, etc. On Saturday, 22nd, I was early on horscback, towards the Ribeira Frio; where, according to Mr. Lowe, the choicest native plants are to be found. The road crossed Mount Church; whose barren precipices are at first covered with Spartium scoparium, higher up with shrubs of Laurus and Erica, and then especially with the magrificent Vaccinium Maderense. On the summit it was dreadfully cold, with fog, sometimes like rain. The valley was filled with mist, clearing occasionally, just enough to sce the Laurus trees that hung down from the surrounding stecps. This Laurus, several interesting Ferns, and a few otlicr plants, were, owing to the bad weather, the unexpectedly small produce of this trip. On the succeeding Sunday, I chiefly visited the gardens about the town. The singularly favourable situation of Funchal, enjoying in consequence of the protection afforded by the surrounding mountains against cold winds, an invariably moderate temperature, has been frequently dwelt
upon. I had plenty of opportunity to pereeive this; for during $m y$ stay, the weather was there eonstantly fine and warm, with, at the utmost, a gentle shower; but onee beyond the mountains, I experieneed the most furious winds, and the valleys were filled with thick mists, loaded with as mueh moisture as heavy rains. It were interesting to aseertain the duration and intensity of these mists, whieh are remarkably dense, and must be highly beneficial to a barren island and fertilizing to its valleys. Later in the season, the weather is said to be elear and settled in the interior also. The valley of Funehal reeeives several rivulets, and has not at this time any deficieney of water. Chestrut-trees abound in the valleys, and the lower deelivities are frequently eovered with patehes of Pines. To the gardens at Funchal the prevailing state of the atmosphere is highly genial, and they eommand splendid prospeets towards the town and bay. One really may faney oneself in the East when walking, and still more when riding between these gardens, which are enelosed with stone walls, over whieh it is easy to behold the numerous hedges of roses full of bloom. The singular speetaele of the union of Bananas and Pine-apples with our European frut-trees, has been frequently noticed, and is partieularly aftraetive to any new eomer. Hortieulture, from what I could see, was ehiefly praetised for profit's sake: though in several gardens there were some ehoiee plants, whieh struek, on aeeount of their finer growth, the European traveller, who had hitherto only seen them in the greenhouse or stove. Large Drucenats were rare: whether this tree still oceurs in ant uneulfivated state, I know not: no one eolleets the Gum-Dragon, except as a curiosity. Dr. Renton showed me some fine Coffece-trees, eovered with fruit, of which the quality is said to be good. He regretted, that instead of Festuct Dontex, the Bumboo was not more generally grown, as it succeeds so well; and I agree with him.

On Monday and Tuesday I made excursions in the valley ealled the Comral; and to the great water-fall, whieh yielded me, besides the common plants of Madeira, a few rare ones, viz.

Ranunculus grandifolins, Sempervivum sp., Sinapidendron frutescens, Lowe, Bystropoyon punctatus, Hérit., Bupleurum salicifolium, Sol., Physulis pubescens, \&c. According to my limitcd experience, the Flora of Madcira. is of a thoroughly South-Europcan character; only a very few plants, chichy Dracena, pointing out an extra-European mixture. I do not speak of the ncighbourhood of Funchal: a botanical garden therc, cstablished with proper judgment, would lead to brilliant results. A novice in travelling revels in the southern forms here first offered to his view.

Of two individual plants I will only here observe, that the indigenous Parietaria is that known in Germany as P. diffusa. Of Cassia I only saw Cassia bicapsalaris, L., the true species, flowering, but not in fruit, during my stay. Cassia ruscifolia, which is indigenous, according to Jacquin, in Madeira, Mr. Lowe assures me, certainly docs not grow in the island; and that Cassia occidentalis cxists only in a single garden. The history of these species remains therefore still obscure.

Tuesday, May 25.-Left Madeira in the evening. I had exposed myself too much during my last excursion to the waterfall, to the soaking rain, burning sun, and wet, in wading through brooks. The guide had committed an error ; for thesc peoplc engage to conduct you any where, whether they know the place or not. I was, consequently, several days unable to move; and when we arrived, on Friday the 28th of May, in the port of Santa Cruz, I could do no more than cast a few glimpses on the island. The next day I resumed my observations on the temperature of the sea; but my illness, which was an entirc interruption of the digcstive powers, continued till we reached Cape de Verd Islands.

Thursclay, June 3, we were off St. Vincent. We had mistaken the small adjoining Sta. Lucia for the former, and approaehed it so closely, that we could examine the nature of its shores, which gave only a prospect of wildness and sterility. Sailing along the high clifis of the western coast of St. Vineent, I looked anxiously for some traces of vegetation, lout only distinguished, far off, a fow shrubs, and it was dark
ere we anchored at Porto Grande. I lastencd the next morning carly on deek, impationt to survey, for the first time, an entirely tropical regetation. The back of the bay is flat and sandy, with a few cottages on the north-east side: beyond the shore rise hills overtopped in the distance by mountains. I could elearly desery two main valleys, reaching far inland, and exlibiting the same white sand as the beach. Every place was burnt up and bare of vegetation, exeept a few slirul)s in one of the valleys, whither I direeted my first walk, and found these were Tamarix Senegalensis, a shrub, mostly 6 to 7 feet high, but sometimes a small tree, being the only plant, I might almost say the only object, which in these valleys affords any shadow. After a search of four hotrs, climbing several hills and crossing as many valleys, I only met with two plants, the same Tamarix, and a low shrub-like Labiata, (Larandula formosa?) almost dricd up, with few leaves and some blossoms just opening. I found subsequently, that this plant spreads over the whole island. The Great Desert, whose horrors are so eloquently described by travellers, cannot exhibit a more desolate aspeet than this part of St. Vincent. Yet the soil ought to be fertile, for it is a conglomerate of large and small bits of basalt, in a loamy and chalky soil, closely covered in many places with dricd grass, forming natural hay and furnishing seanty fodder to eattle and goats, when they have not the Tamearix fo niblhle at. This soil only wants water, and we may guess, from these remnants of its vegetation, how fertile it must be, when supplied during the brief rainy season with some moisture.* To the above-mentioned plants of the plain, (if I may so explress myself, where there is only hill and dale), I could add subsequently very few more. A smail Euphorbie, perhaps prostrutu or sorpyilifoliu, but appearing new to me, a few littoral pinits, especially Zyyophyllum allum or simplex; and on the shore, Cussia obocuta, just then in blossom

[^4]and fruit, and extending about 600 feet (German?) up the mountains. This seanty harvest induced me to explore the ligher regions for more botanieal treasures; but even there 1 found frequently the same barrenness. The mountain elain, which borders the western side of the chief valley, rising frequently to 1500 fcet, only afforded me a dozen species on its northern deelivity. Two spots however were more produetive, viz : the highest ridge and the next highest, situated rather more towards the middle of the island. The former is undoubtedly the riehest, and henee goes by the name of "Monte Verte." It is a basaltie roek, topping a gradually aseending table-land, aceording to my barometrical admeasurement, as high as 2500 feet. It is the only mountain in the island, having its summit always enveloped in elouds; eonsequently there are, on its upper half, many well watered spots, whilst every thing else is burnt by drought.

Of the difference between the lower and mountain vegetation I ean hardly speak; but it seemed clear that many plants, flourishing on the mountain, did also grow in the lower country, though now dried up. With the Tamarix of the plain, grows a shrubby Euphorbia (I believe the only fruteseent Euphorbia of the island) commonly 2 or 3 feet high; but sometimes a small tree, with twenty or thirty leaves amongst the blossoms at the ends of its branehes, it is eharaeteristie of the mountains and gives an agreeable verdure to the elefts, abounding in the upper valleys and reaehing to the very top of Monte Verte. It appears to be the same found by Brunner at St. Jago, and mentioned as Euph. genistoides? I think it is an undeseribed speeies. A spreading, ereeping, branching, eompletely leafless Asclepiadect, oeeurred frequently, at 500 feet, on small flats, or pendent from roeks, sometimes with white flowers at the tips of the branehes. A handsome Stutice, a Camparmula (related to dulcis) a Labiata with red flowers and eoriaeeous leaves, (Lavandula ?), a Sidu, which I am inclined to think new, with a Linaria, Borago Africana, Echium, Tribulus terrestris, Achyprunthes uspera, Lotus sp., half a dozen Com-
posite, a shrubby Whtica, a flowerless Sempervimom, and a few Greminere and Cyperacere, formed in this region a pleasant speetaele; sueh as one would hard!y have expeeted on an apparently desert island. The general aspeet of vegetation was very Furopean, enhaneed by Sumolus I'alerandi, N'asturtium officinale, and Plantugo minor? 'To these situations were some eultivated plants; but they looked, at least just now, very poorly: Beans (especially Lablab) Maize, Cucumbers, a few Banumus, Cotton, Ricinus, and Butatus, seemed to be the chief, but hardly in sufficient quantity for the six or seven hundred inhabitants. The Bananas, furnished to us, were said to come from St. Antonio. There were also a few Sycumore figs, and Jutropha Curcus; there are said to be some Guaras and Papayas. A ereeping Convolvelus is mueh grown, and in reply to my repeated inquiries, I was always assured that it was used as thateh.

In Cryptoyamion this island is proportionally still poorer. Four Ferns, all at above 400 feet, a few Conferve, perlaps three or four Mosses, on the top of Monte Verte, all without fruetification, and Alyce on the sea coast very sparingly. Of inseets, I found eliefly flies and grasshoppers; few beetles. On the whole I have colleeted here about eighty or ninety llhaneroyamia in flower.

Wednesday, June 6.-Towards the evening we quitted this, eertainly most sterile island, after a stay of thirteen days. I had been most anxious to visit the adjacent island, whieh from all accounts appeared more interesting; but this wish could not be indulged, the uneertainty of our departure rendering such an excursion hazardous. However, the Wilberforce had now to go there, (to Terrafal Bay) for water. We anchored ofl' St. Antonio on the same evening, without cxactly recognising the spot where we were. In the morning we descricd the green shore, proving to be the valley whieh was to furnish the water. There is a plantation interseeted by a clear brook, full in the upper part, but eaught in ponds near the coast, for the purpose of irrigating the grounds; and as the distance is comsiderable, the ground very dry, and the
conduits ill contrived, mnel valuable water is lost. It would le better to eonduet the water in the exaet direction of the ehief valley, which would shorten its way to the coast considerably. The map of Vidal, however excellent, is not quite correct as regards this valley. Our short stay did not allow me to visit the whole valley. Close to the shore were many plants of Asclepias gigantea, whose shining eoriaceous leaves attracted notice, even from on board ship. The plantation consists chiefly of some Sugar-cane, Cotton, Papaya, Citvous, Limes, Guavas, Ricimus, Curcas, and Figs. Higher up the valley Bananas are chicfly grown, with Cassia occidentalis, Cocoa and Capsicum. Amongst the plants on the sandy shore, there were frequently Argemone Mexicana, Heliotropium, a Sonchus, several Grasses, \&e. The other indigenous plants correspond mostly with those of St. Vincent, but grow more luxuriantly. The same Sida was common: the usual Euphorbia (prostrata ?), Cassia obovata, Tribulus terrestris, the leafless Asclepiadea of St. Vincent, Borago Africana and Tamarix Senegalensis were also found here: in the part of the plantation nearest the shore grows an Indigofera (near Ind. Anil) a new speeies of Phaca, (Phaca micrantha); and a Plumbago, which if it be P. scaradens, mentioned as belonging to St. Jago, must be indigenous on these islands. The brook in the main valley was full of Bamboo, which looked very pretty, especially where intertwined with Convolvolus near a small easeade. Along the stream there I also noticed an Epilobium, Plantago, Cyperus and Samolus Valerandi. Orchil is chiefly exported from this ishand.

Friday, Jume 18.-Left St. Antonio at noon. Unfavourable winds and the rolling of the sea made me siek for several days; and I found it not a little disagreeable to be every morning soaked with water, dripping into my eabin; when the deck was washed overhead. The first days, especially, it poured through in absolute streams, and swamped every thing. Of eourse, my plants suffered not a little, and many things were so spoiled, that I was absolutely forced to throw them
overboard. If I were a surgeon in the Royal Navy, I would make most humble supplication that more care should be devoted to the construction of ship's decks, and recommend their being water-tight, which surely cannot be difficult; and if I were not attended to, I would add, like a second Cato Censorius, to every report a "ceterum censeo," that the deeks be rendered water-tight. It must be surely extremely injurious to health to lic in wet beds.* On my recovery, (Tuesday 22) I recommenced my observations on the temperature of the sea, and was surprised to find it in this latitude still so high. It, however, soon deereased, and towards the coast beeame very irregular. With regard to the observation of 'Tuesday, June 22 , at half past three, p.m., of $86^{\circ} 1^{\prime}$, I will here especially observe, that every eare had been taken to avoid any chance of error.

Suturday, June 26.-We anchored towards evening at Free Town, Sierra Lcone, which presents a very charming appearance. From the Cape of Sierra Leone to the town, gentle undulations, bordered by a mountain chain, on which one may distinguish isolated trees, run elose to the shore of the river; while the intermediate spaec, and even far up the ascent, is covered with the most luxuriant vegetation, brilliantly shining in the full tropical freshness of the rainy season, which has just set in. Between the shrubs, many negro villages, full of elosely set cottages with pointed roofs, are sprinkled up to the town, and beyond it along the river. The town itself has a very pleasing appearance: though laid out in regular streets, the houses stand as yet singly amongst trecs and shrubs. Probably the aspect of the country may not always be so agrecable: we are now at the end of the tornadoes, when the land has been eonsiderably invigorated by rains: a few months carlier it mobably looked very different. Some turns of the mountain-road afford indeed most splendid prospects. The regetation of Sierra Leone has been so offen described, that my olsservations, limited

[^5]as they were by our slort stay, can hardly be worth notice. What may perhaps not be generally known, is the faet, that Orchidacee oceur here frequently : at Mr. Whitfield's I saw a collection of more than thirty species, which he means to take to Europe in a living state. The edible fruits, so interesting through Sabine's publication of Brown's Remarks in Don's Collection, were not just now to be met with, and it requires, in fact, more local knowledge than ean be aequired in a few days, to get them together. I inquired a great deal after the somewhat mystical Cream-fruit of Afzelius. The name was unknown ; and several persons, even Mr. Whitfield, guessed from my description, that it must be a fruit they ealled Bircl-lime; of which the said gentleman gave me a dried, nearly ripe specimen. It is not eaten readily by any body. Although there are here diserepancies, I must after all believe, that we have yet to learn whether Cream-fruit, Bird-lime and Don's sweet Pishanin are, or are not, identical. The Oil Palm (Elais Guineensis) is the only one occurring often near Free-Town. It is monoccious; the male flower growing above the female. It produces fruit (perhaps not always) when only 7 feet high; and before the lowest ribs have decayed. I also saw a Lequminosa, belonging, as far as I could judge from the fruit, to the genus Afzelic, but if so, it would form a separate division. Though a rich flora, it was not, either near the town or in the mountains, by any means so luxuriant as the deseriptions had led me to expect. The soil is a close elay, impregnated with iron, and cannot therefore be fertile. It having been soon ascertained that the land near the town could not yield so mueh as had been expected, the attention of the earlier emigrants was already direeted towards other parts of the vicinity; I know not with what success. It is singular, that this thickly peopled colony should not produce any thing fit for exportation: the trade in teak or eamwood seems only a waste of the rich endowments of nature. 'This surely is a matter worth consideration. The Africans, collected here in such multitudes, furnish abundant and cheap
lahourers, and yet there is no cultivation on an enlarged scale. Much diligence is used to convert and educate the "lilecrated Africans;" but without any beneficial influence on the neighbouring tribes. This is not very satisfactory, and shows that if it was intended to extend civilization to these parts, great faults must have been committed; and also proves that the Africans are not inclined to follow a good example. The liberated Africans, on their arrival at Sierra Leone, are apprenticed with a planter till their twenticth year; after that, a piece of land is apportioned to them, from which they raise a seanty maintenanee. On the whole, their villages appeared to mc , as far as I saw them, elcan and checrful (of course cum grano sulis). But the total want of hospitality, for we often found it impossible to get anything to cat, was painful.

During the few days that we spent here, the weather was mostly fine: the sky generally bright, with a hot sun, though sometimes clouded: towards evening tornadocs occurred, bringing frequently several hours' rain. After haring abuindantly enjoyed the noise of African tongues and the offensive exhalations of their persons, especially on 'Thursday, when the Kroomen and negroes were engaged, we left Free Town on Friday, July 2, about noon. Taking the "Soudan" in tow, we made but slow progress, and only got to Monrovia,* on Monday, July 5, and east anchor in the bay. The few hours which I devoted to a walk towards the head of Cape Mesurado, taught me, that the regetation is rery similar to that of Sierra Lcone. Sercocephelus esculentus: grew abundantly ; and the fruit called pomegranate by Don, occurred sparingly. A Poicoca, with beautiful red flowers, seems new. Cassia occidentalis, Burveria Kohantiana, and an herbaceous l'hyltonthus grew in abondance. Around the dwellings Coffece-leses had been planted, but left to grow too frecly; Limes, Figs, C'urcas, Guaters, Amames, Anoma muricute and also C'ytisus Cajen and Arrouroot were

* Monroriti is the cayital of the American colony of Liberia.-(Il. D. 'Irotter).
eultivated; Bamanas and Oil Palms oceurred of course. The plantations were no doubt extensive, but during my short stay, I could not see more than those of Cotton and Sugar. Anona muricata is mueh eaten, both here and at Sierra Leone, under the name of Soursop; and I was assured that it is considered the finest fruit of all; but I eould not taste it without disgust: altogether I eannot join in the praise of African fruit. The land was not very rich. On the shore there is the same iron elay as at Sierra Leone, and somewhat higher up to the Cape it also prevails (aceording to Rosher), only finer-grained and firm. In several places water (rain?) has pereolated, and eaused it to assume singular shapes, almost nodels of mountain ridges.

Monrovia Town has a pleasing appearanee, many of the houses are large. Few white people are seen. The eoloured population, with hardly any of whom I had intercourse, appeared inquisitive, obtrusive, and fond of idleness: no traees of hospitality, but an eagerness to make money, and a desire to affect importance. The connection* between Liberia and the United States I eould not make out very elearly. There is but one flag flying in Monrovia, that of the United States, riz: on the house of the Governor; professedly because he is the Ameriean Consul. The school-louse is a large hall, hung with maps of Africa and America; there were also near the raised desk some philosophical instruments, used by the missionary, who had some prepared heads of animals, as he told me, to exhibit during his lectures. The boys and girls are taught in the same room; but as I was there only during the free hours, I eould not witness the method of instruetion practised. It is singular, that instead. as we hear, of Liberia being on good terms with the natives, it is always at war with them. The last war ended

[^6]about six months ago. The inlabitants allege the destruction of the slave factories as the cause.

The rainy scason liad now fairly set in, and my eabin being so damp that I could not dry either plants or paper, to form a collection became impossible, and I carried away but a fow single specimens.

Near Monrovia, is a Kroo town; whence fishermen, in their small eanoes and with angling lines, came paddling about our ship. Exeept a slight covering on the head, they were quite naked: in warm weather, this was probably the fittest attire for them.

Towards the cvening of Tuesday, July 6th, we left Monrovia, and until Thursday evening, were in tow of the Albert. We then proceeded, by ourselves, to Grand Bassa, where we anchored on Friday morning, for the purpose of taking in fuel. We stayed several days; not one of which passed without rain, sometimes most riolent throughout the entire day. This, and other circumstances, limited my researches to the immediate vieinity of the shore; where, however, I found more plants than I was able to preserve. I made a collection of about a hundred specimens, at the risk of losing everything by the wet. Many plants, especially the Monocotyledone, were not yet in flower; and I regretted this most especially in the casc of the numerous parasitical Orchidece. The shore is flat and sandy; and the sand has drifted so far inland, that I never got beyond it. There were no forests, ouly bushes, intermingled with isolated high trees; which I could not determine, for they were all without blossom or fruit. The $\Lambda$ frican Bombax appeared amongst them, and the same Spomelias as at Sierra Leone, forming a considerable tree; respecting which I feel doubtful whether it be identieal with $S$. Myrobalunus. The pride of this coast is the Elais, often growing in elumps of twelve or more, exhibiting under different circumstances a different labit, and giving a considerable variety of aspeet to the country. This $P$ alm is of generally moderate lieight, and eonstitutes with various Fici, the chief masses of wood. The underwood consists of
elose-growing shrubby Rubiacee, with shining leaves, intermingled with Gloriosa superba, Cissi, Leguminose, Banisteria, as ereepers, leaving hardly room for Melastoma and other low plants that peep through with their fine blossoms. It is a very interesting sight, that of a few Oil Polms growing in a clump; the ribs of the lower leaves still adhering to the stems, whieh are elothed with a fresh verdure of parasitieal Ferns and Orchidlacere; whilst other parasites, sueh as Ferns, Pothos, Anone, Commeline, small Rubiacee and Leguminose, ehoose the airy shelter of the foliage for their habitation. Of single plants one might speeify Sarcocephalus, whieh oecurs frequently, the same Plyllanthus as in Liberia, Sclemidelio Africana, a genus of Apocynece, apparently new and near Tabernemontana, remarkable for its double fruit as large as a ehild's head, the seeds nestling in the almost woody pulp, wild Sugar-cane, not in blossom, Conocarpus erectus, var. $\beta$. a small shrub, a probably new Cassytha, Scorola (really different from S. Lobelia?), Indigoferce sp. Cannce sp. Cassia occidentalis (eult..), Borreria Kohautiana, \&e. The Stylosanthes forms a elose jungle, with its ereet and mueh branehed stem, about $1 \frac{1}{2}$ foot high, along the sandy shore. A few open spaees amongst the shrubby woods were eovered, as if eultivated, with Cyperacea; amongst whieh a speeics of Eriocaulon is frequent. A few more watered spots showed Grasses, with a beautiful Orchidea 2 or 3 feet high. Near the village, I found Euphorbia drupifera, Sehum. An exeursion to the river enabled me to examine the Mangrove woods, where a Rhizophora (different from R. Mangle !), but not yet in ripe fruit, formed the bulk of the woods: amongst it an Avicemia, judging by the leaves, different from that at Sierra Leone (nitida ?), was frequent; and the shrubby Conocarpus racemosus (is it not identieal with an Ameriean speeies?), which so far as I know, has not yet been enumerated amongst Afriean plants, but inhabits similar situations at Sierra Leone. Intermixed with these, Drepanocarpus lunatus rendered my progress very diffieult. Pandanus Candelabrum, without leaves, oecurs here for the first time, in swamps. An Anona (a tree

10 to 12 fect high), in fruit, and apparently very similar to chrysocarpa, Lepr., if not the same, was not uncommon in these swamps. Leguminous trees seem rare, and do not attain a large size: there are no Mimosce or Cesalpinice. Of eultivated plants, the Seweet Cassndla is most valued and grown ; also Rice, various sorts of Capsicum, Popan' and plantnims, and Holcus here and there, with Anamets in large quantities amongst the shrubs.

Our anchorage was between a town belonging to Liberia, called Idine (aceording to the pronunciation), and the River Keńn, but nearer the latter. The jungle begins with the flat shore; and the native villages, consisting of a few huts, are situated amongst it. The Kroomen live near the shore : the natives are of another race. The cottages of the former which I visited, were neat and clean, built of mats, square, with pointed roofs; and generally a raised floor, $1 \frac{1}{2}$ fect above the ground, composed of plaited palm-ribs. The Kroomen themselves appeared rather intelligent; and they pleased me by their straightforward and modest behaviour, touehing none of my things without permission, which might have served as a good example to the people of Liberia.

Wednesdery, July 11. .We left in the afternoon, and anchored on Friday, July 16th, about ten o'elock, A.m., off Cape Palmas, to take in a fresh supply of fuel. The Cape is formed by a narrow projection into the sea; on the foremost part of whieh, the houses of the American colony lave been built. The dwellings of the fishermen are situated on the part nearest the main land. Their luts are very different from those of the Kroomen of Grand Bassa, being without raised floors, and having much more pointed roots. The buildings of the American colony are straggling, and they extend, I was told, about four miles into the interior. There are none but people of colonr at the Cape; the only whites, if I understood rightly, being a few missionaries, who devote all their attention to the natives. At this colony, the soil is very bad: the rock, frequently protruding through it, consists of hormblende (micaccous slate). The soil is a very
hard iron-elay, in small elumps, originating, aceording to Rosher's statement, in the débris of deeomposed granite veins traversing the roek; but to me it appears that the rock itself has mueh to do with the formation. Further up the stream, the land is said to be good. North of Cape Palmas, the river, aceording to the statement of the Governor, is navigable for seven miles with eanoes, and empties itself into the sea, through several mouths. From a distance, the Cape has an agreeable aspect: the isthmus is well elothed with vegetation, and beyond it the beautiful forms of the Oil and Fan-palms are seen.

My excursions were limited to the istlmus and nearest parts. On the isthmus grows Phenix spinosa, Thı, a low shrul): beyond the river it is said to produce flowers and fruit. A few Cocous* had been planted, some years back, and were still small, as were the trees of Anona muricata. The plants ehiefly eultivated seemed to be Cassava, Sweet-potato, Bananas, Plantains, Indian corn, and Rice; while Cassia occiclentalis was seen in every eultivated spot: the same Spondius as before grows also here: Coffee had been introduced from Monrovia : here and there the indigenous species of Cotton had been raised: Aruchis hypogrea (Africana?) I found planted in one place. In the native Flora, which, however, I have hardly seen, Rubiacere, Convolvulacea, Leguminosce were chiefly conspicuous. The same Anona (near cherysocarpa) as in Grand Bassa grew here: Pandanus Candelabrum on dry ground; several sorts of Figs, amongst which is the small fruited kind of Grand Bassa : Jatropha Curcas was frequently employed for fences. Amongst the underwood I found a small shrubby tree, related to Belvisia (Napoleona), and probably a distinet genus nearly approaching it, it bore blos-

[^7]som and fruit; the latter convinced me that I had seen the same, and a species but little differing from it, at Grand Bassa.

Suntay, July 18.-We left Cape Palmas about 2 p.m., and were off Cape Coast Castle on the evening of Saturday, the 24th. On Sunday, Captain Trotter issued a circular, prohibiting any one belonging to the expedition from remaining all night on shore : the unhealthy season here having begun. The Gold Cuast was of the greatest importance to me, the plants described by Schumacher forming a sort of standard for the Afriean Flora; but I deemed it best to be careful, and to decline all friendly inritations to stay on land; although this would have been of infinite adrantage in collecting, and in fact was almost indispensable.

The vicinity of the town exhibits no great fertility: granite and gneiss, often naked, extending to the coast. A few miles inland, a fine black loam prevails, apparently very favourable for eultivation; and further inland still, the soil is said to be extremely fertile, eonsisting probably of vegetable mould. On account of the heavy surf, it is impossible to land, otherwise than in canoes; and in this and cvery case where you are obliged to depend on negroes, punctuality is out of the question; and much time was always lost. A trip to the Model Farm, five miles inland, now under the superintendence of Mr. Wilson, promised to make this place very interesting. The major part of this plantation lies on the declivity of a hill, consisting of indifferent soil, (decomposed granite) ; whilst before and beyond it, the land is excellent. They call this plantation "Napolcon." The dwelling-house is on the top of the hill, and commands a very interesting prospeet. The phantations consist chicfly of Coffee-trees, only a few years old: some, covered with fruit, were, aceording to Mr. Wilson, of only seven montlis growth, which seems truly wonderful, for in the W'est Indies, Coffee bears no fruit even in the best soils under eighteen months. Besides Coffee, Bananas, Plantains, Alrow-rwol, lums, Limes, Lemons, Oranges and Indian corn were much cultivated. In the grounds of the natives, Indian
corn, Bananas, Plantains and Yams, were conspicuous, but no Holcus (!) From the Indian corn they prepare a very sour bread, whieh with Bananas, eonstitutes their elief food. Palm-soup, a native dish, when made of boiled Palm-nuts only, is very well flavoured. They pick the nuts off those young stems of the Elais Guineensis which have not yet lost any of the leavcs, and consider these as superior to the fruit of older plants, and cut them also down, to colleet palm-wine. Besides this Palm, there is the Cocoa; whieh frequently assumes a singular aspeet from the multitude of birds' nests appended to the mid-rib of the leaves, and which might be taken at a distance for fruit, and had formerly puzzled me in drawings. The birds hang their nests in this position to protect them against the eats! The Fan-palm grows too at Cape Coast Castle, but apparently is less frequent. To judge by parts of the stems whieh I met with, Calamus must oceur further in the interior.

Another exeursion was about six or seven miles inland, to Orange Town and Quowprath. Here the soil was fertile, with good regetable mould and extensive plantations of Indian corn; Bromelias skirting the former plantations. The best habitations of the natives resemble those of the Ashantees, and have a square court in the middle, its four sides surrounded by buildings.

It is almost impossible to travel in European elothes; especially during this season, when the water eolleeted in the roads reaehes often up to the middle. Besides, great exertion or exposure to the sun is dangerous, and oecasionally fatal to new eomers. The residents go out in small carriages, drawn by four negroes, or travelling-elairs carried by two. The former ean only be used on tolerably good roads, and the latter have also their ineonvenienecs. For instanee, I was myself upset in the middle of a puddle; beeause my bearers slipped; but I happily fell on an adjaecnt dry grass-plot. It is a great ineonvenience for persons who, like me, travel ex professo, that at sueh places as Cape Coast Castle, it is impossible to hire the necessary vehieles, but you must be dependant on
the kindness of others. I had the good fortune to find, in Mr. Henry Smith, a man who antieipated all my wants with the utmost affability, assisting me, in faet, in every possible manner.

There is mueh less of botanical interest near the town than I had expected, the number of plants inereasing materially with the distance from it. The present season, immediately subsequent to the rains, is not very favourable: the rain had nearly ceased on the eoast, and only a few showers fell now and then; but a few miles inland, mueh rain prevails about this time; and on my trip to Quowprath, about six miles, I got thoroughly soaked. I saw many plants without flowers or fruit; but not one that was Monocolyledonous, though many are said to oecur with splendid flowers. The difference of the regetation from what we had last visited, was very striking. Here Leguminose were predominant, and Rubiacece less so ; Mimose, with their eharaeteristie foliage, which I had hitherto seen but rarely, became conspieuous. The country is varied with hill and dale, and eovered with shrulss 6 or 7 feet high, intermingled with single lofty trees, partieularly Bombax, in leaf, but without blossom or fruit, which the inhabitants eall Iron-wood.

I found another single tree of eonsiderable height, with flowers and fruit: it seems to be a new genus related to Crescentia. The fruit is filled with solid firm pulp, 2 feet long, $1 \frac{1}{2}$ foot broad hanging downwards, as also does the flower, by a long pedicel. About the town, and in its vicinity, grows a half-shrubby Cassiu, similar to occidentalis, but with a round divided fruit whieh might be taken for that of ( $\therefore$ Sophora. The true Cussia occidentulis oeeurs likerwise. Poincienu pulchoreimu, just coming in flower, prettily lined the roadsides; and in the jungle grows a yellow Composita (I only satw two Compositee in flower) which often adorned great parts of the way, and scems diflused over the whole coast. Sarcoerphtulus was seen in blossom and fruit. 'The new genus of Apocynere, with large fruit, did not oceur. A beautiful arenue of Ilibisens populuens(i) planted at the west
end of the town, forms one of the marked features of Cape Coast Castle. As we were about to proceed to Accra, I thought it important to avail myself of the opportunity and to visit, if possible, the Danish settlements, founded in the interior by Isert, and to obtain information respecting them, which had not been received at all of late. The Wilberforce was not ready for sea; but the Albert left on Friday, the 30th July; and Captain Trotter allowed me to make the passage in this vessel, thus saving much of my time. We anchored on Saturday afternoon, at British Accra; but it was late before I got on shore ; for the surf would not let us land without canoes, which, as at Cape Coast Castle, are made pointed at one end, and provided with a high bulwark.

As my excursions led into the mountains, Dr. Stanger offered to accompany us ; and Mr. McLean, who went with us on shore, kindly provided us with quarters for the night, it being too late to proceed to Danish Accra. Sunday morning, the lst of August, we set out in two little carriages, each drawn by four negroes, (here also the common way of travelling for Europeans) for Danish Accra; where we called on Mr. Richter, a Danish merchant, and accompanied by him visited the Danish Governor, Mr. Dall; to whom Mr. Richter and Mr. M'Lean introduced us.

The fortifications here are not important: they consist of a few large houses, with lofty, airy rooms surrounded by a wall and breastwork, and are inhabited by the Europeans. They are white-washed and conspicuous at a great distance. The Danish fort is classic ground for a botanist, for here Isert and Thonning madc the collection, through which we became acquainted with this Flora. The humane spirit of Isert, so warmly expressed in his writings on behalf of the negroes, rendered this place highly intcresting to me; and the more so, as we were engaged in an enterprize, aiming at the objects which he had endeavoured to attain during the latter years of lis life. I inquired anxiously after his establishments in the interior, but could obtain no official information about them. Aiter Isert's deceasc, they had gone
to deeay. Mr. de Khon, who is said to have assumed the management, and introduced the plough, and is represented in various works whieh I have read, to have effeeted so mueh, never eame here, as Mr. Riehter and the Danish Governor positively assured me! Since his time, indeed, no one took any trouble about these plantations; and about 1808, they were altogether given up. Every thing is now a wilderness, and the plaee not to be reeognised. Flindt established about this time, another plantation on the River Volta near the Fort, the main objeet being distillation: but this was soon diseontinued. About ten years ago, I believe another plantation was formed at the foot of the mountain in Aquafim, named "Frederie's Gau;" and as we wished to visit it, Mr. Dall had the kindness to indulge us; but he told us it was not extensive, and the superintendent being ill, it eould not be in a very satisfaetory state. The distance is fourteen or fifteen miles : the only mode of getting there is in a sort of palanquin or basket, earried by two poles, on the head of two or four negroes. Mr. Dall, by providing abundantly for all our wants, eaused our cortege to amount to about sixteen persons. The direction, aeeording to eompass, was almost exaetly N. by E. We started at half past eleven o'eloek. The first and greatest part of the way leads through Savannahs, eovered with Grasses and Cyperucere, intermixed with many speeies of shrubby and half-shrubby Leguminose, besides a few Malvacere, and some tall, but more generally only moderately ligh trees, viz: Bombax, the genus whieh I mentioned at Cape Coast as perhaps related to Crescentia,* Ficus, Fun-palms, Euphorbia drupiferce, very eonspicuous from its naked spur-like branehes, bearing only a few stiff inversely spathulate leaves at the extreme points, and near the villages and huts Tamarinds and Hibiscus populncus. Towards the coast, the soil is sandy like decomposed sandstone; but soon improves, from the culture of ludim Corn, C'assava, Iams, Arachis, various sorts of Cucumbers, and Banemas. Cocoas are little culti-

[^8]vated here; or in any part of Africa, which I have seen. We crossed several ridges of hills affording pleasant views over the surrounding country, covered with fresh green, and struck then into the jungle; where the shrubs, common on this coast, grew abundantly, about a man's height, and closely interwoven with creepers. Leguminose diminished, and Rubiacea increased. Sarcocephalus, described by Schumacher as Cephalina esculenta, Th., is not uncommon. We arrived at the scttlement towards six o'clock, p.m., too late to see much. The house of the superintendent lies half-way up the mountain ridge, and is roomy and comfortable, and being white-washed is conspicuous far off. At the foot of the mountain is a negro village and the plantation. Monday, August 2nd, having passed the night, in consequence of the friendly care of Mr. Dall, most comfortably, and supplied with every convenience, we were off at dawn of day; thermom. $73 \frac{1}{2}^{\circ}$ Fahr. The mountain is a quartz rock, covered in many places, and often to the depth of several feet, with vegetable mould, overgrown, where not cultivated, with Brushwood. The site of the house was at an elevation of about 1000 feet, and 100 above it grew a high Oil Palm. The brushwood consisted chiefly of Rubiacere, interwoven with Convolvulus: few in flower and none remarkable. In the plantation were the usual edible plants of this country: the settlement consists of a coffee ground, of no great extent. Governor Dall told us that about three years back, the trces had been destroyed by an insect, and they were now very small, 3 to 4 feet high, but thriving and bearing abundantly. The soil is excellent and rich; but the establishment looked ncglected, which must be ascribed to the absence of the supcrintendent. Close by is another coffee ground belonging to Mr. Richter; but none of our companions speaking English, I only heard of it after our return. Near these grounds is an avenue of Soursops (Anona muricata) and Oranyes, and close by several trees just now bearing ripe fruit, clearly the Akee, or Bliyhia supida. They seem to have been planted; but on looking into Schumacher's
description of Guinca plants, I found a Cupania edulis, mentioned as an indigenous tree, which I dare say, is identical with the above.

As we had only leave of absence until sunset of this day, we were obliged to content ourselves with the slight survey of a few hours, and after enduring ant hour's lieavy rain, we started at cleven o'elock and came back by the same road, though being down-hill, we got on faster ; and having returned sincere thanks to Guvernor Dall and Mr. Richter for their obliging and liberal assistance, we arrived in good time at Brıtish Accra; where we found that the hour of departure had not yet been fixed.

As soon as I got on board the Wilberforce, my first care was to shift my cntire collection, especially the plants gathered since we arrived at Cape Coast Castle ; but though I had taken all possible care, much was spoilt and almost everything in a bad statc. It has been $m y$ lot with almost all my collections on this coast, that after endless labour, I could only get together ill-conditioned plants; for dampness and want of room are obstacles impossible to be overcome, and which forced me at last to satisfy mysclf with the miserable consolation, that I have done all the circumstances would admit. I mention this, on purpose, that in casc my collection comes into other hands, I may not be aceused of negligence. I have sacrificed every convenicuce to .gain room, and spared no trouble to overcome the danmess of the ship and of the atmosphere, but without suceess. The general arrangements of a man-of-war do not give much opportunity for such experiments. When will the time arrive, that expeditions, whose result must depend on the observations of maturalists, will afford them, from the outset, the appropriate and necessary accommotation? At present, the vessels ire fitted up for other purposes, and it is left to chance, to discorer a little nook for the philosopher. I was now obliged to derote the two days remaining which we spent at Aecra, to the drying of $m y$ collection ; that all might not be lost.

Thursday, August 5.-. We left Aecra after midnight, and east anchor on Sunday, the 9 th, at the mouth of a river, supposed to be the Nun. The weather was gloomy, and a dense rain falling all day, caused the wet to make its way through the shutters, so that it was difficult to find a dry plaee, eren for standing room. We stayed there the whole day, and sailed next morning for the mouth of the Nun, anehoring about nine miles off it, alongside the Albert.

Friday, August 13.-The want of water, already felt the day before, was now more severely experieneed; although we had eolleeted some rain on Monday. How sueh an Expedition eame to be unprovided with water, especially when we eonsider that, on no aeeount, ought we to have made use at first of the Niger water, is ineomprehensible to me! It had been easy to obtain abundance of good water at Danish Aecra.

Sunday, Aurqust 15.-We quitted our anchorage at half past eleven, A.m., and erossed without diffieulty the bar; beyond which we east anehor beside the Albert, at about a quarter to two, p.m. Here we stopped four days; during whieh I could only examine the right bank of the river, beeause I had no boat to get to the opposite side; where the greater extent of land and a village seemed to offer more interest. The river is here perhaps 10,000 yards wide ; and the stream earries down a great deal of sand. The tide showed itself very distinctly, rumning perhaps three or four knots an hour, and the eurrent seeming to set more on the left shore, whieh appears to be a mere sandbank, or sandy foreland, than on the right, whieh is covered with jungle, immediately beyond the sandy strand. The mouth of the Nun looks like a Delta, on a small seale; at least now, during the rainy season, being interseeted by many shallow watereourses, forming, further on, low lands eovered with Mangroves, similar to what I observed at Bassa Cove (Grand Bassa). The Avicemia appeared to prove, that the one hitherto seen, with quite naked leaves (A. nitida ?) at Grand Bassa, is but a variety of that at Sierra Leone. In these

Mangrove swamps, the Oil palm often grew, eovered with parasitieal Ferns, (I found only two species of Ferns besides those, whieh are terrestrial), and on somewhat higher ground, Drepanocarpus lrmatus, Ormocarpus verrucosus, a few shrubby Rubiacere, and a few Mimosere. Of the trees, intermixed with the Mangroves, little ean be said: they were not many, and all eovered, to the very top, with parasites. Some belonged to the genus Bombax. This land, if it ean be so ealled, was but a few feet above high-water mark, and consisted of sea-sand and vegetable remains. The beach was quite flat, hardly higher than the sea, covered in many plaees with water, and formed of sand, mixed with miea, probably earried down by the Niger, and giving its shores a shining and peculiar appearance. In some plaees, the strand is elothed with jungle elose to the sea, eonsisting of Chrysobalams Icaco and Ecastophyllom Brownei ; the fruits of the former, of a beautiful red, were very conspieuous. Intermingled with these grew Melastomacere, Diodia maritima, Th., some other small Rubiacere, and Scoparia dulcis; while the border, towards the higher woods, was frequently ornamented with the beautiful yellow flowers of Hibiscus tiliaceus. Amongst these shrubs, spots might be seen, here and there, eovered with tall rough Grass and Cyperacee, to the height of a man, and higher, bound together by Convolvnli, Cassytha, and other Lianes, rendering them perfeetly impenetrable. I found several plaees elosely matted with Stylosanthes Gnineensis, forming earpets; upon whieh one might eross pools without observing them. The most barren and sandy places were mueh overgrown with a $T_{e}$ leianthera, R. Br., (Illecebrom obliquam, Sehum. ?) an Euphorbia (trinervia, Sehum.?) but espeeially with a yellow-flowered creeping Dolichos and Comolvulus Pes Came, (rotmdifol. Schum.), which latter is diffused over the whole eoast from Monrovia. An Umbellifera (Ifydrocotyle interrupta, $\beta$. platyph. DC.), grew every where on the beach amongst the Mangroves, and seems to overspread the whole eoast. A speeies of Malayhelty Pepper, cliflering from that in Grand Bassa by the long beak of the fruit, was frequent.

On one spot, amongst the Mangroves, I notieed, on the decaying roots, a delicate white plant, having white scalcs instead of leaves, and three flowers: it was a parasite on the roots, but sent forth roots of its own. I have preserved a few specimens in spirits. Upon the whole, I have seen too little, of the vegetation here, to compare it with that of any place hitherto visited on the eoast. On the opposite shore, they cultivate Cocoa Palms, of which the natives brought us the nuts : on the right bank, where we did not now see any inhabitants, the Cassada showed traces of abandoned plantations. The scenery is not remarkable. At the cntrance, the left side presented a pleasant prospect, from the familiar forms of the forest and Cocoa Palm: on the opposite shore, beyond the forest and brushwood, there appeared a sort of lagoon; while behind that, the Mangroves rose into an erect and lofty-stemmed wood.

Of the natives, I saw only few, and none very near. They seemed to be well-formed, robust men, with their hair frequently shorn in a erest shape, but having nothing particular in their dress. I was told that they have a language of their own (Bassa language). The weather was changeable, alternate rain and sunshine, the former moderate and the heat never oppressive. By day and night, but espeeially during the day, a fresh sea-breeze prevailed.

Friday, Auyust 20.-At break of day, we proceeded up the river, and although it rained violently, every one was in high spirits at our at last moving onwards, and beginning, after so much detention, the Expedition itself. A little above the bar, the river, dividing into ereeks and branches, is very wide ; resembling a lake; but the only branch decp cnough for the stcamers, at present known to unite with the upper part, ealled " Louis Crcek," is narrow in proportion, at one part only sixty to eighty English yards wide. So far, the shore is covered with Mangrove (Rhizophora), which, with its roots descending from the branches, has a singular appearance; but this is only the ease with old trees; for the young Mangroves often form woods of deusc
foliage, now in the full splendour of green leaves-a glorious sight! Only in a few places, I saw Ferns spring out of the water amongst the Mangroves. A little beyond Louis Creek, the eharacter of the vegetation underwent a marked ehange : although the eountry was still much covered with Mangroves, they receded to the back-ground, and the stream itself was lined with young, still bushy, Oil-Polnes: Pundanus Candelalrum showed, not seldom, its grass-like leaves; while, here and there, other trees mixed with them; until, near Sunday Island,* (about thirtcen English miles from the sea), the Mangroves and Paudtunes disappear. Then the shore was lined with small trees and shrubs, with fresh glossy foliage, backed by the tall and clegant forms of fully grown Oil palms, a view which can never tire our sight. These Palms are 60-80 feet high. The stems are thickest in the middle; but the contraction towards the bottom is hardly perceptible. The top is rounded. The leaves are long, their tips somewhat pendent; the lower leaves more so, which causes the cylindrical shape.

Hitherto we had met few natives; but they now began to show themselves, more and more numerous, in their small eanoes. Their thatehed huts, elose to the river, were surrounded by plantations of Piseny, deseending apparently into the water. I saw occasionally Bombax trees, or Leguminosce and Mimosece, easily distinguishable by their peculiar foliage ; and some other trees, which might have been taken for species of Ficus. The trees inerensed in number: towards evening, we passed shores covered with tall Reeds, beyond whieh thick forests extended; but under no circumstances was there a defieieney of Oil l'alus. Alternating with reeds, we observed plantations of Pisamy and Suyur-cane, eompletely in water; close to small willages whiel became very numerous. After sunset, we anchored in the midst of the stream. From Alburka Island we reckon to have made thirty-five English miles, (or forty from the sea.)

[^9]Saturday, August 21.-Wc proceeder, the three ships in eompany, at day-break. The regetation rescmbled, on the whole, what we had scen yesterday: the trees often deseending elose to the watcr, and cxhibiting a mass of parasites of most singular forms. Sometimes I saw flowers, and fruit, whieh only made me regret, that I eould not examine them closer. In Madeira I botanized on horseback, at Cape Coast Castle out of a carriage, and at Acera in a basket; but from a steam-ship it was impraetieable. The villages beeame very frequent: in the plantations we saw (through the teleseope) besidcs Pisang and Sugar, occasionally Cassada, Maize and Yam; to which may be added the Oal palm and the Cocoa, similar to the latter, but (here at lcast) not so slender, being rather short and of vigorous growth. But whilst the Oil palm grew every where, the Cocoa showed itself only near villages: a sure proof of its not being indigenous. Soon after noon, an attcmpt was made to procced by another than the usual braneh of the river, round an island; but we found that it did not speedily join the main stream ; and we were separated from the other vessels, whieh had taken the eastern branch. After sunset we anehored, having eome about thirtysix miles. Soon after entering the western braneh, we perceived on the right shore a village of elay eottages, from whenee a chief eame off to us: the village was called Otuo. The men in the eanoes were a robust race, and, like others who visitcd us in the eoursc of the day, had a line or mark drawn over the forehead down to the nose. Their elothes showed nothing remarkable; but the hair of some was divided into squarcs, like a chess-board; while others wore it plaited, in numerous little tails, which stood erect on the head like so many horns. They spoke the Bassa language. The shore was gencrally very low, rising but little abore the river, at the most elevated part perhaps \& fect; while the bared ronts of plants made me think that the water is sometimes higher than at this time.

Sumlay, Aluyust 22.-Procecding at break of day, we soon
pereeived on the loft side a town: the first we had yet seen, situated on an elevation of 6 to 10 feet above the river, and containing clay cottages, caeh with a eovered court-yard; while higher up were some magazincs or warchouses. I saw here no Cocool palms; but in the course of the day a few single ones occurred. The natives, who assembled on the shore, to the number of several hundreds, it was faneied, mentioned the name of the town as "Amasuma" and that of the river as "Oguberri." Further on we eame to two equally wide bramches of the river, with cqually strong eurrents, joining togetlucr: after some considcration, the easternmost was chosen, and at two o'clock we arrived at a similar plaee, but where the western ehannel was very narrow. We proeecded a short way upwards; and Captain Allen caused two plants to be fetched by the boat, which was towing. Onc is probably a new Dalbergia, and one a Creeper, whieh I had watched eagerly ever since "Sunday Island." It climbs up the trees along the shore, to their very summits, and then drops many thread-like stalks, 6 fect long, eovered at the top with bundles of yellow flowers, which often reach the ground. It appears a new genus, closely allicd to Mincuma; and I eall it provisionally Mucunce flayellipes. Both plants were unfortunately without fruit. Returning down this braneh, we saw, close to the fork on the left side, a village, the name of which we understood to be Haddi, i. c. small box. Towards sunset, we arrived again at the eastern or main branch, left on Saturday, whieh is, at the place of scparation, a river of 3 to -1000 feet wide : its shores are clevated some feet and covered with reeds and shrubs: on the left bank, immediatcly oppositc to the fork, stands a village, or rather threc small ones, somewhat apart and consisting of clay luts, and magazines, raised on posts. The name of the last of the three sounded like "Obokriga." Not far beyond this we anchored, when it got dark. The gencral charaeter of the country was the same as yesterday; but the shores being somewhat higher, I was able generally to see the soil,
though frequently the shrubs and plants were immersed up to their lower leares. The vegetation appeared the same as before.
Monday, August 23. - Again in movement at break of day. On the shore, which was lower than on the previous day, we noticed a few villages; and some negroes came alongside in canoes and on board. They wore not only the streak down the forehead, but mostly three parallel lines on cach chcek-bone. Towards ten o'clock we arrived at a village on the right shore, named in Laird's expedition "Ibu," and "Little Ibu" in Allcn's chart :" the inhabitants called it Ocrotombi or Korotumbi; but it was some time, bcfore we could clearly hear the name. The chief, who came on board, wore an old blue European jacket, and a perfectly new green cap, with tassel strings. It had rained in the morning : towards noon the weather cleared, and a boat going on shore to take the sun's meridian, I joined it, and we landed at a plantation, where the ground, about 4 or 5 feet above the level of the water, consisted of good vegetable soil, mixed with clay and sand, and cultivated with Cocoa trees, Yams, and Capsicum. Sorghom (rubrum ?) grew apparently indigenous, and formed grassy forests, 10 or 11 feet high. The geographical latitude was found to be $5^{0} 14^{\prime} \mathrm{N}$. The spot was a little lower down than that called Ofitulo on Allen's map. Towards ten o'clock we approached Stirling's Island, and on account of the violent rain, we cast anchor there for a short time : the rain felt very cold (rcfer to my Meteorol. Journal). We proceeded about three o'clock; the rain continuing till night, with variable violencc. Shortly before dark we passed a place on the right shore, called, according to

[^10]Mr. Brown, "Ingliana." Near it I noticed an extensive plantation of Banomus : and soon after this, we east anchor. The borders of the rivers were every where covered with forests, reaching to the water's edge, or with intervening high grass, (Soryfum sacchurimum:) Amongst these, there were frequently places eleared for plantations, or they might be natural open spots in the forests, where high trees would stand singly. A great inconvenience and misfortune it is that we are obliged to drink such bad water: it has not only a dirty colour, but owing to its being saturated with decomposed vegetable and animal matter, a sickening taste, which, though somewhat lessened, is not removed by filtration.

Tuesduy, Alugust ㄹ. 1.-At eight o'clock we passed so near the shore, that I could botanize; and 1 oljserved the blossoms of a ligh trec (IImosit) and of a climber, a Tetracera, perhaps not different from T. Senegalensis (obovala?) Towards ten o'elock we eame to the Benin (Warree) branch. On the point of land, between the two arms of the river, a signal-post was erected, and this gave me the opportunity of visiting the shore for a fuw minutes, and I found it covered with the Sorgham, previously noticed. An Aschynomene, Cassia mimesoides and a Maloucea, were all I could pick up in the hurry. Though, from on board ship, the shore had appeared swampy, it proved firm to the water's edge; and I am inclined to believe that spots, looking marshy at a distance, are not really so. Perhaps some swaups may be formed in dry weather by the receding of the waters; but since our quitting the Mangrove country, I have not observed any absolute morasses: on the eontrary, the land appears every where to rise :d or 3 feet above the water, though what are now ereeks may beeome swamps in the dry season. We descended the Benin (Warree)* branch for a few

[^11]miles: it nowise differs from the main river, exeept that the stream is somewhat narrower. By four o'cloek we returned to the point of junetion; and during our short stay, a great many canoes assembled about us. Some were large and earried twelve or sixteen persons, others fewer; and some lad only one in them. The eanoes are the same as before, with a high and broad stern. One man stood steering with a paddle. There were perhaps sixteen canoes, containing about one hundred and ten people, who had eome mostly from Oliah, on the right shore of the river. Their dress had nothing very peeuliar. The main differenee eonsisted in the various coral and pearl strings, or ivory and brass rings, which they wore on arms and legs, and in the manner of dressing the hair. The latter struck us particularly, now that so many individuals had colleeted, and we eould look down on their heads, from the deek of our ship. Some had cut their hair so round and formally, that it bore the most deceptive semblance to a wig: some shaved their heads quite bald; while others only kept a portion of hair behind, or a large portion forming a narrow ridge aeross, or it was allowed to grow high in the middle of the head, like a small steeple. Some whimsieal fellows exhibited mercly a narrow strip of hair from behind to the front, looking like the erest of a helmet, or perhaps an oblong square; or it was eut in ehequers, and the remaining portion twisted into numbers of little tails; while others wore their hair like our European dandies, arranged in various ways on the sides of the head.

The river,* at the separation of the Benin (Warree) braneh,

* The branch which here separates from the Nun or main branch of the Delta of the Niger, runs to the sea by the town of Warree or Warri, falling into the Bight of Benin to the north-west of the mouth of the Nun river. Captain Becroft of the Ethiope, Mr. Jamieson's steamer, was the first to ascend the Niger by this branch, in 1840. Lieutenant Allen had previously conjectured it to be the Benin river, with which, kowever, there is only a communication by creeks. This accounts for Dr. Vogel calling it the Benin branch in his Journal.

Above the separation of these two branches, the river may be properly
is about a mile wide: the commencement of this branch measured 696 yards. At five o'clock we quitted the Benin (IVarree) branch, returning into the main stream, which has here a lake-like appearance, surrounded with high trees: many of the canoes followed, spreading over the water, and grcatly enlivening the scene by zcalously rowing to keep up with us. Towards sunset we cast anchor. The weather was very checrless, being generally rainy, except at noon.

Wednesday, Auyust 25.-Proceeded at the usual time. Much rain and therefore several stoppages. At noon we reached a place, marked on Allen's map, Egaboh, but now called " Ulok." The sun showing itself, and an attempt to make observations following, I was cnabled to land for a short time. The grass along the shore was not a Sorghum, but some other genus. Close to the water-side grew a figtree, with very small fruit. The neighbouring chief, an old lcprous man, camc on board: he wore a drummer's jacket given him at the time of Laird's expedition (he seemed to have taken great care of it) and carricd an iron staff divided at the top and ornamented with brass rings. After some detention, occasioned by heary rains, we pursucd our course, the stream being gencrally about half a mile wide, and the regetation the same as heretofore. Approaching the creek that leads to Ibu (Abohn)* the current proved so strong, that we called the Niger, the name by which it has been so long known in the civilized world. The natives have no name for the river, excepting the general appellation of "Water," which varies with the different languages spoken on the banks. Mungo Park found it called "Joliba" in the higher parts of the river. In the Houssa country it is called " Quorra." - (II. D. Trotter).

* Sehön says the proper name of this town is not llou, but "Alòh." The town had hitherto been called by Europeans "Ibo" or " Lboe," and was gencrally supposed to be the capital of the whole of the Ibo country; but we ascertained that its proper name is "Abobls," and that it is the principal town of the territory of the same natne, which forms a part only, and that probalbly the most western, of the Ibo country. (H. 1). 'Irotter).-Sce ('aptain 'Trotter's Report to Lord Stanley; P'arlia* mentary Papers relating to the Niger lixpectition, p. 91.

could hardly make way against it: on the preeeding day it had only been one and a half or two knots an hour. 'Towards half past seven we cast anchor at the Ibu (Albòh) ereek, abreast of the creck leading to the town of Abòh.

Thurstay, August 26.-Early in the morning, the Captain and myself rowed about in the lbu (Abòh) creck, and collected a few plants. This creek, at present very wide, is without a current: the main channel measures perhaps 100 yards. The right shore is now inundated; the shrubs being altogether covered with water, and the grasses immersed to their ears, on which snails, ants and small beetles had settled, by way of refuge, in great numbers. We had taken on board, on the previous day, a man who wanted to go as pilot to Abòh : he seemed to be a carcful and clever person. Granly, our interpretcr " for Brass and Ibo," recognised him as an old acquaintance, he (Granby) having lived here a long whilc before being sold to the Europeans. The Ibo man was rejoiced to see him again, and expressed his astonishment, that a man sold to the Europeans should return; it being the general opinion that such slaves were used for food!

Large canoes were fastened in the jungle: they had come from the Brass country, chiefly to purchase palm oil, for which purpose, large casks lay on board, under roofs of matting. Aboh is on the opposite side of the shore, here intersected by several small creeks: otherwise it is covered to the water's edge with brushwood, behind which are the huts. I gathered on this occasion a few Mimosece, Sapindaceer, and Ruliaceea; but the most intercsting was a shrub (Polyand. Pertay., fruct. placentis 5 parietalibus) apparently a new genus of Bixacee. In the main stream, and even in the smaller creeks was a Pistia, perhaps Pistia Stratiotes: it does not, however, seem to grow here, but to float down the Niger, where it may be seen drifting in large masses. Some specimens were in flower: fruit I could not discover. In the morning we had a visit from King Obi's son : towards noon he came limself, with a lot of noisy followers, and
henceforth we were constantly surrounded by many.canoes. Thesc pcople wear either a piece of cloth round the loins, or portions of European dresses; only King Obi had both coat and trowsers. Obi is betwecn fifty and sixty, with a true Negro face, but cunning. The son is a finely formed, strong, powerful young man. King Obi brought with him onc of his wives, a very young person, and a daughter, dressed in African stylc, i. c. sems gene. When this was observed, Commissioncr Cook gave to the wife a red, and Captain Allen to the daughter, a coloured gown; but the latter was not pleased with hers. One might mention several peculiarities about their attire; but such things, and their smoking pipes, \&c., did not particularly interest me. Scveral women wore cnormous ivory rings round the legs. The account I have before given of the various ways of dressing their hair might loe extended. The desire to possess whatever they saw, was unequivocal; but I heard of no thefts. There were a good many tools seattered about on deck, which in the confusion might easily have bcen taken. The weather was rainy and very uncomfortable.

Fridny, August 27.-Through ineessant rains the ground got swampy, in fact so muddy, that it became impossible to make any extensive cxcursions. Besides some plants previously mentioned, I collected Cucwrbitacere, Apocynce, a Ficus and a species of Malayhetty prpper, which, judging by the leaves and fruit, is identical with that at the mouth of the Nun River: a fine Costus was very common : a S'uleimiu, not rare in the erecks, and a Cerchophyllum, whieh I had seen before in Aboht creck. On the stems of trees grew three species of Mosses: on the ground none. Whocver may have the good furtune to investigate these crecks in a boat, would probably find many Ciyptogamia, new to the African Flora.

Soturduy, Aluynst 28. - I had yesterday seen a trec, about thirty feet distant from the water's edge, of moderate height, with three long straight branches, closely appressed at the top.
and bearing a corymb of rose-coloured blossoms, rising from the terminal cluster of leaves. Having noticed this olject through the telescope from the deck, I of course wished to obtain the flower, and landing, I asked two negroes (from Sierra Leone) who accompanied me, whether they would procure it; but they both dechared it impracticable, bccause of the high grass. I therefore cut a way with my knife; but on reaching the tree, I found it too lofty for me to get to the top without loss of time; the period for which the boat was lent me having expired. To-day, I succeeded again in obtaining the boat for a short while; and I found fortunately one amongst the negroes who climbed the tree, about 16 feet high, and gathered a few branches with an iron hook. I record this circumstance here intentionally, as an instance of my nearly daily difficultics. Amongst the few plants which I collected, there were many that occur along the whole coast; as, for instance, Sorcocephalus. According to what Mr. Schön told me, the name of this place, which I had considered to be Ibu, is Abòh. In the afternoon we left Ibu (Abòh,) and steamed it by moonlight till eleven o'clock, when we cast anchor. Sunday, 29th, we did not move. Weather very bad.
Monday, Auyust 30.-Started by day-break. Neither the country nor the river offered any thing new.

Tuesday, August 31. - I had twice an opportunity of visiting the shore for a short while. The first time, I found a terrestrial Orchidea, 4 fect high : a great part of the jungle on the right shore consisted of a Fig-tree, with long branchlets, covered with fructification shooting out from the old wood: its white bark was visible at a great distance. The auts were here dreadfully troublesome. At two o'clock, when passing an island, we perceived a strong very sweet smell, (almost like the Tetracera which I had collected on the 21th), but I could not descry any flowers through the telescope. In the afternoon we saw, at a distance, on the left shore, the first low hills, and soon afterwards a water-course on the
same side; apparently quite still, for the eurrent of the Niger ran in a sharply distinet line athwart it. This part, including the hills and river, is said to be ealled "Oredtha;" it is opposite Kirro market, (so named in Allen's chart.) In this branch of the river grew many Pistice; but higher up the Niger, we also met them floating in large quantities. This, plant appears to have been displaced, by rising waters, from its tranquil domicile, as is frequently the ease with others: for we pass many small floating islands of grass and other plants, clumps of rolled-up grass, and stems of lhuge trees, appearing in the distance, with their roots and branches partly emerging from the water, exactly like eanoes. The river, sinee we left Ibu, (Abòh), continues about half-a-mile in width, sometimes more: the water very muddy, and of a clay colour: the shores low, covered with brushwood, intertwined with so many ereepers as to form, sometimes for great distances, a vegetable wall. This wall was particularly remarkable on the left side of the said still water ; behind it rose a few hillocks, with muelı eultivation, (Sorghum vulyare?) amongst whieh single trees were interspersed. A peculiar feature of this part consists in the small huts raised on poles along the shore; from which the natives, aecording to Brown, drop their fishing-lines into the river.

Wednesdey, September 1.-This morning the river was very wide, in one part above a mile, and covered with Pistice. There were lills, especially on the left side, but they ceased before we reached Damugu.* Of this place we only diseerned a few huts, the first round ones, with a pointed overhanging grass roof. On the whole we saw to-day but few villages: if there are more, they must lie beyond the jungle. Nor did we observe any Cocoa palms, which had oceurred in several places on the previous day. About Damugu, the eountry seems eovered with high forests: hitherto, there had been only low woods. 'Towards evening, we saw isolated high trees, apparently eovered with blossoms; but through the

[^12]telcscope we descried these fancied flowers to be white birds, (Eyrets?) of which several stalked, here and there, along the shore.
Thursday, September 2. - Beyond Damugu, the land appears again lower and eovered with jungle. I think that the shores of the main river are mostly lined with forests, and the islands covered with grass and underwood. Towards noon we came to fincly wooded hills; and in the evening, King William's Mountain appeared, (see Allen's chart.) I had twice the opportunity of going for a short time on shore. First to an open place, covered with grass; where I found Cassia Absus, mimosoides? a Psoralea, some Gramineer, Malvaceee and Schmideleer: a Sarcocephatus grew likewise here. The second time was near a village; where the cottages are round, and plaited of palm-leaves and grass. Storehouses, raised on poles, are filled with Indian corn. A Tephrosia (toxicaria), almost arborescent, was planted alout the huts, which a Krooman told me, was used to benumb the fish. A fine red flower, on a high tree, could not be procured: it appeared to be Beauvois' Spathodea; and I fancied I had seen it several times in the Delta.

Fiday, September 3.-We can quite overlook the country from on board our vessel. On both sides, the river is margined at some distance with hills: further off, towards the north, rise mountains, enveloped with blue mist. Only on the left side, the hills approach the shore, and are, for the space of about a quarter of a mile, quite abrupt to about 100 feet high, of red sandstone, visible, because of its bright colour, at a great distance. The top is often covered with overhanging vegetation. On this hill stands the town of Attah*, (Iddah), surrounded by cultivated grounds. In the distance grow Cocoa palms and Baobab trees, the latter bearing long pendent fruit. This morning I had anotlicr

[^13]opportunity of going on shore. The ground in front of the hill, and down the river, is now quite eovered with water. Some way up, I found a Baobab tree, apparently consisting of several stems joined: it was by no means low, perhaps 30 feet high to the branelics, and altogether 70 to 80 feet high. The fruit is remarkable, suspended from stalks $1 \frac{1}{2}$ foot long ; but I could only collect a few speeimens, being obliged to return. We moved to the right shore, where the "Soudan" already was, to cut fire-wood, the "Albert" remaining behind, and lay close to the sliore; of which a eonsiderable breadth was inundated. In the afternoon, a number of natives arrived to see what we were doing; especially, (as they said), beeause the people of the Attall sometimes come here to make slaves. They appeared never yet to have been in eontact with Europeans: they wore the eountry eloth round their loins, and were armed with bows and arrows, the latter with only wooden points. The quivers seemed to be formed of goatskins. 'Their town is said to be five miles inland, and is called "Wraápa." 'Ihe eountry is ealled Angori, and is under the chief of this town.

According to one of our free negroes, a native of these parts, this district belongs to "Benin Country," which extends to the sea. The "Great King" of it saerifices daily three human beings. (!) It was singular that none of the Angori people had eanoes, although their plantations came down to the edge of the river. One, of Yams (Dioscorea satir(l) and Maize, was situated close to our ressel : amongst these plants grew a few Teplerosice, which, a "Nufi man" told me, were used in his country for catching fish, and are seen both wild and cultivated. 'The brushwood near the river eonsisted chietly of Quisqualis obovata, (Schum.), which, whether bearing white or red flowers, had a beautiful appearance; -and a Porinu, spondias, Surcocephalus, a few Oil palmis, Lonchocarpus formosa, \&e.

Suturday, September $4 .-A$ trip into the interior showed me that the soil on the hills is much mixed with sand, owing to the decomposed samelstone. I could not get far; the
land being chiefly savannahs, the remnants of decayed forests: Tamarinds, and other Legaminose, a Banisteria, (?) and Bombax were conspienous, besides other trees, already mentioned. Of herbaceous and shrubby plants I found, amongst the Cyperacee and Grasses, chiefly Leguminosce, Desmodium, Cassia, Malvacer, Euphorbiaces, (Phyllanthus, Tratiu). Near the shore, in water-holes, grew frequently a Lemma,* now in flower. A flowering Loranthus, with verdigris-coloured fruit, was parasitical on a Legnminosa, now almost under water.

The burning sun, which came out after rain, gave me a violent head-ache. Towards evening, we proceeded a few miles up the river, and staid there during Sunday the 5 th of September, in company with the other vessels, keeping the Sabbath as a day of rest. The eurrent ran here extremely strong, about three knots and a half per hour.

Monday, September 6.-I felt very unwell; and towards noon slight fever came on, which exhausted me much. In the evening we followed the "Albert" to Iddah, and grounded near the eastern inundated part of English Island. Here we remained till Wednesday, September 8, in the evening, when we succeeded in getting afloat again, and proceeded a few miles upwards.

Thursday, September 9.-Till mid-day I felt unwell and weak, but then got better. We approached the mountains, which proved to consist of small ridges, 1,000 to 2,000 feet ligh; and the scenery was sometimes very pretty, the mountains being overgrown with trees to the top. The hills, which we passed first, and then the mountains, seemed to form several (more than two ?) basins; through which the river had forced its way, as is frequently the ease with mountain streams. We proceeded along the eastern branch, to the Bokweh Island. The foremost mountains of King's Peak (so called in Allen's chart) came down to the river, and we could clearly distinguish large strata in the deelivity

[^14]and down to the bottom. At the northern end of the island, a beautiful prospect was suddenly disclosed, upon the mountains on the right shore, from Mount Jervis to Mount Saddleback, (sec Allen's chart), contrasting, at the moment we came out of the channel, most distinetly with the horizon, then strongly illuminated by the setting sun. I olserved no great change in the vegetation; unless perhaps less grass prevailed on the right shore. We never before saw so many canoes descending the river as to-day: some rery large: all had a small seaffolding in the middle; and in some of them were horses, no bigger than donkeys. The current, where we anchored a little above Bokweh Island, was three knots and a half.

Friday, September 10.-To-day we passed the mountains, most of which rise in elongated ridges; but others are isolated, their slopes covered with large boulders, between which is a thick brushwood. The seenery is very pretty: mountains often like those of the Rhine; but eastles and vineyards are wanting, and the rivers too wide and full of island and swamps. About noon, we stopped near a small island, beyond Mount Soracle (in Allen's chart) ; the name of which, according to some natives who came on board, was Dagore. I was again unwell and could not go on shore; but Roseher, who did, found the island of granite formation, and he brought me a few plants. Between Mount St. Michael and Mount Franklin in Nllen's ehart, stood a village, situated on a partly isolated hill; the first, which I had observed here, built on a considerable elevation; most of the villages being elose to the river, so that, because of the umusual rise of water, a portion of the huts are under water. A Leguminosa with the halhit of Robiniu, and violet blossoms now in full splendour, struck me: I also saw here and there a Baobub with fruit: yesterday I noticed many ('ocous, to-day none. Near a village, on the right shore, a little above Maconochie island, grew some Fren palms: and we subsequently met with more: before this, I had only seen one in the Delta. We anchored about half-way between Mount Franklin and the
eonfluence of the Niger and Chadda. The current runs two and a half knots.
 anchor off Adda-Kuddu, the place which had been preliminarily fixed upon for the model-farm. The river expands liere to a lake; while, to the extreme left, the eonfluence with the Chadda is seen. Mountains above 2000 feet high are visible in every direction at a distance. 'The landing-place was remarkable for the many boulders, lying one over the other, surrounded and partly overgrown with shrubs and trees. In one conspicuous place I found a Baobab, looking much like an old Oak. Close by, were several others, one quite denuded, the rest with a little foliage, but all showing their eharaeteristie pendent fruit. Being still poorly, I took Captain Trotter's adviee and went on shore. The ruins of Adda-Kuddu surrounded the plaee, and were already covered with vegetation.

Cylindrical holes, several feet deep, and 2 feet in diameter, and brieked for making dyes, were still visiblc. The ruins of African towns offer nothing picturesque. We hurried to some spot; from whence we might survey the country. About the town, the habitations of whieh had been round elay huts, lies a level valley bounded by low hillocks, whieh promised the territory best fit for cultivation. To get at it, we had to pass a plaee, where secmed to have been something like a diteh and wall. The valley itself had evidently been cultivated at one time, but is now covered with Graminere, Cyperacere, a few small Euphorbice, Malvacce, and particularly Leguminose ; amongst which two Teplrosia, one 5 or 6 fect high, were the most remarkable plants, rendering our progress very diffieult by their woody stalks. The valley was nearly dry, with only a fcw puddles of rain water; and the ground is pretty well clearcd, with here and there a fow large pieces of broken rock. The soil consisted of deeomposed granitc, and if it ever had been mixed with vegetabic earth, it is cxliausted by former cultivation. Quartz remainced abundantly in it, in the shape of coarse sand, and 1 coutd
not help eondemuing the soil as extremely indifferent. The inhabitants of Adda-Kuddu, upon their town being destroyed by the Felahtis, removed to the opposite side of the river, and built there the town called "Schimri," (afterwards I heard other names for the new Adda-Kuddu) elose to the shore. It is now, by reason of this ycar's unusually high water, quite inundated; and therefore the people lave ereeted another new city. The chicf or governor (or Aneidjo) appointed by the King of Iddah, paid us a visit. His companions wore the Nuf Toba, an under-dress with wide sleeves, reaching to the knuekles. He was decorated with large bells on the wrists; and a slave fanned lim with a leathern fan. In the afternoon we proeceded up the Niger, to Stirling Hill, to examine the country: it was difficult to learn at whose disposal it was; but at last we were assured, that an independent tribe, said to be very savage, dwelt on the mountain. I was requested, towards sunset, to examine the soil in the valley, and found it no better, than at Adda-Kuddu. There were plantations of Mfaize and Yems. Mr. Carr had, in the meantime, been on the hill, and deteeted a rich vegetable soil. We returned immediately to Adda-Kuddu, which we reaelied at dark. The eurrent here is two knots. The natives had brought eocoa-nuts on board, and on my inquiry, they said, the tree grew on the other shore; but afterwards they asserted, that it was not found here at all. Mr. Brown had lorought me from thence a Unoma (!) and an apparently entirely new genus of the family of Leyuminose, with a fruit similar to Surartzia, and I subsequently found this little tree every where on the shore about Stirling.

Sumeley, September l:D.-We remained quietly at anchor.
Momday, September 13.-1 went on shore to botanize amongst the ruins of Adda-Kudlu; but the hot sun quickly forced me back. I'apows are leere still frequent; also some sorts of Cucurhiturece, which, with Asclepiedece and Creepers, have overgrown the ruincl hats. A Lermue growing in a puddle was the sime as ! had seen at thdah. I observed here but a singte Pistion lloat by; whilst the diy before, we
met with them in abundance, floating on the Quorra (Niger). In the afternoon I went again to Stirling hill, and explored it for a short time; but found the soil to consist of sandstone, impregnated with iron, and thercfore bad. A few spots only exhibitcd vegctable soil, formed of decomposed plants.

Tuesday, September 14.-At six o'clock we climbed Mount Pattćh. It is rather steep, difficult of ascent, and covered with many boulders of red iron sandstone. The pea-likc formation is remarkable. There were single strata of quartz. The cultivation of Yams, Capsicum, Guinea-grain, (now without blossom or fruit) a bean or Dolichos, and a few Bananas, continued to the summit. A streamlet, running down from somewhcre about midway of the mount, had a bed of clay, which is also more or less mixed with the soil generally; and along this channel the chief brushwood grew. Largish isolated trees are met over the whole dcclivity, probably remnants of former forests. It looks as if the useful trees had been preserved. Four species occurred particularly often; Baobab; Parkia, now without fruit or blossom, but with foliage; Surcocephalus, sometimes a stately tree, but with long branches showing a disposition to climb; and the Hog-plum (Spondias), but this chiefly at the summit. The barometer gave 1200 feet, according to a hasty calculation, (subsequently 1150), above the levcl of the Niger. On the top is table-land (level plateau) much cultivated, and covered often with brushwood and a tree with yellow flowers, I think Beauvois' Spathodea; ;* another tree, of which blossomt and fruit are preserved in acid, a shrubby Mimosa and species of Ficus, without fructification. A species of Tephrosia was frequently cultivatcd. I saw no Palm. The natives appeared, as yet, to have had no communication with Europeans : they were armed with bows and arrows, much like those of the country

[^15]near Angori: their arrows are said to be poisoned; and their elothes consisted of stuffs, manufactured by themselves. They were of a gentle nature; and the mere word " seanu" was suffieient to conquer their diffidence. For some presents whieh we gave them, they expressed their thanks by bowing to the ground, and strewing repeatedly dust on the forehead, perhaps twelve times: the women uneovered the bosom and put dust on it. Deeeney amongst the women scemed to require, that the upper garment should be tightly fastened above the bosom, so as to eover it completely. The boys we saw werc eireumcised.

Towards two o'elock I returned, not feeling well, for I had cxerted myself too mueh. The sun had been elouded, and I had latterly protected myself with an umbrella; nevertheless in the afternoon and evening 1 felt so tired, and yet so heated and restless, that I cannot reeolleet ever having been so uneomfortable and disabled, without absolute illness. Every exertion seems now to produce more or less this effect. Restlessness and exhaustion, burning of the skin and eruptions, become quite insufferable.

Tuesday, September 14.-To-day I had to take care of the plants, which I gathered yestcrday, and wished to arrange my eollection, for whieh purpose I had been unable to obtain either room or a casc, and was therefore obliged to prescrve them, as best I could, in bundles in my eabin : a plan which was good neither for them, nor for myself. My assistant, now somewhat traincd, was unfortunately the best linguist, and our intereourse with the natives being very great, I could hardly ever avail myself of his aid. At a distance this all appears trivial ; but to a travcller in my situation the frequent repetition of sueh trials is extremely disheartening. The natives, pereeiving our wishes, brought chiefly arms on board, some apparently made in a hurry for the occasion; also calabashes, mats aud sacks of plaited grass, honey, palm-wine, stuffs of their own manufacture, reels of cotton, carth-nuts, yams, goats, shecp, poultry and fat. In return they took cowries, cloth, wearing-apparel and partieu-
larly looking-glasses: the latter being chiefly bought by the women. The women are often beautifully painted with red Camwood (?) pulvcrized and made into balls as large as a fist, and thus sold: the eyelids they paint with antimony, which they brought with them on board in very neat eylindrieal cases made of skins.

Wednesday, September 15.-The intereourse with the natives continued. They bring, besides the things mentioned, tobaeco, which they eall taba, in flat rolled disks; also a ehalklike substance, prepared from burnt bones, with which they rub the fingers when spinning, it is called Effu in the Aku language, Alli in Houssa; they kept this in small ealabashes, or in masses like elongated dice: whips of hippopotamus skins, called Uoji: some rice, grown on the left shore, and a few Limes. The process for discharging their arrows seemed to me ingenious. They have a knife with a somewhat broad handle into which they insert the hand,* and pull up the string of the bow with the back of the handle, being thus sure not to hurt the hand, and are thus ready to kill with the knife whatever the arrow may have hit. On the left upper arm they carry arrows for their immediate use in a wooden quiver.

Thursday, September 16.-Captain Trotter wished me to visit the left shore. The current on the right side, where we were at anchor, was $l$ and $\frac{1}{2}$ knots; but towards the middle it ran much stronger; and in some places the boat could hardly make way against it. We kept therefore, after reaching the left bank of the Niger, close to the jungle, (I must not say shore; for cvery thing was under water). Amongst different things, I noticed a rather thick tree, 30 feet high, whieh attracted my attention by its large fruit:

[^16]it is apparently an Artocarpus. The Kroomen call it Oquu, and told me that they eat the boiled seed. I saw only fruit and female blossoms : no male flowers. The tree containced much milky juice. Besides this I found here a seemingly new specics of Anona, and the above-mentioned genus of Leguminosce, oceurring often as a small branchy tree, with white flowers, remarkable for its bright red terminal leaves. In those nooks, where the current was weak, the Pistia grew in large quantities, mixed with Ceratophyllum, without fructification, and the Salvinia, and Jungermumnia (?) of Ibu. At last we reached a bit of dry land, deep in the bush; where some negroes had pitehed their tent-like straw luts for temporary dwellings. They told me that they had come from the opposite sidc (from Dgaggu?) to plant this place, against the rainy season; but they had not yet begun. The ground, now inundated, would be cultivated in the dry season, for it all consisted of rich vegctable soil.
On my return, I could find no place but the deek for my plants. I then went on board the "Albert," to make my report to Captain Trotter, but was obliged to stop there a long time, for want of a boat to return. In the mean time, we had a heavy shower of rain, and on $m y$ subsequent arrival in the "Wilberforee" l found not a few of my plants spoiled, or quite lost, amongst them the Anoma; and I was unable to carc for the rest, every nook that I eould use having been filled long since, and my cabin was crammed nearly full. During the last four weeks, for want of suitable boses in which to preserve my collections, I was unable to do almost anything in Botany.

Priduy, September 17.-I bought to-day a complete set of arms of Aılghó for 2000 cowries. Captain Allen purehased an ox for $30,(0) 0$ cowries, from the son of a former clicf of AddaKuddu, whom lie called Mallen Katab, and who had poisoned old P'ascoe and the Kroomen. This son, Machmakal, was one of the handsomest neyrocs I ceer saw; but he wanted to give his father's name diflerently. He made me a present of a pair of shocs of antelope hide, very well made. He under-
stood a little Arabie, though he could not pronounce it aeeording to Müller's notions, but he wrote it ; and singularly enough, he put the paper not in the eustomary oriental manner before him, nor writing the letters from the top downwards, but so, that they must, be read in the usual manner. I have his name and mine written by him. I had understood his name as Makola. Aceording to Müller, what he wrote, is in the Algerine dialeet, meaning : Maehmakal.*

Saturday, September 18.-The number of sick inereases eonsiderably; and the "Soudan" is to take them to-morrow down to the sea. I, therefore, wrote letters to-day. I continue unwell; head-ache and fever.

## WRITTEN LATER, AT FERNANDO PO.

Sunday, September 19.-Deeided, but slight fever. The "Soudan" leaves for the sea.

Monday, September 20.-It is settled that the "Wilberforee" shall also proeeed to sea with the siek, which have mueh inereased in number; and my first resolve was to remain here; but our eireumstanees on shore were suel, that as an invalid, I could hardly hope to be eomfortable, and I therefore take Captain Allen's adviee, which is to go down to sea in the "Wilberforee," and stop at Fernando Po.

Tuesday, September 21.-At six d'eloek in the morning we proeeeded down the river, I becoming daily worse. We arrived at Fernando Po on the 1 st of Oetober, and I earnestly entreated to be put on shore; for the vessel was to proeeed to Aseension Island, and stop there several months; whieh would have been for me worse than a prison. On leaving the ship. I had still violent fever, which only quitted me after a week and a half. In the landing of my collcetion I was kindly assisted by Mr. Forster. Of several of the most interesting fruits, however, which, until disabled, I had kept on deek to dry, nothing was to be seen. I regret espeeially the fruit of Adansonia, ripe fruit of Artocarpus, a fruit,

[^17]the blossom of whieh I have never seen, from Mount Pattél, being amongst the most interesting, with many more. Captain Allen had the goodness to order us a lodging at Mr. White's, the agent of the West African Company; and Mr. Roseher having also determined to remain here, he and I agreed to live together. The house intended for us not being quite ready, Mr. White was so kind as to give us, in the mean time, quarters in his own dwelling. We found soon how difficult it was to procure on this island the necessary provision; and as we had to be our own housekeepers, we asked for some articles from on board ship, that we might not at the outset be quite bare.

On the 5th of October we landed. They sent us from our mess a few necessary utensils, cups, plates, \&e., which were not to be obtained any how at Fernando Po, and for which we felt very grateful; but time forbade their furnishing us with the least prorisions, the "Wilberforce" sailing on Saturday. On Monday, Oetober 18, we quitted Mr. White's house; to make room for the sick which had arrived on the previous day, by the "Albert." I had to be carried to our new residence, for we were in miserable plight; and to get a picee of bread for money on the island, was actually impossible. If acquaintances had not obligingly supplied us in some degree, we should hare had to fast this and the next day, in the strietest sense of the word. We, therefore, addressed Captain Trotter, who made arrangements, by which we were at least spared the necessity of ruming about in the heat of the day for provisions; as all those, who have no stores of their own, are obliged to do.

Here I stop. My recovery proceeds but slowly; to-day (October 呴), I am not yet able to walk for half an hour. What coneerns our stay at Fermando Po must be written hereafter.

These are the concluding words of the Botanical Joumal. In Dr. Vogel's private Journal there are some few entries after
this date, referring mostly to personal affairs, despatches, provisions, and the like.

It would appear that, towards the end of November, he felt strong enough to begin his botanical excursions, and says: "The heat is too great to allow convalescents who are still very weak, to work much. Besides plants, I have now taken to collecting inseets. Roscher has quite a mania for sporting ;"-and again :-

December 2.-" We had intended to proceed this week into the mountains, to the tent whieh had been ereeted for Cap. tain Trotter; but ever since Sunday, Roseher has been ill, probably in eonsequenee of his sporting, often in the heat of the sun; and Thomson, who during the absence of the " Albert," remains here as doetor, attends him. There are several eases of fever: amongst them White, the storekeeper, and the doetor: all people who have becn here for some time! The weather is certainly not genial to European constitutions. Mornings and evenings are dull and foggy; though not so thick but that one ean see the country: noon and afternoon ehangeable, a few hot hours, with west and south wind. Because of Roseher's illness I must attend to our housekeeping, whieh eomes rather awkward to me. In the meantime, I continue my previous way of living, i.e. I make exeursions from three o'clock till dusk ( 6 o'elock), but am very anxious to get into the mountains. Yesterday I went towards the farm ; to seek for the Calumus which Roseher had seen, but could not find it."

With these words Dr. Vogel's private Journal ends; and we may here introduce an extract from the Report of Captain Trotter, addressed to the Right Honourable Lord Stanley, Prineipal Seeretary of State for the Colonies, dated March 15, 1843.
"We found at Clarence Cove, Fernando Po, on our return in the Albert from the Niger, Dr. Vogel and Mr. Roscher. These indefatigable gentlemen, of whose zeal on

72 Journal of the voyage to the niger.
all occasions it would be impossible to speak too highly, had fallen sick at the conflucnce, and were obliged to descend the river in the "Wilberforce;" but they declined going to Ascension for the re-establishment of their health, hoping to be able to pursuc their scientific researches in Africa. Dr. Vogel lived only to the 17 th December following ; but his memory will be cherished, as long as Botany remains a science."


## B O T A N Y

OF THE

## NIGER EXPEDITION.*

## NOTES 0N " MADEIRA PLANTS."

So great was Dr. Vogel's zeal in the cause of Botany, that his collections were commenced before leaving England, during the few days spent by the Niger Expedition in Plymouth Sound. The plants in question consist principally of Alge, and being only the common South of England species, and foreign to the object of this Memoir, need no further notice.

During his four days' stay at Madeira, although unable to make any distant excursions, Dr. Vogel formed a very excellent Herbarium, having been assisted in his investigations by the Rev. Mr. Lowe. These plants we deem worthy of enumeration ; as shewing what future voyagers may expect to obtain during an equally short visit; and facilitating the troublesome task of determining their names by those general works on Botany in which alone the Madcira plants are describcd. The names of those collected by the Antarctic Expedition $\dagger$ on its outward voyage are added to this list: the majority of which, having been gathered (in October) at a very different season, were not met with by Dr. Vogel.

All the species have been determined by Dr. Lemann;

* By Sir W. J. Hooker and Dr. J. D. Hooker.
$\dagger$ The smallness of this collection is to be attributed to the temporary ill health of the Botanist of the Antarctic Expedition during the ships' ten days' sojourn at Madeira.
whose botanical accuracy and acquaintance with the Floras of S. Europe, Madcira, and the Canaries, cntitle us to place great reliance on the authenticity of the nomenclature. That gentleman has also favoured us with some notes on the Botany of Madeira, as compared with other neighbouring islands, which we beg to acknowledge most heartily, and which are cmbodied in the following remarks.

The Island of Madeira contains 672 species of flowering plants and Ferns, of whichs 85 are absolutely peculiar, and 480 common to Europe; 280 are common to Madeira and the Azores (whose Flora is estimated at 425 sp.) ; 312 (or probably more) to Madeira and the Canaries ; and 170 to the neighbourhood of Gibraltar (wherc 406 have been collected.)

It is remarkable that out of 400 European, and these Mediterranean species, indigenous to Madeira, not more than 170 occur in Gibraltar : for it were natural to suppose that the majority of 480 specics arc very widely dispersed throughout the S. Europe, and must have migrated by way, as it were, of Gibraltar, if transported across the ocean to Madeira. It is further worthy of observation, that the Azores, though very far to the westward, and the Canaries to the south, both contain many more of the Mediterranean plants seen in Madeira, than does Gibraltar.

A considerable number of the Madeira plants belong to genera not found in the adjacent continent,* but in the Canarics, Azores, or Cape de Verd Islands; thus indicating a botanical affinity between these groups and confined to them. $\dagger$

* Except, possibly, on the hitherto unexplored Atlas Mountains on the Morocco coast.
+ The following are some of the leacling features of the N. Atlantic Island Flora, is distinguishing it from the continental.

1. Genera confined to the four groups, and represented in two or more of the islands, are :-
[^18]The evidcnee of this relationship is very decided, from the peculiarity of the genera or speeies giving rise to it. Though eomparatively few in number, their eharaeters are so prominent and so widely different from the Mediterranean plants whieh accompany them, that the latter, though numerieally muel the greatest, seem superadded, and, as it were, intruders on the former.

The Canaries and Madeira, from their eentral position and various other causes, are the centre of this Botanical region, ealled by Mr. Webb the "Maearonesian," and exhibit more peeuliarity than the Cape de Verds, (as far as they are at present known), or the Azores. There ean be little doubt Madeira was even more peeuliar in its vegetation than now, previous to the destruetion by fire of the luxuriant forests, of which, almost elothing the lower parts of the island, we have historie」 evidenee. Not only does sueh a eatastrophe destroy speeies, but their place is afterwards oecupied by stronggrowing imported weeds, which prevent the re-appearance of the native plants by monopolizing the soil.

With very few exceptions, the Mediterranean are the only plants found in Madeira and the Canaries besides what are confined to those islands: in the Azores, on the other hand, more Northern European species are associated with
> $\left.\begin{array}{l}\text { Heberdenia, } \\ \text { Phyllis, }\end{array}\right\}$ (Madeira and Canaries.)
> Campylanthus, (Canaries and Cape de Verd Islands.)
2. Orders represented by closely allied, but peculiar genera:-

Scropilularinefe. Isoplexis, (Madeira,) and Callianassa, (Canaries.)

Campanulacea.
Musschia, (Madeira,) and Canarina, (Canaries.)
which are further represented by the singular Campanula Vidalii in the Azores, and the equally distinct C. Jacobrea in the Cape de Verd Islands.

Other instances of representation by peculiar species are found in the Seneciones and Sonchi, and in the curions Enphorbid of the Canarics and the Cape de Verds, and several other genera.
them. In the Capc de Verds, far to the south, W. Afriean and W. Indian plants replace those of the Mediterranean.

The Island of Madeira participates in the Flora of the W. Indies to a much greater degree than docs any part of the adjacent continent:-that this is in a great measure due to the dampucss of its insular climate, is clear, from the plants in question being almost entirely Fcrns, viz.:-

Aerostichum squamosum, Sw.
Aspidium molle, Su.
Asplenium monanthemum, $S_{w}$.
" furcatum, Sw.
Triehomanes radieans, Sw.
species found nowhere on the continent of Europe, or in N. Africa. The presence of a plant belonging to the otherwise exclusively American genus, Clethra, is striking, beeause indieating a further relationship with the Flora of the New World, but of a very different charaeter from the above.

The Helichrysa of Madeira are allicd in rather a remarkable degree to the S. African species of that genus: a fact whieh reminds us that the Myrsine Africoma, a Cape of Good Hope plant, is a native of the Azores, but of no intervening latitude on the West eoast of Afriea or the Atlantic Islands, nor indced anywhere else but Abyssinia. Though not a subjeet falling immediatcly within the provinee of the pure Butanist, it may not be amiss here to state, that the four Island-groups in question have been coneeired by my friend, Professor Forbes, to be the exposed remains of one continuous and extended tract of land, which formed the western prolongation of the European and African shores. He points to the specificidentity of these islands and Europe, as affording Botanical cvidence of this ingenious theory, which, however, he chiefly rests on geological gromods. Regarded in this light, the question will resolve itself, in the opinion of most Botanists, into one concerning the power of misration, and the probability of transport laving taken place, to a very
great extent, over the Atlantic Ocean, and against the prevailing direction of the winds. It may be contended that such a migration would have peopled these islands solcly, or mainly, with certain of the more transportable classes of plants; and that the result must be, that the number of species belonging to each natural order would be great in proportion to the facility with which they bear transportation: while only those orders could be numerous, which possess that faculty in an eminent degree. But such are not the characteristics of the Mediterranean plants found in Madeira.

On the other hand, the existence of such a continent, during the period when these islands bore the plants which they now produce, would argue the former presence of a very large Flora belonging to the type which now distinguishes the islands in question from the Meditcrranean ; and of whose previous existence the remaining species, peculiar to them, are the indication. Against this theory it might be urged, that more specific identity between the plants of the several insular groups, would then be the natural consequence, than now is seen : for the affinity of vegetation between the different islands consists, not in identical species, but in representatives. The same agent, in short, which effected the peopling of the several groups with the plants of continental Europe, would also have distributed more equally the non-European species over the same area.

It is, however, to the lofty peaks of Atlas that we must look, if any where, for the continental representatives of those peculiar plants which mark the North Atlantic Insular Floras. Thus, we expect to find the productions of the Galapagos Archipelago on the higher levels of the Cordillera; and the mountains of St. Thomas, Fcrnando Po and the Cameroons, on the west coast of Tropical Africa, may yct exhibit to us the Botanical features of St. Helena. Outlying and high islands commonly partake in the peculiar vegetation of a climate cooler than bclongs to the low lands of the adjacent continent; though, in the case of Juan Fernandez, they sometimes exhibit genera equally isolated in botanical affinities as their habitats are in geographical position.

## Catalogue 0F " madeird PLANTS."*

1. Ranunculus grandifolius, Lowe.-Ribiera Frio, Vogel.
2. R. repens, L.-Ribiera Frio, Voyel.
3. Papaver dubium, L.-Curral, Vogel.
4. Fumaria media, Loisel.-Curral, Vogel.
5. Matthiola Maderensis, Lowe.-Funchal, Vogel \& J. D. H.
6. Cheiranthus mutabilis, L'Hér.-Curral, Vogel.
7. Nasturtium officinale, R. Br.-Funchal, J. D. H.
8. Arabis albida, Stev.-Ribiera Frio, and Grand Waterfall, Voget.
9. Cardamine hirsuta, L.-Grand Waterfall, Vogel.
10. Teesdalia Iberis, DC.—Grand Waterfall, Vogel.
11. Sinapidendron frutescens, Lowe. - Curral, Voyel.

1:. Raphanus Raphanistrum, L.-Funchal, Vogel.
13. Viola Maderensis, Lowe.-Road to the Curral, J. D. H.
14. V. sylvestris, Lam.-Ribiera Frio and Grand Waterfall, Voget.
15. Linum angustifolium, Huds.-Funchal, Vogel \& J. D. H.
16. Malva parviflora, L.-Ribiera Frio, Vogel.
17. Sida earpinoides, DC.-Funehal, J. D. H.
18. S. rhombifolia, L.-Funehal, $J . D . H$.
19. Hypericum humifusum, L.-Funchal, J. D. H.
20. H. perforatum, L.-Funchal, Vogel \& J. D. H.
21. H. glandulosum, Ait.-Curral, Vogel.
22. H. grandifolium, Chois.-Curral, J. D. II.
23. Erodium Botrys, Bertol.-Grand Waterfall, Toyel.
21. Geranium rotundifolium, L.-Curral and Grand Waterfall, Voyel.
25. Oxalis corniculata, L.-Funehal, J. D. H.
26. Mesembryanthemum nodiflorum, L.-Funchal, J. D. H.
27. Polycarpons tetraphyllum, L. fil.-Funehal, Ioyel,J. D. H.
28. Cerastium glomeratum, Thuill. - Curral and Funchal, Voyel, J. D. II.

[^19]29. Cerastium triviale, Link.-Curral, Vogel, J. D. H.
30. Stcllaria uliginosa, Murr.-Curral, Vogel, J. D. H.
31. S. media, Sm.-Ribiera Frio, Vogel.
32. Silenc Gallica, L.-Grand Waterfall, Vogel.
33. Ulex Europæus, L.-Ribiera Frio, Vogel.
34. Genista virgata, DC.-Curral, Vogel, J. D. H.
35. G. Madcrensis, Webb.-Ribiera Frio, Vogel.
36. Lathyrus sphærieus, Retz.-Curral, Vogel.
37. Lotus glaucus, Ait.-Funehal, J. D. H.
38. Medicago tribuloides, Lam.-Funchal, Vogeh, J. D. H.
39. Psoralea bituminosa, L.-Funchal, Vogel, J. D. H.
40. Vicia sativa, L.-Curral, Vogel.
41. Scorpiurus subvillosus, L.-Funchal, Vogel.
42. Ornithopus perpusillus, L.-Grand Waterfall, Vogel.
43. Cassia bicapsularis, L.-Funehal, Vogel, J. D. H. (introduced ?)
44. Aeaeia Farnesiana, Willd. - Funchal, Vogel, J. D. H. (introduced !)
45. Chamæmeles eoeeinea, Lindl.-East Coast, Vogel.
46. Alchemilla arvensis, Scop.-Ribiera Frio, Voyel, J. D. H.
47. Poterium verrucosum, Ehr.-Funchal, Vogel, J. D. H.
48. Fragaria vesea, L.-Ribiera Frio, Vogel; Curral, J.D. H.
49. Lythrum Græfferi, Tenore.-Curral, J. D. H.
50. Sempervivum glutinosum, Ait.-Funchal, Vogel.
51. S. villosum, Ait.-Curral, Voyel, J. D. H.
52. S. aizoides, Lam.-Funchal? Vogel.
53. Umbilicus pendulinus.-Hab.? Vogel.
54. Saxifraga Maderensis, Don.-Curral, Vogel.
55. Bupleurum salieifolium, Solander.-Curral, Voyel.
56. Crithmum maritimum, L. ß. latifolium.-East Coast, J. D. H.
57. Sambucus nigra, L.-Ribiera Frio, Vogel.
58. Galium Aparinc, L.-Ribicra Frio, Voyel.
59. Sherardia arvensis, L.-Ribicra Frio, Voyel, J. D. H.
60. Phyllis Nobla, L.-Curral, Vogel.
61. Ageratum eonyzoidcs, L.-Funchal, J. D. H.
62. Phagnalon saxatile, DC.-Hab.? Voyel.
63. Eclipta prostrata, L.?-Funchal, J. D. H.

6 1. Bidens leucantha, Willd.-Funchal, Vogel, J. D. H.
65. Chrysanthemum pinnatifidum, L. fil.-Ribiera Frio, Vogel.
66. Artcmisia argentea, L'Hér.-Hab. ? Vogel.

6\%. Helichrysum obconicum, DC.-Sca-coast, J. D. H.
68. H. melanophthalmum, Lowe.-Grand Waterfall, Voyel.
69. Gnaphalium lutco-album, L.-Funchal, Vogel, J. D. H.
70. Calendula arvensis, L.-Curral, Vogel, J. D. MI.
71. Galactites tomentosa, Mench.-Hab.? Voyel.
\%2. Tolpis pectinata, DC.-Funchal, J. D. H.
73. T. crinita, Lowe.-Hab.? Vogel.
74. T. umbellata, Bertol.-Curral, Vogel, J. D. H.
75. Thrincia nudicaulis, Lowe. Curral, Vogel; Funchal, J. D. H.
76. Sonchus ustulatus, Lowe, (leaves.)-South-cast coast, J. D. H.
77. Campanula Erinus, L.-Curral, Vogel, J. D. H.
78. Centranthus Calcitrapa, Dufr.-Curral, Voyel.
79. Vaccinium Maderense, Link.-Ribiera Frio, Vogel; Pico Ruivo, J. D. $H$.
S0. Erica arborea, L.-Curral, J.D.H.
81. E. scoparia, L. - Ribicra Frio, Vogel; Pico Ruivo, J. D. $H$.
8.. Clethra arborca, Ait.-Ribicra Frio, Vogel.
83. Heberdenia excclsa, DC. fil. (leaves.)-Curral, J. D. H.
81. Sidcroxylon Marmulana, C. Sm.-Funchal, Vogel.
85. Convolvulus altheooides, L.- Hab) ? I ogel.
86. C. solanifolius, Lowe.-Ribicra Frio, Voyel.
87. Plantago Lagopus, Hull. a. $\beta$. Lusitanica. - a. Grand Waterfall, $\beta$. Ribiera Frio, Voyel.
88. P. Coronopus, L.-Funchal, J. D. H.
89. P. arborescens, Poir.--South-east coast, J. D. II.
90. Globularia longifolia, Ait. - South-east coast, Foyel: Funchal, J. D. II.
91. Echium plantagineum, L.-Grand Waterfall, Iogel.
92. E. fastuosum, Jucq--Hab? Voyel.
93. Myosotis repens, Don-Ribicra Frio, Vogel.

9t. Lavandula viridis, Ait.-Funchal, Voyel, J. D. II.
95. L. pimnata, L. fil.-Hab. ? Vogel.
96. Bystropogon punctatus, L'Hér.- Hab. ? Vorgel.
97. Origanum virens, Link.-Curral, J. D. H.
98. Micromeria varia, Benth.-Curral, J.D. H.
99. Melissa Calamintha, L. ß. villosissima, Benth.-Curral, J. D. H.
100. Prunella vulgaris, Moench.-Grand Watcrfall and Ribiera Frio, Vogel.
101. Cedronella triphylla, Moench.-Grand Waterfall, Voyel.
102. Stachys hirta, L.-Curral, Vogel.
102. S. arvensis, L.-Curral, Vogel.
102. S. Betonica, Benth.-Hab.? Iogel.
103. Clinopodium vulgare, L.-Curral, Vogel, J. D. H.
104. Sideritis Massoniana, Benth.-Curral, Vogel.

105̃. Teucrium abutiloides, L'Hér.-Curral, J. D. H.
106. Lantana aculeata, Ait.-J. D. H.
107. Antirrhinum Orontium, L. - Grand Waterfall, Vogel.
108. Sibthorpia peregrina,-Hab.? Vogel.
109. Veronica acinacifolia, L.-Ribiera Frio, Vogel.
110. V. Anagallis, L.-Curral, Vogel.
111. V. arvensis, L.-Hab.? Vogel.
112. Odontites Holliana, Benth. (fruit.)-Ribiera Frio, Voyel.
113. Physalis pubescens, L.-Funchal, Vogel, J.D. H.
114. Hyoscyamus Canariensis, Ker:-Funchal, J. D. H.
115. Vinca major? not wild.-Funchal, Vogel.
116. Olca (Phillyrea, D.C.) Lowei, DC.-Maritime spots, J. D. $H$,
117. Jasminum odoratissimum, L.-Funchal, Voyel.
118. Chenopodium anıbrosioides, L.-Funchal, J. D. H.
119. Suæda laxifolia, Lowe.-East coast, J. D.H.
120. Rumex Maderensis, Lowe-Curral, Voyel.
121. R. Acetosclla, L.-Hab.? Voyel.
122. R. aculcatus, L.-Curral and Ribiera Frio, Voycl. 123. Polygonum maritimum, L.-East coast, J. D. H. 124. Mercurialis annua, L. var. $\beta$. (M. ambigua, L. fil.)Funchal, Voyel, J. D. H.
125. Euphorbia l'cplus, L.- Funchal, Voyel, J. D. H. 120. E. hypericifolia, L.-Funchal, Togel, J. D. II. 127. Persea Indiea, Spr.-Cumal, Iogel, J. D. H.
128. Orcodaplme foetens, Nees.-Ribicra Frio, Vogel.
129. Apollonia Canariensis, Nees.-Ribiera Frio, Vogel.
130. Myrica Faya, Mxx.-Mr. Veiteh's garden, J. D. H.
131. Parictaria Lusitanica, L.? (P. Maderensis, Rechl.)Funchal, J. D. H.
132. Ephedra alata, Dcne.-Funchal, J. D. H.
133. Pcristylus cordatus, Lindl.-Hal.? Vogel.
131. Himantoglossum secundiflorum, Lindl.-Ribiera Frio, Toyel.
135. Amaryllis Belladonna, L-Road to Curral, J. D. İ.
136. Ruseus Hypoglossum, L.-Hab. ? Voyel.
137. Commelina communis, L.-Funchal, J. D. H.
138. Juncus glaucus, Sm.-Hab.? Vogel.
139. J. filiformis, L.-Grand Waterfall, Voryel.
110. Isolepis Saviana, Schult.-Grand Waterfall, Voyel.
11. Carex divulsa, Gooden.-Curral, Grand Waterfall, Ribiera Frio, Togel.
112. Panicum vaginatum, Swtz.-Funchal, J. D. H.
113. P. repens, L.-Funchal, J. D. H.

11\%. Pennisetum cenchroides, Rich.-Funchal, J. D. U.
1 1.3. Lagurus ovatus, L.-Curral, I'ogel.
116. Cynosurus cehinatus, L.-Ribiera Frio, Vogel.
117. C. elcgans, Dcsf.-Ribiera Frio, Toyel.
148. Dactylis glomerata, L.?-Hab.? Voyel.
119. Melica ciliata, L.-Curral and Grand Wraterfall, Irogel.
150. Poa megastachya, Koel.-Funchal, J. D. II.
1.5. Briza minor, L.-Grend Waterfall, I'oyel.

15:. 13. major, L.-Curral and Ribiera Prio, Vogel, J. D. I/.
153. Aira precox, $L$. - Girand Waterfall, Voyel.
151. A. caryophyllea, L.-Ribiera Frio, Fogel.

15㘯. Avena hirtula, Lay. - Curral, Vogel.
150. Bromus maximus, L.-Curral, Voyel.

15\%. Festuea bromoides, L.-Curral, Grand Waterfall and Ribicra Frio, Ioyel, J. I. H.
158. Festuca jubata, Lowe - Curral, Voyel.
159. Andropogon Halepensis, Sibth.-Funchal, J. D. H.
160. A. hirtus, L.-Funchal, Vogel, J. D. H.
161. Polypodium vulgare, L.-Curral, Vogel.
162. Gymnogramma Lovei, Hooli. and Grev.-Ribiera Frio, Toyel.
163. Notholæna lanuginosa, Desv.-Funchal, J. D. H.
164. Grammitis Ceterach, L.-Funchal, Vogel, J. D. II.
165. Adiantum reniforme, L.—Hab.? Vogel.
166. A. Capillus Veneris.-Funchal, Vogel, J. D. H.
167. Pteris aquilina, L. - Curral and Ribiera Frio, Vogel, J. D. H.
168. P. arguta, Vahl.-Ribicra Frio, Voget.
169. Lomaria Spicant, Desv.--Grand Waterfall, Vogel.
170. Athyrium Filix-fomina, Roth.-Ribiera Frio, Vogel.
151. Asplenium Adiantum-nigrum, L. (A. productum, Lowe).

Curral, Toyel; Funchal, J. D. H.
$1 \% 2$. A. monanthemum, Sm.-Ribiera Frio. Vogel.
173. A. anceps, Soland.-Curral, Vogel.

1\%4. A. palmatum, Sutz.-Ribicra Frio, Voyel.
175. Cystopteris fragilis, Bernh.-Funchal, Vogel, J. D. II.
176. Nephrodium molle, Br.-Funchal, J. D. H.

17\%. Aspidium angulare, Sm.-Curral, Voyel.
178. A. clongatum; Swtz.-Ribiera Frio, Vogel.
179. A. falcinellum, Swtz.-Ribiera Frio and Curral, Fogyel, J. D. H.
180. Davallia Canariensis. - Ribiera Frio and Curral, J. D. H. 181. Lycopodium denticulatum, Willd. - Curral, Vogel, J. D. H.

## TENERIFFE.

The next point visited by the Niger Expedition, after leaving Madeira, was the island of Teneriffe: where the vessel in which Vogel had embarked remained but a few hours. The same island, and the same port, Santa Cruz, had been touched at by the Antaretie Expedition during the previous winter. 'Teneriffe is always held to be classic
ground by the Naturalist, as the opening sccne of the labours of Humboldt, who there first appreciated, in their full extent, the laws governing the geographical distribution of plants. His life-like pictures of the natural phenomena, observed during an ascent of the famous Peak, have given to many succeeding scientific travellers that impulse which has turned their thoughts and steps from closet studies and the pursuit of Natural History at home, and induced them to seek far distant scenes, in the West, the East and the Soutl.

The Peak itsclf is seldom descried : one hurried glimpse of its very apex, from upwards of sixty miles' distance, was all we obtained: it then appeared like a little short and broad cone ligh in the clouds, or rather as an opaque triangular spot on the firmament. It is difficult to imaginc this to be the "culminating point;" that mighty mass, at whose base the toil-worn traveller pauses ; who, haring surmounted fourfifths of the mountain, finds his heart quail at beholding a "Pelion upon Ossa piled," so stern, so stony and so steep.

Much and deeply did the officers of Captain Ross' and 'Trotter's Expeditions deplore the neccssity of hurrying from this spot, most interesting to the sailor; being the point for which every circumnavigator first steers, and from whence, with chronometers carefully corrected at its welldetermined position, he takes his departure. For ycars, too, this was the prime Meridian, distance in longitude at sca having been at one period reckoned from Tencriffe, as zero, by all the seafaring nations of Europe; and by some it is so still. From the days of the earliest circumnavigators, to the present, the words "we sighted the Peak of Teneriffe," indicate that page in the narrative, from whiel all that is interesting in the voyage commences.

In the History of Gcology, the Canary Islands hold a conspicuous position. Von Buch developed his theory of craters of elevation from what he there observed: his name too recalls, and most appropriately, that of his fellow-labourer on the same shores, Christian Smith, the amiable and gifted Swede, who first, after Humboldt, explored their

Botany. Christian Smith returned to Europe to embark in the ill-fated Congo Expedition: when he again saw the leak of Teneriffe, he weleomed it as a familiar objeet, and bade it adieu, rejoieing that a still more novel field of inquiry was opened to him, beyond this seene of his early exertions. A few short months terminated his life and hopes : like Vogel, he fell a vietim to the dread fever of the pestilential coast of Afriea: like him, too, he was a martyr in the eause of Botanieal Science.

Fraught with so many and sueh touehing associations, no naturalist-voyager ean see the Fortunate Isles rising, one by one, on the horizon of the mighty Atlantie, without a feeling of melaneholy, while he refleets on the fate of these his two predeeessors-both aeeonplished Naturalists of their age and day-whose prospects and hopes were in every respeet as bright, perhaps brighter, than his own.

The excellent and beautiful work of Mr. Webb, on the Natural History of the Canaries, leaves little to be said, especially of their Botany, and renders even an enumeration of the few speeies gathered by Vogel and the Botanist of the Antaretic Expedition unneeessary ; for they were all eolleeted within a very few miles of Santa Cruz, cluring a very hurried walk, and seareely inelude a dozen kinds. This loeality is one of the most barren of the whole group, espeeially in the immediate neighbourhood of the sea. The broad frontage of eliff and mountain, reaebing upwards for several thousand feet ${ }^{-}$above the town, and fore-shortened to the view from seaboard, presents a progressive inerease of verdure from the water's edge to the mountains. At this season, when the vines are out of leaf, nothing green meets the eye. The trees, either standing singly or in very small elumps, dot the alternate ridges and steep gullies with which the slopes are everywhere eut like the edge of a saw, produeing that spotty effeet in the landseape so admirably rendered in the phytographical illustrations of Mr. Webb's work, and whieh is eminently characteristie both of the Canaries and Madeira.

The Klemia, Euphorbia and Plocama are three plants which the voyager recognizes long before reaching the shore; and they are so simgular, whether as regards habit, locality, or botanical characters, that the opportunity of secing them in a wild state, even from the sea, must be deemed a privilage by the Botanist.

## CAPE DE YERD ISLANDS.

The voyage, from the Canaries to the Cape de Verd Islands, generally presents a hiatus in the journals of those sea-faring Naturalists who have followed this routc. Before arriving at the Canarics, landsmen have scarcely recovered from the novelty of ship-board and its effeets; nor has there been time, since leaving those islands, to become thoroughly inured to the monotony of a sailing life. At first sight, the Cape de Verd Islands are very disappointing, It is true that we had passed from an extra-tropical latitude to far within the tropics; but the change in position was not accompanicd with a corresponding difference, still less with luxuriance, in the vegetation and scenery. Yet these apparently barren islands have associations of great interest; and their cxamination yields both pleasure and profit. They afforded us the first gimpses of the ferer-smitten coast of Africa, and of slavery. Even here the black man, deprived of freedom, and an alien to the land in which, though guiltless, he is a prisoner for life, is apt to be regarded as a mere object of Natural History by his Caucasian fellow-ereature; who, before he has time for reffection, may perhaps be excused for pausing to consider, whether a being so different in features and social position, be really of the same origin as himself ; whether, in short, the poor African is a race of the same stock, or a species apart.

There are many other circumstanees, comected with these islands, which keep the mind busy while in their neighourhood. 'They form the westem extreme of the Ohd World, of what was the whole world to eivilized man, till
within the last very few hundred years; and hence, with the North Cape and Cape of Good Hope, they eonstitute the three salient points in the geography of the eastern Atlantie. In many of their pliysical features, they form a continuation of the great Saliara desert, that mysterious blank on our maps, upon whose sea of sand so many of our venturous countrymen have embarked, to be heard of no more. The hitherto unexplored mountains of the Cape de Verds rise 8000 feet and upwards above the sea, in serried ridges and isolated peaks; promising a rich harvest to some Botanist, who may in those higher and cooler parts of the islands rely on immunity from disease and a temperate climate. There he may cxpect to find new types of plants; for the Mountain Flora of Western Tropical Africa is wholly unknown; and of its probable nature even we can form no guess. To conclude, the Linnæan axiom of "semper aliquid novi ex Africa" has never yet proved false. A Naturalist camot see the shores of that eontinent without feeling that no other spur is required to exertion, in a field to which such a motto still applies with so mueh foree.

# SPICILEGIA GORGONEA; 

or a

## CATALOGUE OF ALL THE PLANTS

AS VET DISCOVEREU IN THE

CAPE DE VERD ISLANDS.

FROM THE COLLECTIONS OF
J. D. HOOKER, ESQ. M.D. R.N., DR. T. YOGEL, AND OTHER TRAVELLERS.

BY

P. BARKER WEBB.<br><br>'Еахатй $\pi \rho$ о̀s עикто̀s. hesiod. theog. 27.1 .

## PREFACE *

The collcctions from which the following catalogue was composed were formed in a hurried manner by different Botanists while on their way to more fertile regions, during the short stay made by the vessels in which they sailcd, at one or the other of the Cape de Verd Islands. They were confided to me for publication by Dr. J. Dalton Hooker, on account of the supposed affinity of the Flora of these islands to that of the Canarian Archipelago. They do not probably contain more than a small portion of the coast regetation, with a sprinkling of that of the neighbouring hills, to the height, in general, of less than 3000 feet. The mountains of the interior of the larger islands and the lofty Island of Fogo, supposed to attain nearly 8000 feet, still remain unvisitcd, and are, botanically speaking, unknown. It may be added, as some palliation for possible errors in this list of names, that a portion of the materials were in a state which almost defied the powers of the most intrepid nomenclator: those, for example, of the Sapotece, from which, through his intimate knowledge of the Order, M. Decaisne was enabled to elicit a new species, contained

[^20]but a single flower. Such a result, derived from so much previous experience, eannot have existed in every ease ; and some perhaps of our new species, founded upon imperfeet materials, or even those assimilated to speeies already known, may not earry with them equal authentieity. But so much eare has been taken in aseertaining their identity, essential for botanico-geographical data, that it is hoped that no grave errors have oceurred. Colleeted, too, in different scasons, deficieneies of one set were oecasionally made up by the better state of those supplied by other travellers.

The most eomplete collections were those of Dr. J. D. Hooker and the mueh lamented Theodore Vogel. They may be said to form the groundwork of the Spicilegia; though both were formed in the dry season, that of Dr. Hooker in November 1839, and that of Vogel in June 1841. Another very interesting set, gathered by Forbes, in a mueh better season, Mareh and April 1829, and most liberally eommunicated by the Hortieultural Society, has afforded many speeies in the best order. To these must be added a small eollection made by that aeeomplished naturalist, Mr. Darwin, (the property of the Cambridge University Museum) and generously confided for publieation to Dr. Hooker by Professor Henslow: it has added some interesting species to the eatalogue. The rules of the British Museum forbid the loan of the treasures eontained within its walls; and it is through the eollation by Dr. J. D. Hooker of the specimens of the other herbaria with, that of Christian Smith, preserved in that establishment, that I have been enabled to eite his plants and to quote the catalogue, contained in his journal, published in Captain Tuckey's Voyage to the Congo. Those of Forster 1 have not been able to sec.

The late Dr. Brumner, of Berne, on his return from Senegal, visited several of the Cape de Verd Islands. The species he there gathered appeared in his Eirgoblins:, uriginally published in the "Flora od. ل130t, Zcitung." I was obligingly furnished
by him with a nearly complete set of his plants, and by this means have becn enabled to cite his synonomy with certainty.

Lastly, the Professor Administrators of the Museum of Natural History of Paris, confided to me, with their wellknown liberality, a collection, formed probably for the Portuguese government, and brought from Lisbon in 1808 by M. Geoffrey St. Hilaire. This was accompanied by no written document by which the native country of the plants could be ascertained; but the identity of the very great majority of the species with those of the British collections from the Cape de Verd Islands, leaves no reasonable doubt of its origin. The specimens are generally satisfactory, and were evidently picked up at a moment when vegetation was starting into life and in its most florid state. It has added some highly interesting and characteristic species to our list. With this collcction, there was brought at the samc time from Lisbon, another, supposed to have come from Brazil. The following circumstance, which might lead us to imagine that some confusion may have taken place between these two sets of plants, has been pointed out to me by M. Adrien de Jussieu. The genus Asteranthos, taken from the latter set by Desfontaines, belonging as it docs to the strange African Order of the Napolconea beautifully illustrated by the descriptions and drawings of this distinguished naturalist, never having since been met with in America may very possibly have wandered to the Brazilian set from that formed in the Cape de Verd Islands, and thus bc in reality, what from analogy might be supposed a denizen, not of America, but of Africa. At any rate it is useful to call the attention of travellers to the existence of this geographical doubt, in order that it may be investigated and cleared up.

The present catalogue, compiled from these scveral sources, owing to the causes referred to above, contains only 250 species of ferns and flowering plants. Of these 204 belong to the Dicotyledonous orders, only 31 to Monocotyledones, and 13 to Equisetacece and Ferns. It is probable, however, that
the proportion of Dieotyledons to Monocotyledons eannot be entirely depended upon, as it stands in this list; but that the latter should be ratcd somewhat higher ; beeause Professor Parlatore, who kindly undertook to describe the grasses, left scveral in the English eollections untouehed, and did not inspeet those contained in the Cape de Verd eollcetion of the Museum of Paris. Add to this, the fugacious nature of many Monocotyledonous genera renders their collection by a casual visitor doubtful; whereas of many Dieotyledons and Ferns some remains may be found at all scasons.

Of our 250 speeies, upwards of 48 , or nearly a fifth, are either found in the Canaries or belong to deeidedly Canarian genera and forms: about 25 , or a tenth, belong to the Arabieo-Nubian region: the Mcditerranean series is represented by about a twelfth. The remainder are either eommon to most tropieal regions, or Senegambian, or belonging to the islands. It is singular that in a country eontiguous to the Old World, and amongst so restrieted a number of plants, nearly a third should turn out to be speeies previously undeseribed; although Mr. Bentham had already published two Labiatee and threc Scrophulurinece from the eollections of Forbes and Brumner. These prefatory remarks may be terminated with one word in justification of our title of Spicilcyia Gorgoned. It must eertainly be eoneeded, of all that lay that beyond the "Fortumate Isles" the geographical knowledge of the aneients was exeeedingly rague. Nevertheless the text of Pliny shows that they had a eompetent notion even of the Niger, its divergence into many streams or éritotics, as mentioned by Ptolemy, and its gradual rise, like that of the Nile, after the tropical rains, which is recorded by Pliny. After the Canaries, Itolemy speaks of the promontory called Gamaria or Cape Blaneo: near it is the island of Arguin, supposed to be the Cerne of Pliny. The next promontory mentioned is the Hesperian Ceras, which can hardly be any other than that of Cape Verd, where the continent is most protruded
towards the west; and the isles opposite to it will be the Gorgades, or Isles of the Gorgons. "Contra hoe promontorium Gorgades insulæ narrantur, Gorgonum quondam domus, bidui navigatione distantes a continente."* It is right however to mention, that D'Anville places the Gorgades at the Bissagos, probably too far to the south, opposito to no promontory, and close to the continent.

P. B. W.

* Plin. lib. vi. c. 36.


## sPICILEGIA GORGONEA.

## I. Anonacee, Juss,

1. Anona squamosa, Linn. Sp. Pl.p. 757. Dun. Monogr.p. 69. DC. Syst. 1. p. 47, Prodr. 1. p. 85. Brunn. Ergebn. p. 15. -Ic. Rumph. Amb. 1. t. 46. Sloane, Hist. Jam. t. 22l. Rheed, Mal. 3. t. 29. Jaeq. Obs. t. 6.f. 1.
Hab. Arbor 20-pedalis, quie in ins. S. Jacobi, sylvis ut plurimum destituta, nemora ad summitatem collium vallis S. Dominici efficit. (J. Dalton Hooker, n. 131. November, 1839. sp. fructifera.)
2. Anona Senegalensis, Pers. Syn. 2. p. 95. Guill. et Perr. FI. Sen. Tent. p. 5. Brunn. Ergebn. p. 14.-Ic. Deless. Ic. Sel. 1. t. 86.
Hab. In vallibus S. Dominici et Organorum ins. S. Jacobi (Brumn. l. e.) Anonce tripetalre, Linn. in eatalogo Smithiano (Tuck. voy. p. 250) enumerate nulla extent in herb. Mus. Brit. specimina (J. Dalton Hooker, in litt.)

## II. Menispermete, Juss.

3. Coceulus Leaba, DC. Syst. 1. p. 250. Richard, in Tent. Fl. Sen. 1. p. 13. Lexba, Forsk. Fl. Ait.-Arab. p. 108 (ex speeimine Forsteriano Mus. Brit. et seheda sua inseripta St. Jago, Cape de Verd (nee maris Australis ut Candolleus eredebat.) (J. Dallon Hooker, in litt.) Menispermun Lereba, Del. Fl. d'Eg. descr. des pl. p. 1 ko. Menispermun ellipticum, Poir. Suppl. 1. 657. Cocculus Epibaterium, DC. Syst. p. 530, et Cocculus elliptieus, cjusd. ibid. p. 5206. Sinilacina anomala, genus forte novem, Chr. Smith, l. c. p.
21.0 ! (J. Dalton Hook. in litt.) - Ic. Forst. l. c. t. 54. Delile, Fl. d'Ey. t. $01 . f$. 2 et 3.
The discovery, made by Dr. J. D. Hooker, of the identity of the Lereba of Forskil with the Epibaterium of Forster, has elcared up an crror which might have long remained a blot on science. Though evidently the same species as the Egyptian, our plant is smoother, the young shoots alone being pubeseent. The name Leceba was published a year previous to that of Forster: we may therefore retain it in preference to pendulus, by which no species of the genus can be distinguished from another, they being all climbers and pendulous.

## III. Papaveracee, Juss.

4. Argemone Mexicama; Limn. Sp. Pl. p. 727. Chr. Smith, in Tuck. voy. p. 250! (J. Dalton Hook. in litt.) -u. floribus' luteis, stylo sulmullo.-Ic. Bauh. Prodr. t. 92. Curt. Bot. Mag. t. 243. Wight, Ill. Ind. bot. 1. t. 11.- $\beta$. floribus pallide luteolis, stylo brevi. A. ochroleucu, Sweet, Brit. flow. Gard.-Ic. Swcet, l. c. t. 212. Lindl. Bot. Reg. t. 1343.
IIab. In arvis Gossypio satis et ad apicem usquc Montis Terdo ins. S. Nicolai, necnon in sinu Tarrafal sive Tamaricum ins. S. Antonii (Forles, n. 27, 11, et 7, April, 18:2). In arena maris ins. S. Jacobi (J. Dalton Hooker, n. 135. November 1839). In maritimis ins. S. Antonii copiosa, (Th. Vogel, n. 13. Junio 1811.)
5. Papaver Rhwas, Lim. Sp. Pl. p. 7R6.-Ic. Eagi. bot.t. 615.

Hab. In herb, ins. Cap. Vir. (Mus. reg. Perris.)
(6. l'apaver, spl).nov.? P. orientali affin.

Hab. In herb. ins. Cap. Vir. (Mus. reg. Par.)
This specimen of loppy is in a very imperfect state, so that we are mable to describe or refer it to any known species. The Hower-stalks, somewhat hispid with ereet appressed lairs, arise at once from the root, and are naked and monanthous. What remains of the leaves shows them to have been very hispid and like those of P. Rheets on a large
seale. The summit of the pedunele has the annular swelling large and papillated with the sears of the stamens. The eapsule measures about six lines in length, and three in breadth: it is eylindraceo-turbinated, nearly glahrous, transversely torulose, and divided longitudinally into eight or nine ribs, which are themselves striated lengthways on the baek.

## IV. Cruclfere, Juss.

7. Nasturtium officinale, R. Br. Hort. Kew. ed. 2, 4. p. 110. Sisymbrium Nasturtium, Linn. Sp. Pl. p. 916.-Ic. Engl. Bot. t. 855.
Hab. In ins. S. Jacobi (Chr. Smith herb.! fid. J. D. Hooker in litt.) In montibus ins. S. Vincentii, ad alt. 1500 ped. (Th. Vogel, n. 33. Junio 1841 : specimina macilenta.)
8. Sinapis nigra, Linn. Sp. Pl. p. 933. Engl. Bot. t. 969.

Hab. In ins. S. Jacoli (Chr. Smith! in herb. Mus. Brit. fid. J. D. Hooker in litt.) In eadem ins. ad apieem montis eujusdam vallis S. Dominici (J. Dalton Hooker, n. 139. November 1839. spee. florida.) In eadem ins. (C. Darwin, spee. sine flore et fructu.)
9. Sinapidendron (Podocarpiea, Webb,) gracile, Webb; ramis elongatis lignosis gracilibus albidis, foliis ovato- vel spathu-lato-laneeolatis tenuibus glahris margine sparse vel obsolete grosse dentatis denticulis mutieis vel spinuloso-apieulatis, spicis ad apicem ramorum elongatis gracillimis, pedieellis filiformibus, ealycis foliolis apiee pilosis, petalis longe unguiculatis, ovario gynophoro setaceo-filiformi duplo longiore, stylo brevi, stigmate capitato subdiscoideo, siliqua lineari, valvis tenuibus glabris suhtrinerviis podocarpio graeili insidentibns, seminihus 1 -seriatis pendulis testa (immersa) mueilaginosa, eotyledonibus ineumbentibus conduplieatis.—Ic. (TAB. I.) Hook. Ic. Pl. t. 7 . 1.
Hab. In vallibusins. S. Nicolui (Forbes, n. 30, die 29 Martii, 1822, spec. florida et fruetifera) et in herb. ins. Cap. Vir. (Mus. rey. Par.!)
Tab. I. Fig. l. flower; $\int .2$. petal ; $\int .3$. ovarium ; $\int$. 1. siliqua;
f. 5. sced; f. 6. embryo; f. 7. transverse section of the same:--all magnified.
10. Sinapidendron Voyelii, Webl); ramis erassis nodosis, foliis rotundatis ovatisque erassis subtus nervosis pilis brevibus strigoso-hirtis margine dentatis vel demum crenato-dentatis, basi integris cuncatis petiolatis, spicis basi hirsutis, calyce subsaccato strigoso, petalis amplis flaris aurantiaco-maculatis? in unguem attenuatis, orario lato gynophoro tenui triplo longiore, stigmate capitato subsessili, siliqua. . . -IC. (TAB. II.) Hook. Ic. Plant. t. 752.

Hab. In ins. S. Vincentii, (Vogel, n. 32. Junio 181l, spec. florida.) Seientiæ martyris manibus hane plantam dicatam voluimus.
The region to which the genus Sinapidendron belongs we have elsewhere called Macaronesion. The two Simapidendrons of the Cape de Verd islands differ from the Madeira and Canarian species in having a long slender support to the ovary, and fruit analogous to that of the Capparidece. No other characters, however, of any value, present themselves, so as to authorize their separation as a genus.
Tab. II. Fig. 1. flower; f. 2. petal; $f .3$. stamen; $f$. 4. siliqua: muynificel.
11. Koniga intermedtu, Webb; Lobularia intermedia, ejusd. Phyt. Can. 1. p. 92.-Ic. Houk. Lond. Journ. of Bot.v. 5. t. G. ubi in errorem inseripti Koniga Brmonis.

IIAb. In declivibus aridis ins. S. Nicolai (Forbes, die 27 Martii, spec. florida et fruet.!) In montosis ins. S. Vincentii (Th. Voyel, n. 70. Juni 184, spee. fructifera.) IIujus plantec in herb. ins. Cap. Vir. (Nus. reg. Par.) specimina extant procera: an sp. diversa?
The specimens from the Island of St. Nieholas do not appear essentially distinet from what we formerly gathered in 'Teneriffe. 'Thuse from St. Vineent are very dwarfish, and have small regularly spathulate and very hairy leaves; differences which may perhaps be eaused by the season in
which they were eollected. It oceurs in the Cape de Verd herbarium of the Paris Muscum, with much broader leaves and larger flowering stems; but I cannot venture to separate these specimens from the plant described in the "Phytographia Canariensis;" for, in a genus where the species vary so exceedingly, and at the same time are so alike, it is only by the observation of the living plant under eultivation that such doubts ean be effectually removed.

## V. Resedacefe, $D C$.

12. Caylusea canescens, St. Hil. 2ème mém. sur les Resedacées (Montpell. 1887) p. 29. Reseda canescens, Linn. Syst. Veg. ed. 12. (1767) p. 33, non ejusd. Sp. Pl. ed. 1. (1753) p. 448. nec ed.2. (1764) p.644. Vahl, Symb. 2. p.52. Willd. Sp. Pl. 2. p. 817. excl. patria et preter Forsk. syn. omnibus. Lamrk. encycl. 6. p. 158. excl. patria Salmantica et syn. omnibus preter Vahl et Forsk.! Reseda Mediterranca, Linn. Mant. p. 564 ex leerb.! Reseda hexagyna, Forsk. Pl. Rg. p. 92. Reseda podocarpos, Viv. Pl. Ay. dec. p. 7.-Ic. Viv.l. c. t. 2.f. 3.
Hab. In aridis ins. S. Jacobi, (J. Dalton Hooker, n. 165. November 1839, sp. florida et fruct.)
The above composes the very intricate synonymy of this curious plant. The name canescens was originally given by Linnæus to a species of Reseda, mentioned by Clusius, belonging to the actual genus Astrocarpus. This species has been admirably elucidated by M. Gay in the "Arehives de la Flore de la France et d'Allemagne" of Schultz, 1812, p. 35, and named A. Clusii, which ineludes both the original Reseda canescens, L., and the R. purpurascens, ejusd. A few ycars afterwards, in the "Systema Naturæ," Limnæus, prom bably from forgetfulness, without advertising his readers or informing them from whom he had received it, substituted for his original $R$. canescens, and under the same name, a totally different plant, sent to him probably from Palestine or Egypt. This plant was our present species. Hence has arisen the greatest confusion, most of the authors who
followed him eonfounding the two indiseriminately. Vahl was the first to doubt whether the R. canescens of the Syst. Pl., whieh he recognized as the $R$. hexuyynu of Forskåhl, was not distinet from the plant ealled by the same name in the two editions of the Speeies Plantarum. M. de Tristan (Mém. du Mus. 18. p. 395) pointed out the peeuliar nature of the fruit of this speeies; and M. de St. Hilaire, having still further investigated its strueture, raised it to the rank of a genus, without however unravelling its synonyms.

The R. Mediterranea of Limnæus, Mant., another very doubtful species, must, I consider, likewise merge in this. The speeimen preserved under that name in the Linnean herbarium, I found, on examination, to be certainly a Caylusea, and I believe a eultivated speeimen of $C$. canescens, St. Hilaire. M. Gay, however, for whom I inspected it, and who has sinee seen it himself, thinks that it may possibly be a fragment of Caylusea Abyssinica (R. Abyssinica, Fresen. Museum Senek. 2. p. 106) distributed by the Esslingen un. itin. in the Abyssinian collection of Sehimper under the No. 103.

## VI. Capparidea.

13. Gynandropsis triphylla, DC. Prodr. 1. 238. Cleome triphylla, Linn. Sp. Pl. p. 498.-Ic. Herm. Lugl. p. 565. Descourtila, IFl, des Ant. t. 41.
IIAb. Cirea Porto Praya ins. S. Jacobi, (Hooker fil. n. 196, November, 1839). Planta est amua eirca tropieos sjarsa quec Fortunatas non attingit.

## Vil. Cistine.e.

14. Helianthemum Gorgoncum, Webb; eaule frutieoso, ramis pilis floceosis asperatis allidis, foliis latis ovatis lan-ceolato-ovatisque acutis pamosis subenerviis einereopubeseentibus petiolatis, stipulis lanceolato-lincaribus inconspieuis caducissimis petiolo duplo triplove brevioribus, calycibus floceoso-tomentusis, foliolis latis rhomboideoovatis subacutis demum obiusissimis crassis coriaceis,
nervis obsoletis 3-5 costato-nervosis, petalis aurantiacis basi purpurascentibus, staminibus ovarium globosum villosum vis excedentibus, filamentis crassis purpureis, stylo elongato, capsula rotunda pubescente.
Hab. In herb. ins. Cap. Vir. (Mus. reg. Par.)
Affine est $H$. Canariensi sed omnibus partibus major fortiorque, stipulie crassiores, breviores, foliola calycina latiora apice haud contorsa, crassa, aurantiaca, oculo purpurco nec luteo, stamina crassiora ovario vix longiora nec pistillum integrum subæquantia, capsulæ valvis late ovatis nec ellipticis. Cum tot sint et tales differentix stirpes, ut probabile est, diversas, confundere voluimus. Generis zonam temperatam incolentis species est ultima versus æquatorem protensa.

## ViiI. Polyanlee.

15. Polygala erioptera, DC. Prodr. 1. p. 326. Guill. et Perott. Flor. Sen. Tent. p. 38.-Ic. Deless. Ic. select. t. 15.
Hab. In insula S. Antonii (Vogel, n. 50. Junio, 1841) in ins. S. Tincentii locis saxosis et arenosis (Vogel, n. 58, Junio, 1841) in planitie circa Porto Praya ins. S. Jacobi (J. D. Hooker, n. 134. November, 1841).

An huc referenda $P$. obtusata, Brunner, circa Porto Praya observata ex speciminibus quee sub oculis habemus in eodem loco a cl. Hookero fil. lectis? Plantæ sunt ambre Senegalenses atque Ægyptiaco-arabice nondum in Fortunatis lecter.
16. Polygala micrantha, Guill. ct Pcrr.! Fl. Sen. Tent. p. 39. Hab. In herb. ins. Cap. Vir. (Mus. rey. Par.) specimen unicum cujus flores aliquantulum majores quam in planta Sencgalensi, capsula ovata, semina tota villosa elongatoolivæformia.
ix. Frankiniacere.
17. Frankenia ericifolia, Chr. Smith in Buch, Beschr. her Can. Ins. p. 154. DC. Prodt. 1. p.350. Phyt. Cun. 1.
p. 132. Brumn. Ergebn. p. 73. excl. sy. Desf.-Ic. Phyl. Can. $\ell$. 45 et $t .17$.
Hab. Ad salinas ins. Sal (Forbes, n. 1. dic 26 Martii, 1822) in clivis maritimis arenosis ins. S. Vincentii (Vogel, n. 8). In herb. ins. Cap. Vir. (Mus. reg. Par.)

## X. Caryophydlefe.

18. Mollugo bellidifolin, Ser. in DC. Prodr. 1. p.391. Pharnaccum spathulatum, Suartz, Fl. Ind. occ. 1. p. 563. Pharnaccum bellidifolium, Poir. Encycl. 5. p. 262.-Ic. Plum 1P. Amer. t. 21.f. 1.
Hab. Occurrit hrec planta in apricis aridis circa Porto Praya ins. S. Jacobi (J. D. Hooker, n. 163. November, 1839). Planta est circa tropicos sparsa quer et in Nubia obvia, (Kotschy, n. 119. die 3 Octobr. 1839).
19. Polycarpia nivea, Nob. Achyranthes nivca, Hort. Kew. ed. 1. 1. p. 286. ed. 2. 2. p. 57. Polycarpia candida, Welb, Phyt. Can. 1. p. 138. Hclichrysum? an Phagnalon? Brum. Ergebn. p. 7\%. Polycarpia glauca, Chr. Smith, Tuck. p. 250. (Hook. fil. in litt.) Polycarpia candidissima, Bert. Miscell. 111.-Ic. Phyt. Can. t. 21. Bert. l. c. t. 1.f. 1.
$H_{A B}$. Valdc vegeta crescit in arenis ins. S. Antonii (Th. Vogel, n. 2) occurrit quoque ad dimidium Montc Verede, ins. S. Vincentii scd minor (Th. Vogel, n. 5t, Junio, 1841.) In ins. Sal (Brunner in herb, nostro).
The Cape de Verd specimens of this plant are much stronger than those of the Canaries, and the flowers are somewhat larger; but during a carcful cxamination as well of the flowers as of the fruit, no really distinctive characters whatever presented themselves. The specimen of Illecebrum gmaphulodes, sent to Desfontaines by Schousboc himself, is in a different state of vegetation, and offering besides some distinction in the forms of the floral teguments, it requires to be seen in other stages before its real position can be decided.
20. Polycarpia (iceyi, Welb).
a. helichrysonies fiutionsi, ramis fusmis nodnsissimis, inter-
mediis brevibus, ramulis tomentosis albis, foliis oppositis vel vertieillato-aggregatis rotundato- vel ovato-spathulatis subobtusis erassis tomento brevi molli allo undique tomentosis subserieeis basi pctiolatis, stipulis libcris minutissimis laneeolatis acutis, floribus ovato-eylindraceis, laciniis ealycinis subtomentosis late scariosis margine eiliato-laeeris, petalis laneeolatis acutis erosis, staminibus cum petalis et ureeoli parapetaloidei lobis crenulatis alternantibus, ovario longius stipitato, stylo brevi, stigmate 2-lobo.
Hab. In ins. Sal petrosis Brumer (n. 172). In herb. ins. Cap. Vir. (Mus. reg. Par.)
$\beta$. halimoides; suffrutex, ramis elongatis eortiee papyraeeo fuseo laeero tectis, junioribus sordide cinereo-pubeseentibus vix nodosis, internodiis distantibus, foliis spathulatolaneeolatis oppositis vel verticillato-aggregatis obsolete undulatis tomento brevissimo albido argentatis basi in petiolum breven erassum attenuatis liberis, stipulis liberis minimis late scariosis cadueis, eymis eonfertis, floribus cylindraceis, laciniis calyeinis late seariosis, petalis oblongolaneeolatis obtusis, staminibus cum petalis et ureeoli parapetaloidei lobis emarginatis alternantibus, ovario depresso ovato-3-angulari breviter stipulato, stylo brevi, stigmate orbiculari eapitato.
Hab. In herb. ins. Cap. Vir. (Mus. reg. Par.)
\%. lycioides; suffrutex, ramis reetis duris divergentibus, ramulis pubescentibus, intcrnodiis brevibus, foliis oppositis vel verticillato-aggregatis laneeolatis in petiolum brevem attenuatis pube stellata puberulis mox glabrescentibus ciliatis, stipulis minimis seariosis, eymulis erassis depressis pubescentibus, laeiniis calyeinis lanceolatis exterioribus papposo-seariosis, petalis ovato-lanecolatis aeutiuseulis, staminibus eum petalis et urceoli parapetaloidci lobis rotundatis altcrnantibus, stylo brevi, stigmate amplo eapitato.
M1ab. In herrb, ins. Cap. Vir. (Mus. rey. Par.)
We had originally considered as species these three very
distinet forms ; but our indefatigable friend, M. J. Gay, who is preparing with his well-known accuracy a most intcresting monograph of the group, informs us, that after a laborious and minute cxamination of the flowers, which oceupied eight days, he has been led to reduce them to simple variaties of a common spceies, which, though intimately allied to Polycarpia nivea, nob., differs cssentially from that plant.
21. Paronychia illecebroides, Wcbb; caule prostrato ramosissimo, ramis filiformibus pubcseentibus, stipulis foliis lincari-lanccolatis vel lincaribus acutis puberulis dimidio brevioribus, bracteis flore brevioribus, calyeibus brevissime mucronulatis, muerone recto vel inflexo.-Herniaria illecebroides, Chr. Smith, in Tuck, voy. p. 250 ! ex herb. Mus. Brit. (J. D. Hooker, in litt.)-Ic. (TAB. VII.) Hook. Ic. Plant. t. 756.
Hab. Communis est in insulis Gorgoneis. In sinu Tarrafal sive Tamaricum ins. S. Antonii (Forbes, n. 21. die 2 Aprilis, 1822, spec. florida). In ins. S. Jacobi, vulgaris (J. Dalton Hooker, n. 119. November, 1839, spec. flor. et fruct.) In ins. S. Vincentii ab alt. 500 pect. usque ad cacumen Montis Verede (Th. Vogel, n. 25. Junio, 18 11, spec. deusta.)
Radix lignosa; ramis filiformibus prostratis; stipulis hyalinis, oblongis, ciliatis, apice setaceis, fulio duplo triplove brevioribus. Folia oblongo-linearia vel lineari-lanceolata, angusta, brevissime petiolata, acuta, pubeseentia. Flores omnes axillares ; bracteis hyalinis, ovatis, calyce brevioribus. Calyx cylindraceus, hirsutus, foliolis oblongis angustis costato-trincrviis brevissime mucronulatis, mucrone crassiusculo infleso, margine vix seariosis. Ovarium globulosum, hirtum. Capsule cxigua, ovato-rotundata. Semers glabrum. Embryo vermicularis, hemicycliea.
Aftinis cst hece specics $P$. polygonifolia, DC., a qua plurimis notis differt, stipularum scilicet et bractcarum quoad folia et flores longitudine, ealycis forma et mueronc. A P. aryenter, Lamck. cui flores ut plurimum eapitati longius quoque recedit.
Tab. VII. Fiy. I. flower, included within the bractere;
$f$. 2. bractea ; $f$. 3. flower removed; $f$. 4. same cut open ; f. 5 . ovarium; f. 6. seed ; $f .7$. cmbryo ;-all maynified.

## XI. Silenets.

22. Silene Gallica, Lim. Sp. Pl. p. 595. Silcne Anglica et Lusitanica, ejusd. ibid.-Ic. Engl. bot. t. 1178.
Hab. Specimina valde vegeta hujus plante extant in lerb. $^{\text {a }}$ ins. Cap. Vir. (Mus. reg. Par.)

## XiI. Malvaceie, Juss.

23. Gossypium nigrum, Ham. var. punctatum. Gossypium punctatum, Guill. et Perr.! Fl. Sen. Tent. p. 62. Brunner Eryebn. p. \%5.-Ic. nulla cx toto varietatem nostram exprimit: folia habet fere G. micranthi, Cavan. Diss. 6.t. 193. sed valde tomentosa, involucrum autem et florem G. Peruviani, ej. ib. t. 168.
Hab. In ins. S. Jacobi (Chr. Smith! in herb. Mus. Brit., J. D. Hooker, in litt.) Ad sinum Tarrafal sive Tamaricum ins. S. Antonii (Forbes, n. 12. die 2 April, 1822, spec. flor. et fruct.) In eadem ins. S. Antonii et in Monte Verede ins. S. Vincentii (Th. Vogel, n. 55 et 5. Junio, 1841, spec. flor. et fruct.)
24. Malva spicata, Linn. Sp. Pl. p. 967. Cav. Diss. 2. p. 80. Malva ovata, cjusd. ibid. p. 81.—Ic. Cav. l. c. t. 20. f. 2 et 4.
In ins. S. Jacobi (Chr. Smith! in herb. Mus. Brit. J. Dalton Hooker in litt.) In valle S. Dominici ct in planitic oppidi ejusd. ins. (J. D. Hooker, n. 185 et 187. November, 1839, spec. flor. et fruct.)
25. Sida spinosa, Linn. Sp. Pl. p. 960. DC. Prodr. 1. p. 460. —Ic. Pluk. Phytogr. t. 9. f. 6.
B. Foliis ovato-subrotundis.-Sida alba, Linn. l. c. DC. l. c. Guill. et Perr. Fl. Sen. Tent. p. 74. Wight et Arn. Fl. Pen. Ind. or. p. 58. Sida repens, Chr. Smith, in Tuck. voy. p. 250 ! (Herl. Mus. Brit. fid. J. D. Hooker, in litt.)

Hab. In ius. S. Jacoli (Chr. Smith) ilid. (.J. D. Hooker, n. 189. et $\beta$. n. 191. November, 1839, spec. flor. ct fruct.)
26. Sida stipulata, Cav. Diss. 1. p. 22. DC. Prodi. 1. 1. 160 . —Ic. Cav. 1. c. t. 3. f. 10.
Hab. In arvis Gossypio consitis ad sinum Tarraful ins. S. Antonii (Forbes, 11. 11. die 2 Aprilis, 1822, spec. fl. et fruct.) In valle S. Dominici, ins. S. Jacobi, (J. D. Hooker, n. 190. November, 1839, spec. fl. et fruct.)
27. Sida rhombiforia, Linn. Sp. Pl. p. 961. Cav. Diss. 1. p. 23. DC. Prodr. 1. p. 462. Wcbl), Plyyl. Can. 1. p. 36. Sida canescens, Cav. 1. c. p. 23. Sida Canariensis, Willd. Sp. Pl. 3. p. 755. DC. Prodr. 1. p. 462.-Ic. Cav. l. c. t. 3. f. 12 et t. 8.f. 3.

Hab. In vallc S. Dominici ins. S. Jacobi (J. D. Hooker, n. 186. November, 1839, spec. flor. et fruct.) In ins. S. Antonii (Th. Vogel, n. 37. die 17 Junii, 1841, spec. flor. et fruct.)
28. Sida cordifolia, Linn. Sp. Pl. p. 961. DC. Prodr. 1. p. 464. Wight et Arn. Fl. Pen. Ind. or. 1. p. 58. Sida herbacea, Cav. Diss. 1. p. 19. DC. Prodr. 1. p. 463. Sida rotundifolia, Cav.ibid. p. 20. DC. ibid. p. 464. Sida althæifolia, Swartz, Prodr. p. 101, atque auct. omnium. Sida Africana, Pal. de Beaw. Fl. d'Ow. 2. p. 87.-Ic. Cav. l. c. t.3.f. 2. t. 13.f. 1. t. 19 t. f. 2. Pal. de Beauv. l. c. t. 116.

Hab. In ins. S. Jacobi vulgaris, (J. Dalton Hooker, n. 184, 197 et 198, November 1839, sp. flor. et fruct.) In eadem ins. (Darwin) et cop. in herb. ins. Cap. Virid. (Mus. reg. Par.)
29. Sida urens, Linn. Sp. Pl.p. 963. DC. Prodr. 1. p. 463. Guill. ct Perr. Fl. Sen. Tent. p. 73. Sida micans, Chr. Smith, in Tuck. Journ. 250! (J. D. Hook. in litt.)-Ic. Cav. Diss. 1. $t .2 . f .7$.

Hab. In ins. S. Jacobi, (.J. Dalton Hooker, n. 188. November 1839, sp. fl. ct fruct.) et in herb. ins. Cap. Virid. (Mus. reg. Par.)
30. Abutilon periplocafolium, G. Don, Wight ct Arn. Pr. İl. Pen. Ind. Or. Sida periplocefolia, Sp. Pl.p.96:3. DC. Prodr. 1. pr. 467.-Ic. Pluk. Phyt. t. 71. f. 7. Dill. Hort. Elth. t. 3.f. 2. Cav. Diss, 1, t. 5. f. 2. mala.

Hab. In ins. S. .Jacobi (J. Dalton Hooker,) n. 192. November 1839.) In eadem ins. (Darwin) et in herb. ins. Cap. Virid. (Mus.reg. Par.)
31. Abutilon glaucum, Webb; Sida Asiatiea, Cav. Diss. 1. p.31. quoad plantam Scnegalensem et t. 7.f.2. non ejusd. Diss. 5. t. 128.f. 1. Guill. et Perr. ! Fl Sen. Tent. p.67. non Limn. Sida glauca, Cav. Ic. 1. p. 8. t. 11. Sida mutiea, Del.! Ill. Fl. Eg. Voy. de Caill. p. 60. n. 45. Brann. Ergebn. p. 113. Sida polyearpa, Chr. Smith, l. c. p. 250. (J. D. Hooker, in litt.)

Hab. In ins. Sal. (Brunner!) In ins. S. Jucobi rarior, (J. Dalton Hooker, n. 196. November 1839, sp. fl. et fruct.) Ad dimidium montis Verede ins. S. Vincentii, ct in ins. S. Antonii, (Th. Vogel, n. 85 et 30 , spee. fl. et fr.)

Brunner was perfeetly right in eonsidering this to be the true Sida mutica of Delile. A speeimen from Senegal, identieal with the S. Asiatica of the Flor. Sen. Tent. and with the Cape de Verd plant, is so named in the herbarium of Desfontaines by that distinguished botanist himself. It is likewise the plant sent by Despréaux from the Canaries; and which we named Abutilon Indicum in the Ann. des Sc. nat. (2ème sér. 13. p. 132), the specimens being without flower or fruit; beeause the authors of the Pr. Flor. Pen. Ind. Or. seem to consider the $A$. Indicum hardly distinet from the A. Asiaticrm, of whieh Dr. Wight has given a good figure in his Icones. The earpels in the Indian plants are howcver aeute, whereas in ours they are rounded at the apex. Henee the exeellent name of Delilc, which, however, must give place to the earlier appellation of his predecessor, Cavanilles. The eonfusion whieh has arisen in the speeies is owing entirely to the latter author, who originally confounded Adanson's speeimen from Senegal, in the Jussican herbarium, with the Indian plant of Plukenet and Limneus; and thus Dc Candolle and the authors of the Fl. Sen. Tent. were led astray. Besides the form of the earpels in the Indian plant, whieh is distinctly marked in the figure of Plukenet and by Cavanilles himself, Diss. 5. t. 128. f. l. e et $f$, the secds of this speeies
are smooth, with a few hairs about the hilum; whereas in the Cape de Verd and Egyptian plant they are entirely covered with hair. After having merged the present plant in his Side Asiatica, Cavanillcs cultivated it from Senegalese seeds, and reproduced it under the name of Sidn glauca, thereby adding to the confusion; though this name must necessarily be adopted by us. It is not only a question of nomenclature, but important geographically; as we thus obtain a purely African species in the place of an Asiatic plant, reappearing somewhat unaccountably in Egypt, the Canaries, the Cape de Verds, and Senegal.
32. Adansonia digitatr, Linn. Sp. Pl. ed. 1. app. p. 1190. Adans. Mém. de l'Acad. Roy. des Sc. 1761. p. 218. Chr. Smith in Tuck. voy. p. 219! (fid. J. D. Hooker, in litt.) Guill. et Perr. Fl. Sen. Tent. p. 76.-Ic. Prosp. Alp. Pl. Ag. t. 67. Adans. l. c. t. 6 ct 7. Cav. Diss. 5. t. 157. Gacrtn. 2. t. 135. Lamck. Ill. t. 588. Juss. Fl. des Ant. 3. t. 33 ct 3 t.

Ilab. Prope Portum Praya, ins. S. Jacobi, arbor unica. (J. Dalton Hooker, n. 141. November 1839, spec. floridum.)

Xili. Byttneriacee, R. Br.
33. Waltheria Indica, Linn. Sp. Pl. p. 941. Waltheria Americana, ejusl. ibid. Waltheria microphylla, Cav. Diss. 6. p. 317. Waltheria elliptica, Cav. l. c. Phyt. Can. 1. p. 41. —Ic. Cav. l. c. t. 170.f. 2.
Hab. In ins. S. Jacobi (C. Darwin.)
The figure of Cavanilles, citcd above, comes nearest the specimen collected by Mr. Darwin. For the numerous forms and synonyms of this polymorphous plant see Wight and Arn. Prodr. Fl. Pen. Ind. Or. p. 67 ; to which may be added W'atheria arborescens, Cav. l. c. t. 170.f.l.

> XIV. Tiliacee, Juss.
34. Melhania Lemieurii, Wcbb; Brotera Leprieurii, Guillem. et Perro. IV. Sen. T'ent. p. 85.-lC. (T.abs. IV. V.) llook. Ic. Plant. t. 753 et 755.

Hab. In planitie apriea cirea Portum Praya, ins. S. Jacobi, (J. Dalton Hooker, n. 195. Novembre 1835, sp. florida et fruetifera.) In eadem ins. (Darwin, n. 301) ; vidi quoque speeimina plura in herb. ins. Cap. Vir. (Mus. reg. Par.)
Obs. The authors of the Fl. Pen. Ind. Or., in their remarks on Melhania incana, Heyne, observe that it execedingly resembles the figure of Brotera ovata, Cav., said to have distinet styles. This, indeed, is the only eharaeter whieh separates Mellania and Brotera. A eareful examination, however, of the speeies whieh eonstitute this latter genus, has proved to me that no sueh charaeter in reality exists, and that it must therefore merge in Mellania. In the Brotera ovata, formerly cultivated by Desfontaines in the Paris Garden, probably from seeds sent by Cavanilles himself, and preserved in his herbarium, as well as in the B. Leprieurii and B. bracteosa of the Fl. Sen. Tent. in the Delesserian herbarium, I have found a very distinet style, not so eonspieuous as in the species formerly plaeed under Dombeya, equally so, however, with those of the group of true Melluanias, to which M. ovata and M. Leprieurii belong, M. bracteosa will form another group with M. Kotschyi, Koeh. The error of Cavanilles and of the authors of the Fl. Sen. Tent. arose from the shortness of the style, and from its being frequently masked at a certain age by the aseendant hairs of the ovary; so that its divisions seem to be separate to their base, and to be seated direetly on that body, though they are really eonneeted below, and form a single column, as visible as in many of the neighbouring genera. The speeies of this genus are still exeeedingly puzzling; and it is not impossible but that the $M$. Leprieurii may hardly be distinet from the $M$. velutiva, Forsk., or the $M$. incana, Heyne: it seems, too, to bear a remarkable resemblanee to Melhania ovata. But I have not sufficient data by whieh to determine their identity or their differenee. From a herbaceous plant, as it appears at first, M. Lepricurii beeomes in time a low woody shrub.

Tab. IV. Fig. 1. unexpanded flower; f. 2. ditto with the sepals expanded.
Tab. V. Fig. 1. petal; $f .2$. portion of staminal column; $f$.3. uvarium ; $f$. 4. transverse section of ditto ; $f$. . . ovule; f. 6. ripe fruit; $f .7$. transverse, and $f$. 8. longitudinal seetion of ditto ; $f .9$. fruit burst open ; $f .10$. seed ; $f .11$. vertieal section of ditto ; $f .12$ and 13. embryo: all more or less magnified.
35. Corchorus trilocularis, Linn. Mant. p. \%7. Chr. Smith, Journ. in Tuck. voy. p. 25]. DC. Prodi. 1. p. 50t. Guill. et Perr. Fl. Sen. Tent. p. 88. Wight et Arn. Prodr. Fl. Pen. Ind. p. 72.-Ic. Jaeq. Hort. Vind. t. 173.
Hab. In valle umbrosa ad orientem Portus Prayce, ins. S. Jacobi, (J. Dalton Hooker, n. 168. November 1839, sp. fl. et fruct.) Chr. Smith places this species in his list amongst the "Plantre boreali-Africanc que simul Canarienses;" but it has never, that I know of, been found in those islands.
36. Corehorus olitorius, Linn. Sp. Pl. p. \%16. DC. Prodr. 1. p. 50 \%. Guill. et Perr. Fl. Sen. Teut. p. 8\%. Wight et Arn. Fl. Pen. Ind. Prodr. p. 73.-Ic. Gaertn. t. 61 . Lamek. Ill. $t .478$.
Hab. In valle S. Dominici, ins. S. Jacobi, rarius, (J. Dalton Hooker, n. 156. Nov. 1839, sp. flor. et fruct.)
37. Corehorus tritens, Linn. Mant. p. 566. DC. Prodi. 1. p. 505. C. Burmanni, cjusel. ibid. C. trilocularis, Burm. F\%. Incl. p. 123. Guill, et Perr. Fl. Sen. Tent. p. 89.-Ic. Pluk. Phyt.t. 1:7.f. 4. Burm. l. c. t. 37.f. 2.
Hab. In humidiusculis ins. S. Antonii, (Th. Vogel, n. 42. Junio 1811.
38. Corehorus Antichorus, Rocuschel, Nomencl. Bot. ed. 3. (1797) p. 158, nomen, Antichorus depressus, Lim. IIunt. p. (i1. et Regn. leq. ed. 13. (cur. Murray) p. 297. DC. Prodi. 1. p.501. Brumn. Ergelm. p. 161. Jussica edulis, Forsk. Fl. Afy. Ar. p. 210. Caricteria, Scop. Introd. p.255. Corchorus sect. Antichorus, Entlich. Cien. p. 1008. Cor-
chorus frutieulosus, Vis. Pl. Ag. et Nub.p.21.-Ic. Linn. f. Dec. fasc. 3. t. 2. Vis. l. c. t. 3. f. 2.

Hab. In planitie Porto Pro;/ensi, ins. S. Jacobi, vulgaris, (J.
Dalton Hooker, 12. 166. Nuv. 1839. In ipsis oppidi plateis (Brumer l. c.) In ins. S. Vincentii et S. Nicolai, (Th. Voyel.)
This speeies, first fuund by Forski̊hl in Arabia, and deseribed by Limneus in the Mantissa, though it reappears in these islands, belongs essentially to Nubia and the Arabian peninsula. Aucher found it at Maseato (exsiee. n. 1286), Sehimper near Djedda (exsice. n. 813), Broeehi and Kotsehy (it. Nub. n. 342) near Chartum, at the confluenee of the White and Blue Rivers, which unite there in the latitude of the Cape de Verd Islands to form the Nile, and the latter likewise at Tekele, on the borders of Cordofan. It eamot eertainly be separated generically from Corchorus. Professor Visiani justly describes it as frequently pentamerous; and probably on that aceount he did not reeognize it as the Antichorus of Linnæus, of which it searcely forms a separate division, but should be placed in the section Coretoides of De Candolle. Both Forskåhl and Broeehi say it is edible, like its eongener, C. olitorius, L., a eireumstance not mentioned by our voyagers.
39. Triunfetta Lappula, Limn. Sp. pl. p. 637. T. Plumieri, Guertu. p. 137.-Ic. Plum. ca. Burm. t. 255. Deseourt. Fl. des Antilles, 2. t. 101 et 102. Da Arr. Fl. flum. t. 5.
Hab. In valle S. Dominici, ins. S. Jacobi, (J. Dalton Hooker, n. 191, Nov. 1839.)
40. 'Triumfetta pentandia, Rich. in Guill. et Perr. Fl. Sen. Tent. p. 93.-Ic. Rich. l. c. t. 19.
Hab. In loeis umbrosis vallis S. Dominici, ins. S. Jacobi, (J. Dalton Hooker, 11. 177. Nov. 1839.)

The Cape de Verd speeimens differ from the plant figured in the Flora of Senegambia in having the leaves entire and not 3-lobed. The reduetion of the stamens to five, alternating with the petals, and that of the glands to the smallest proportion, with the almost entire suppression of
the urceolate appendix to the torus, occur equally in our plant.
41. Grewia echimulata, Dcl. Cent. des plantes de Caill. p. 82. n. 70. Grewia corylifolia, Guill. et Perr. Fl. Sen. Tent. 1. 95.-Ic. Guill. et Perr. 1. c. t. 20.

Hab. Arbuscula 15 -pedalis ad apicem collium alt. 1000 ad 2000 ped. in ins. S. Jucobi, Avellence sylvulas mentiens ( $J$. Dalton Hooker, n. 1\%5้, Nov. 1839), specimina for. et fruct. In ead. ins. (T. R. H. Thomson) in herb. Chr. Smith, Mus. Brit. ex cl. J. D. Hooker, in litt.
Mr. Arnott (in Ann. des Sc. Nat. 2ème sćr. Bot. 2. p. 236) considers this plant not specifically distinct from the $G$. pilosa of the Fl. Pen. Ind. Or. p. 79. et Hook. Comp. bot. Mag. t. 10.) It is safer, however, to keep the two apart, till their positive identity has been fully confirmed. The African plant is everywhere smaller, more particularly its flowers; its leaves are much more villous, the leaflets of the calyx are thimer and transparent, with nerves more consplicuous and divaricated.

## XV. Olacinefe, Mirb.

42. Ximenia Americana, Linn. Sp. Pl. p. 497. DC. Prodr. 1. p. 533. X. multiflora, Jacq. Ameen. p. 106. Heymassoli spinosa, Aubl. Guyan. p.32t.-Ic. Lmek. 111. t. 297. f. 1 et 2. Jacq. l. c. t. 297. f. 31. Aubl. l. c. t. 125.
Hab. In ins. S. Jacobi, (Chr. Smith, in herb. Mus. Brit. fid. J. D. Hooker in litt.)

## XVI. Sapindacee, Juss.

43. Cardiospermum Halicacabum, Linn, sp. Pl. p. 925. Cardiospermum hirsutum, Chr. Smith in Tuck. Journ. p. 249. (ficl. J. D. Hook. in litt.-Ic. Rhecd. Mal. t. 28. Rumph. Amb.t. :2 1. fir. Lamck. Ill. t. 317. Camb. Mém. du Mus. 18. 1. 1.f. A.

II Abs. In ins. S'. Jucobi, (. Dalton Huoker, 11. 160. spec. fl. et fruct.)
Meliu Azederach is likewise in the collection (herb. C.

Darwin), but can scarcely perhaps be considered indigenous.

## XVII. Oxalidete, DC.

44. Oxalis comiculata, L. Sp. Pl. p. 621.-Ic. Jacq. Ox. t. 5. Hab. In rupibus Montis Verede, ins. S. Vincentii, (Th. Vogel, n. 35. Junio 1841. spec. pusillum.) In ins. S. Jacobi, (Chr. Smith in herb. Mus. Brit. ex Cl. J. D. Hooker.) In herb. ins. Cap. Vir. (Mus. reg. Par.)

## XVIII. Zygophyllee, $R$. $B r$.

45. Tribulus terrestris, Linn. Sp. Pl. p. 554. Guill. ct Perr. Fl. Sen. Tent. p. 139.—Ic. Reich. Ic. Fl. Germ. et Helv. $t .161 . t .4821$.
Ilab. In ins. S. Jacobi, (J. Dalton Hooker, n. 157. Nov. 1839, spec. florida et fructifera.)
46. Tribulus cistoides, Linn. Sp. Pl. p. 554.-Ic. Pluk. Phyt. t. 67.f. 4. Jacq. Hort. Scheenb. t. 103.
Hab. In rupestribus sinu Tarrafal (Forbes, 11. 20, die 2 Aprilis, 1822, sp. flor. cum fructu maturo.) In ins. S. Vincentii (Forbes, n. 4. sp. flor.) In planitie lapidosa ins. S. Jacobi (J. D. Hooker, n. 159. November, 1839, sp. fruct. cum floribus, et Chr. Smith, ex Cl. J. D. Hooker.) In ins. S. Vincentii ad alt. 500 ped. (Th. Vogel, n. 34. Junio, 1841.) In ins. S. Antonii (Id. n. 31. sp. flor.)
This is a true Tribulus, and not a Kallstromia, and therefore perfectly distinct from the K. cistoides, Endl. (Syn. Fl. Ind. Occ. in Ann. des Wien. Mus. 1. p. 18-t.)
47. Fagonia Cretica, Linn. Sp. Pl. p. 553. Brunn. Ergebn. p. 69. In sinu Tarrafal ins. S. Antonii (Forbes, n. 23. die 2 Aprilis, 1822, sp. fl. et fruct.) ; in rupcstribus ins. S. Antonii (Th. Vogel, n. 41. Junio, 1841, sp. fructifera); in ins. Salis (Brumner, l. c.)
48. Zygophylluin Fontanesii, Webb, Phyt. Can. 1. p. 17. Zygophyllum album, Desf. Fl. Atl.-Ic. Phyt. Can.t. 1.
Habs. In arcna maris ins. S. Vincentii, frutcx ramosus diffusus (Voyel, n. 121. Junio, 1811, spec. fruct.)
49. Zygophyllum simplex, L. Mant. p. 68. Z. portulacoides, Forsk. Fl. Agg. Ar. p. 88. Z. stellulatum, Chr. Smith! in Tuck. Journ. p. 250 qui zonee temperate per errorem civem dixit eum sit ex toto littoralis (J. D. Hooker in litt.) Fagonia prostrata, Bremn.! Ergebu. p. 69. - Ic. Forsk. ic. 12.
In ins. Salis (Forbes sine n. Brumer!) Cirea Portum Praya ins. S. .Iacoli planta maritima. (J. D. Hooker, n. 1 亿9. November, 1839, sp. fl. et fruct.) In ins. S. Antomii (Th. Vogel, Junio, 1811, sp. unicum sole ustum.) In ins. S. Jacobi (Darwin, sp. fl. et fruct.)

## XIX. Rhamnefe, Juss.

50. Zizyphus Jujuba, Lamek. Encycl. 3. p. 318. Rhamnus Jujuba, L. Sp. Pl. p. 282. Z. sororia, Sclult. Syst. 5. p. 338. Z. insularis, Chr. Smith in Tuck. Journ. p. 250, spec. pessimum (fid. J. D. Hooker in litt.)-Ic. Rheed. Mal. 4. t. 41. Rumph. Arab. 3. t. 36. Pluk. Phyt. t. 312. f. 4.

The true Z. Jujuba, remarkable for its tawney down, and not the $Z$. orthacantha, DC. of Senegal, which Brunner says he saw in San Tiago (Ergebn. p. 127), of whieh the down is white in the specimens given me by Mr. Perrottet. A speeimen, apparently of the latter, oceurs without flower or fruit, in the herb. of the Paris Museum.
XX. Leguminoshe, Juss.
51. Crotalaria Senegalensis, Bacl. in DC. Prodr. 2, p. 133.

Guill. et Perr. F\%. Sen. Tent. p. 165, exel. syn. Del. In rupestribus ins. S. Jucobi (J. D. Hooker, n. 146 et 1.17 , November, 1839, sp. flor. et fruet.) ibid. (Chr. Smith, in herb, Mus. Brit. exel. J. D. Hooker.)
Our plant appears perfectly distinet from the C. macilenta, Del. Cent. Pl. Afr.p.35. t. 3.f. 2, with whieh it has becu associated by the authors of the Fl. Sen. Tent. The leaves, as well as the whole plant, are more pubesecnt and the leaflets more oblong and obovate and not elliptic. The flowers
are half and sometimes less than half the size of those of the Nubian species, the calyx and its teeth shorter, the standard much more ample, very hairy and not pubescent only outside, nor entirely yellow, but marked with longitudinal streaks of red; it is about the same length as the wings and not longer ; the wings are narrow and oblong, not wide and spathulate, the plicatures all placed much nearer the apex; the keel is longer than the wings and standard, instead of being about the length of the wings and shorter than the standard; the fruit is oblong-oval and when ripe the base of the style which forms the apex is placed nearly in a straight line with the upper suture; whereas in the Nubian plant the ripe fruit is nearly round, and the apex forms an angle with the suture. Notwithstanding the great similitude of these plants, presenting as they do so many differences, it is more prudent to keep them apart. Our comparison was made with the plant of Kotschy (Iter Nub. n. 24.)
52. Crotalaria microphylla, Vahl., Symb. 1. p. 52. Benth. Enum. Legum. in Hook. Lond. Journ. of Bot. 2. p. 573. C. pumila, Hochst. et Steud. Exsicc. Arab. Schimp. 1837. n. 778.

Hab. In rupibus maritimis ins. S. Antonii (Forbes, die 2 Aprilis, $1822, \mathrm{sp}$. unieum fructiferum.)
I had at first distinguished this plant specifically under the name of C. trigonelloides; but after a careful examination it seems scarcely possible to separate it from C. microphylla, Vahl; though the branches which are stoutcr appear less procumbent and the leaves are more approximated. The upper leaflets in both, as in C. lumilis, Eckl., frequently become linear and elongated and sumetimes simple. The pubescence and the stipules are identical; the segments of the calyx in our plant arc however somewhat narrower and more sharply pointed. Unfortunatcly, we have no perfect flowers; but the keel is apparcutly of the same form: the fruit, ripe in our specimen, though otherwise similar to the unripe fruit of that of Schimper, is a little larger.
53. Lotus Jacobaus, Linn. Sp. Pl. p. 1091. DC. Prodr. 2, p. 210.-Ic. Commel. Hort. Amst. 2. t. 83. Curt. Bot. Mag.t. 79.
Hab. In zona temperata ins. S. Jacobi (Chr. Smith, l. e. p. 250. In rupestribus maritimis ad sinum Tarrafal ins. S. Antonii (Forbes, 11. 18. die 2 April, 1822, spee. florida valde hirta, foliis latioribus, earina et vexillo pallidis, alis atropurpureis, specimina his similia sed graciliora in eadem ins. legit Th. Vogel). In vallibus ins. S. Nicolai, (Forbes. n. 18. die 29 Maii, 1822, sp. florida, alis et vexillo atropurpureis, carina pallida.) In palmetis ins. S. Jacobi (Forbes, n. 5. die 5 人pril, 182:, spee. florida et fruetifera, alis atropurpureis, earina et vexillo pallidis. Ad apicem montis cujusdam acuti vallis $S$. Dominici ins. S. Jacobi ad alt. 2000 ped. (J. D. Hooker, 12. 153. November 1839, spec. fructifern et florida, alabastris novellis undique prodituris, gracilia foliosissima, foliis angustis, alis et vexillo atropurpurcis, carina pallida.)
It appears that this plant grows from the sea-coast to an elevation of 2000 feet, varying according to its station in the breadth and hairiness of its leaves and in the colour of its petals; though these are never entirely yellow, like those of Lotus Brumneri.
54. Lotus melilotoides, Webb; caule frutescente, ramis clongatis diffusissimis molliter pilosis, foliis sessilibus foliolis stipulisque elongatis lineari-lanecolatis vel linearibus basi attenuatis pilosis viridibus, junioribus rufo-lirtis, bracteis linearibus flores vix excedentibus, ealyeis turbinati hirti dentibus lanceolatis apice setaceis, alis lanceolatis carince longitudine vexillo acutiuseulo vix brevioribus. Flores videntur rosei ; affinis est L. anthylloidi, Vent., sed foliorum forma et pubescentia differt.
Hab. In herb. ins. Cap. Vir. (Mus. veg. Par.)
55. Lotus purpureus, Webl) ; eaule frutescente, ramis diffusis, foliis appresse pilosis virentibus, stipulis ovatis cum acumine, foliolis latis ovatis vel obovatis obcordatisque, ealyce urceolato distincte :2-labiato, dentibus lineari-lanceolatis
apice setaceis labii superioris longioribus, inferioris dente interntedio lateralibus duplo fere longiore, carina vexillo obtusiusculo subbreviore alis oblongis breviore.-Icon. Tab. VI. Hook. Ic. Plant. t. $75 \%$.
Hab. In arvis et in Euphorbice Tuckerance sylvis ins. S. Nicholai (Forbes, die 30 Martii 1822, spec florida.)
This species, though very distinct, is allicd to L. macranthus, Lowe, (L.Portosanctanus, Nob. in Steud. Nomenclat.) of which the flowers are pale purple. Those of our plant have the keel and standard rose-coloured and the wings tipped with deep purple. Some of the leaflets are as much as 4 lines long by $2 \frac{1}{2}$ wide.
Tab. VI. Fig. 1. flower; f. 2. vexillum ; f. 3. ala; f. 4. carina ; $f$. 5 . ovarium : -magnified.
56. Lotus coronillefolius, Webb; caule frutescente, ramis elongatis gracilibus diffusissimis glabellis, stipulis lanceolatis, foliis petiolatis foliolisque petiolulatis latis obovatis obcordatisque parce et appresse pubescentibus viridibus, junioribus fulvis, calycis turbinati pubescentis dentibus subæqualibus basi ovatis apice lincari-setaceis, vexillo glabro, carina acuta alis obtusis longiore, stylo breviter 1-dentato.
Hab. In herb. ins. Cap. Vir. (Mus. reg. Pur.)
This species in its general appearance resembles the Lotus spartioides, Nob. (Phyt. Can.), but is easily distinguished by the form of its leaves and of the teeth of its calyx.
57. Lotus Brumneri, Webb; caule fruticoso procumbente, foliis pubc cinerea adpressa scriceis, stipulis lanceolatis scssilibus petiolo brevioribus caducis foliolis obovato lanceolatis, pedunculis paucifloris, calycibus urceolato-campanulatis sericeo-pubescentibus, dentibus lanceolatis acutis, corolla lutea, vexillo elliptico subacuto carina sublongiore. Lotus anthylloides? Brumn. Eryebn. p. 86! non Vent.! ex sp. Malmaisonensi herb. Desfont.-Icon. Taib. Ill. Hook. Ic. Plant. t. 754.
Hab. "In insulec Sultis lapidosis magna copia sell constanter
flore luteo nunquam atropurpureo." (Brunner, in seheda speciminis nobiscum communicati.)
A plant, perfeetly distinct from the $L$. anthylloides, Vent., of which Brunner had seen no authentic speeimen when he originally assoeiated them, nor of L. Jacobecus of which he afterwards considered it a mere variety. It differs from the latter by the form of its leaves, by its appressed and not villous and patent pubescence, by its short sessilc stipules, by the tecth of the calyx being merely acute and not more or less filiform at the extremity and by the form and colour of the corolla.
'Tab. III. Fig. 1. flower; f. 2. vexillum ; f. 3. ala; $f$. 4. carina; $f .5$. stamina and ovaria; $f .6$. ovarium ; $f .7$. pod ; f. 8. seed :-maynified.
58. Lotus glaucus, Hort. Kcw, ed. 1, 3, p. 92. Chr. Smith in Tuck. voy. p. 250. quanquam nulla cxtant in herb. Mus. Brit. spceimina (ex cl. J. Dalton Hooker, in litt.) Plyyt. Can. 2. p. $84 .-I c_{\text {. Phyt. Cam. t. } 61 .}$
Hab. In regione temperata, ins. S. Jacobi, (Chr. Smith, l. c.) In ins. S. Vincentii, (T\%. Vogel, n. To. Junio 1841, sp. fructifera, et $n .71$. parce florifera.)
The leaves of the Cape de Verd plant are much broader than those of the Canarian and Madeiran specimens, and resemble those of L. Lanceroltensis, Nob., from which, however, as well as the typical form it is distinguished by its one or two flowered eapitules and by the narrow tceth of its calyx. Christian Smith mentions an L. lanutus, sp. n. Tuck. voy. p. 251.; but Dr. J. D. Hooker informs us that he has not identified such a plant in his herbarium at the British Museum.
59. Indigofcra hirsuta, L. Sp. P\% p. 106:. Lamek, Encycl. 3. 1.216 . Guill. ct Perr. F\%. Sen. Went. p. 17\%. Walp. Repert. 1. p. (660).-Indigofera Guincensis, Thom. et Sctum. K. Darsk. Vid. Solskap. Afhandl. 4. 1. 110.--Ic. Istriagalus spicatus, siliquis pendulis hirsutis, foliis sericeis, Burrm. Thess. Zayl. t. 11. Hemispadon pilosus, Endl. Altukt.
t. 3. ex Walp. l. c. sed planta macrior quam in speciminibus nostris.
Hab. In herb. ins. Cap. Vir. (Mus. reg. Par.)
60. Indigofera timetoria, L. Sp. Pl. p. 1061. a. macrocarpa, DC. Prodr. p. 24t. Guill. et Perr. Fl. Sen. Tent. 1. p. 178. -Ic. Pluk. Phytogr. t. 165.f. 5.
Hab. In ins. S. Antonir, frutex tripedalis, (Th. Vogel, Jun. $_{\text {. }}$ 1841, sp. fruct.)
61. Indigofera viscosa, Lamck. Encycl. 3. p. 247. DC. Prodr. 2. p. 227. Guill. et Perr. Fl. Sen. Tent. 1. p. 180. Indigofera glutinosa, Perr. in DC. l. c. non Vahl!-Ic. Wendl. Sert. Han. t. 12.
Hab. In locis graminosis planitici ins. S. Jacobi, (J. Dalton Hooker, Nov. 1839, sp. macilenta fruct. ct florida, flores coccinei.)
62. Indigofera Senegalensis, Lamck. Encycl. 3. p. 248. Guill. et Perr. Fl. Sen. Tent.p. 183. Indigofera tetrasperma, Vahl in herb. Desf. ! Pers. Syn. 2. p. 325, non Thonn. et Schum. Pl. Guin. nee DC. Prodr.
Hab. In herb ins. Cap. Vir. (Mus. reg. Par.)
63. Indigofera linearis, Guill. et Perr. Fl. Sen. Tent. p. 184.

Hab. Vulgatissima circa Portum Praya, ins. S. Jacobi, (J. D. Hooker, n. 151. Nov. 1839, sp. fl. et fruct.)
61. Tephrosia bracteolata, Guill. et Per. Fl. Sen. Tent. p. 194. Hab. In vallis Dominici, ins. S. Jacobi, (J. Dalton Hooker, $_{\text {, }}$ Nov. 1839, sp. fl. et fruct.)
65. Tephrosia anthylloides, Hochst. in Kotsch. Sched. It. Nub. 1841, n. 1841. et Schimp. It. Abyss. 1842, n. 721.
Hab. Specimina 2 fructifera in ins. parva Coturnicum, prope ins. S. Jacobi, a cl. J. Dalton Hooker lecta, aliaque flor. et fruct. in herb. ins. Cap. Vir. (Mus. reg. Par.) huc referenda opinor.
66. Sesbania punctata, DC. Prodr. 2. p. 265. Guill. et Perr. Fl. Sen. Tent. p. 198.
Hab. In palmetis ins. S. Jacobi, (Forbes, n. 8. dic 5, April, $1822, \mathrm{sp}$. Horida.)
67. Zornia anyustifolia, Smith in Rees Cycl. n. 1. DC. Prodr.
2. p. 316. Guill. et Perr. F7. Sen. Tent. p. 203. Hedysarum diphyllum, a. Linn. Sp. Pl. p. 747.-Ic. Rheed. Malab. 9. t. 82.

Hab. In ins. S. Jacobi, (J. Dalton Hooker, n. 143. Nov. 1839, sp. pusillum.)
68. Desmodium tortuosum, DC. Prodr. 2. p. 332. Humb. et Kunth! Nov. Gen. et Sp.6.p.521. Hedysarum tortuosum, sw. Prodr. Veg. Ind. Occ. p. 107. Desmodium terminale, Fl. Sen. Tent.! p. 307. an DC. Desmodium ospriostreblum, Steud. in sched. Schimp. It. Abyss. sect. 2. n. 1039 !Ic. Sloane, Hist. of Jam. 1. t. 116. f. 9.
Har. In ins. S. Antonii, (Th. Vogel, June 1841, sp. fl. et fr.) In vallibus et in pascuis siccis ins. S. Jacobi, (J. Dalton Hooker, n. 148 et n. 149, Nov. 1839, sp. H. et fr.)
Apparently a common plant in tropical regions, particularly those of the New World. It begins to flower at a very early stage, and varies exceedingly in the strength of its stem and the size of its leaves and pods, on which account it will probably be found to have a synonymy as wide as its geographical range. 'Ihe specimens of Hedysarum tenellum, Kunth! (in the herb. of the Museum of Paris) appear to be a delicate form, and Hed. Cumunense ejusd.! a robust individual, with larger and more elliptic leaves, of this species, very similar to the specimens of Vogel, gathered in St. Antonio. I have not, however, ventured to unite these specics, the authentic specimens not admitting of sufficient examination.
69. Mysicarpus vayinalis, DC. Prodr. 2. p. 353. Guill. et Perr. Fl. Sen. Tent.p. 210. Wight et Arn. Pr. Fl. Pen. Ind. Or. 1. p. 233. Hedysarum vaginale, Linn. Sp. Pl.p. 105:. -lc. Pluk. Phyt. t. 59. f. 3.
Hab. In herb. ins. Cap. Vir. (Mus. vey. Petr.)
70. Arachis hypogrea, Linn. Sp. Pl. p. 1040. DC. Prodr. 2. p. 17.1. Arachidnoides Americana, Nissole Mém. de l'Ac. des S'c. 17933. p. 387. Arachis Africana ct A. Asiatica, Lour. I\%. Coch.-Ic. Pluk. Dhyl.t. (6). f. R. Rumph. Amb. 5. t. 156.t. :. 'I'rew, Ehret, t. 3. f. 3. Nissol. 1. c. t. 19.

Hab. Extat ex ins. Cap. Vir. in herl). Mus. reg. Par.
71. Sœmmeringia psittacorhyncha, Welbb; ramis robustis striatis glaberrimis fulvis, stipulis amplis coriaceis oblongis latioribus rotundatis sessilibus amplexicaulibus integerrimis striato-venosis glabris, foliis abrupte pinnatis 5 -jugis, foliolis brevissime petiolulatis, petiolulis crassis stipellatis, stipellis caducis ovato-flabellatis obliquis obtusis e basi 8-nerviis reticulato-ncrvosis pellucido-puncticulatis coriaceis margine membranaceis integerrinis, spicis dichotomis basi stipulatis imbricatim bracteatis, bracteis amplissimis membranaceis sessilibus connatis nervoso-reticulatis glaberrimis integerrimis imbricatis obcordatis florem foventibus, floribus in axillis bractearum solitariis pedunculatis, pedunculo parce piloso bistipulato, stipulis scariosis ovatis sessilibus apice ciliolatis persistentibus, calyce bilabiatim bipartito corolla vix brcviore chartaceo striato, labio inferiore compresso carinato 3 -dentato dentibus acutis pilosulis, superne 2 -dentato basi ad unguem vexilli gibbo, corollæ papilionaceæ vexillo oblongo apice assurgente medio incumbente basi utrinque auriculato unguiculato, ungue reflexo plicato, alis vexillo incumbente involutis rectis oblongis ab apice ad basin plicaturis deorsum spectantibus corrugatis unguiculatis per auriculas connatis carinæ petalis liberis deflexis recurvis psittaci rostrum aduncum referentibus duplo longioribus, staminibus 10 in phalanges 2.5 andras intra carinæ petala recurvas connatis, ovario breviter stipitato elliptico recurvo 2 ovulato hirto, stylo ascendente glabro, stigmate apicillari,

Hab. In herb. ins. Cap. Vir. (Mus. reg. Par.)
Though this plant differs in many particulars from the original Scemmeringia, in the absencc of fruit it is not possible to separate them. The corolla appears to be tawncy or yellow, with the tip of the kecl purple.
72. Phaca Vogelii, Webb; cincrco-villosa, ramis gracilibus elongatis foliosis decumbentibus, foliis subsexjugis, foliolis
parvis ovatis, spicis axillaribus densifloris folio demum subduplo longioribus, floribus cxiguis sessilibus, calyce canpanulato pilosissimo, dentibus linearibus subsqualibus, corolla calycem vix cxcedentc, legumine minimo inflato elliptico-ovato acutiusculo pilosissimo.-Ic. ('Tab. VIII.) Hook. Ic. Plant. t. 758.
Нab. In rupibus maritimis ins. S. Antomii (Forbes, n. 2. die ${ }^{2}$ April. 1822, sp. florifcra cum fructu immaturo.) Ibid. (Th. Vogel, n.46. Junio 1841, sp. florifera ct fructifcra.)
Herba diffusa, lignescens; ramis 1 -:-pedalibus, decumbentibus, crassitic penne columbinæ, pube ascendente villosulis, foliosissimis. Foliu impari-pinnata, pedicello brevi nudo, subsexjuga, jugis approximatis, foliolis exiguis sessilibus, ovato-lancculatis, obtusiusculis vel mucronulatis, integerrimis, utrinque pilis subappressis cinereo-villosis. Spicce e foliorum fere omnium axillis prodcuntes, 12-16-floræ, folio demum subduplo longiores, filiformes, duriusculi, incurvuli, post foliorum casum persistentes. Flores minimi inconspicui, glomerati, subsessilcs, bracteis filiformibus, hirtis, calyce duplo brevioribus subtensi. Calyx campanulatus, hirtus, persistens, dentibus brevibus lincaribus, acutis, subæqualibus, superioribus latioribus. Corolla flava calycem vix excedens, post fecundationem ab ovario inflato protrusa. Vexillum oblongo-ellipticum, apice rotundatum emarginatum, concavum, ale oblongæ vexillo breviores, carina lata obtusa incurva valdc concava longiores et cum ca per scculos connexie. Stamina 10, filamento vexillari libero. Ovarium 1-locularc, l-ovulatum, cllipticum, pilosissimum. Stylus brevis, arcuatus, mox antrorsum recurvus. Stiyma capitatum, demum antrorsum decline. Legumen parvum, inflatum, ovato-ellipticum, apice acutiusculum, 1-loculare, 2 -spermum, demum ad suturam superiorem deliscens. Semina elongato-reniformia, scrobiculate, nigerrima. Embryo perispermio mucilaginoso immersus, cotylcdonibus ovato-ellipticis, petiolulatis, supra radiculam claviformem incumbentibus.

Tab. VIII. Fig. 1. Hower ; f. 2. vexillum ; f. 3. ala ; f. 4. carina $; f$. 5 . ovarium ; $f$. 6. lateral ; $f .7$. front view of legume; $f$. 8. transverse section of ditto:-all magnified.
73. Dolichos Daltoni, Webb ; caule annuo gracillimo volubili pilis patentibus mollibus hirtulo, stipulis oblongis acutis nervosis, pedicellis elongatis gracilibus pilosis, foliolis elliptico-obliquis acutis apprcsse pubescentibus demum glabris ciliatis stipellis 2 minimis filiformibus munitis, bracteis filiformibus basi dilatatis, floribus 1-2 in axillis foliorum pedunculo brevissimo insidentibus, calycis tubo brevi, laciniis elongatis filiformibus ciliatis, leguminibus compressis falcatis (immaturis) pilosulis 4-5-spermis, seminibus planis nigris.
Hab. In pascuis ins. S. Jacobi, (J. Dalton Hooker, Nov. 1839, sp. unicum macrum. In herb. ins. Cap. Vir. (Mus. reg. Par.) sp. adulta florida et fructifera.
74. Lablab vulyaris, Sav. Diss. p. 15. DC. Prodr. 2. p. 401. Wight et Arn. Fl. Pen. Ind. Or. 1. p. 250. Dolichos Lablab, L. S. Pl. Lablal nigcr, Mench, Meth. p. 153. Dolichos Benghalensis, Jacq. H. Vind. et D. purpureus ejusd. fraym. p. 45. Pro syn. reliquis cf. W. et Arn. 1. c.-Ic. Rumph. Amb. t. 136, 137, et 1811. f. 1. Jacq. Vind. 2. t. 124. fragm. t. 55. Smith, Ex. Bot. 1. 74. Wight in Hook. Bot. Misc. 2. Suppl. t. 15. Ker, Bot. Reg. t. 830. Sav. l. c. f. 8-9.

Hab. In ins. S. Jacobi (J. D. Hooker, sp. fruct.) In herb. ins. Cap. Vir. (Mus. reg. Par.)
75. Voandezeia subterranea, Du Pet. Thou. Gen. Mad. n. 77. DC. Prodr. 2. p. 474. et Mém. Lég. p. 461. Guill. et Perr. Fl. Sen. Tent. 1. p. 25t. Arachis Africana, Burm. Fl. Cap. Prodr. p. 22. non Lour. Glycinc subterranea, Linn. Dec. p. 37. Mant. p. 442. Syst. ed. Murr. p. 548. Willd. Sp. Pl. p. 1053.-Ic. Linn. Dec. t. 17. DC. Mém. t. 20. f. 106. Hab. Extat hæe planta in herb ins. Cap. Vir. (Mus. reg. $P$ Pr.) ubi vulgo "Obizendanbanbi" ex scheda.
76. Cajanus Indicus, Spreng. Syst. 3. p. 248. Wight et Arn.

Prodr. Fl. Pen. Ind. 1. p. 256. Cytisus Cajan, L. Sp. Pl. p. 1041. Syst. cd. Murr.p.555. Variat vexillo nunc toto luteo nunc extus striis purpureis picto. Cajanus flavus et Cajanus bicolor DC. Cat. Hort. Monsp. p. 85. Prodr. 2. p. $406 .-I c$. Pluk. Pluyt. t. 231.f. 3. Rheed. Mulab. 6. t. 13. Jacq. Obs. t. 1. et Cytisus pseudo-Cajan, hort. Vind. 2. t. 119.
Hab. In herb, ins. Cap. Vir. (Nus. reg. Par.)
7\%. Rhynchosia minimu, DC. Prodr. 2. p. 385̃. Guill. ct Perr. Fl. Sen. Tent. 1. p. 214. Dolichos minimus, L. Sp. Pl. p. 1020. Glycine, Chr. Smith, in herb. ins. Cap. Vir. Mus. Brit. (J. D. Hooker in litt.)-Ic. Jacq. Obs. $t$. 22.
Hab. In ins. S. Jucobi (Chr. Smith). In ins. Salis humidiusculis (Branner in herb. nostro, Ergeln. p. 109). In lerb. ins. Cap. Vir. (Mus. rey. Par.)
78. Rhynchosia Memnonia, DC. Prodr. 2.p.386. Glycine Memmonia, Del. Fl. d'Eg. p. 100.-Ic. Del. l. c. t. 38.f. s',
Hab. In ins. S. Jacobi (J. D. Hooker, November, 1839, sp. fruct.) In herb. ins. Cap. Vir. (Mus. reg. l'ur.)
79. Abrus precatorius, Linn. Syst. p. 533 . Glycine Abrus, Sp. Pl. p. 1025.-Ic. Pluk. Plyyt. t. 214. f. 5. Rheed. Malab. 8. t. 39. Rumph. Amb. 5. t. 32.
Habs. In herl). ins. Cap. Vir. (Mus. reg. Par.) In ins. S. Jacobi, valle Organorum (Brumer).
80. Cassia obtusifolia, Lim. Sp. Pl. p. 539. (excl. syn. Rumph.) DC. Prodl. 2. p. 493. Guill. et Perr. Fl. Sen. Tent. p. 260. Vog. Syn. p. 2t. 'Torr. et Gray, Fl. N. Am. I. p. 39 1.-Ic. Dill. Hort. Elth. t. 62. f. 72. Sloanc, Hist. Jam. 2. t. 180. f. 5. Plum. ed. Burm. t. 76. fo. 2.

Hab. In ins. S. Jacobi (J. D. Hooker, n. 146. November, 1839, sp. flor. et fruct.)
81. Cassia occicleutulis, L. Sp. Pl. p.540. Collad. Mon.p. 107. DC. Prodr. 2. p. 197. Wight et Arn. Prodr. Fl. Pen. Ind. Or. p. 290. Vog. Syn. p. ㄹ. Torr. et Gray, Fl. N. Am. 1. p. ©Ot. Pru syn. reliquis ef. Walp. Repert. bot. 1. p. 816. -Ic. Comm. /lort. Amst. 1. t. :(3. Ker, Bot. rey. t. 83.

Hab. In ins. S. Jacobi (J. D. Hooker, n. 150. November, 1839, sp. flor. et fr.) Ibid. (Chr. Smith et Thomson in herb. ins. Cap. Vir. Mus. Brit. J. D. Hooker, in litt.)
82. Cassia bicupsularis, Lim. Sp. Pl.p. 538. DC. Prodh. 2. p.494. Vog. Syn. p. 18. Cassia sennoides, Jacy. Collect. 1. p. 74. DC. l. c. Brumer, Ergebn. p. 37 !-Ic. Plum. ed. Burm. t. 76. f. 1. Jacq. Fraym. t. 58. et Ic. rar. 1. t. 170.
Hab. In ins. Brava (Brumer in herb, nostro!)
83. Cassia obovata, Cullad. Monogr. p. 92. DC. Prodr. 2. p. 492. Guill. ct Perr. Fl. Sen. Tent. p. 260. Vog. Syn. p.36.-lc. Burm. Fl. Iud. t. 33.f. 2. C. Senna, Nect. Voy. Eg. t. 1. Hayne, Arzneigew. t. 42.
Hab. In alveis siccis rivorum ins. Salis (Forbes, n. 4. 26 Maii, 1822, spec. florida.) Ad oram maritimam et in montibus ins. S. Vincentii usque ad altitudinem 500 ped. (Vogel, n. 6. Junio, 1841, sp. florida, fructu immaturo.)
84. Cassia micrantha, Guill. et Perr. Fl. Sen. Tent. 1. p. 262. Walp. Repert. 1. p. 834.
Hab. In herb. ins. Cap. Vir. (Mus. reg. Par.)
85. Cassia microphylla, Willd. Sp. Pl. 2. p. 529. DC. Prodr. 2. p. 505. Cassia geminata, Vahl, herb. Schum. Beskr. Guin. Plant. 2. p. 228. Guill. et Perr. Fl. Sen. Tent. 1. p. 263.

Hab. In herb. ins. Cap. Vir. (Mus. reg. Par.) $^{\text {(Man }}$
86. Dicrostachys nutans, Benth. in Hook. Journ of Bot. 4. p. 352. Caillea Dichrostachys, Guill. et Per. Fl. Sen. Tent. 1. p. 240. Desmanthus trichostachys et nutans, DC. Prodr. 2. p. 445-6. Brunn.! Ergebn. p. 54.-Ic. DC. Legum. t. 67.
Hab. In ins. S. Jacobi montosis (Brunner in herb. nostro). 87. Acacia albida, Guill. et Perr. Fl. Sen. Tent. 1. 245. Brumn. Ergebn. p. 4. A. albida $\beta$, Scnegalensis, Benth. in Hook. Lond. Journ of Bot. 1. p. 505.
Habs. In ins. S. Jacobi (Brunner, 1. c.)
88. Acacia Arabica, Guill. et Perr. Fl. Sen. Tent. 1. p. 250. A. Arabica, a tomentosa, Bentl. l. c. p. 500.

Habs. In ins. S. Jucobi, arbor 30-pedalis (J. D. Hooker, n. 145, November, 1839, sp. sine flore et fructu.)
89. Aeacia Farnesiana, Willd. Sp. Pl. 4. p. 1083. Benth. 1. c. p. 494. Mimosa Farnesiana, Lime. Sp. pl. p. 1506. Vaehellia Farnesiana, Wight et Arn. Prodr. Fl. Pen. Ind. or. 1. p. 272. Farnesia odora, Gíusp. Descr. di uno muov. gen. p. 5.-Ic. Ald. Hort. Fetra. p. 2 et 7. Pluk. Phyt. t. 73. f. 3. Descourt. Fl. des Autil. t. 1. Gasp. l. c.

Hab. In ins. S. Jacobi (J. D. Hooker, November, 1839) cirea Portum Praya et in valle S. Dominici (Bruaner, Ergebn. p. 5.)

## XXI. Tamariscineee, A. de St. Hil.

90. Tamarix Gallica, Linn. Sp. Pl. Webb, Obs. in Hook. Lond. Jom?n. of Bot. 3. (1840) p. 429, et in Am. Sc. Nat. 2ème sér. 16. (1841) p. 264. T. Canariensis, Willd. Act. Ber. (1812-13) ed. 1816. p. 7\%. ex DC. Prodr. 3. p. 96. Webb, Phyt. Can. 1.p. 171. T. Senegalensis, DC. l. c. Guill. et Perr.! Fl. Sen. Tent. 1. p. 309.-- Ic. Phyt. Can. t. 25. Webb in Hook. Lond. Journ. l. c. t. 15.

Hab. In ins. S. Vincentii ubi sape arbor fit medioeris (Th. Vogel, n. 7. Junio, 1811 , sp. fl. et fr.) In ins. S. Jacobi (C. Darwin, Thomson, in herb. ins. Cap. Vir. Mus. Brit. J. D. Hooker, in litt.) In herb. ins. Cap. Vir. (Mus. reg. Par.)

## XXII. Onagrariee, Juss.

91. Epilobium parviforum, Sehre!, Spic. p. 146. Mert. et Koch, Deutschl. Fl. 3.p. 14. Phyt. Can. 2. p. 7.-Ic. Fl. Dan. t. 3 47. Eugl. Bot. t. 795.
Habs. Ad rivulos in ins. S. Antouï (Th. Troyel, n. 24. Junio, 181., sp. floriferum.) In herb. ins. Cap. Vir. (Mus. riy. $I^{\prime}(t r$.) (sp. procera valde hirsuta.)

## XXilt. Cucurbitacea, Juss.

92. Citrullus Colocynthis, Schrad. in Eckl, et Zeyh. cmem.
p. 279. Linnea, 12. p. 414. Phyt. Can. 2.p.3. Cucumis Colocynthis, L. Sp. I'l. p. 1435. DC. Irodr. 3. p. 302. Chr. Smith in Tuck. Voy. p. 25l. Wight et Arn. Proctr. F\%. Pen. Ind. or. 1. p. 342. Brumn. Ergebn. p. 50.-Ic. Nees, Pl. off. 12. t. 11. Turp. Fl. méd. t. 128. Wight, Ic. 2. t. 498.

Hab. In arris Cossypio satis ins. S. Jacobi, (Forbes, n. 12. dic 5 April, 182.2.) Ibid. (J. D. Hooker, n. 133 et Darwin) in ins. S. Antonii, (Th. Voyel, n. 23.)
93. Momordica (llurantia, L. Sp. Pl. p. 1433. DC. Prodr: 3. p. 311. Wight et Arn. Prodr. Fl. Pen. Ind. or. p. 318. Brunn. Eryelm. p. 90. Momordica Senegalensis, Lamck. Encycl. 4. p. 239. Chr. Smith in Tuck. Journ. p. 219. Momordiea muricata, IVilld. Sp. Il. 4. p. 602.-Ic. Rumph. Amb. 5. t. 151. Rheed. Mial. 8.t. 10. Hill. Sex. syst. class 21. ord. 10.-Ic. Wight, Ic. 2. t. 50 \&.

Hab. In sylvis Phenicis ductyliferce, ins. S. Jacobi (Forles, n. 9. die 5 April, 1822, sp. fl. et fruet.) Ibid. (Chr. Smith, in herb. ins. Cap. Vir. Mus. reg. Par.) in valle S. Dominici ins. S. Jacobi (J. D. Hooker, n. 162. November, 1839, sp. fl. et fructifera.)
XXIV. Portulacacene, Juss.
94. Portulaca oleracea, Linn. Sp. Pl. p. 638. Playt. Can. 1. p. 169.-Ic. Lob. Yc. p. 388. TTurp. Fl. mél. 5. t. 283.

Hab. In ins. S. Jacoli (J. D. Hooker, n. 109. November, 1839, spl. jam diu fructifera.) Ihid. (Chr. Smith, in herb. ins. Cap. Vir. Mus. Brit. et in lerb. Mus. reg. Par.)
95. Aizoon Canarichse, Linn. Sp. Pl. p. 700. DC. Prodr. 3. p. 453. Phyt. Can. 1. p. 207.-1c. Muk. Phyt. t. 503. f. 4. Niss. Acta Act. P'ar. 1711. t. 13. f. 1. DC. Pl. grasses t. 136.
Hab. In campestribus ins. Sulis (Forlues, 11. 5. die 26 Marti, 1822, sp. juniora). In ins. S. Jacobi (C. Darwia sp. fructifera).
96. Umbilicus horizontalis, DC. Prodr. 3. p. 400. Cotyleden horizontalis, Guss! Ind. sem. in Bocr. 18:2( (Prodr. F\%
sicc. 1. p. 517. Prest, F. sicc. 1. p. 517.-Ic. Ten. F\%. Neap. t. 234. f. 1.
Habs. In herb. ins. Cap. Vir. (Mas. veg. P'er.)

## XXV. Melastomacen.

Osibeckia, L. Char. gen. reformatus.*-Culyx eampanulatus, 4 seppius 5 -fidus; divisuris simplicibus (id est interiore membrana non duplicatis ut in plurimis Mclastomacearmm generibus) ovatis vel triangularibus, acutis; tubo hirsuto vel piloso. Curolle petala 4-5, oborata, muerone piliformi vel setis aliquot fasciculatis haud raro terminata interdumque eiliolata. Stamina 8-10, alternative majora et minora ; filamentis glabris ; antheris lineari-subulatis, apice uniporosis; eolnectivo infra loeulos longe producto et in insertione filamenti varie conflato, seppius biauriculato. Ovarium 4-5-loculare, ovatum, ad medium usque tubo ealyeino vittis 8.10 antheras in preflorationc intus reflexas separantibus adhærens, apiee setis styli basin cingentibus coronatum. Stylus filiformis vel utrinque subulatus. Stigme subcapitellatum aut punetiforme. Ocule numerosa, placentis 4.5 subtriquetris eentralibus affixa. Capsula ealyee persistente vestita, loeulicide 4 -5-ralvis. Seminu minuta eoehleata.-Osbeckie ommes frutices suffirnticesve 1-3-peclales, calidiorum purtiom America australis, Afriee, Indiæ nec non insularmm quarumelem Oceani Atlintiei Indicique incole, nec, quod mirtum est, e Nepalise montilus temperatis ommino eaules.
97. Osbcekia Princeps, Dee.; fruticosa, ramis dense liirtotomentosis rufcseentibus, foliis 1-3-pollicaribus petiolo 4-8 lineas longo instructis. DC. Prod. 3. p. 110 . Rhexia Princens, Bonpl. Rhex. tub. 15.
The genus Osbeckia is probably the only one in the family of Molastomacere which is found both m the New and the Old World; unless botanists prefer, which is fre-

[^21] the difficult family of the Melastomaced, for the description of this species of ()sbeckia.
quently the ease, to divide it into as many genera as there are parts of the globe or even islands wherein it oceurs; though I doubt whether there are suffieient charaeters for doing so. But if the genus itself is eosmopolite, sueh is not the ease with its speeies, whieh seem generally to be included in restrained limits; yet, the group being widely disseminated it is not surprising that in the present instanec, eontrary to the usual rule, our plant differs from the few species hitherto found on the neighbouring continent of Afriea. However this may be, it certainly does not differ from the O. Princeps of Bonpland and Decandolle found in Brazil. This we have aseertained by attentively examining the specimen from the same country in the herbarium of the Museum of Paris. We have grounds to suppose its true native country to be Africa, whence it may have been brought into the New World by the negroes.

## XXVI. Umbellifera, Juss.

Trib. nov. Tetrapleurea, Parl.
Fruetus a dorso lenticulari-compressus. Meriearpiorum juya 4 prominentia, rqualia.--Tribus ad Umbelliferas orthospermas pertinens, fruetus forma ad Angeliceas et Peucedineas aceedit, sed ab utrisque omnino differt jugis 4 prominentibus, quorum 2 ex seeundariis formata, nec marginalia in alam expansa.-Parl.
Tetrapleura, Parl.; Calyx ... Petala ... Mericarpia jugis primariis 5, lateralibus marginantibus prominentibus, duobus aliis dorsalique obsoletis fere nullis, seeundariis 4 , duobus dorsali proximis elevatis marginantium naagnitudine, duobus aliis subnullis, unde meriearpia quadrijugata. Vitte solitariæ sub jugis quatuor prominentibus, commissura 2 vittata, vitte omnes filiformes. Carpophorum bipartitum. Semen complanatum. Albumen earnosum, earnosum, planiuseulum.-Parl.
98. Tetrapleura insularis, Parl.

Hab. In insula S. Vincentii (Tlu. Vogel.)

Iujus species ramum pessimum tantum possideo, sie ejus descriptionem nilhi ullo modo non licet adumbrarc. Parl. 09. Tetrapleura. . . .sp. ?

Halb. In montosis ins. S. Jucoli (J. D. Hooker.)

## XXVII. Rubiacef, Juss.

100. Hedyotis (Oldenlandia) Jurmamiana, R. Br. in Il all. Cat. n. 86s. Wight et Arn. Prodr. F\%. Pen. Ind. Or. 1. p. 415.-Ic. Rheed. Mal. 10. t. 35. Burm. Thes. Zeyt. t. 11. Hab. In umbrosis ins. S. Jacobi, (J. Dulton Hooker, spec. duo florida et fructifera eum scquente sub codem numera eommixta.)
It is not without much hesitation that I introduee the present species here; but I cannot find any perceptible differenee between the two specimens named aloove, and others from India, under the same name, sent either by Rosburgh or Wallich to Lambert. Our plant may perhaps prove not distinct from the $H$. Iongifolia, Schum., a little known species. From the following it differs, not only in having its peduneles two-flowered, lout likewise by its much larger fruit and the wider lanecolate tecth of its ealys, which are more subulate at their apex.
101. IIedyotis (Oldenlandia) corymbosa, Linn. Sp. P/.p. 2\%t.
DC. Prodr. 4 p. 426.-Ic. Plum. ed. Burm. t. 2l:. f: 1. ex DC. l. c.
IIab. In locis umbrosis eirca Portum Praya, ins. S. Jacobi,
(.J. Dulton Hooker, 11. 17: Nor. 1839, sp. fructifera.)

Christian Smith eites in his catalogue (Tuck. voy. p. :5:?) the Hed. Cifpensis : no specimen, however, of this plant is found in his herbarium at the British Museum, (.I. Dalton Hooker in litt.)
102. Hedyotis (Oldenlandia) rirgata, Willd. Sp. Pl. 1. p. 567. DC. Prodir. 1. p. 125.

Hale. In herb. ins. Cap. Vir. (Mus. reg. P'er.)
103. Hedyotis (Kohatia) stricte, Smith in Rees Cycl. $1 \%$.
n. 2l. DC. Prodr. 1. p. 430.

Mab. In herl, ins. Cap. Vir. (Mus. reg. Par.)
104. Borrcria Kohautiana, Cham. et Schlect. in Limeer, 18.28. p. 311. DC. Prock. 4. p. 541. Spermacoce verticillata, Linn. Sp. Pl.p.148. quoad plantam Africanam Chr. Smith 1. c. p. ©49. (ex el. J. D. Hooker in litt.)-IC. Dill. Hort. Elth. t. 277.f. 358.
Hab. In arvis Gossypii, (Forbes, n. 1. die 1 April, 1822, spee. fructifera.) In eampis apertis ins. eadem, fruticulus parvus, floribus albis eapitatis. (J. Dalton Hooker, n. 174. Nov. 1839, sp. florida et fruet.)
Spermacoce "diversi generis videtur," Chr. Smith, l. e. p. 249. (in herbario suo decst J. D. Hooker, in litt.)
105. Mitracarpum* Senegalense, DC. Prodr. 4. p. 572. Staurospermum vertieillatum, Thoun. ex Schum. Act. Hafn. 2. p. 93.

Hab. In herb. ins. Cap. Vir. (Mus. reg. Par.)
106. Galium Apariae, Linn. $\gamma$. scaberrimum, Webb, Phyt. Can. 2. p. 183. G. hispidum, Willd. Enum. 1. p. 154. G. scaberrimum, Hornem. Hort. Hufn. 1. p. 135.
Hab. In herb. ins. Cap. Vir. (Mus. reg. Par.)
107. Galium rotundifolium, Linn. var. villosum, Webb, Phyt. Can. 2. p. 185. G. rotundifolium, a. Limn. Sp. Pl. 1. p. 156. G. hirsutum, Nees, et Bach. Hor. plays. Ber. p. 113. G. Neesianum, Req. in DC. Prodr. 4. p. 600.-Ic. Boce. Sicc. t. 9. f. 1. Moris. Hist. 2. s. 9. t. 21. f. 3. Barr. Ic. 30 t. Nees, l. c. t. 22.
Hab. Prope apieem Montis Gurdo, ins. S. Nicolai, (Forbes, d. 30 Martii, 1892, spee. florida eum fruetu juniore.)

## XXVIII. Globulariese, DC.

108. Globularia amygdatifolia, Weblb; caule fruticoso, foliis lanecolatis ovato-lanceolatisque in petiolum brevem attcnuatis l-nerviis divaricato-nervulosis, eapitulis ad apieem ramulorum axillaribus approximatis subumbellatis, pcdunculis folio vix brevioribus pilosis, braeteis paueis oblongis distantibus, involueri squamis oblongis acutis ciliatis, calycis tubulosi dentibus basi lanceolatis apice

[^22]subulatis ciliatis bracteola sublongioribus, corollæ calyeem paullo excedentis labio superiore subnullo inferiore trifido laciniis linearibus, genitalibus corollæ longitudine vel brevitcr exsertis.
IIAb. In herb. ins. Cap. Vir. (Mus. veg. Par.)
This plant approaches very nearly the G. sulicifolia, Lamck. but differs in the shape of its leaves, in the length of its peduneles, in the form of the teeth of the ealyx, and its much shorter stamens and style. In none of the speeimens from Madeira, or from the Canary Islands, is there any approximation towards the Cape de Verd plant: this identity of form is so remarkable that I am indueed to consider it specifically different.

## XXIX. Composite, Juss.

109. Vernonia cinerea, Less. in Limeat, 1829, p.291. et 1831, p. 673. DC. Prodr. 5.p.21. Conyza einerea, Lim. Sp. Pl. p. 1208. Chrysocoma violacea, Schum. Pl. Guin. 158, ex DC.—Ic. Pluk. Phyt. t. 243.f. 3. Rumph. Amb. 6. t. 14. f. 1. Burm. Thes. Zeyl. t. 96.f. 1.

Hab. In eampis Gossupio consitis ad sinum Tarrafal, ins. S. Antonï, (Forbes, n. 10. die 2 April. 1822.) In vallibus umbrosis ins. S. Jacobi, (J. Dalton Hooker, n. 200. Nov. 1839.) In eultis ins. S. Antonii, (Th. Vogel, n. 35. Jun. 181.) Spee. omnia florida et fruetifera.
110. Erigeron varium, Webb; suffrutex, ramis divarieatis vel reetis pubescentibus, foliis ovatis lanceolatis oblongisve dentato-serratis serraturis apieulatis utrinque pubeseentibus in petiolum brevem basi attenuatis, panicula laxa vel conferta, pedicellis filiformibus hispidis, eapitulis parvis, involueri squamis linearibus pubeseentibus, pappo rufo denticulato, ligulis brevissimis discun haud superantibus 2-3-dentatis, florum hermaphroditorum styli ramis linearilanceolatis aeutis.
Hab. Passim in ins. S. Nicolui, forma major, foliis ovatis, (Forbes, n. 36. die 27 Martii, 1899.) In ins. S. Antonii, forma cadem sed panicula valde conferta (Forbes, sine n.) In ins.
S. Vincentii, a medio ad apicem Montis Verede, (Th. Vogel, n. 48 et n .49 , forma parva, foliis oblongis.) In ins. $S$. Antomi, (Th. Vogel, n. 9. foliis fere linearibus apiec tantum dentatis, eapitulis minimis.)
111. Conyza pamosa, Webb; caule lignescente crecto piloso, ramis junioribus setosis, foliis ovatis obtusis grosse crenatodentatis inferioribus petiolatis superioribus basi attenuatis sessilibus dentibus usque ad caulem protractis, panicula corymboso-cymosa, pedunculis pedicellisque hirsuto-pubcscentibus, involucri squamis linearibus vel lineari-lanceolatis apice apiculatis margine scariosis glabresecntibus pappo rufulo subscabro brevioribus, floribus radii fœmincis filiformibus, corolla apice minutissima denticulata denticulis inequalibus, stigmate corollam duplo excedente, antheris acutis ecaudatis, styli ramis lanceolatis dorso papillosis, aclimnio sub-complanato ad peripherium papilloso parce piloso albido.
Hab. In ins. S. Vincentii ad partem tertium superiorum Montis Verede, ubi copiosissima, (Vogel, n. 52. Jun. 1841. spec. fructifera et florifera.)
112. Conyza odontoptera, Webb; caulc elato tenuiter pubescente cum ramis per totam longitudinem alis runcinatodentatis, foliis oblongis dentatis acutis glanduloso-puberulis, panicula racemosa patula, capitulis amplis, involucro pauciseriali squamis linearibus acutis punctulato-glandulosis, receptaculo plano punctulato nudo, pappo albido subscabro, floribus radii plurimis filiformibus denticulatotruncatis, disci 5-dentatis, stylo papilloso, achenio 4 -angulo subcompresso.
$\mathrm{Hab}_{\mathrm{ab}}$. In herh. Mus. reg. Par. sp., floridum et fruet.
Though this specics has all the appearance of the section Pteroculla of the genus Bhomea, and comes near the B. odontopteru (male Pterodonta) of Dc Candolle, its anthers, entirely without caudce or appendices, necessitate its being placed in the genus Comyza. These artificial sections, however, of very similar plants, require revision.
113. Phagnalon melanoleucum, Webb; fruticulus, ramis te-
nuibus incurvis tomento pannoso albo vestitis, foliis alternis lanceolatis majoribus sape pollicaribus 4 fere lin. latis margine revoluta undulata in petiolum brevem attenuatis, junioribus sepe in axillis fasciculatis supratomento albo arancoso deciduo tectis mox atrovireseentibus subtus albo-tomentosis, pedunculis ad apicem ramorum vel in axillis supremis vel oppositifoliis solitariis vel geminatis 2-3-chotomis filiformibus tomentosis apice nudis, involucri campanulati glaberrimi nigrescentis squamis $\overline{5}$-serialibus cxtcrioribus ovatis mediis oblongis interioribus lincaribus margine scariosis denticulatis apiculatis, capitulis paucifloris heteroganis, floribus omnibus tubulosis, fœmineis pluriserialibus filiformibus 5 -dentatis, stylo exserto ramis elongatis obtusis, hermapluroditis sub 8 campanulatis glabriusculis, antheris basi attenuatis ecaudatis, styli ramis exscrtis superne claviformibus apice subtruncatis stigmatoso-papillosis, receptaculo angusto, acheniis oblongis subcompressis erostris, pappo albo pilosiusculo florum foemineorum 3 -l-setoso hermaphroditum 5 -setoso.-Ic. (Tab. IX.) Hook. Ic. Plant. t. 759.
Habs. In Monte Verede, ins. S. Vincentii, ultra alt. 1000 ped. usque ad apicem, (Th. Toyel, n. 37. Junio 1811, spec. florida et fructifera.)
'Tab. IX. Fiy. 1. hermaphrodite ; f. 2. female flower, both maynificed.
111. Phagnalon luridum, Webb; fruticulus lignosus durus rimltirameus foliosus, ramis fuscis nigrisque striatis superioribus gracilibus tomento parco fusco indutis, foliis alternis lineari-lanceolatis basi attenuatis sape 2-pollicaribus :2-3 lin. latis inferioribus petiolatis petiolo tenui margine revolutis croso-dentatis, junioribus pube fusco-cinerea parca obsitis demum glabratis lucidis nigris, pedunculis terminalibus 2-3-chotomis filiformibus nigris junioribus fuscopuberulis apice parce squamigeris, involucro turbinatocampanulati glaberrimi nigrescentis squamis scariosis inferioribus ovato-ublongis mediis lineari-oblongis intcrioribus lincaribus angustissimis acutis apice sublimbriato-
ciliatis, capitulis paticifloris hetcrogamis, floribus focmincis pluriserialibus filiformibus apice setoso-denticulatis styli ramis clongatis setaceis obtusis, hermaphroditis paucis cylindraceo-campanulatis laciniis glabris acutis stylo subexserto ramis cylindraceis apice subclavatis truncatis stig-matoso-papillosis, receptaculo plano foveolato, acheniis ova-to-oblongis compressiusculis erostris pilosis, pappo albo superne scaberulo f. foem. 2-3-setoso herm. 5 -setoso.
Hab. In Monte Verede, ins. S. Vincentii, ultra alt. 1000 ped. (Vogel, n. 51. Junio 184. spec. fructifera ct quodam florida.)
115. Pluchea ovalis, DC. Prodr. 5. p. 45̄0. Pers. Syn. 2. p. 424.

Hab. In ins. S. Vincentio, ubi austrum et favonium spectat ad alt. 500 circiter pedum, frutex ramosus 2-3-pedalis, (Voyel, n. 45. Junio 1841, spec. florida et fructifera.)
116. Inula (Limbarda) leptoclada, Webb; caule erecto, ramis gracilibus, pilis crispulis superne hirtulis fuscis, foliis distantibus oblongis lingulatis acutis basi auritis semiamplexicaulibus margine dentatis pubescentibus dentibus quandoque subobsoletis, capitulis ad apicem ramulorum confertis subcymosis, pedunculis filiformibus, foliis minimis stipatis, involucri squamis anguste linearibus acuminatis glanduloso-puberulis, receptaculo subplano, floribus omnibus hermaphroditis, radii 3-dentatis aliquando subligulatis, disci 5 -dentatis, dentibus brevibus ovatis subacutis, genitalibus inclusis, styli ramis brevibus, antheris 2 -setis, acheniis (immaturis) cylindraccis leviter apice constrictis hirsutis, pappo denticulato albo basi libero.
Hab. In herb. ins. Cap. Vir. (Mus. reg. Par.)
Valde affinis est sp. nostra plante Aethiopicæ a cl. Kotschyo olim lectæ ( 1839 - 38, n. 26), sed folia labet magis denticulata, ramos decumbentes, capitula in paniculo laxiore disposita, involucri squamis lævioribus, acheniis compressiusculis et sub apice vix ac ne vix constrictis. Pulicariam quoque Arabicam refert sed pappus duplex et alice a P'ulicaria note differentiales.
117. Pegolettia Senegalensis, Cass. Dict. 38. p. 230. DC. Prodr. 5. p. 481. Brunn. Ergebn. p. 97.
Hab. In ins. Salis, (Brumner, l. e.)
118. Francæuria crispa, Cass. Dict. des Sc. Nat.p. 44, 38 et 374. DC. Prodr. 5. p. 475. Schultz, Bip. in Phyt. Can. 2. p. 222. Aster crispus, Forsk. Fl. Eyg. Arab. p. 150. Inula crispa, Pers. v. 2. p. 450 (exel. syn. Vent.) Francœuria diffusn, Shuttlew. in Brumer Eryebn. p. 72.-Ic. Inula crispa, Del.! Fl. $d^{3}$ Eg. t. 45. f. 2.
Hab. In ins. Salis planiticbus siccis (Forbes, n. 3, die 26 Maii, 1822). Provenit magna copia in lapidosis ins. Sal. (Brumer, ms. in herb. nostro.)
Our plant, deseribed by Shuttleworth as a distinct species, is identical with the Senegambian specimens in the herb. of Desfontaines, and of M. Gay, described by Cassini in the Dict. des Sc. Nat. vol. 38, as F. crispa. It is undoubtedly of stronger growth than the Egyptian plant: the eapitules are much larger ; and, instead of being merely ciliated, the seales of the involuerum are covered with down. This is likewise the ease with the Canarian specimens; but their eapitules are not larger than those of the Egyptian plant; and as after a minute inspection of the inflorescence and fruit no other tangible difference is disecrnible, this plant ean seareely be considered specifieally distinet.
119. Odontospermum, Neek. C. H. Schultz, Bip. in Phyt. Can. 2. p. 231.
We formerly remarked to our friend and collaborator, Dr. C. II. Schultz, of Deux Ponts, that Lessing, and after him De Candolle, by adopting the errors of Mœnel, who misunderstood the genus Asteriscus of Tournefort, and by giving that name to the well assorted group ealled Nouplius by Cassini, had been the unintentional eause of considerable confusion. The Asteriscus of 'Tournefort belongs in reality to the genus I'allenis, Cass.; since from Buphthalmum spinosum, L., its sole occupant, both the character and the figure of that genus were taken by him; to which he appended two other species, Buph. maritimum and aquaticum, which do not
aeeord either with the claraeter or figure of his genus. One of these was unadvisedly eonsidered by Mœnel to eonstitute the Tournefortian genus, and to it he attaehes the name and eites the figure of that author. Dr. Schultz adopted our views and has shewn besides that the Odontospermum of Neeker, composed of the two speeies wrongly appended by Tournefort to his genus Asteriscus, is identieal with Nauplius, and not with Borrichia as De Candolle imagined.

It might have been preferable to retain the names of Cassini for genera he has so well defined; but the question having been onee mooted and more aneient names erroneously applied, the law of priority must now be fully carried out. Pallenis, Cass. must reassume its name of Asteriscus, Tourn., and Neuplius that of Odontospermum and the two genera will stand thus :
Asteriscus, Tourn. non Mcench, nee Less., nec DC. Pallenis, Cass.
Odontospermum, Neek. Asteriseus, Mench, Less. DC., non Tourn. Nauplius, Cass.
We here give three new speeies of the latter genus. The first, O. Smithii, resembles so closely in appearanee the O. sericeum, C. H. Seh. Bip. as to be easily taken for it ; but the pappus and the teeth of the eorolla are perfeetly distinet. The seeond, $O$. Daltoni, has very much the aspect of $O$. intermedium, ejusd.; the third, $O$. Vogelii, that of some forms of O. stenophyllum, ejusd.; but they are in reality quite different plants.
120. Odontospermum Smithii, Webb; fruticulus robustus, ramis erassis fuseis, foliorum cieatrieulis rugulosis junioribus serieeo-albidis, foliis latis ad apicem ramorum eongestis spathulato-laneeolatis in petiolum dilatatum attenuatis seriecis albis, involueri foliolis spathulatis, interioribus oblongis basi eoneretis, eapitulis amplis, floribus exterioribus ligulatis, ligulis elongatis apiee 3 -dentatis, dentibus ovatis aeutis, floribus disei tubo eylindraceo medio constricto basi coriaeeo albido laciuiis laneeolatis acutiusculis subtus papillosis membrana marginali destitutis,
antheris basi caudatis caudis laceris, styli ramis clongatolanccolatis, fl. radii acheniis triquetios angulis pubescentibus, pappo illic sublongiore, disci 4-angulatis, pappo equali paleis achenia amplectentibus concavis dorso carinatis carina denticulata superne hirsutis apice in setam fuscam productis.
Hab. In rupibus ins. S. Nicholai (Forbes).
121. Odontospermum Daltoni, Wcbb; fruticulus crectus, ramis virgatis dichotomis inferioribus rufis superioribus pubescenti-hirtis subalbidis, foliis sparsis distantibus li-neari-spathulatis in petiolum longiusculum sensim attenuatis, involucri oblongi squamis exterioribus basi atque interioribus totis inter se concretis, capitulis mediocribus, floribus exterioribus ligulatis, ligulis linearibus apice breviter ovato 3 -dentatis, disci tubulosis, tubo cylindraceo superne constricto laciniis lanceolatis acutis margine membrana denticulato-fimbriata auctis, antheris basi caudatis, caudis breviusculis basi sublaceris, styli ramis spathulatis obtusiusculis, acheniis sctosis, ligularum triquetris, pappo setaceo vix denticulato subrquali ad angulos vix longiore, palcis achenia amplectentibus concavis dorso acutis integris, apice glabellis denticulatis obtusiusculis cum acuminc.
Hab. In rupestribus sinus Tarraful ins. S. Antonii (Forbes, die 2 April. 1822, sp. juniora florida). In collibus alt. 1000 ad 2000 ped. que vallem $S$. Dominici obvallant in ins. S. Jacobi (J. D. Hooker, n. 201, November, 1839, sp. 11. et fructifcra.)
129. Odontospermum Voyelii, Webls; fruticulus diffusus, ramis dichotomis albis, foliis sparsis lincari-spathulatis in petiolum attenuatis utrinque sericeis, capitulis parvis ovatis, involucri squamis lanceolatis imbricato-appressis inter se concretis.
Var. $\beta$, Darwimi, foliis elongato-linearibus confortis, capitulis majoribus roturdatis, corolle dentibus hirsutioribus ligulis longiusculis valde papillosis breviter et acute dentatis.
Flores disci tubulosi, tubo cylindraceo medio vix constricto basi crasso colerato, lacimiis lanceolatis obtusiusculis mem-
brana margine subintegerrima auctis. Anthere breviter caudatic, caudis basi laceris. Styli rami ovato-claviformes obtusi. Achenia cxtcriora 3-quetra pappo ad angulos multo longiore, disci 4 -gona, striata, subglabra, ad angulos sctosa. Pappus sctacco-paleaccus, hasi dilatatus, distans, brevis, scta unica ad angulum internum longe producta. Palce achenia amplectentes concava, apice acutr setosohirte dorso carinate, carina fimbriata.
Hab. In ins. S. Tincentii (Forbes, n. 2. die 1 Aprilis, 1822, sp. unicum floridum.) Inter rupes Montis Verede, ins. S. Vincentii ab alt. 800 circiter ped. usque ad cacumen. ' Fruticulus pulcher, ramis decumbentibus, ramulis arrectis.' (Th. Togel, n. 46 ct 80. Junio, $38 \mathrm{H}, \mathrm{sp}$. fl. et fruct.) ß. Darwini, in ins. S. Jacobi (Darwin, sp. florida.)
123. Blainvillea Gayana, Cass! Dict. 47.p. 90. DC. Prodr. 5. p. 492.

Hab. In rupestrihus ins. S. Jacobi vulgaris (J. D. Hooker, n. 182. November, 1839, sp. flor. et fruct.)

Cassini, in his description of this plant (l. c. p. 91), says that the pappus is formed of threc squamules, between which there exist some rudiments of smaller imperfect squamellules. The fact is that the pappus is biserial, the extcrior composed of two or three aristre continuous with the nerves of the angles of the achenium, the interior shorter, of many aristre fringing the margin of the disk (pulvillus, Cass.), which surrounds the base of the corolla and nectariam. This latter organ is slightly elongated in the form of a beak, more so indecd in this specics, than in any other of the genus. 124. Zinnia paucifora, Linn. Sp. Pl. p. 1269. Rudbeckia foliis oppositis hirsutis ovato-acutis, Zimn. hort. Gett. p. 409. Zinnia lutca, Gertn. 2. p. 459.-Ic. Zinn. l. c. t. l. Gærtn. l. c. t. 17.

Var. $\beta$. mullifiora. Zinnia multiflora, Linn. Sp. Pl. p. 1269.Ic. Linn. fil. Dec. $t .12$.
Hab. Var. $a$. in ins. S. Jacobi (Darwin). Var. $\beta$. ad apicem collis alt. 2000 ped. in valle S. Dominici ins. S. Jacoli (.J. D. Hooker, n. 206. November, 1839. sp. flor. ct fruct.)

Aınbæ ut credibile est formæ cum Tagete patula, Linn. ex hortis urbanis olim crant transfugre et nunc e civibus Americanis Africe metoce facter sunt.
125. Sclerocarpus Africanus, Jacq. Act. helv. 9. (1;86) p. 31. DC. Prodr. 5. p. 566.—Ic. Jacq. l. c. t. 2. f. 1. et Ic. rar. 1. $t .1 \pi 6$.

Hab. In petrosis ins. S. Jacobi (J. D. Hooker, n. 183. Nov. 1839. sp. fruct.) In herb. ins. Cap. Vir. (Mus. veg. Par.) sp. florifera.
126. Bidens bipinnata, Linn. Sp. Pl. p. 1166. DC. Prodi. 5. p. 603.-Ic. Moris. Hist. s. 6. t. 7. f. 23. Herm. Parad. t. 123.

Hab. In herl. ins. Cap. Vir. (Mus. reg. Par.)
127. Bidens pilosa, Linn. C. H. Schultz. Bip. in Phyt. Can. 2. p. 242.

Var. a. radiata, C. H. Sch. Bip. l.c. Coreopsis leucantha, Linn. Sp. Pl. p. 1282. Bidens leucantha, Willd. Sp. Pl. 3. p. 1719. DC. Prodr. 5. p. 598. Brumn. Ergebn. p. 26.

Var. $\beta$. discoidca, C. II. Sch. Bip. l. c. Bidens pilosa, Limn. Sp. Pl.p. 1166. Willd. Sp. Pl.v.3.p. 1719. DC. Prodr. 5. p. 1597.

Hab. In ins. S. Jacoli vulgatissima, ubi achenia uncis armata ambulantibus mense Novembre valde molesta (J. D. Hooker, n. 201. Nov. 1839, sp. florida ct fruct. discoidca, unicum radiatum). In ins. S. Vincentii ct S. Antomii (Th. Vogel,) spec. discoidea et radiata in speciminibus autem Viridentibus radius et quasi exstincturus nec pulchre et conspicuc explicatus ut in Canariensilus ct Míaderensibus.
128. Tagctes patula, Limn. Sp. Pl. p. 1219. DC. Prodr. 亠. p. 643.-Ic. Dod. Pemph. p. 255. Dill. Hort. Elth. t. Dг9.

Hab. In ins. S. Jacobi (Darwin). In planitie Porto Prayensi (J. D. Hooker, 1n. 205. Junio, 1839, specimina florifcra).
129. Artemisia (Absinthium) Gorgonum, Webb; caute fruteseente, ramis robustis fulvo-tomentosis, foliis flavide tomentosis, supra sulcatis subtus l-nerviis :-3-pinnatipartitis, pimis latis oblongis versus apicem 3-5-dentatolobatis, paniculis thyrsoideis, capitulis mediocribus nutan-
tibus, involucri squamis late ovatis apicc rotundatis marginc scariosis laceris dorso levitcr tomentosis, reccptaculi convexi sctis brevibus latis acutis, floribus glabris tubulosis laciniis lanceolatis acutis, radii paucis foomineis, disci hermaphroditis, genitalibus inclusis, antheris oblongis apice longe acuminatis acutissimis loculis basi subacutis, styli ramis truncatis apice breviter et parce papilloso-penicellatis.
Hab. In herb, ins. Cap. Vir. (Mus. reg. Par.)
Ramis robustis, involucri squamis, corolle antherarum et stigmatum forma, ab affini $A$. Canariensi differt. Generis borcalis conturmalis extremus equinoctii estus subit. 130. Gnaphalium luteo-fuscum, Webb; herbaccum, totum albido-tomentosum, radice lignescente nigro, foliis inferioribus spathulatis petiolatis superioribus oblongis apice spathulatis sessilibus subamplexicaulibus obtusiusculis, capitulis corymboso-cymosis heterogamis, floribus foemineis multiserialibus, hermaphroditis paucis, involucri squamis scariosis glabris acutissimis fusco-luteis demum sordide fuscis, acheniis nigris ovatis costatis glabris.
Hab. In petrosis supra medium Montis Verede ins. S. Vin- $^{\text {a }}$ centii (Vogel, n. 38. 55. 56. Junio, 1841, sp. florida et fructifera.)
131. Gnaphalium luteo-album, L. Sp. Pl. 1196. DC. Prodr. 6. p. 230.—Ic. Engl. Bot. t. 1003. Fl. Dan. t. 1763.

Нab. In declivibus umbrosis ins. S. Nicolai (Forbes, n. 26. die 27 Martii, 1822) et in arvis Gossypinis sinus Tarrafal ins. S. Antonii (Id. n. 5. die 2 Aprilis, 1822, spec. florida.)
132. Centaurea Melitensis, Limn. Sp. Pl. p. 1297. Var. a. conferta, C. H. Schultz, Bip. Phyt. Can. 2. p. 360.-Ic. Bocc. Pl. sic. et Mel. t. 35.
Hab. In herb. ins. Cap. Vir. (Mus. rey. Par.) Spec. floridum.
133. Schmidtia farinulosa, Wcbb; caule fruticoso brcvi crasso, foliis lanceolatis et lineari-lanceolatis sessilibus margine sparse dentatis apice attenuatis integcrrimis cum panicula juniore tomento albo deciduo farinoso coronata, panicula
brevi subumbelliformi nuda squamigera, involucri squamis exterioribus brevissimis, interioribus filiformibus glabrescentibus margine seariosis, acheniis turbinatis costulatis subpapillosis, pappo $4-5$-setoso, squamulis intermediis plurimis interjectis.
Har. In summo cacumine Montis Verede ins. S. Tincentii (Th. Vogel, n. 53. Junio, 1811, spec. 2. florifera et fructifera).
134. Urospermum picroides, Desf. Cat. liort. Par. ed. I. p. 90. DC. Prodr. 7. p. 116. Tragopogon picroides, L. $S_{p}$. P\%. 1111. -Ic. Lamek. Ill. t. 646. f. 3.
Has. In herb. ins. Cap. Vir. (Mus. reg. Par.)
135. Lactuca mudicaulis, Murr. N. comm. Gett. 3. p. \%1. C. H. Schultz, Bip. in Limmet, 15. p. 72.5. Chondrilla nudicaulis, Lim. Mant. p.278. Mierorhynehus nudicaulis, Less. Syn. p. 139. DC. Prodh. 7. p. 180. exel. var. $\beta$.-Ic. Murr. l. c. t. 4 .

Hab. In saxosis ins. S. Jacoli (J. D. Hooker, 12. 20:2. Nov. 1839. spec. fructifera.)

Dr. Sehultz righty observes that the original M. mudicaulis, Less. is a mere section of Lactucr, distinguished solely by its achenia having a beak shorter than in the other species. We shall slow hereafter that the remaining species, placed by DC. in this genus, together with his varicty $\beta$. of the original species, belong to the genus Rhabdothece, Cass. Microrlynucines therefore must be entirely abondoned. 136. Sonchus oleraceus, $a$. et $\beta$. Linn. Sp. Pl. p. 1116. Sonchus oleraceus, Koch, Syu. (ed. ‥) ㄹ. p. 497.-Ic. Hayne, Araneigen, t. 48.
Hab. Ad apicem montis cujusdam in valle S. Dominici ins. S. Jucolii (J. D. Hooker, 1. 203. Nor. 1839, spec. fructiferum) in cultis ins. S. Vincentii ad alt. 500 ped. (The Togel, n. (88. sp. flor.) et in cultis ins. S. Lutonii (Th. Togel, 11. 3(\%.sp. fructiferum, Junio, 18:1.)
137. Sonchus Daltoni, Weblo; caule brevi erasso lignoso apice foliosissimo, foliis anguste lanecolatis apice attenuatis runcinato-lobatis lobis latis rotundatis denticulatis
glabris utrinque viridibus, petiolo basi incrassato coria ceo amplexicauli, caulinis oblongis acutis basi in appendicem rotundato-cordiformem amplexicaulem dilatatis, inflorescentia umbelliformi, capitulis rotundatis, involucri ovatorhomboidei squamis acutis glabris margine minutissime denticulatis.
Sonchum congestum, Link, refert sed involucri squamie valde diverse.-Ic. Tab. nost. X.
Docto atque indefesso Josepho Dalton Hooker orbem Antarcticam jam visuro ejusque floram illustraturo stirpem inter primas quas Britannia relicta compulit saeram dieatamque voluimus.
$H_{A B}$. In cacumine collis abrupti alt. 1500 ped. in valle S. Dominici ins. S. Jacobi (J. D. Hooker, n. 199. Nov. 1839) et in ins. S. Vincentii copiosus ad apicem Montis Verede (Th. Voyel, Junio, 1811. sp. flor.)
Tab. X. Fig. 1. floret; $f .2$. achænium :-both magnified.

## Rhabdotheca, Cass.

Great confusion has all along existed in the classification of the plants attributed by DC. to the genus Microrhynchus, founded originally by Lessing on the second species of Lomatolepis, Cass. viz. L. (Chondrilla, L.) mulicaulis, Cass. To the genus thus constituted by Lessing from this single plant, De Candolle appended in his first section three others, Sonchus divaricatus, Desf., as a mere var. of M. mudicaulis, Less., (we made the same mistake in the Tl. Hisp.), M. patens, DC. and M. asplenifolut, ejusd. The original M. mudicautis, and perhaps $M$. patens, alone truly belong to the genus. M. mudicaulis, $\beta$ divaricatus ( $S$. divar. Desf.) is in reality a very distinct speeics, in which, as in the cognate species, M. asplenifolius, the pappus is entirely sessile, there being at no time any appearance of beak either in the ovary or fruit. These plants, therefore, require to be removed from their present position; and we must see to what genus they can be conveniently attached.

The first was erroneously supposed by De Candolle
to be the plant deseribed by Cassini as his Rhabrlotheca sonchuides. He was led astray probably by the artiele itself of the Diet., in which the genus Ihabdotheca is deseribed; where the author says that the plant on whieh it is founded was ticketed $S$. divericutus in the herbarium of M. Gay. By an inspection, however, of the plant itself, I find it to be the Souchns choudrilloides, Desf. (Zollikoferia choudrilloides of DC.), and it is the type of his genus Zollikoferin, as well as of the more ancient genus Rhabdotheca, Cass. This latter name must therefore prevail. Under this genus I consider that our present plants ought to be placed. It is distinguished from Souchus, by its aspect approaching more to that of the Lactucere than the Souchece, by its eapitulum not swelled at the base, by the seales of the involuerum being usually bordered by a wide searious margin, the outer ones remarkably shorter, and by its tetragonal or rarely sub-5gonal, sharp or rounded, not compressed achenia, rarely though sometimes attenuated towards the summit or base, and more or less papillated or seabrous. The following are the species which eompose the genus Rhabdotheca thus considered.
R. choudtilloides,-R. sonchoides, Cass., Zollikoferia chondilluides, DC., and probably likewise his seeond speeies Rhabdotheca (Zollikoferia) pumila.
R. divaricata,-Sonchus divuricatus, Desf. Ann. Mus. 2. p. 212. t. 4G. M. mudicaulis, Webb, 1t. Hisp. excl. sya. hon Less. Microrkyuchus mudicaulis, $\beta$ divaricalus, DC.
R. asplenifolia!-Peenanthes asplenifolia, Willd. Micrormyjuchus asplenifolius, DC.

To these I add two new species and the Sonchus spiuosus, DC., which eannot remain with the section Atalruthus of Sonchus where De Candolle has plaeed it, with whieh it has so little affinity. Its eapitulum, achenia, and general aspeet, approach mueh more elosely those of our present group; though its admission renders the genus less uniform.
138. Rhabdotheca picridivides, Webl); eaule basi suffiruteseente foliorum cicatricibus superne amulato apice sulb-rosulato-folioso, foliis oblongis in petiolum basi dilatatum
amplexicaulem angustatis apice rotundato-obtusis margine spiuulosis glaberrimis, scapo longissimo terminali tereti striato glabro fusco apice vel rarius per totam longitudinem ex axillis squamarum floriferis, inflorescentia subramosa, pedicellis squamis sessilibus ovatis acutis margine undu-lato-scariosis cum involucro continuis dense obsitis, involucri squamis inferioribus brevissimis conformibus ovatolanccolatisque interioribus elongatis subscariosis capitulum cylindraceume efformantibus, flosculis inferne pilosis, antheris basi caudatis, pappo pluriseriali exteriore simplici interiore denticulato, acheniis elongatis 4-gonis angulis obtusis apice vix attenuatis interioribus sublævibus exterioribus squa-moso-scabridis.-Ic. Tal. nostr. XI.
The achenia of this species are somewhat longer than those of the original $R$. chondrilloides, with the angles blunt, or as Cassini expresses it subcylindraceous; but the granulation is nearly the same.
Hab. In fissuris rupium ins. S. Nicolai, (Forbes, n. 34. dic 27 Martii, 1822, spec. florida et fruct.) In Monte Verede ins. S. Vincentii ab alt. 1000 ped. usque ad apicem (Th. Vogel, n. 43. 44. Junio, 1841 spec . florifera et fruct.)
To this species the description of another, though not within the province of our Flora, may be appended.* Tab. XI. Fig. 1. floret; f. 2. achænium:-both magnified. 139. Rhabdotheca spinosa, Webb; "Thorny shrub sowthistle of Africa." Parkins, Theatr. p. 804. Prenanthes spinosa, Forsk. Fl. LEg. Arab. p. 144. Brumer, Ery. p. 104. Lactuca spinosa, Lamk. Encycl. 3. p. 408. Sonchus spinosus, DC. Prodr. 7. p. 189.-Ic. Parkinson, l. c. Phytogr. Can. 2. t. 125.

* Rhabdotheca Brunneri, Webb ; fruticulosa, ramis glabris horizontalibus, foliis ramorum oblongo-linearibus linearibusque elongatis integerrimis, inflorescentia corymbosa, pedicelli squamis ovatis, capitulis subeylindraceis squamatis, involucri glabri foliolis exterioribus lanceolatis anguste seariosis, acheniis 4-gonis elongatis apice haud attenuatis angulis subacutis striatis interioribus dense squamulosis. -Sonelns "ex ins. Sor et palude Limuntt," Brunn. Ergeln. p. 116. Sonchus an Prenanthes? ex siceis juxta paludem Limmult ; ejusdem in herb. nustro!

IIab. In siccis ins. Boa Vista (Brumner in schedis herb. nostri.)
Achenia quedam 1-gona, plura nunc obsolete nunc omnino 5 -gona, angulis obtusiusculis, transverse rugulosis, spatio inter angulos sulcato.-Planta est quoad ordinationem difficilis neque Someho nee Prenanthi uti nunc constituentur conjungenda, atque huc potius inter concives Africunos facic et patria similcs melius collocanda cst, quanquam achenia potius Sonchorum habeat virorum, sed involucrum Rhabdothece.

## XXX. Campanulacee, Juss.

140. Campanula (Medium) Jucobea, Chr. Smith, in Tuck. Voy. p. 251. (Herb. Mus. Brit. ex J. D. Hooker) ; fruticulosa, caulc noduloso lignescente cavo, ramis diffusis albidis junioribus fuscis strigoso-hirtis foliosis, foliis spatbulatoovalibus lanceolato-ovatis obtusiusculis strigoso-hirtis subtus pallidis nervosis basi attenuatis caulinis breviter petiolatis superioribus semiamplexicaulibus, calycis tubo brevi cyathiformi laciniis anguste lanceolatis strigoso-ciliatis, corolla campanulata requali calycis laciniis 3-plo longiore, filamentis plano-filiformibus basi dilatatis glaberrimis, capsula depressa, seminibus ovatis. Variat floribus cœruleis alhisve.-Ic. nost. tab. XII.
Habs. In ins. S. Nicolni fissuris rupium (Forbes, n. 35. die 27 Martii, 18:2, spec. florida.) In ins. S. Antomii (Forbes, 11. N. April, $\beta$ alba spec. flor.) In rupibus collis acuti Compramele sp. 11. perpulchra in vallis $S$. Dom., ins. S. Jucolie ad alt. ${ }_{2} 000$ ped. (J. D. Hooker, November, 1839, spec. flor. ct fruct.) In monte Verede, ins. S. I'incentii ab) alt. 1500 ped. usque ad summitatem (Th. Voyel, n. 73. Junio 1811, specimina adusta.) In ins. S. Jacobi (Darwin.) Tabs. XlI. Fig. 1. stamen; f. 2. pistillum:-both maynified.

> XXXI. Cypulacere, D.C.
11. Cyphia stheno, Wchb; caule clongato sarmentoso tenui flexuoso herbaceo glaberrimo vel superne pareissime
piloso basi squamulato, foliis distantibus glabris sparsim glanduloso-dentatis acutis inferioribus 3 -angularibus, superioribus linearibus, floribus axillis foliorum summorum solitariis pedicellatis, pedicello filiformi puberulo supra medium bibracteolato, bracteolis lincari-spathulatis intcgerrimis vel dentieulatis, calyce turbinato 5 -fido, tubo brevi inter costulas pubescente, laciniis tubo duplo longioribus lineari oblongis obtusis infra medium laciniatodentatis glabratis, corolla calyce 3 -plo longiore apice purpurea subtus lutescente ultra medium tubulosa, tubo leviter incurvo 2-labiato, laciniis æequalibus, 3 supcrioribus arrcctis lanceolatis acutis extus glabris pilis albidis pubescentibus venosis, petalis mox basi solutis, staminibus 5 , tubo corollæ inserta subdimidio breviora, filamentis liberis basi latioribus, superioribus apice pilosulis, stylo staminibus breviore erasso glabro complanato stigmate simplici rotundato sublaterali, ovulis a placentis ad apicem loeuli cujusque sitis pendulis.
Hab. In herb. ins. Cap. Vir. (Mus. reg. Par.)

## XXXII. Asclepiadee, Juss.

142. Sarcostemma Daltoni, Dcne.; ramis terctibus aphyllis, umbellis terminalibus, pedicellis glabris, corollie laciniis ovatis ex obliquc acuminatis glaberrimis, coron. staminea exter. plicata sinubus subrequalibus obtusis, folior. corone inter. basin iequantibus, fol. coronee inter. rotundato-ovatis gynostegio incumbentibus, stigmate pentagono medio mamilloso, folliculis lineari-lanceolatis glabris. Decaisne, MSS. —Ic. Tab. nostra XIV.
Sarcostemma nudum, Chr. Smith, in Herb. Mus. Brit. (cx cl. J. D. Hooker.)
$\mathrm{H}_{\text {abs }}$. Ad apicem collium et in rupestribus maritimis ins. S. Jacobi, "caulis haud volubilis" (J. D. Hooker, Nov. 1839, sp. f. et fruct.) Ibid. (Forles, n. 11. die 5 Aprilis, 1822.) In ins. S. Antonii (Th. Voyel, n. 22. Junio, 1811.) In ins. S. Vincentii, "Asclepias, caule basi lignoso, ramis diflusis teretibus viridibus procumbentibus vel pendulis. Latex
allous, flores rari, folia nulla vel pauca marcida." (Th. Voyel.)
Tab. NIV. Fily. l. flower; f. 2. corona:-both maynified.
143. Calotropis procert, IR. Br. in Hort. Kew. ed. 2. p. 78. Decaisne, in D)C. Prodr. 8. p. 535.-Ic. Apocynum Syriacum, Ches. Hist. 2. p. 87. Lindl. Bot. Reg. t. 1792.
Hab. In insula parva Coturnicum Portus Praya, ins. S'. Jet cabi (J. D. Hooker, n. 207. Nov. 1839.) Ibid. (Chr. Smith,) in Herb. Mus. Brit. (ex el. J. D. Hooker.) In ins. S. Antonii, (Th. Vogel, sine num.)
144. Periploca levigata, Hort. Kew. 1. p. 301.-Ic. Periploca punicecfolia, Cav. Ic. 3. p. 91. t. :21\%. Periploca angustifolia, La Billard. Dec. 2. t. 7. Periploca rigida, Viv. Pl. lib. spec. t. 6.f.f. 3. 4. h.
Hab. In herb. ins. Cap. Vir. (Mus. reg. Par.)

## XXXili. Gentianefe, Juss.

145. Erythrea ramosissima, Pers. Syn. 1. p. 283. "Centanrium minus palustre ramosissimum, florc purpureo." Vaill. Bot. Pur. p. 32. Gentiana pulchella, Swartz, Act. ILolm. ] 783.—Ic. Vaill. l. c. t. 6. f. 1, Swartz, l.c.t. 3.f. 8 et 9. Fl. Dan. t. 1637. Enyl. Bot.t. 458.
Hab. In ins. S. Jacobi (Chr. Smith ex sp. Mus. Brit. a el. J. D. Hooker, viso.)

## XXXIV. Bignoniacee, Juss.

146. Sesanum radiatum, Schum. Guin. 282, ex DC. Sesainopteris radiata, DC. Prodi. 10. p. 25l. excl. syn. Endl. Herdel. exsicc. Semey. n. 547!
Nolo huc S. grucilis, Endl. iconem cum celeb. DC. adducere, nam plantie nostree caulis nee gracilis, dense villosus nee glaberrimus, folia nunquam trisecta aut glabra, calyx corolla capsula hirsutissima. Cautis superne 4 -gonus, pilis erispis villosissimus, foliosus. Folia villoso-pubeseentia, subtus glaucescentia, inferiora rotundato- vel ovato-rhomboidea irregulariter et grosse dentata, superiora lanceolata subintegerrima acuta. ('oly, persistens laciniis linearilanecolatis cxtus villosis. C'orolla ronspicua, purpuraseens,
villosa. Capsula erassa 4-gona, pollicaris vel pollice brevior, 2 vel $2 \frac{1}{2}$ lin. lata brevissime acuminata. Semina nigra, testudinea, hine plana illine eonvexa, pyriformia, suleis e medio ad marginem radiantibus ornata. Testa erustacea per totum marginis peripherium in laminas binas quarum altera plana, altera testudinis modo gibba, soluhilis; tegmen ehartaceum albeseens, apice chalaza basi pilo notatum. Cotyledones ovato-rotundatæ, compressæ, earnosæ; radicula eotyledonibus triplo brevior.

## XXXV. Convolvulacere, Juss.

147. Rivea tilicfolia, Chois. Conv. Or. p. 25, et in DC. Prodr. 9. p. 325. Convolvulus tiliæfolius, Desrouss. Eincycl. 3. p. 544.

Hab. In ins. S. Vincentii. "Caulis sarmentosus et volubilis, sæpe quoque colitur tantum modo sicut visum est ut sarmenta ad teeta straminis modo tegenda inserviant." (Th. Voget, n. 27. Junio, 1841, sp. florida).
148. Batatas paniculata, Chois. in DC. Prodr. 9. p. 339. a lobata. Convolvulus paniculatus, Linn. Sp. P7. p. 223. Ipomœa Mauritiana, Jucq. Hort. Schenb. 11. p. 73. Ipomœa gossypiifolia, Willd. enum. p. 208. Ipomœa paniculata, R. Br. Prodr. p. 486. Convolvulus roseus, Kunth, Syn. p. 222.—Ic. Jacq. l. c. t. 200. Ker, Bot. May. t. 62. Hals. Ad dimidium et inde ad apicem usque Montis Verede, ins. S. Vincentii, caulis prostratus. (Th. Vogel, n. 64. Junio, 1841, spee florida cum ramis aliis jam diu fructiferis.)
149. Batatas pentaphylla, Chois. Conv. Or. p. 51. et in DC. Prodr. p. 339. Wiglit, Ic. P7. Ind. Or. p. 3. Convolvulus pentapbyllus, Lim. Sp. P7. p.293. I pomoca pilosa, C'av. Ic. 4. p. 11.-Ic. Cav. l. c. t. 353. Jacq. l. c. t. 319. Wight, 7. c. t. 834.
Hab. In rupestribus ins. S. Jacobi (J. D. Hooker, n. 138. Nov. 1839, flores albi, spec. fructifera apiee florida.) Ibid. (Chr. Smith, in herb. Mus. Brit. ex cl. J. D. Mooker.)
150. Ipomœа Pes-cupre, Sweet, Hort. sub Lonl. ed. 2. p. 289.

Chois. in DC. Prodr. 9. p. 31\%. Convolvulus Pes-eaprec et Convolvulus brasilianus, Limu. Sp. Pl. p. 2:2. Ipomcea maritima et $\mathrm{I}_{\mathrm{p}}$ omoca earnosa, R. Br. Prodr. p. 186. Convolvulus retusus, (oll. hort. rup).apy.3.1.31.-Ic. Ipomoca maritima, Curt. Bot. May. t. 319. Coll. 1. c. t. 8.
Hab. In ins. S. Jucobi arl pagum Villa do Rio (Forbes, n. 10. d. 5 April. 1822, spee. florida.) Ad littora ins. S. Jacoli frequens (Brumu. sp. flor. in herb, hostro.) Ibid. (Duruin, sp. sine fl. et fruet.) In ins. S. Jacoli (Chr. Smith, in herl). Mus. Brit. ex cl. J. D. Hooker.)
151. Ipomœa leucantha, Jacq. Coll. 2. p. 280. Cloois. in DC. Prodr. 9. p. 382. Convolvulus leueanthus, Desrouss. Encyct. 3. p. 541.-Ic. Jacq. Ic. rar. 2. t. 318.
Hab. In rupestribus ins. S. Jacoli, flores dilute carnei (J. D. Hooker, n. 137. November, 1839, spec. fruetifcra et juniora florida.)
152. Ipomoca Coptica, Roth, n. sp. p. 110. Chois. in DC. Prodr. 9. p. 381. Convolvulus copticus, Limn. Mant. p. 559.

Hab. In valle S. Dominici, ins. S. Jacobi, (J. D. Hooker, n. 161. Nov. 1839. spec. fl. et fruct.)
153. Ipomca Cairica, Linn. Sp. Pl. p.292. (sub Convolvalo). Ipomoca palmata, Forsk. IT. Ag. Arul. p. 43.-Ic. C. Bauh. Prodr. p. 134. Moris, Hist. s. l. t. t. f. 5. (eum ic a C. B. mutuata.) Barrel. Ic. t. 319 (cum ie. eadem Bauhiniana) ct $t .3: 00$ (eum ic. propria). Convolvalus Eyyptius, Vesling. Obs. t. 71. Bot. May. 699.
Hab. In ins. S. Jacoli (.J. D. Hooker.) Ibid. (Chr. Smith, in herb. Mus. Brit. ex el. J. D. Hooker.)
151. Ipom@a sayittata, $\beta$ diversifolia, Chois. in DC. Prodr. 9. p. 372. Conrolvulus diversifolius! I'aht, MSS. in herl. Desf.
Hals. In herb. ins. Cap. Vir. (Mus, reg. P'er.) sp. unicum sinc flore et fructu.
The leaves of our plant are softly downy and the auricles somewhat rounded at the point. It is perhaps distinct; but in the absence of flower and fruit it is not possible to decide
this. The plant of Vahl has no hairs, like those of Desfontaines and Michaux ; but more than two species are probably confounded under this name.
155. Ipom@a muricata, Ker, Bot. Reg. in notulis ad calc. v. 4.

Convolvulus muricatus, Lirm. Mant. p. 44. I. bona-nox, var. $\beta$ purpuraseens, Ker, Bot. rey. t. 290. Calonyction speciosum, $\beta$ murieatum, Chois. in DC. Prodr. 9. p. 345.
Notwithstanding the admonitory note of Linnæus, repeated by Ker, this plant is still referred by M. Choisy to his Calonyction bonu-nox, of which the I. muricata, Jacq. is really a variety. Not so our plant ; if we rightly refer to this species, on account of its annual stem and small eapsules, a fragment eollected by Vogel, and of which there exists a specimen in the herb. ins. Cap. Vir. (Mus. reg. Par.)
156. Evolvulus linifolius, Linn. Sp. Pl. p. 392. Chois. in DC. Prodr. 9. p. 449. Convolvulus herbaceus crectus \&e. P. Br. Jam. p. 152.-Ic. P. Browne, l. c.

Hab. In herb. ins. Cap. Vir. (Mus. reg. Par.) et ex ins. S. Jacobi, (Chr. Smith, in herb. Mus. Brit. ex el. J. D. Hooker.) In ins. S. Jacobi, (Darwin.)

## XXXVI. Boraginee, Juss.

157. Pollichia africana, Med. Bot. Beobacht. (1784) p. 24.8. num. 223. Philosophisch. Bot. pars 1. p. 32. "Cynoglossoides Africana verrucosa et hispida." Isn. act. ac. Par. (1718) p. 256. Borraginoides angustifolia, flore palles. eente, eæruleo. Boerhaav. ind. alt. p. 188. Borrago africana, Linn. Sp. Pl. p. 197. Trichodesma africana, R. Br. Prodr. p. 496. Borago, Chr. Smith, in herb. Mus. Brit. ex el. J. D. Hooker, Borago gruina, ejusd. Tuck. Voy. p. 250.Ic. Isnard. l. c. t. 11. Boerhaav. l.c.t.9. sed sine numero. Hab. In rupestribus sinus Tarrafal sive Tamaricum ins. S. Antonii, (Forbes, n. 17. d. 2 April. 1822, spee. florida et fruetifera.) In eadem ins. (Th. Vogel, n. 20. sp. floridum.) In ins. S. Vincentii ad alt. 500 ped. (Th. Vogel, n. 67. Junio, 1811, sp. florida et fructifera.)
Ut Medorum et Persarum ita Botanieorum leges stabiles
firmeque servandre; hoe tantum modo inextricabilis fugienda confusio. Nulla autem jure antecessionis sive ut dicitur mioritatis sacriorem fuisse legem necesse est. Hoe lege Pollichice Medici, jam diu a celeberrimo Roberto Brown deletee, pristini honores reparandi, Solandriana delenda. Hoe ill. Brownium effugisse videtur cum Trichodesmam suam, nunc ex albo cradendam, designaverit. Oculatus enim Medicus non tantum in opere, cui titulus, non plane immeritus, Philosophiscle Bołanik, magno serutatore citatum, anno 1789 divulgatum (codem scilicet quo in Hort. Kew. suam Solander) sed jam ab anno 1783 in observationibus suis (Botanische Beobachtnngen,) uti ipse advertit pro Boraginibus Indica et Africana constitutam, Pollichiam omnium primus juris publici anno 1784 fecerat et species fusius descripserat, quod ex libro facile videndum. Pro Pollichia Sol. Meerburgia campestris seribenda quod nomen ætate provectius.
158. Heliotropium hispidum, Forsk. (sub Lithospermo.) F7. Alg. Arab. p. 38. Heliotropium undulatum, Vahl, Symb. p. 13. Heliotropium crispum, Desf.! Fl. atl.
159. Heliotropium undulatum, $\beta$ ramosissimum, Lehm.! Asperifol. 1. p.57. Ic. et Descr. p. 24. forma clongata maera. Scluelt. Syst. 4. p. 30. et 728. Heliotropium plebeium, Chr. Smith, in herb. Mus. Brit. (ex el. J. D. Hooker.)Ic. Desf. l. c. Lehm. l. c. t. 40.
Hab. In rupibus sinus Tarrafal sive Tamaricam ins. S. Antonii, (Forbes, n. 21. d. 2. April. 1822. spec. flor. et fruct.) In ins. S. Vincentii (Idem, 11. 3.) In rupibus prope Portum Praya in ins. S. Jacobi, flores pallide purpurei (J. D. Hooker, n. 12 1. Nov. 1839, spec. flor. et fruct.) In cultis S. Vincentii et S. Antonii (Th. Voyel, n. 23. 33. et 09. Junio, 1841, sp. f1. et fruct.) In ins. S. Jacobi, (Darwin.)
Flores quanquam hujus speciei pallide eacruleseentes scripserit cl. J. D. Hooker, albos Forskihl et Desfontaines, non aliam eredemus nostram, nulla enim apparet differentia nisi cocca forsan magis angusta ae rugosiora, sed et
hoc variabile, cxtant cnim specimina quex Agyptiaca ex toto referant.
160. Echium stenosiphon, Wcbb; caule fruticoso strigoso, ramis fuscis pilis aculcatis strigosis folis strigosissimis ovato- vel rhomboideo-rotundatis marginc sinuatis acutis vel obtusis inferioribus sinuato-lobatis breviter petiolatis superioribus sessilibus, spicis ramosis foliosis basi nudis apice floridis, floribus densis secundis, bractea oblonga calycis laciniis oblongis vel linearibus subrequalibus longiore, corolla hirsuta cerulescente calyce 4 -plo vel 5 -tuplo longiore tubo cylindraceo subarcuato ima basi squamarum annulo instructo, fauce vix ampliato, lolis brevibus ; staminibus exsertis infra medium tubi insertis, stylo staminum longitudine apice glabro sul) apice usque ad basin pilosissimo, ovarii lobis angustis acutis glabris.-Ic. Tab. nostra XV.
Hab. Undique in insula S. Nicolai (Forbes, n. 32. die 29 Martii, 1822, spec. floridum minus scabrum.) In monte Verede, ins. S. Vincentii ultra 1000 ped. alt. frutex bipedalis ramosus (Th. Voyel, n. 81. Junio, 1841, spec. florida.) Tab. XV. Fig. l. flower:-magnificd.
161. Echium laypertropicum, Webb; caule fruticoso, ramis robustis fuscis cicatricibus foliorum notatis, ramulis pilis strigosis appressis cinereis, folis ovato-lanceolatis basi attenuatis sessilibus utrinque pilis crebris brevibus tenuibus appressis e bullio lato plano prodeuntibus strigosoincanis nervis prominentibus margine planis ciliatis, panicula thyrsoidea ramosa, bracteolis oblongis subfalcatis calycis longitudine cinereo-hirsutis apicc strigosis, floribus carneis vel albidis, calycis tubo brevissimo laciniis 4 linearilanceolatis quinta lanccolata, corolla calyce subduplo longiore campanulata vix incurva extus pilosiuscula, tubo crasso, lobis ovato-lanceolatis acutis, lacinia infima minorc, staminibus exsertis subincurvis glabris purpureis(?) stylo leviter piloso.
Нав. In hierb. ins. Cap. Vir. (Mus. rey. Par.)
Affinis est $E$. giganteo differt tamen foliorum forma ct pubescentia et floris characteribus. Non minus ab E. Desccisnci
diversum est cui flores lactei nec coerulescentes ut in Phyt. Can. (v. 2. p. 49.) falso diximus quod nuper ex speciminibus, insulæ Lancerottie pulchre florescentibus cl. Bour. geau cognovimus.

## XXXVII. Labiate, Juss.

162. Ocymum Basilicum, Linn, (1764, ed. 3.) 2. p. 833 . Benth. Lab. Gen. et Spec. (1832-36.) p. 4. Basilicum indicum, Burn. Herb. Amboin. (1717) pars 5. p. 266. Soladi Tirtava. Rheed Hort. Matub. (1690) pars 10.p. 171. Ocymum Americanum, Jacy. Hort. Viud. (1766) 3.-Ic. Burm. l. c. t. 93. mediocris. Rhced, l. c. t. 87. mediocris. Jacq.l. c. t. 86. bona.

Hab. In ins. S. Jacobi in valle S. Dominici, (J. D. Hooker, n. 121. November, 1839, spec. fructifcra.)

Hab. hæc species in regionibus calidioribus orbis vetcris et novi sed illic si indigena incertum. Occurrit in oris utrisque Lybiæ calidioris (ex Benth.) in insula Mauritii (ex Benth.) in regionibus Indire intra Gangem Mace! Wight! in insula Taprobana, (ex Benth.), in insula Java Commerson! in insulis Philippianis Commerson! ad insulas Antillicas in ins. Jamaica, Murray ! in Brasilia, Martius !
Calycis tubus intus pilosus. Mericarpia oblonga, levia, nigrescentia, humcetata mucilaginosissima. Cotyledones oblonge, obtusex, cordate, radicula parva, crassiuscula.
163. Ocymum suave, Willd. Enum. (1809) 2. p. 629. Benth. Lab. Gen. et Sp. (1832-36) p.7.
Hab. In insula S. Jacobi, (Darwin, n. 276. specimen floridum.)
Legitur hæc planta in Senegambia prope urbem Kandonie, Heudelot! (exsice. n. 769 in herb). Delessertiano) atque inde in insulam Madagascarie, (cx Benth.) in insulam Sancte Mariee, Richard! (cxsicc. 11. 23. in herb. Delessertiano), ct in insulam Anjouan, Richard! (exsicc. n. 239. in herb. Delesscrtiano) procurrit.
Calycis tubus intus mudus. Mericarpia rotundato-ovata, cxcarato-punctata, fusca, humectata non mucilaginosa.

Cotyledones mericarpio conformes cordate, radicula parva crassiuscula.
164. Hyptis spicigera, Lamk. Dict. 3. p. 185. Benth. Lab. Gen. et Spec. (1832-36) p. 78. Nepcta maxima, Sloone Hist. of Jam. (1707) t. 8. bona.
Hab. In herb. ins. Cap. Vir. (Mus. reg. P'ur.)
Occurrit hee species sed infrequens in vetere orbe et in novo in Senegambia per ripas Casamance, Le Pricur et Perrottet ! in herb. Delessertiano in Madagascaria, (ex Benth.), in ins. Luçon, prope Manillam, (ex Benth.) ; in ins. Antillicis in herb. Desf.! in ins. Jamaica in uliginosis circa urbem St. Jago de la Vega, (er Sloane); in Peruvia et Brasilia, (ex Benth.)
In hac specie folia floralia parva primum ovata, integra, mox $3-4$ lineari-partita et ab hanc causam bracteolas esse plures celeb. Bentham apparuit. Calyx ( 8 m . metr. longus) tubulosus, 10 -striatus, 5 -dentatus; dentibus tubo dimidio brevioribus. Corolla apice villosa. Filamenta parum exserta, exteriora longiora. Stylus inclusus. Stamina introrsa adæquans. Mericarpia oblongo-ovata, obtusa, ad basin exteriorem cicatricula minuta fungosa notata. Cotyleclones ovate, obtuse, cordate, radicula parva crassiuscula.
165. Lavandula rotundifolia, Benth. Lab. Gen. et Sp.

Hab. Ubique in insula S. Nicolai, (Forbes, n. 33. die $27^{27}$ Martii, $18: 2, \mathrm{sp}$. florida et fructifera); ad medium montem Verede, ins. S. Vincentii, (Voyel, n. 77. Junio, 1811, spec. fructifcra et florida.) In ins. S. Antonii, (Vogel, n. 5.) ct in herb. Mus. rey. Par.
Frutex ramis lignosis, glabris, elongatis, basi foliosis. Foliat petiolata, late oblongo-ovata, laciniato-dentata, basi cuneata, glabra, coriacca, rugoso-nervosa; floralia scariosa, ovata, acuta, 5 -striata, cinereo-pubcrula, calyce breviora, in spicam adpressam crassiusculam ramosam disposita. Cymulce uniflores. Catyx sub 2-labiatus, tubuloso-ovatus, 15 -striatus, 5 -dentatus, dentibus ovatis acutis subrequalibus, fructiferis recurvis. Corolla calycem sub 2 -plum
superante; tubo angusto, pilis reflexis intus piloso, labio superiore bifido, inferioris 3-lobi lobo medio multo majore. Antheree ciliatec. Stylus glabreseens, lobis stigmatosis ovatis latiusculis. Mericarpia atro-purpurascenta, dorso basi cicatricula magna notatis, humectata dense mucilaginosa.
166. Lavandula coronopifolia, Poir.! Dict. Suppl. (1813) 111. p. 308. De Gingins, Hist. Nut. des Lav. (1827) p. 160. t. 9. bona. Benth. Lab. Gen. et Spec. (1832-36) p. 151. Lavandula multifida, Burm. Fl. Iudic. (1768) ic. 38. (malu.) Lavandula stricta, Delile! F\%. Ayypt. (1813) 1. p. 94. ic. 32.f. 1. (optima.)
Hab. In ins. S. Antomii, (Togel, n. 48.) ; et in collibus et declivitatibus in S. Vincentii, (logel, n. 21. Junio, 1841.) In Ægypto ad sinum arabicum, Delile! in herb. Mus. Paris. In Arabia Petrea, prope montem Sinai, N. Bove! exsicc. n. 59. prope Wadi Hebran, W. Schimper! exsice. n. 141. prope Djeddam Botta! in herb. Mus. Paris.
This plant certainly is the $L$. coromopifolia of Poir. and the L. stricta of Delile. Although the spikes are more ramified, its general appearance agrees with what Dclile mentions in his description, "cette espèce est principalement caractérisée par ses longs épis linéaires."

The Baron Gingins de Lassaraz, in his clever "Histoire Naturelle des Lavandes," has attached great importance to the forms of the lobes of the style; and I firmly believe with this botanist that they form good specific characters. 167. Lavandula dentata, Linn. Spec. (1761) 11. p. 800. Desf. Flor. Atl. (1796) 11. p. 14. Ging. de Laz. Hist. Nat. Lav. (1826) p. 138. Benth. Lab. Gen. et Spec. (183:-36) p. 148. Webb. Phyt. Can. (1845) p.57.-Ic. Ging. de Laz. l. c. t. v.f. i. (ic. pulchr.)

Hab. In herb. ins. Cap. Vir. (Mus. rey. Par.)
Oceurrit haee species in Europa per regiones maris interni et in plagis rupestribus Africa oceidentalis inde per insulas Maderensem Fortunatosque usque ad insulas Cap. Viridis devenitur.

Obscrvandum corollam calyce vix longiorem, filamentis pilosulis, stylo apice piloso, lobis oblongis, obtusis, mericarpiis oblongis, obtusis, cotyledonibus cordatis, radicula parva crassiuscula.
168. Salvia Egyptiaca, Linn. Spec. (1762) p. 33. Desf. Flor. Atl. (1796) 1. p. 19. (ubi perperam annua dicitur.) Delile, Flor. Egypt. illustr. (1812) p. 49. Benth. Lab. Gen. et Sp. (1832-36) p. 309. De Noel, in Phytoy. Canar. (1845) 2. p.6. Salvia pumila, Benth. l. c. p. 726. Cambess. Voy. de Jacquemont, Bot. p. 128.—Ic. Cambess. l. c. t. 133. De Noe, l. c. bona.
Hab. In insula $S$. Vincentii, in arenosis (Forbes, specimina n. l. fructifera, $1^{0}$ die Aprilis, 1822.) In campis siccis insulæ S. Jacobi frequens, (J. D. Hooker, specimina fruct. n. 123. November, 1839.) In insula S. Antonii, (Vogel, specimina n. 29.) nee non in vallibus arenosis $S$. Vincentii, (n. 9. Junio, 184l.)

Ab Oceano Atlantico stirps usque ad Pentapotamidem Indiæ Borealis tractum agri Cachemyriani confinem. Per transversam Africam Asiamque excurrit inter lat. bor. grad. 22 et 33 ubique inclusa occurrit. In agro Tunetano interiore circa Cafsam (Desf.!) In collibus magnæ Syrteos (ex Viviano, sub nomine Thymi hirti.) In insula Teneriffe, (Webb!) In desertis Egypti Inferioris circa Cahiram, (Forsk. et Delile) et Suez (Delile!) In Arabia circa Djeddam (Schimper! exsicc. n. 820.) Ad sinum Persicum, (Aucher! exsicc. n. 5216.) In collibus gypsaceis et salinis Indix Borealis ad Hydaspem Flumen, circa Pendadenkhan, ad viam inter Lahore ct Cachemyr, (Jacquemont! herb. que S. pumila, Benth.)
169. Mieromeria Forbesii, Benth. ! Lab. Gen. et Spec. (183236) $p .376$.

Hab. In insula S. Nicolui, in saxosis montis Gourdo, (die Martii 30, 1892, Forbes, n. 5. spec. florida ct fruct.) In insula $S$. Antonii, in rupestribus ubi cx alto desilit aqua (Junio, 1811, Th. Vogel, n. 93. spec. Horida et fruct.)
Rarlix robusta. Caules diffusi, hirtuli. Folia breviter petio-
lata, rotundato-ovata, acuta, integra, utrinque hirtula, superiora elliptica. Cymulce peduneulatix, folio breviores, bracteolatec; bracteis linearibus, 3-6 floribus. Calyces tubulosi, hirtuli, 13 -striati, intus ad basin dentium pilosi. Corollu extus pilosa, ealyee subduplo longior, labium superius bifidum, inferius longius, lobis rotundatis, medio aliquando emarginato. Mericarpia oblonga, obtusa. fusca, humectata parum mueilaginosa.
170. Stachys arvensis, Liın. (1761) 1.p. 81 . Benth. Lab. Gen. et Spec. (1832-36) p. 550.-Ic. Curt. Flor. Lond. 1817,1 bona. Reich. Icon. Bot. (1832) tab. 967. bona. Hab. In herl). ins. Cap. Viridis, (Mus. veg. Pur.)
171. Leueas Martinicensis, Br. Prod. Flor. Nov. Holl. et ins. Ven Diem. (1810) 1. p. 504. Benth. Lab. Gen. et Spec. (1839-36) p. 617. Leueas Sehimperi, Hochst.! exsice. Ab. n. 15.-Ic. Clinopodium Martinicense, Jacq. Stirp. Americ. Hist. (1763) p. 173.t. 177.f.75. (ealyx solus).) Phlomis Caribra, Jacq. Ic. Plant. Rar. (1781-86) 1. p. 11. t. 110. puleh.
Hab. In herl. ins. Cap. Vir. (Mus. reg. Pur.)
Occurrit hæe species ad oras utrisque Africe calidioris in Senegambia prope Bakel (Heudelot! exsice. n. 121.) In insula Madagasearix, per provinciam Emirnensem, (Bojer !) Ad Adoam, in Abyssinia, (Sehimper! (exsice. n. 15.) In regionibus Birmanicis, prope montem 'Toang Dong, (ex Benth.) Ad insulas Antillieas, in insula Martinense, (Goudot!) In insula Hispaniola, (Poiteau!) Ad plagos Boreales Australesque Ameriee. Rio Janeiro, (Commerson !) ctiam in Canada, (herb. Vaillant!) (Herb. Mus. reg. Par.)
Corolla apice incurva, dentes calycis subacquans, labium superius emarginatum, extus et intus hirsutissimum, inferius vix longius, 3 -lobum, lobis lateralibus oblongis truneatis emarginatisve, medio majore latioreque bifido. Filamenta longe viscoso-pilosa, inclusa. Stylus longitudine staminum introrsorum. Mericarpia oblongo-ovata, obtusa, dorso superne glandulosa, ceterum lievia, atro-fusea. Cotyledones
oblongæ obtusæ cordate, radicula longiuscula crassiuscula.
172. Ajuga Iva, Schreb. Plant. Vert. unilab. Gen. et Spec. (1774) p. xxr. Benth. Gen. et Sp. (1832-36) p. 698. 'Teucrium Iva, Limn. Spec. (1764) p. 787. Desf. Fl. Atl. (1796) 11. p. 3.-Ic. Lobel. Plant. Hist. (1576) p. 208. bona. Sibth. Flor. Grece. t. 525. (optima.)
Нab. In insula S. Vincentii, ad montium basin, (Vogel, n. 20. Junio, 1841, spec. macilenta.)

Hec planta in Europa a gradu boreali 45, usque in insulas Cap. Viridis. In Gallia, (Maille!) In Dalmatia, (Petter!) In Lusitania, (Welwitsch!) In Hispania, (Chaubord!) In Grecia, (Desprcaux !) In Algeria, (Durieu!) In insulis Canariensibus, (Webb !)

## XXXVIII. Verbenacea, Juss.

173. Verbena officinalis, Linn. Sp. Pl. p. 29.-Ic. F7. Dan. t. 628. Engl. Bot. t. 767. Turp. Fl. Méd. Savi, Mat. Med. Tosc. t. 52, fig. dextra.
Hab. In valle S. Dominici, ins. S. Jacobi, (J. Dalton Hooker, n. 120. Nov. 1839, spec. floriferum.) Ad rivulos vallis Pico (Brunner, Ergebn. p. 123.)

## XXXIX. Solanacefe, Juss.

174. Physalis Alkekengi, Linn. Sp. Pl. p. 262.-Ic. Matth. (ed. Valgris, 1665) p. 1070. Blackw. Herb. t. 161. Savi, Mat. Med. Tosc. t. 59.
Hab. In ins. S. Jacobi, (Darwin.)
175. Physalis somnifera, Linn. Sp. Pl. p. 161. Physalis flexuosa, ejusd. ibid.-Ic. Matth. (ed. Valgris, 1685) p. 1071. Clus. Hist. 2. p. 85. Barr. Ic. 149. Cav. 1c. 2. t. 103. Sibth. Fl. Grece. t. 233.

Hab. In arvis Gossypii, ins. S. Jacobi, et circa sinum Tarrufal, ins. S. Antonii, (Forbes, n. 2 ct 27. d. 2 et 5 Aprilis, 1822, spec. flor. et fruct.) Ad radices montium S. Vincentii, ct in vallibus, arbustum pedalc, (Th. Vogel, n. 29 et
59. Junio, 1811, spee. flor. et fruet.) Cirea Porto Praya, ins. S. Jacoli, (.J. Dalton Hooker, n. 119. Nov. 1839.) In ins. S. Jayo et Brava, (Brumner, in herb. nostr.)
176. Capsicum frutescens, var. a. Linn. S'r. Pl. p. 271. Capsieum fruteseens, Willd. 1. p. 1052. Fingerl. Monog. p. 17. Brann. Ergebn. pr. 35.-Ic. Rumph. Amb. 5. t. 88. f. 3. Fingerh. l. c. t. 4.f. d.
Hab. In ins. S. Antonii, "suffrutex, ramis ascendentibus vel procumbentibus," (Th. Voyel, n. 16. Junio, 1841, spec. flor. et fruct.)
17\%. Capsicum microcarpum, DC. Cat. Hort. Monsp. p. 86 ! (ex specim. Candolleano, herb. Mereier.) Fingerh. Monogr. p. 19 -Ic. Fingerh. l. c. t. 4. f. b.

Hab. In valle S. Dominici, ins. S. Jacobi. "Flores albi, rami sarmentosi arbusculis dependentes." (J. D. Hooker, n. 116. Nov. 1839, sp. fl. et fr.)
178. Datura Stramonium, Linn. Sp. Pl. p. 225.-Ic. Turp. Fl. Méd. 6. t. 332.
Hab. In valle S. Dominici, ins. S. Jacobi, J. Dalton Hooker, n. 118. Junio, 1839, spec. florida.
179. Datura Metel, Linn. Sp. Pl. 256.-Ic. Fuehs. Hist. p. 690.

Hab. In ins. S. Jacobi, (Darwin.)
180. Lyeopersicum cerusiforme, Dunal, Hist. des Solan. 11. 113. Solanum pomiferum, fruetu rotundo parvo molli, nune luteo, nunc rubro, Moris. Hort. H. bles. p. 190̆.-Ic. Dun. l. c. t. 3. B.
Hab. In valle S. Dominici, ins. S. Jucobi, (J. Dalton Hooker, n. 164. Nov. 1839, spec. flor. et fruet.) In monte Verede, ins. S. Vincentii, ab alt. 1000 pedum et superne (Th. Vogel, n. 36. Junio, spee. flor. et fruct.)
181. Solanum niyrum, Linn. Sp. Pl. p. 266. Koch, Syn. F7. Germ. ed. 2. p. 584. Solanum Guianense, Brumu.! Ergebn. p. 115. non Lamck. - Ic. Rciehb. Pl. Crit. t. 90゙4. et Solanum pterocaulon, t. 955.
Habs. In arvis Gossypii, sinus Tarrafal, ins. S. Antonii, (Forbes, n. 16. cl. 2 Aprilis, 182, spec. florida.) In ins.
S. Antomi, (Th. Vogel, n. 8. Jun. 1811, sp. fl. et fr.) In ins. S. Jacobi, (J. Dalton Hooker, n. 130. November, 1839, spee. flor. et fruct.) In umbrosis ins. Boa Vista, (Brunner, in her'b. nostro spee. vegetum procerum.)
182. Solanum fuscatum, Jacq. Coll. 1. p. 51.-Ic. Jacq. Ic. rar. $t .42$.
Hab. In ins. S. Jacobi, valle S. Antonii, (J. Dalton Hooker, n. 117. Nov. 1839, spee. fruetifera,) ibid. Chr. Swith, in herb. Mus. Brit. (el. J. D. Hooker.)

## XL. Scrofularinefe, Juss.

§. Campylanthece, Webb, in Ann. Sc. Nat. 3ème Sér. 3. p. 33. Phyl. Can. 3. p. 125.

Character tribus reform.
Calyx 5-fidus; laeiniis restivatione imbricatis, subrqualibus, 2 superioribus paululum majoribus. Corollce tubus infundibulifornis, laeiniis planis, 2 anticis minoribus, astivatione interioribus. Stamina 2 , postica anticorum vestigio nullo, deelinata, antheris arete appressis, loculis acutis, confluentibus. Stylus elavatus, integer. Capsula eoriaeea, septieide bifida, valvis mox bipartitis quadrifida, columna plaeentifera tota libera. Semina plurima, plana, campylotropa, chalaza hiloque approximatis; testa reticulata, appressa, in alam periphericam producta. Embryo periphericus vel hippocrepidoideus.-Frutices regionis Maenronesiace desiccatione nigrescentes; foliis crebris sparsis, superioribus alternis, sape crassis. Hlores spicati, bracteati, peclicellis basi bibractcolatis.-Campylantheas nee Salpiglottideis uti nunc in lucidissima coordinatione reconstituuntur, nee Gerardeis ipsis eonvenientes in tribulum iterum suam reducere maluimus.
183. Campylanthus Benthami, Weblo. Campylanthus salsoloides, cjusd. Plhyt. Can. 3. p. 126. quoad plantam Gorgoneam non Roth.
Var. a. glaber, foliis fliformibus glabris, calyeis laciniis glabellis ciliatis. Campylanthus glaber, Benth. in DC: Prot.
10. p. 508 el 596. Eranthemum salsoides, Chr. Smilh, l.c. pr 251. herb. Mus. Brit.! ex cl. J. Datton Hooker.-Ic. Tab. XV.
Var. $\beta$. hirsutus, foliis planis oblongis, superioribus filiformibus cum ramulis hirsutissimis, calycis laciniis puberulis demum glabreseentibus.
Hab. In rupestribus totius montis Gurdo, ins. S. Nicolai, (Forbes, n. 9. var. $a$; n. 17. planta junior, foliis hirsutis, var. floribus albis, sine num., die 30 Martii, 1822 , sp. flor. et fruct.) Ad apicem montis abrupti vallis S. Dominici, ins. S. Jacoli, ad alt. 1200 ad 2000 ped. (J. Dalton Hooker, 1. 128. Junio, 1839, sp. var. $a$. florida et fruct.) In ins. S. Antomii, (Th. Vogel, n. 35. b. sp. procera fructifera.) In montibus ins. S. Vincentii, ad alt. 800 ped. "Frutex parvus. Cautis digiti crassitie ramis pluribus (sepe dependentibus) depressis. Folia crassiuscula, subcarnosa, fructus juglandis olent. Flores secundi. Corollae tubus luteus; limbus violaceus. Stamina medio corollse tubo inserta, loculo altcro supcriore, altero inferiorc. Stigma perforatum, ovarium multiovulatum." (Th. Vogel, n. 72. Junio, 1841, spec. macra. var. $\beta$. florida et fructifera.)
Frutex duriusculus; ramis tenuibus, albidis, foliorum cicatricibus crebris nodulosis. Folia sparsa, stirpis junioris (sive forma $\beta$.) plana, oblongo-spathulata, acuta, basi in petiolum attenuata, dense glanduloso-tomentosa: var. $a$. filiformia, clongata, glabra, basi tantum et in axillis parce pubescentia. Remorum apices in forma $\beta$. hirsutissimi, sed jam ad spicas floriferas glabrescunt. Spicre rectiusculx, 3 vel plures agyregate, foliose, sccundæ. Bractea filiformis, bractcolis basalibus vel sub dimidio pedicelli filiformis gracillimi nutantis sitis. Calyx junior subglabratus, laciniis 2 inferioribus longioribus recurvis, glandulosopubescens vel glaber, laciniiis lanccolatis acutis margine in varictatibus ambabus ciliatis, corollie tubo subduplo brevioribus. Corolla ex cl. Forbes, (in var. a. aliquando alba,) cocrulea, secuntum cl. Th. Vogel in var. $\beta$. limbus violaceus, tubus luteus, ex cl. J. Dalton Hooker, (var. a.)
carnea, glabra, tubo crassiusculo $\begin{gathered}\text { equali, medio circiter su- }\end{gathered}$ perne flexo, laciniis ovato-lanccolatis acutis. Staminu 2, sub medio tubi inserta; antheris oblongo-ovatis vel subreniformibus, glanduloso-pubescentibus, loculis junioribus basi acutiusculis, divaricatis, supcrne confluentibus. C‘apsula elongato-ovata, glabra, nervosa, nitidiuscula, apice rotumdata, subcrenata, calyce persistente longiora. Semina rotundata, vel subreniformia, nigra, ala membranacea alba cincta.
Differt a C. salsoloide, Roth, foliis junioribus srepe planis, hirsutissimis var. $a$. tenuioribus, spicis rectis, calycis laciniis lanceolatis, ciliatis glabris vel glabrescentibus, corolle glabre tubo crassiore, laciniis lanceolatis, antheris longioribus, acutioribus, capsula obtusiore calyce longiore, seminibus nigris.
Tab. XVI. Fig. 1. flower; f. 2. anthers; f. 3. germen; $f$. 4. capsule :-all magnified.
184. Celsia betonicafolia, Desf. Fl. Atl. 2. p. 58. Benth. in DC. Prodr. 10. p. 245. Chr. Smith, l. c. p. 251. Celsia arborescens, ejusd. in herb. Mus. Brit.
Hab. Ad apicem montis abrupti, alt. 2000 ped. in valle S. Dominici, ins. S. Jacobi, (J. Dalton Hooker, n. 128. November, 1839, spec. glabra vegeta fructifera.) In dimidio superiore Montes Verede, ins. S. Vincentii, (Th. Vogel, n. 82. Junio, 1841, spec. dcusta glutinoso-tomentosa florida et fructifera.)
185. Linaria dichondrafolia, Benth.; ramis rectiusculis rigidis albido-tomentosis, foliis utrinque dense pubescentibus albidis demum desicc. nigrescentibus inferioribus rhomboideo-cordatis superioribus rotundato-cordatis vel basi truncatis, petiolo tenui, pedunculis filiformibus decurvis petiolo longioribus, calycis laciniis lineari-lanceolatis linearibusque acutis tomentosis, corolla calyce subduplo longiore pubescente labio sup. 2-lobo inferiore elongato laciniis ovatis obtusis, calcare brevi recurvo, capsula ovata calyce sublongiore pubescentc duriuscula ab apice usque ad medium valvatim dehiscente.-Linaria dichondræfolia, Benth. in DC. Prodr. 10. p. 270.

Habs. In declivibus umbrosis, ins. S'. Nicolui, (Forbes, in. 10. dic 27 Martii, 1829 , sp. fructifera et florida.) In ins. St. Vincentii, (Th. Vogel, n. 18, ls, ct 16, Junio, 1841, sp. fruct.)
186. Linaria Brumeri, Benth. in DC. Prodh. 10. p.270. L. alsinafolia, Brumn. Eryebn. p. 8t. non Spreng.
Var. a.vera; ramis elongatis rectiusculis rigidulis, pilis densis longis patulis pilosis, foliis nigricantibus lanato-hirtis demum glabris, inferioribus rotundatis acutis basi subcordatis aliquando subsagittatis petiolis gracillimis, superioribus ovatis lanceolatisque basi cordatis vel rotundatis obsolete crenatis, pedunculis filiformibus, calycis laciniis ob-longo-lanccolatis acutis hirtis, corolla calyce duplo longiore, labio superiore bifido, inferiore latiusculo 3-fido, laciniis ovatis, calcare brevi sacciformi leviter incurvo, capsula ovato-rotundata duriuscula pilosa calycc longiore ab apice usque ad medium valvatim dchiscente, seminibus oblongorotundatis, angulatis tuberculatis.
Var. B. parictericefolia; ramis filiformibus pilis deflexis densiuscule pilosis, foliis tenuibus viridibus desiccatione subnigrescentibus pubcscentibus demum glabris ciliatis inferioribus rhomboidco-rotundatis acutis basi cordatis sepe auriculatis vel subsagittatis, supcrioribus ovato-rotundatis basi truncatis vel subcordatis eroso-erenatis, summis integris, calycis laciniis lincaribus acutis, corolla calyec subduplo longiore, labio superiore 2 -fido, inferiore 3 -fido angusto elongato laciniis lanccolatis, calcare brevi angusto uncinatim recurvo, capsula magis chartacca.
Hab. In declivibus umbrosis et in rupestribus ad sinum Turreful, ins. S. Antomii, (Forbes, 11. 2:. (1. 22 April. 18:2, ct $n .15$. d. 2 A pril. sp. fl. et fruct.) Vulgaris presertim in rupibus ins. S: Jucobi, (J. Dalton Hooker, n. 1:26. Nov. 1839, sp. fl. et fir.) In ins. S'. Vincentii, (Th. Voyel, 11. 9, 10,11 , $1: 2$ et 14, Junio, 1839, sp. fl. et fruct.) $I_{11}$ ins. S. Antonii, Th. Troyel, (p. D(3. sp. flor. et fruct.) In ins. S. Jacolii, (Damin.) In insulis Salis et S. Jacoli, (Brunner, in herb. nostro.)
187. Scrofularia argula, 1102t. Nime.1.302. Ihyt. (an. 3.
p. 131. Auch. exsicc. 5057. S. percgrina, var.? Wydll. Scrof. p. 28. Watp. Repert. 3. p. 106.
188. Doratanthera linearis, Bentl. in DC. Prodr. 10. p. 347. Anticharis Arabica, Hoclist. in Sched. Kotsch. Pl. Nub. exsicc. n. 90 ! non Endl.
Hab. In ins. S. Antonii, (Th. Vogel, n. 53. Junio, 1841, spec. unicum adustum fructiferum.)

## XLI. Orobanchere.

189. Phelypæa Brumneri, Webb; scapo simplicissimo longissimo, florum squamis bractealibus oblongis navicularibus in apicem longe attenuatis laceris acutis calycem excedentibus, bracteolis linearibus, calycis dentibus lanceolatis acutis, corollis magnis luteis arcuato-tubulosis, fauce ampliata, lobis subæqualibus acutis, genitalibus subexsertis, filamentis basi cum corollæ tubo pilosis, antheris sagittatis parce pilosis. Phelypæa lutea, Brunner ! Ergebn. p. 100, pro parte, non Desf.

Hab. In herb. ins. Cap. Vir. (Mus. reg. Par.) et in ins. Salis, (Brunner.)
The above description is taken principally from Brunner's specimen. With this plant he sent at the same time what he believed perhaps to be a younger specimen of the same, but which is quite distinct, perhaps from N. Boro in Senegal, of which we subjoin a description.*

* Phelypæа Hesperugo, Webb; scapo simplicissimo juniore obtuso bractearum appendicibus exsertis comato, bracteis calyce longioribus-basi lineari-lanceolatis apice in appendicem crassum linearem protensis, bracteolis sublinearibus, calyce fisso lobo axili lineari posteriore basin corollæ amplectente 4-dentato, dentibus lanceolatis margine subscariosis acutis, corolla tubulosa tubo elongato calycem bis vel ter excedente leviter arcuato cylindraceo fauce augusta vix dilatata glaberrima, lobis superioribus lanceolatis basi ovatis cucullatis, lateralibus lanceolatis acutis, inferiore longiore angustiore lingulata acuta, staminibus cum corollæ tubi basi glabris, antheris sagittatis calvis, stylo glaberrino, stigmate lato cyathiformi. Phelypea lutea, Bromm.! l. c. pro parte ex specimine ab indefesso inventore cum planta anteriorc misso: non Desf.


## XLII. Acanthacefe, Juss.

190. Dicliptera verticillaris, Juss.; in Ann. Mus. 9. p. 268, (ex cl. synon. præter Lamck. omnibus, ex scheda Jussiæana autographa herb. Desf.) Justicia verticillaris, Lamck. Ill. p. 40 (ex autopsia facta herb. Lamck. a celeb. a L. de Jussieu, non Limn. fil. nec Vahl, excl. syn. et patria Prom. Bon. Sp.)
Hab. In valle S. Dominici ins. S. Jacobi (J. D. Hooker, n. 122. Nov. 1839, spec. florida et fruct.)

It appears that Lamarck confounded a specimen of our plant, which he had received from Sierra Leone, with the Justicia verticillaris, Linn. 6i. On this erroneous J. verticillaris the illustrious Jussieu founded his Dicliptera verticillaris, as is evident from the following note, in his own handwriting, attached to a specimen of our present plant from the West Indies in the herb. Desf., verbatim as follows : "Jnsticia verticillaris, Lam. ill., sic in herb. Lam., specimen ex Sierra Leone.-Dicliptera verticillaris, J." As the truc $J$. verticillaris, L. fil. belongs to another genus, the name equally applicable to our specics may remain. But should it be thought necessary to change it, the plant might be called D. Jussiaei.
191. Peristrophe bicalycnlata, Necs ab Esenb. Dianthera bicalyculata, Retz. Act. Holm. 1775. p. 297. Dianthera Malabarica, Limn. fil. Suppl. p. 85. (ex cl. Syn. Rheed.) Dianthera paniculata, Forsk. F\%. Eg. Arab. p. 7. Justicia ligulata, Lamck. Ill. p.40. Cav. Ic. 1. p. 52. Justicia Malabarica, Chr. Smith, lerb. Mus. Brit. (ex cl. .J. D. Hooker.)Ic. Retz, t. c. t. 9. Lamck. Ill. t. 12.f. 2. Cav. l. c. t. 71.
Hab. In vallibus ins. S. Jacobi non infrequens (J. D. Hooker, n. 171. Nov. 1839, spcc. flor. ct fruct.)
192. Dicliptera umbéllata, Juss. l. c. Justicia umbellata, Vahl, Emum. 1. p. 111.
Hab. In arvis ins. Brawa, (Brmmer, Frgebn. p. 60.)
The fragments of two other species of Acanthacece arc
found in the herb. ins. Cap. Vir. (Mus. reg. Par.) but not in a state to be described.

## XLili. Primulacee, Juss.

193. Samolus Valerandi, Linn. Sp. Pl. 1. p. 243.-Ic. Gærtn. l. t. 30. Lamck. Ill. 2. t. 101. Fl. Dan. t. 198. Engl. Bot. t. 703. Schkuhr, Handb. t. 40.

Hab. In ins. S. Vincentii aquosis montanis ab alt. 500 ped. (Th. Vogel, n. 83. Junio, 1841. spec. flor. et fruct.) in ins. S. Jacobi (Darwin.)
194. Anagallis cerulea, Schreb. Spic. Fl. lips. p. 5. Chr. Smith, l. c. p. 252 !-Ic. Engl. Bot. t. 1823.

Hab. In ins. S. Jacobi, (Chr. Smith, in herb. Mus. Brit. ex cl. J. D. Hooker.)

## XLIV. Sapotene, Juss.

195. Sapota marginata, Due.; ramulis glabratis novellis tomentosis, foliis obovatis obtusis supra glabris subtus petiolisque tomentosis marginatis coriaceis dein glabratis, floribus axillaribus paucis glabris, pedicellis petiolum superantibus, foliolis calycinis rotundatis glabris, corollæ laciniis calycem parum superantibus rotundatis ciliolatis, squamis ligulatis obtusis, filamentis dilatatis, ovario superne piloso 6-loculare, loculis uniovulatis. (Decaisne, MSS. nobiscum benevole comm.)-Ic. nostra Tab. XIII.
Hab. Hujusce arboris individua duo tantum viva ad ped. 20 alt. accedentia, scopulo ad apicem montis abrupti alt. circiter 2000 ped. vallis $S$. Dominici protecta, in ins. S. Jacobi. Fructus junior ramique succo albo lactescente scatent. Flores pauci. (J. D. Hooker, n. 114. Nov. 1839. sp. fructus juniorcs et florem unicum gerentia.)
Tab. XIII. Fig. 1. flower; f. 2. portion of corolla, stamens and scales; $f$. 3. hair case to it.

## XLV. Plumbaginefe, Juss.

196. Plumbago occidentalis, Sweet, Hort. sub. p. 428. Plumbago Zeylanica, var. Horuem. Hort. hafn. 1. p. 190. Plumbago Zcylanica, B. Reem. et Schult. Syst, 4. p. 4.

Ilabs. In eollibus vallis S. Dominici, ins. S. Jacoli haud frequens, flores candidi (J. D. Hooker, n. 181. Nov. 1839. spec. flor. et fruct.)
197. Plumbago scandens, Linn. Sp. Pl. p. 215.-Ic. Sloane, Hist. of Jum. 1. t. 133. f. 1. Jacq. Stirp. Am. t. 13.
Hab. In herb. ins. Cap. Vir. (Mus. reg. Par.)
198. Statice Brumneri, Webb; foliis rosulatis rotundatis obcordatisque in petiolum attenuatis, scapo crecto aphyllo, ramulis secundis clongatis ramis abortivis pungentibus adnatis creberrime papillatis, bracteis esterioribus rotun-dato-ovatis interioribus oblongis vel rotundato-oblongis dorso hirsuto-pubescentibus, calycis tubo hirsuto. Statice pectinata, Brumer, Ergebn. non Hort. Kew.
Hab. In ins. Salis lapidosis (Brunner, in schedis herb. nostri.)
This plant is certainly nearly allied to S. pectinata, Hort. Kew. ; its inflorescence, however, is very different, its abortive branchlets recalling, though in a slighter degree, the S. articulata, Lois. The papillated branches and the broad bracteal scales give it something the Jook of S. pruinosa, Dcl., in place of the light appearanee of S. pectinata, Hort. Kew.
199. Statice Jovi-barba, Webb; caule lignoso brevi, foliis dense imbricato-rosulatis oblongo-spathulatis margine ad apicem undulatis basi attenuatis infimis breviter petiolatis amplexicaulibus coriaceis glabris, scapo e foliorum rosula protruso gracili, ancipite glabro apiee subulato, spiculis sccundis cleganter recurvis, bracteis exterioribus ovatis acutis interioribus elongato-lanecolatis acutis glabris, bracteola hyalina l-nervi obliqua, calyce profunde 5-partito, laciniis lincari-lanecolatis acutis, tubo gracili 5 -costato glabro, corolla aygopetala versus apicem campanulata breviter 5 -fida, antheris ovatis papillatis, stylis apice clavatis stigmatoso-papillosis.
Hab. Copiosa in rupibus montis Verede ab alt. 1500 ped. usque ad apicem nee non in aliis montibus ins. S. Vincentii (Th. 'royel, 11. 30. Junio, 1811, spec. florida.)

## NLVI. Plantaginea, Juss.

200. Plantago major, Limn. Sp. Pl. p. 163.-Ic. Fl. Dan. 461. Engl. Bot. t. 1558. Scllkuhr, Handl. t. 23.

Hab. In aquosis Montis Verede, ins. S. Vincentii ad alt. 1500 ped. et in ins. S. Antonii (Th. Vogel, n. 28 et 34. Junio, 1841, sp. flor. et fruct.)
201. Plantago Psyllium, Linn. Sp. Pl. p. 167.-Ic. Sibth. Fl. Grece. t. 149.
Hab. In herb. ins. Cap. Vir. (Mus. reg. Par.)

## XLVII. Nyctaginete, Juss.

202. Boerhaavia erecta, Vahl, Enum. 1. p. 284.-Ic. Jacq. Hort. Vind. 1. t. 5. 6.
Hab. In vallibus arenosis ins. S. Vincentii, boree et Favonio conversis (Th. Vogel, n. 21. Junio, 184]. sp. mancum sine flore et fructu sed huc referendum.)
203. Boerhaavia paniculata, Lamck. Ill. 1. p. 10.'

In Boerhaaviarum cognitione incerti multum adest; Edipo suo cgent nec hic synonymiano ullam adducere ausus sim. Planta nostra eadem est certo ac species Lamarckiana indicata, ex specimine herbarii Desf. ab ipso cum Lamarckii planta collato. A Boerhauvia erecta, cui fructu glaber folia punctata foliis impunctatis et fructu pilis glandulosis vestito differt. Hinc videtur Poiretium (Encycl. 5. p. 53) has plantas mutuo confudisse. Planter nostre valde affinis est B. procumbens, Roxb., sed hujusce fructus magis elongatus pilis albidis vix viscosis hirtus, ex spec. herb. Lambert.
$\mathrm{H}_{\mathrm{Ab}}$. In ins. S. Antonii: caules plures procumbentes, suffrutescentes, 3 -pedales, flores rubri ( $T \%$. Voyel, n. 24. Junio, 1841. sp. fl. et fruct.)
204. Bocrhaavia dichotoma, Vahl, Enum. 1. p. 290. Valeriana scandens, Forsk. Fl. Ayy. Ar. p. 112.
$\mathrm{H}_{\mathrm{ab}}$. In hicrb. ins. Cap. Vir. (Mus. reg. Par.)
205. Boerhaavia repens, Linll. Sp. Pl. p. 5? Del. Fl. d'Ey.
p. 2. Cent. des pl. d'Afi. p. 93. Vis. Fl. d'Eg. et Nub. p. 4. Boerhaavia vulvarifolia, Poir. Encycl. 5. p. 55. Bocrhaavia suberosa, Chr. Smith, l. c. p. 249. Herb. Mus. Brit. (ex cl. J. D. Hooker.)-Ic. Del. l. c.t.3.f. 1.

Hab. In ins. S. Jacobi prope Porto Praya locis umbrosis vulgaris et in rupestribus ( $J$. D. Hooker, n. 167. Nov. 1839, spec. flor. et fructif.)

## XLVIII. Amarantaceie, Juss.

206. Alternanthera sessilis, R. Br. Prodr. 1. p. 417. Illecebrum sessile, Lim. Mant. p.345.-Ic. Pluk. Phytogr. t. 133.f. 2. Burm. Zeyl. t. 4. Rumph. Amb.6.t.15.f. l. Hab. In ins. S. Jacobi (Darwin.)
207. Achyranthes argentea, Willd̀. Sp. Pl. 1. p. 1191. Achyranthes aspera, a. Sicula, Limn. Webb, Phytoy. Can. p. 194. Achyranthes virgata, Poir! Encucl. Suppl. 2. p. 10. —Ic. Bocc. Pl. Par. t. 9. Lamck. Ill. t. 168.f. 1. Sibth. Fl. Grece. $t .244$.
Нав. In ins. S. Jacobi vulgatissima (J. D. Hooker, n. 170. Nov. 1839. spec. fructifcra, gracilia, caule albido, foliis tenuibus pilosis vix appressis nec sericeis.)
208. Achyranthes aspera, Willd. Sp. Pl. l.p. 1191. Achyranthes aspera, $\beta$. indica, Limn. Sp. Pl. p. 295. Achyrantlies obtusifolia, Lamck. Encycl. 1. p. 545. Achyranthes crispa, Poir! Encycl. Suppl. 2. p. 10.-Ic. Pluk. Phytogr. t. 10. f. 4. Burm. Zeylan. t. 5.f. 3.

Hab. In collibus, ins. S. Jacobi (J. D. Hooker, n. 169. Nov. 1839. spcc. flor. et fruct.) Ibid. (Brumer, l. c.)
209. AErua Javanica, Juss. Gen. p. 88. Arua, Forsk. Fl. Ey. Ar. p. 170. Illccebrum Javanicum, Lim. Syst. ed. Murr. p. 266. Achyranthcs, Chr. Smith, in herb. Mus. Brit. (ex cl. J. D. Hooker.)

This is a very variable plant, the forms it assumes may be thus characterised.
Var. a. Forskalii, foliis oblongis vel ovatis obtusis, spica
crassiuscula, floribus majoribus, perigonii laciniis lanceolatis acutis. - Huc spectat varietas latifolia Vahl et E. Agyptiaca, Gmel.-Habitat in Egypto, Senegalia et ins. Gorgoneis.
Var. $\beta$. Bovei, foliis lineari-lanceolatis utrinque albescentibus, spica tenuiore, floribus minoribus rotundatis spisse lanatis, perigonii laciniis ovatis sepe obtusis.-Habitat in Arabiæ monte Sinai (Bové), Kennć in desertis, (Sieber.) The flowers of our specimens, as well as of those collected by Perrottct, Hcudelot and Brunner in Senegal, are somewhat less woolly than those of the Egyptian plant, and the leaves are always oblong; but I can perceive no specific difference.
Нab. In rupestribus sinus Tarrafal ins. S. Antonii (Forbes, n. 25). In ins. S. Jacobi prope Portum Praya (J. Dalton Hooker, n. 107. Nov. 1839.) In ins. S. Vincentii rupestribus (Th. Vogel, n. 79.)
210. Lestiboudesia trigyna, R. Br. Celosia trigyna, Linn. Mant. p. 212.-Ic. Jacq. Hort. Vindob. 3. t. 15.
Hab. In valle S. Dominici, ins. S. Jacobi (J. D. Hooker, n. 108. Junio, 1839, spec. flor. et fruct.)
211. Amaranthus gracilis, Desf., Tabl. de l'Ecole Bot.ed. 1. (1804) p. 43. Poir. Encycl. Suppl. 1. p. 312. Webb, Phyt. Can. 3. p. 191. Amaranthus viridis, Linn. Sp. Pl. 2. p. 1407. quoad syn. Sloanii et Pisonis. Chenop. caudatum, Jacq. Coll. 2. p. 325. Amaranthus oleraccus, Lamck. Encycl. 1. p. 116 .

Hab. In valle S. Dominici, ins. S. Jacobi, (J. D. Hooker, n. 109. Nov. 1839, spec. fructifera.) In eadem ins. (Darwin) in ins. S. Antonii usque ad apicem montis Verede (Th. Vogel, n. 12. 13 et 87. Junio, 1841, spec. fructifera et flor.)
212. Amaranthus spinosus, Linn. Sp. Pl, p.1407.-Ic. Herm. H. Luyd. Bot.t. 33.

Hab. In ins. Boa Vista (Brunner, l. c.)

## XLIX. Chenopodien, $D C$.

213. Chenopodium murale, Linn. Sp. Pl. p. 318. Moq* Tandon, Monog. p. 32.-Ic. Curt. F\%. Lond. t. 20. Engl. Bot. t. 1722.
Hab. In ins. S. Jacobi, (J. Dalton Hooker, n. 110. Nov. 1839. spee. florida et fruct.) In ead. ins. (C. Darwin.) In ins. S. Vincentii, (Th. Vogel, n. 86. Junio, 1841, sp. fruetifera sicea.)
214. Ambrina ambrosioides, Spach, Snites ì Buff. 6.p. 297. Meq. Tandon, Monoy. p. 40. Chenopodium ambrosioides, Limn. Sp. Pl. p. 320.-Ic. Barrel. t. 1185.
Hab. In ins. S. Jacobi, (J. Dalton Hooker, n. 111. Nov. 1849, spec. florida.) In eadem ins. (C. Durwin.)
215. Sureda maritima, Moq. Tindon, Monoyr. p. 127. Chenopodium maritimum, Limn. Sp. Pl. p. 321.-1c. Fl. Dan. t. 489. Enyl. Bot. t. 633.

Hab. In ins. S. Antonii, (Th. Vogel, sine num. Jun. 184. spee. florida et quedam fruct.)

## L. Polygonefe, Juss.

216. Persiearia servulatn, Webb et Moq. Tandon, Phytoy. Can. 3. 219. Polygonum serrulatum, LaGasc. Nov. Gen. Sp. p. 14.
Hab. In valle S. Dominici, ins. S. Jacobi, (J. Dalten Hooker, n. 104. Nov. 1839, spee. fructiferum.) In eadem insula, (C. Darwin.) "Rumicem quendam quem maximum roeat in ins. S. Jacobi, ad rivulos vallis P'ico vidit Bremner." (Ergebn. p. 110.)

## LI. Euphorbiacefe, Juss.

217. Daleehampia Senegalensis, A. L.; eaule volubili pubeseente substriato, stipulis ovato-lanceolatis hirsutis aeutis integerrimis, foliis fere ad basin 3-lobis, lobis lanceolatis aeutis margine argute denticulatis, subtus grosse nervoso-
retieulatis pube spissa utrinque tomentosis inferioribus sepe lobulatis, involueri foliolis rotundato-ovatis apice breviter 3 -lobato-dentatis dentibus ovato-lancolatis dentieulatis utrinque tomentosis grosse 5 -ncrviis, appendiculis stipulaceis 4 laneeolatis acutis tomentosis, florum masculorum involueello longe pedunculato cyathiiormi truncato grosse crenulato, floribus masculis pedicellatis, pediccllo flore longiore glanduloso basi bracteato, bractea lanceolata acuta, antherarum subsessilium fasciculo longe stipitato calycis lacinias lanceolatas excedente, florum fem. involucelli diphylli foliolis late ovatis fimbriatis, floris intermedii longius pedicellati calycis 9 -laciniati lateralium 6laciniatorum laciniis lanceolatis pinnatis, pimnis glandulosohirsutis, ovario orbiculari-depresso cum stylo glandulosohirto, stigmate obtuso obsolete triangulari, florum pedicellis eum calycis laciniis papposis longe accretis, eapsula orbi-eulari-trigona depressa hirta.
Nostre valde affinis est Dalechampia papposa, Endl. (Atakt.) sed foliis dentatis aliisque notis distineta, sed affinior Dalechampia quædam Nubica quam ad Montem AraschKool legit sedulissimus Kotschy (d. 30 Sept. 1839) quamque sub num. 84 fautoribus suis misit associatio itin. adjecto in Schedis nomine D. Cordofana, Hochst., sed nullibi a cl. viro descriptam invenio. Differt involucro longiore florum femineorum (quos unicos vidi) involueello latiore ealycibus multo magis hirsuto-papposis ovarioque strigosiore sed ulterius examinanda et forsan vix diversa.
Hab. In ins. S. Jacobi, (Darwin,) et in herb. ins. Prom. Vir. (Mus. reg. Par.) Specimina sua habuit celeb. Jussieus ab Adansonio et a cl. Geoffroy, anno 1788.
218. Phyllanthus scabrellus, Webb; caule annuo diffuso, ramulis debilibus 4 -gonis angulis pilis dentiformibus scabris, stipulis apicc filiformibus basi lanceolatis, foliis brevissime petiolatis ovatis vel suborbiculatis pallidis subtus seabrellis mox glabris, margine obsolcte denticulatis, nervis evanidis, floribus in axillis foliorum solitariis ercctiusculis, calycis laciniis sepe 5 ovatis vel lanccolato-ovatis late
scariosis medio dorso tantum herbaceis, ovario disco obsolcte subercnato stipato, capsula complanata glaberrima lucida. - Plyllanthus, (n. 987), Schimper exsicc. Arab. Associationis itin. 1837, in arena prope Djeddam, et hujus videtur esse var. glabrescens. Phyllanthus, (n. 89), Kotsch. It. Nub. a Monte Arasch-Kool.
Hab. In ins. S. Jacobi, (J. Dalton Hooker, n. 10马̆. spec. fructiferum.) In ins. S. Antonii, (Th. Vogel, n. 17. Junio, 1841, spcc. macrum adustum.) Extat quoque in herb. Mus. reg. Par. cum priore in Senegambia ab indefessis Perrottet et Lepricur lectus.
219. Phyllanthus Thomningii, Schum.! Beskriv. Af. Guin. Pl. p. 192. Phyllanthus virgatus, Vahl MSS. in herb. Juss.! caule lignoso, ramis virgatis 4 -gonis glabris, stipulis basi dilatatis apice acutis, foliis breviter petiolatis oblongolanccolatis apice latioribus apiculatis basi subattenuatis margine minutissime denticulatis subtus subglaucescentibus nervosis, floribus in axillis foliorum solitariis pendulis, calycis laciniis sepissime 6 apice orliculatis basi attcnuatis glabris margine scarioso angusto cinctis, ovario glandulis 5-6 oblongis stipato, capsula pomiformi glabra.
Hab. In ins. S. Jacobi, (J. Dalton Hooker, n. 103 et 10\%. Nov. 1839, specimina floribus femineis ct fructibus onusta.) 220. Euphorbia Chamesyce, Linn. Sp. Pl. p. 652.-Ic. Clus. Hist. 2. p. 187.
Hab. In vallibus arenosis ins. S. Vincentii sub Tamarice, (Th. Vogel, n. 57. Junio, 1841, spcc. fruct.)
220. Euphorbia Forskảlii, Gay, in Phytog. Can. 3. ined. Euphorbia thymifolia, Forsk. Fl. Ey.-Ar. p. 94. Del.! Fl. Ag. Ill. p. 63. non alior.
Hab. In ins. S. Jacobi, (J. Dalton Hooker, n. 105. Nov. 1839, sp. fl. ct fruct.) In eadem ins. (Darwin.) In herb. Mus. reg. Par. spcc. florida et fructifcra. Frequens in ins. S. Antonii, (Th. Vogel, n. 17.) et in rupibus S. Vincentii, ad alt. circitcr 500 ped. (Th. Vogel, n. 18. Junio, 1841, spec. fruct.)
221. Euphorbia hypericifolia, Linn. var. pusillu, glaberrima,
prostrata, foliis integerrimis vel obsolete serrulatis, capsulis glabris.
Hab. In licrb. ins. Cap. Vir. (Mus. veg. Par.) specimen unicum, ubi vulgo ex scheda vocatur "Terbina."
222. Euphorbia Brasiliensis, Lamck, Encycl. vol. 2. p. 423. Euphorbia lypericifolia, Linn. var. (excl. Gay, in schedis herb. nostr.)
Hab. In herb. Cap. Vir. (Mus.reg. Par.) forma gracilis, foliis parvis rix serrulatis, capsulis hirtulis.
223. Euphorbia scordifolia, Jacq. Coll.p. 113. Willd. Sp. Pl. vol. 2. p. 896. Euphorbia tomentosa, Pers. Enchir. 2. p. 13.-Ic. Jacq. Ic. rar. 9. t. 476.

Нав. In herb. Cap. Vir. (Mus. reg. Par.) spec. florida.
225. Euphorbia Tuckeyana, Steud. Nomencl. Bot. p. 615. (nomen sine descript.) E. arborea, Chr. Sinith, in Tuck. Voy. p. 251, (nomen sine descript.) Herb. Mus. Brit.! (excl. J. D. Hooker) ; arborescens, ramis crassis fuscis cicatricibus fol. not., foliis ad apicem ramorum oblongis vel oblongo-lanceolatis obtusiusculis vel subacuminatis margine membranaceis obsolete sinuatis, basi in petiolum attenuatis vel subsessilibus glabris floralibus anplis ob-cordato- vel tetragono-ovatis, involucri campanulato-tubulosi limbo 4-fido laciniis oblongis apice bifidis glandulis quadratis ad angulos brevissime 2 -dentatis vel sublunatis bidentatis, staminum bracteis (perianthii masculi rudimentis) basi inter se connatis, laciniis filiformibus pecti-nato-dentatis, ovario ovato, capsula triquctro-pomiformi vel elongato-ovato, semine fusco marmorato, epistomio mediocre pilcato.
Hab. Per totam ins. S. Vincentii communis ab alt. 200 ped. usque ad montium cacumina et alt. 2500 ped. frutex sepius 2-3-pedalis sed aliquando arbor 6-pedalis, rami glabri, sub apice foliis circa 20 vestiti. (Th. Vogel, 11. 122. Junio, 1841, spec. flor. et fruct.) nec non in alia scheda specimina vidimus non aliter diversa sed brevioribus involucri squamis apice lunatis ct conspicuc dentatis. Ad basin montis cujusdam abrupti vallis S. Dominici, ins. S. Jacobi,
frutex 5-8-pedalis, sueeo laeteo seatens; larvam perpulchram Splingis Euphorbice? que foliis hujus speciei vescebatur observavi, (J. Delton Hooker, 11. 115. Nov. 1839, spec. fructifera.) In herb. Mus. reg. Par. speeimen floriclum.
Christian Smith says of this speeies in his journal, l. c. p. 243: "I found at last an Euphorbin, whieh bore so near a resemblanee to E. piscatorici, as scareely to be distinguished from it." Again, p. 27, in Tuckey's Journal, he says: "At the height of about 1600 feet I at length found the hills and small valleys covered with large bushes of a Tithymalus resembling E. piscatoria, but the identity diffieult to be establishcd."
226. Rieinus commamis, Linn.; Sp. Pl. p. 1430.-Ic. Lob. Hist. p. 392. Blackw. herb. t. 148. Turp. Fl. Méd. t. 298. Schkuhr, Handb. t. 312. Nees ab Es. Gen. germ. 2. t. 38. Hab. In ins. S. Jacobi, (J. Dalton Hooker, n. 74. Nov. 1839, spee. fruct.)
227. Daleehampia Cordefunt, Hoehst. in Kotsch. exsicc. It. Nub.n.84! Dalechampia inedita Senegalensis, A. de Juss. Euphorb. p. 56. D. tripartita, R. Br. in Salt, Abyss.?
Hab. In ins. S. Jacobi, (Darwin, n. 287 et 288, sp. flor. et fruct.)
Our speeimens of this singular plant would resemble entirely the D. papposa, Endl. (Atakt. t. 20 et 2l.) were its leaves not always dentate. I ean see no difference whatever between this and Kotsehy's plant: it is therefore a native of either Ethiopia.

## LII. Morete, Endl.

228. Fieus Lichtensteinii, Link, Enum. Hort. Ber. 2. p. 451. Hab. In vallibus ins. S. Nicolai, (Forbes, n. 20. d. 29 Martii, 1822, sp. fructifera.)
The young fruit of our speeies is turbinate, but when ripe lemon-shaped, or nearly round (globuliform), about the size of a small playing marble. The plant corresponds perfectly with $F$. Lichtenstemii formerly eultivated at the Jardin du Roi at Paris, and which probably came from Berlin, as it is
mamed thus without doulbt by Desfontaines in !is herbarium. Sprengel unites the species with Ficus Capensis, Thunb.

## Liti. Ubuicene, Juss.

229. Forskâhlia procridifolia, Webb; ramis lignosis pilis patulis strigosis, foliis lanceolatis acutissimis basi attcnuatis scabris supra viridibus subtus cincreo-tomentosis subtriplincrviis nervis ascondentibus margine argute ser-rato-dentatis dentibus spinosis, bracteis lanccolatis scariosis, involucro amplo turbinato tubo parce piloso, laciniis oblongis acutis nudis, antheris rotundatis, stylis pilosissimis longe exsertis, fructu clliptico subconvexo basi in pedicellum brevem attcnuato.
230. Forskåhlia candida, Chr. Smith! 1. c. ct herb. Mus. Brit. (es cl. J. D. Hooker) non Limn. fil.
This plant is nearly allicd to Forsk. tenacissima, L., from which it differs in the shape and sharper teeth of its leaves, its larger and more decidedly funnel-shaped involucrum, by its styles much longer and more hairy, and by the shape of its fruit. Hab. In petrosis et in declivibus aridis vallium ins. S. Nicolai (Forbes, n. 19 et 39. d. 27 et 29 Martii, 1822, sp. fructifera.) Circa Portum Praya, ins. S. Jacobi (J. Dalton Hooker, n. 113.) Specimina vix dum florida. In ins. S. Antonii (Th. Voyel, n. 51.) ct in ins. S. Vincentii frutcx dumosus sxpe 2-pedalis (Th. Vogel, n. 71. Junio, 1841, spec. fructifera et florida.)
231. Forskâhlia viridis, Elrénb.; caule basi lignoso, ramis pilis ascendcntibus hirtis vel glabrescentibus, foliis ovatolanceolatis basi attenuatis subscabris utrinque viridibus vel tomento cincreo sordide albidis triplinerviis nervis divaricatis margine vix revolutis crenato-dentatis dentibus sape irregularibus vel subobsoletis, involucro turbinato apice dilatato tubo ad angulos piloso, laciniis late ovatis foliaccis obtusis vel obtusiusculis, stylo brcviusculo pubescente, fructu ovali. Forskåhlia viridis, Elrenb. ex hort. Berol. Desf. Cat. Hort. P'ar. ecl. 3. p. 317.
Habs. In vallibus altioribus circa Portum Preryu, ins. S. .Jie-
cobi, (J. D. Hooker, n. 113. Nov. 1839, spee. vix dum florida.) In herb. Mus. reg. l'ar's spec. florida.

## LIV. Orchidef, Juss.

232. Habenaria Petromedusa, Webb; petalis 3 exterioribus ovato-lanceolatis 3 -nerviis acutis, 2 interioribus profunde 2-partitis exteriorum fere longitudine lacinia superiore oblonga paullulum breviore, inferiore setaceo, labcllo petalis exterioribus parunı longiore usque ad medium 3 -fido laciniis filiformibus medio breviore lateralibus divergentibus, caleare germine breviore filiformi basi gracillimo apicem versus sub latiore supra labellum ineurvo, anthera rotundata ineurva subtus in cornua 2 horizontalia producta appendicibus 2 ipsa excedentibus (antheris abortivis) horizontaliter porrectis apice deflexis crassis glandulosis subtensa, germine gracili in pedieellum longum desinente.
Hab. In herb. ins. Cap. Vir. (Mus. reg. Par.)
Radix...... Caulis sesquipedalis, erectus, gracilis, foliosus. Folia ovato-lanceolata, divergentia, 4 poll. longa, $1 \frac{1}{2}$ poll. lata. Spica tenuis, sub-3-pollicaris, floribus circiter 15 laxis. Bractece lineares, germine 1 lin. long. metiente multo breviores. Petala exteriora circiter $1 \frac{1}{\underline{2}}$ lin. longa, $\frac{3}{4}$ lin. lata.
This may perhaps be identical with the species deseribed by Swartz in Persoon's Synopsis as Orchis ichueumonea (Habenaria ichnetmonea, Lindl.) found by Afzelius at Sierra Leone; but it is not possible to deeide this from his short deseription.

Two other Orchideous plants, apparently of the Epidendrous tribe, oeeur in the Portuguese collection, but unfortunately without flower or fruit.

## LV. Asparaginese. Juss.

233. Asparagus scoparius, Lowe, Prim. Maul. p. 11. Asparagus plocamoides, $I^{\prime}$ ebb, in Stcul. Nomencl. p. 150. A. stipularis, Brumn. Ergeln. p. 20 ?
Hars. Fruticulus facie et magnitudine $A$. officinalis, Linn.

Ad apiccs monticulorum circa Porto Praya et montis abrupti in valle $S$. Dominici, ins. S. Jacobi: cortex argentcus, (J. Dalton Hooker, 11. 10. 2 Nov. 1839, spec. sine flore et fructu, pedicellis solis superstitibus.)
This specics is common in Teneriffc, on dry rocks, in the lower, or African region, wherc it acquires the height of 8 feet, or more. It differs from $A$. officinalis in having very numerous fasciculated flowers.

Asparagus.... . ?
A parte media usque ad apicem montis Verede, ins. S. Vincentii: frutescens, ramis longis divaricatis dependentibus reclinatis, (Th. Vogel, n. 4. Junio, 1841, spec. foliis fere destituta sine fl. et fruct.)
The young branches of this plant are green and striated, like those of $A$. amarus, but the laves are more aciculated and the bracteæ subtended by a stronger and longer prickle.

There exists in the herb. Mus. Par. a single specimen of a species of Smilax very nearly allied to S. Canariensis, Willd., but evidently differing from it.

## LVI. Juncele, Juss.

234. Juncus acutus, Lamck. Encycl.3.p.268. Juncus acutus, a. Linn. Sp. Pl. p. 463.-Ic. Engl. Bot. 1614.

Hab. In aquosis sub apice montis Verede, ins. S. Vincentii. (Th. Vogel, n. 42. Junio, 184], spec. fructifera.)
LVII. Commelynefe, R. Br.
235. Commelyna canescens, Vahl, Enum. 2. p. 73. Rœm. et Schult. Syst. 1. p. 535. Mant. 1. p. 338. Kunth, Enum. 4. p. 50.

Hab. In valle S. Dominici ins. S. Jacobi (J. Dalton Hooker, n. 101. Nov. 1839, spec. flor.)

## LVIII. Naiadefe, Juss.

236. Potamogeton pusillus, L. Sp. Pl.p. 184. Smith, Fl. Brit. p.95.-Ic. Engl. Bot. t. 215. El. Dan. t. 1451. Nces ab Esenb. fluvial. t. 4. f. 9. et sel.
Hab. In ins. S. Jucobi (Darwin, spec. flor. ct fructifera.)

## LIX. Cyperacene, Juss.

237. Cyperus alopecuroides, Rottb. Descr. et Ic. p.38.t.8. . . .. Kunth, Emm. 2. p. 19.
Habs. In valle S. Dominici ins. S. Jacoli Cyperum hunc unicum stirpemque aquaticam unicam inveni (J. D. Hooker, n. 100. Nov. 1839, spec. fructifcra.)
238. Cyperus mucronalus, Rottb. B. albidus, Vahl, Emum. 2. p.318. Kunth, Enum. p. 17. Cyperus lævigatus, Limm. Mant. p. 179. Rottl. Gram. p. 19. C. latcralis, Forsk. Fl. Ey.Arab.p. 13. Cyperus monostachyus, Linkin Buch, Beschr. Con. Ins. p. 138.-Ic. Rotth. I. c. t. 16. f. 1.
Hab. In monte Verede ins. S. Vincentii ad alt. 500 et 600 ped. (Th. Vogel, n. 113) ct ad rivulos ins. S. Automii (icl. 11. 64, 75 ct 99. Junio, 1841, spec. flor. et fruct.)
239. Cyperus Ayyptiacus, Glox. Obs p. 20. Kunth, Emum. 2. p. 48. Schocnus mucronatus, Lim. Sp. Pl. p. 63. Schenchz. Grem. p. 367.-Ic. Glox. l.c. t. 3. Scheuchz.l. c. t. 8. f. 1. Mert. et Koch, Deutschl. Fl. 1.p. 450.

Hab. In herb, ins. Cap. Vir. Mus. rey. Par.
24.0. Cyprus articnlutus, Linn. Sp. Pl. p. 66. Kunth, Enum. 2. p. 53.-Ic. Sloan. Hist. Jam. 1. t. 81.f. 1.

Hab. In rivulis ins. S. Nicolai, die 27 Martii, 1829, (Forbes, n. 38. spec. floriferum.)
24. Cladium Mariscus, R. Br. Prodr. p. 236. Schœnus Mariscus, Limn. Sp. Pl. p. 6?. Cladium Germanicum, Schrad. Fl. Germ. 1. p. 75.-Ic. Schrad. 1. c. t. 5. f. 7. Fl. Dem. t. 1202. Enyl. Bot. t. 950.
Hab. Ab austrum ins. S. Vincentio in palude ad alt. circiter $500 \mathrm{ped} .(7 \% . V$ Vogel, n. 26. Junio, 1841 , spec. Hor.)

> LX. Gramineas,* Juss.
212. Setaria verticillate, 1'alis. de Bcaur. Agrost. p.51. P'arl.

* Gramimm Viridensimm momenclationem et descriptiones benevolentise debemus el. atyue amicissimi agrostographi Philippi Parlatore, Florentin.

Fl. Pal. 1. p. 37. et in Webb Phyt. Can. ined. Panicum vertieillatum, Lin. Sp. Pl. 82. Desf. Fl. Atl. 1. p. 57.Ic. Hort. Gram. Aust. 2. p. 11. tab. 13.
Hab. In ins. S. Jacobi (.J. Dalton Hooker, n. 97. November, 1839.) In ins. S. Antonii (Th. Vogel, n. 59. Junio, 1841.) Obs. Variat foliis omnino glabris (speeim. ex S. Jaeobi) vel pilosis (speeim. ex ins. S. Antonii.)
243. Pemnisetum cenchroides, Rieh. in Pers. Syn. 1. p. 72. Kunth, Emum. pl. 1. p. 162. Parl. Pl. Nove, p. 42. ct in Webb, Phyt. Canar. ined. et in Fl. Pal.1.p.34. Pennisetum distylum, Guss. Index Semin. H. R. Bocc. anno 1826. p. 8. et Fl. sicc. Prodr. Suppl. 1. p. 12. et Syn. Fl. sicc. 1. p. 115. Parl. Fl. Panorm. 1. p. 71. Bert. Fl. Ital. 1. p. 593. Cenehrus ciliaris, Linn.! mant. 320. Desf.! Fl. Atl. 2. p. 387 ex eorum herbariis.-Ic. Giesecke Ic.t. 23. ex Kunth, Phyt. Can. Ic. ined.
Hab. In insula S. Antonii (Th. Vogel, Junio, 1841.)
De identitate Penniseti distyli, Guss. eum Cenchro ciliari, Linn. eonfer quod seripsi in Plant. Nov. et in Fl. Palerm.
244. Pennisetum lamuginosum, Hochst. in Flora Botan. Zeit. ann. 1844. p. 252. var. a.
Нав. Graminum species eopiosissima pabulum optimum et semper viride prebet eum reliqua ealore usta. (J. Dallon Hooker, n. 95. November, 1839.)
In speeimine ex insula Saneti Jaeobi, quod possideo, culmus superne non basi ramosus et folia villosula, sed spiea, involuerum et spicularum partes eum descriptione et speeimine Hochstetteriano ad amussim eonveniunt.
245. Pennisetum myurus, Parl.; panieula spieiformi densiflora elongata subulata, spiculis solitariis, involucri setis exterioribus paueis, interioribus basi plumoso sublanatis, earum altera spiculos subduplo superante, eulmis apice ramosis, vaginisque glaberrimis, foliis late linearibus superne scabris.
Habs. In insula S. Jacobi eopiosa (J. Dalton Hooker; n. 9?. November, 1839.)
Radix deest....Culmus erectus, teres, striatus, glaberrimus,
apice ramosus, vestitus. Vagine laxæ, striate, glabre, internodio fere dimidio breviores. Ligule loco setarum series. Folia late linearia, 2-3 lineas lata, acuminata, striata, plana, in pagina superiore et margine seabra. P' $u$ nicula spieiformis, terminalis, densiflora, elongata, 2-3 $\frac{1}{2}$ poll. longa, subulata, subgraeilis, multiffora, rufescens. Rachis subflexuosa, angulata, ad angulos sub lente ciliatoscabros dentieulata. Spicule approximate, alterne, scssiles, solitarix. Involucri setec exteriores paueæ, breves, inæquales, seabre, interiores basi plumoso-lanate, longitudine valde inequales, maxima parte spieula longiores, altera omnium longior, spicula solitaria intra involuerum breviter pedicellata, basi lanugine alba tecta, biflora. Valua calycince valde inequales, inferior spicula tertia parte minor, ovata, aeuta, enervis, superior spieulam longitudine superans, oblongo-lanceolata, apice aeuminata et mueronatoaristata, hyalino-alhida, puberula, quinquenervis, nervis obsolete purpurascentibus, a basi ad apicem protractis, nervo carinali puberulo et apicem versus eiliato-seabro. Flosculus inferior neuter, ejus valve inæqualcs, inferior major oblonga, obtusa, apiee laeera, hyalino-albida, puberula, quinquenervis, earina eiliolato-seabra; superior linearilanceolata, aeuta, apice aristulata, margine ciliolata. Flosculi superioris hermaphroditi valvæ eartilagince nitidæ, leves, inferior superiorem angustiorem ampleetens. Stamina 3. Styli 2, stigmatibus exsertis, plumosis, purpuraseentibus.
A l'emiseto lamujinoso precipue differt panicula subgracili, densiflora, magis elongata et subulata, spieulis approximatis minoribus, solitariis, haud ternis, setis interioribus brevioribus nee dense lanatis, valva calycina superiore apice mueronato-aristata, aliisque notis.
246. Pennisetum citiatum, Parl.; panicula spieiformi densiflora elongata, spiculis solitariis, flosculo inferiore neutro, involucri setis exterioribus paucis brevibus setaecis, interioribus setaceis basi plamosis, ommibus spicula longioribus, altera longissima, culmo ramoso ad nodos pubesecnti-
tomentoso, foliis linearibus, supra scabris, basin versos longiuscule villoso-ciliatis.
Hal3. In insula S. Vincentii ad dimidium montis Verede (Th. Vogel, n. 112. Junio, 1811.)
Radix fibrosa, fibris crassiusculis, rufescentibus, subpubescentibus. Culmus erectus et subascendens, $1 \frac{1}{2}-2$ pedalis, teres, striatus, glaber, ad nodos pubescenti-tomentosus, totus vestitus, ramosus. Vagine laxiuscule, striate, glabre, internodio subduplo longiores. Folia linearia, $1 \frac{1}{2}-2$ lin. lata, acuminata, elongata, striata, plana, subtus levia, margine et pagina superiore scabra, basin versus longiuscule villoso-ciliata. Liyula semilinearis, ciliato-lacera. Panicula spiciformis, densiflora, $1 \frac{1}{2}-3$ pollices longa, subgracilis, acutiuscula, basi vagina folii supremi involucrata, pallida (ex sicco). Rachis glabra, denticulata. Spiculce solitariæ, parvæ, alternæ, scssiles, biflore. Involucri setæ cxtcriores paucæ, setaceæ, sub lente scabriusculæ, spicula breviores vel subæquales, setæ interiores setaceæ, sub vitro scabriusculæ, basi pluınosæ, longitudine valde inæquales, inferior minor, lineari-oblonga, acuta, hyalino-membranacea, enervis, margine apicem versus sub lente subciliolato, superior spicula longitudine subæqualis, oblongo-lanceolata, acuta, submucronata, hyalinomembranacea, puberula, quinquenervis, nervo carinali scabriusculo. Flosculi neutri valde inæquales, valvula inferior major oblongo-lanceolata, apice obtuse subemarginata, in medio emarginature mucronata, hyalino-memhranacea, puberula, obsolete subquinquenervis, nervo carinali apicem versus sub lente scabriusculo, superior minor et angustior, acuta, margine scabriusculo. Flosculi superioris hermaphroditi valve cartilagineæ, nitidx, inferiore majore superiorem amplectente. Styli connati, stigmatibus plumosis, elongatis, fuscis.
247. Digitaria setigera, Roth, Nov. Sp. 37. Rœm. et Schultes, Syst. Veg. 2. p. 474.
Hab. In insula S. Jacoli (J. D. Hooker, n. 87. November, 1839.)
248. Panicum Daltoni, Parl.; spicis simplicibus oblongis
obtusis, spiculis muticis, rachcos ramis margine supernc sub) spicularum insertione setosis, foliis glabris planis marginc cartilagineo elcganter serrulato-scabris, culmo ramoso vaginisque glabris.
Hab. In insula S. Jacoli (J. Dalton Hooker, n. 83. Nov. 1839.

Radix fibrosa, fibris albidis, villosulis. Culmus ascendens, ramosus, pedalis et ultra, glaber, levis, striatus, superne aliquo tactu nudus. Vayina compresse, striate, laxe, glabree. Ligula nulla. Folia late linearia, 2-2 $\frac{1}{2}$ lin. lata, acuminata, plana, striata, glabra, levia, margine cartilagineo cleganter serrulato-scabra. Punicula terminalis, subgracilis, 2-3 pollicaris, subsecunda, fere ut in Pamico Colono, Linn. Rachis flexuosa, striata, externe convexo-obtusangula, interne ad spiculos excipiendos canaliculata, glabra, margine precipue scabra. Ejus rami alterni spicarum axem efformantes, flexuosi, subcompressi, margine ciliato-scabri, ct sub spicularum insertione 1-2 sctas albas, rigidas, spiculam subrequantes gerentes. Spicce alterne, simplices, erccte, rachi subapproximatr, oblongx, obtusie, superiores breviores e viridi-purpurascentes. Spiculce ovatr, unilaterales, mutice. Valve calycince valde inequalcs, infcrior minima, cor-dato-ovata, acuta, trinervis, nervis viridibus, scabris, superior major, ovato-concava, quinquenervis, nervis validis, viridibus, scabris. Flosculi hermaphroditi valvie cartilagince, glabre, nitidæ, inferior major orata, acuta, superiorem angustiorem longitudinaliterque striatam amplectens. Flosculi neutri valva corollinee inaquales, inferior major ovata, acuta, quinquenervis, nervis scabris, viridibus, superior hyalino-membranacea, minor, obtusa.
Hab. Affine Panico Colono, Linn., sed foliis margine cartilaginco serrulato-scabris, spicis brevioribus, ramisque racheos setosis, aliisque notis satis superque distinctum. In herbario Musari Britannici planta hace ex India Orientali extat sub) nomine P'unici Cruris-Corvi ut Panicum Crus-Corvi ex herbario Limneano inspectione mihi a l'anico Crme-Galli vix diversum videtur et sicut hujus varictatem tenco.
219. Panicum ruchitrichum, Hochst. in Flor. Bot. Zeit. 184t, p. 254.

Hab. In insula S. Jacobi, vallibus eirca oppidum Porto Praya (J. D. Hooker, n. 83, November, 1839.)
250. Paspalum scrobiculatum, Linn. Mant. 1. p. 29. Rocn. et Schultes, Syst. Vey. 2.p.296. Kunth, Enum. Pl. 1 p. 53.
Hab. In insula S. Jacobi (J. D. Hooker.)
251. Aristida Adscensionis, Linn. Sp. Pl. 121. Kunth, Enum. Pl. 1. p. 160. Parl. Pl. Nove, p. 44. et in Webb, Phyt. Canar, ined. et Fl. Palerm. 1 p. 59.-Ic. Aristida cocrulescens, Desf. Fl. Atl. t. 21.f.2.
Hab. In ins S. Jacoli, circa Porto Praya, copiosa. Gramen fragilc, eulmi dirupti et aristre glomos efformant qui eruribus ambulantium adhærent lædantque (J. D. Hooker, n. 91. November, 1839.)
252. Agrostis stolonifera, L.! Sp. Pl. 93. Guss. Fl. Sic. Prodr. 1. p. 57. Parl. Fl. Palerm. 1. p. 66. Agrostis verticillata, Vill. Hist. des Pl. du Dauph. 2. p. 74. Guss. Fl. Sic. Syn. 1. p. 134. Bert. Fl. Ital. I p. 408.-Ic. Trin. Sp. Gram. fasc. 3.
Hab. In insula S. Vincentii (Th. Vogel, Junio, 1841.)
Confer obscrvationes nostras in Fl. Pal. l. c.
253. Sporobolus insularis, Parl.; panicula spiciformi cylindracea conferta continua, ramis adpresso-ercetis superioribus brevissimis, spiculis oblongis, valvis calyeinis acutiusculis inferiore paleis breviore supcriore subrequali, foliis linearibus subulatis rigidis glabris, ligula brevissima truncata ad angulos pilorum fasciculo munita, vaginis glabris margine supcriore piloso-eiliatis, culmo ramoso rigido tereti.
Hab. In insula S. Vincentii in altioribus montis Verede (Th. Vogel, n. 97. Junio, 1811.)
Radix.... fibris albidis, villoso-lanatis, Culmi caspitosi, erecti, subpedales, teretes, striati, glabri, penitus vestiti. Folin linearia, subulata, acuminata, rigida, striata, glabra, marginc seabriuseula. Vayince striatie, glabrar, margine superne villoso-ciliatic, vagina suprema panicule basin
involucrantc. Ligula brevissima, truncata, ad cxtremitates pilorum fasciculo munita. I'enicula spiciformis, cylindracea, conferta, continua, $4-\bar{i}$ polliccs longa, ejus rami adpresso-erccti, supcriores brevissimi. Rachis valde striata, glabra. Spicule parve, pallide flave, oblonge, uniflore. Valve calycine acutiuscule, oblonge, carinatic, carina sub lente scabriuscula, albo-membranacee, glabre, longitudine inequalcs, inferior corolla brevior, supcrior subequalis. Valve corolline albo-membranaces, glabre, acutiusculx, inferior uninervis, subcarinata, superior bicarinata.
Sporobolo Capensi, quem cx Capite Bone Spei possideo, affinis, sed differt culmo tcreti, ligulis vaginisquc ad margines superne pilosis, panicula minus elongata, haud basi interrupta, valvis calycinis acutiusculis non acutatis.
254. Cynodon Dactylou, Pcrs. Sym. 1. p. S5. Parl. Fl. Panorm. p. 124 . et in Webb, Phyl. Canar. ined. et Fl. Pal. 1. p. 88. Ten. Fl. Ntep. 3. p. 70. Bert. Fl. Ital. 1. p. 11,. Panicum Dactylon, Linn. Sp. Pl.85. Sibth. et Smith, Fl. Greec. Prodh. 1. 1. 40. Paspalon Dactylon, DC. Fl. Frome. 3. p. 15. Digitaria Dactylon, Scop. Fl. Cark. 1. p. 52. Fis. Fl. Dalm. 1.p.54. Cynodon lincaris, Willd. Emmm. 30. Panicum lincare, Burm. Ind. 26. t. 10.-Ic. Sibth. et Smith, Fl. Grec. l. 60. Ilost, Gram. Austr. 2. p. 15. t. 18.
Hab. In insula S. Antonii (Th. Vogel, Junio, 18 11.)
255. Elcusinc Inctica, Grertı. l. c. Kunth, l. c. Humb. et Kuntl, Nov. Gen. p. 165. Parl. in Webb, Phyt. Camar. ined. Cynosurus Indicus, Limn., Willd.l. c.-Ic. Trin. Ic. t. 71.
Hab. In insula S. Antonii (Th. Vogel, n. 62. Junio, 1841.)
256. Eragrostis melchelln, Parl.; panieula spiciformi laxiuscula stricta, ramis brevibus erccto-patcntibus, spiculis 4-6floris, valvis calycinis acutis corollinaque inferiore trincrvi apiec obtusiuscula cum acuminc, carina sub lente ciliolatoseabris, valva corollina superiore longe pectinato-ciliata, culmo brevi graeili, foliis planis glabris ligula vaginisque margine longe pitoso-eiliatis.
Hab. In insula S. Jacoli, valle S. Domimici (.J. D. Hooker, 11. 81. November, 1839.)

Radix fibrosa, fibris tenuibus, albidis, pubescentibus. Culmus gracilis, teres, striatus, glaber, simplex, erectus, 4-5-pollicaris, totus vestitus. Folia linearia, 1-1 $\frac{1}{2}$ lineam lata, 2 pollices ferc longa, acuminata, plana, glabra, lcvia, margine scabriuscula, striata. Vayine laxæ, internodio longiores, striate, margine piloso-ciliate. Ligule loco pilorum scries, ad margines longiorum. Panicula spiciformis, laxiuscula, stricta, subbipollicaris, basi subintcrrupta. Rachis glabra, teres, cjus rami filiformes, breves, erecto-patentes vel subadpressi, sub lente scabriusculi. Spicule 4-6-floræ, ovatr, parvre. Valve calycince 2 ,subrequales, membranacer, albidæ, concavæ, carinatr, carina viridi sub vitro ciliato-scabra, apice acuta, flosculo proximo breviores. Valve corollince membranacer, albidx, parum inæquales, inferior major, lanccolatooblonga, obtusiuscula cum mucronulo, trinervis, nervis viridibus, nervo carinali sub lente ciliolato-scabro: superior ovata, obtusa, bicarinata, carinis pilis longis pecti-nato-ciliatis.
257. Saccharum Teneriffe, Lin. fil. Suppl. p. 106. Sibth. et Smith, Fl. Grec. p. 39. t. 53. Biv. Sic. Pl. manip. 4. p. 5. t. 1. Guss. Fl. Sic. Prodr. 1. p. 137. et Syn. Fl. Sic. 1. p. 159. Bert. Fl. Ital. 1. p. 328. Parl. in Webb, Phyt. Can. ined. Panicum Tencriffæ, Brown, Prodr. 1. p. 39. Kunth, Enum. Pl. 1. p. 98. Panicum villosum, Presl, Cyp. et Gram. Sic.p.18. Tricholæna micrantha, Schral. in Schultes, Syst. Veg. Mant. 2.p.163.-Ic. Biv. l. c. Sibth. et Smith, l. c.

Hab. In ins. S. Jacobi rupestribus (J. D. Hooker, n. 84. Junio, 1839.) In ins. S. Vincentii (Th. Vogel, n. 98. Junio, 1841.) In ins. S. Antonii (id.)
255. Andropogon hirtum, Linn. Sp. Pl. 1482. Sibth. et Smith, Fl. Grece. Prodr. 1. p. 48. Desf. Fl. Atl. 2. p. 378. Parl. F7. Pulerm. 1. p. 269.-Ic. Host, Gram. Austr. 4. t. 1.
$\mathrm{H}_{\text {Al3 }}$. In insula $S$ : Vincentii rupibus excelsioribus (Th. Vogel, n. 108. Junio, 1839.)
259. Andropogon fovcolutum, Dclil. F. Rgypt. 16. t. 8. f. 2. Kunth, Enum. Pl. p. 490.—Ic. Delil. l.c.

Habr. In insula S. Antonii (Th. Vogel.)
260. Andropogon, s 1 l ?

Hab. In ins. S. Autouii (Th. Voyel, n. 636. Junio, 1839.)
261. Andropogon, sp.?

Hab. In ins. S. Jagi (Th. Voyel, n. 63.)
Mala specimina habeo unde harum duarum plantarum diagnosin facere vel descriptionem adumbrare haud possum.
262. Inctcropogon coutortum, Rœm. et Scliultes, Syst. T'ey. 2. p. 836. Nees ab Esenb. in Linnen, p. 281. Andropogon contortum, L. Sp. Pl. 1480. Brown, Prodr. 1. p. 401.
Hab. In insula S. Jacobi montosis, ad altitudinem 800 pedum cujus inter culmos crassos siccosque crrant seque abscondunt (J. D. Hooker, n. 89. November, 1839.)
263. Heteropogon, sp)?

Hab. In insula S. Jacobi ad apicem collium (.J. D. Hooker, n. 90. November, 1839.)

Stirpem nec genus ob speciminis imperfectionc determinare exacte nequeo.
Monachyron, Parl. Gen. Nov. Andromagoneis aff.?
Spicule triflore, flosculo inferiore neutro, univalvi, medio hermaphrodito, superioreque masculo, bivalvi. Valva calyciua unica, a floribus remota, linearis, membranacea, mutica, flosculis valde brevior. Flosculi inferioris valva corollina unica, concavo-carinata, apice bifida, e sinu aristata, arista setacea, subulata, recta, arefactionc subflexuosa. Flosculi medii valve corollime 2 , subrequales, membranacet, mutice, concavo-carinatr, apice obtuse bifidse. Stmmima 3. Styli breves. Stigmata aspergilliformiat Caryopsis . ... ? Flosculi superioris valve corolline 2 , subxquales, inferior valvam corollinam flosculi inferioris remulans, superior bicarinata, apice subbifida.
Genus ab spicularum structura, quae mea sententia difficillissime explicanda, certe singularis et ${ }^{\circ}$ ab omibus Graminum generibus ommino distinctum. -Nomen ex gluma calycina unica povos una et "̈xupor ghma desumpsi. An valya corollina flosculis inferioris ut valvam alteram calycinan
sit habenda et spicula biflore unde genus ad Avenaceas sit refercndum?
264. Monachyron villosum, Parl.

Hab. In insula S. Jacobi (J. D. Hooker.)
Radix fibrosa, fibris tenuibus, puberulis. Culmi crecti, subpedales, gracilcs, basi geniculati, ramosi, terctcs, supernc aliquo tractu nudi ibique pube horizontali alba velutini. Folia anguste lincaria, 1-1 $\frac{1}{2}$ lin. lata, acuminata, longiuscula, striata, inferne levia, supernc pilis brevibus adpressis sub lente munita. Vayince laxx, valide striatr, pilose, pilis brevibus velutinis, aliis longioribus erassioribus intermixtis. Ligule loco pilorum series. Paniculn ramosa, $2-2 \frac{1}{2}$ poll. longa, aeutiuscula, ramis subgeminis, ramo altero breviore, capillaribus, flexuosis. Spicule solitarie, triflore, floseulo inferiore neutro univalvi, intermedio her maphrodito bivalvi, superiore masculo bivalvi, pedicellate, pedicellis apicc incrassatis villosisque. Valva calycina unica bractexformis, membranacea, linearis, obtusa, basi piloso-barbata, apice sub vitro scabra. Flosculi inferioris valva corollina unica, membranacea, oblongo-lanceolata, apice acute bifida, exquisite quinquenervis, nervo earinali in aristam setaceam, subulatam, seabram, arefactione flexuosam, valva ipsa subæqualem terminato, dorso undique pilis albis vestita. Flosculi medii valvæ corollinæ 2, flosculo inferiore dimidio breviores, inter se subrequales, membranacex, concavo-carinatæ, carina a medio ad apicem glandulis nigris minutis presertim in valva superiore munitx, apice obtuse vel truncato-bifidx, valva inferior latiuscula, quinquenervis, valvam inferiorem genitaliaque amplectens. Stamina 3, antheris linearibus, luteis, utrinque cmarginatis, grandibus. Styli brcves. Stigmate aspergilliformia ex apice floris egredientia. Caryopsidem non vidi. Flosculi superioris valva corollinæ inrquales, inferior valvam corollinam flosculi inferioris æmulans sed paullo angustior, superior brcvior, linearis, bicarinata, carinis apieem versus longiuseule ciliato-villosis, apice subbifida. Stamina l-2.

## LXI. Equisetacere.

265. Equisetum pallidum, Bory! Exp. de Morée, Bot. p. 28.2. Equisetum ephedroides, ejast. Fl. du Pelop. p. 66.-Ic. Bory, Expéd. de Mor. 13ot. t. 35. Fl. du Pelop. t. 37. Hab. In herb. ins. Cap. Vir. (Mus. reg. Par.)

## LXII. Filices.

266. Ophioglossum reticulatum, Linn. Sp. Pl. p. 1518. Ophioglossum eerdatum et retieulatum, Plam. fil. p. 141.Ic. Plum. l. c. t. 164 . Lamck, Ill. t. $864 . f$. 2.
Hab. In herb. ins. Cap. Vir. (Mus. reg. Par.)
267. Cystopteris odorata, Presl, Tent. p. 93. Aspidium odoratum, Bory! in Willd. Sp, Pl. 5. p. 286.
Hab. In declivibus siecis umbros. ins. S. Nicolni (die 29 Martii, 1822. Forbes, n. 23. spee. sorophora.) Ad oecidentem et meridicm ins. S. Vincentii ad alt. 600 pcd. (Th. Vogel) apicem versus monticuli cujusdam in valle S. Dominici ins. S. Jacobi (J. D. Hooker.)
268. Pteris ensifolic, Desf. Atl. 2. p. 401. Bury, Fl. Pel. p.68. Pteris longifolia, Guss. Syn. Fl. Sic. 2. pars 2. p. 657 , an Limn.? a qua secundum cl. Bory. l. c. differt.Ic. Alp. Exot.p. 66. Boce. Mus. t. 46. Bory, l. c. t. 39.
Ha13. In deelivibus umbrosis humidis ins. S. Nicolai (Forbes, p.24. d. 30, Mart. 1822.) In ins. S. Antonii (Th. Voyel). 269. Adiantum Capillus Veneris, Linn. Sp. Pl. p. 1558.-Ic. Mattl. (Valgris 1565) p. 1201. Cam. (pit. p.921. Enyl. Bot. t. 3:0. Turp. Fl. Méd. t. 9 t.
Hab. In ins. S. Antonii et S. Nicolai (Forbes n. 14 et 25.)
269. Adiantum Cupillus Gorgonis, Wcbb; stipite tereti late purpuraseente pilis mollibus subpaleaccis fulvis hirtulo, rachide apiec nudiuscula sepe radicante, fronde pimata, pinnis remotiuseulis subsessilibus subflabcllato-3-angularibus sulcato-lineatis pilosis, margine inferiore a basi leviter ineurvo, intcriore a rachide dimoto subineurvo, margine superiorc profunde 3-4-laeiniato, sinubus latis divarieatis
laciniis oblongis apice latioribus rotundatis, crenatis, indusiis latis quadratis lirtis.
Hab. In muris Sacchari agrorum villium insulæ S. Nicolai (Forbes, n. 21. d. 30 Martii, 1822.) In sylvis Euphorbice et alibi passim in ins. S. Nicolai (Forbes, 3. d. 30 Martii, 1822) ad apicem Montis Verede, ins. S. Vincentii (Th. Vogel, n. 5. Junio, 1841.) In herb. ins. Cap. Vir. (Mus. reg. Par.)
Though this species comes near the Adiantum caudatum, Linn., and A. hirsutum, Bory, the shape and the incisures of the leaves, as well as of the indusia, are very distinct. It may perhaps be the plant called $A$. incisum by Forskähl, (Fl. Ag. Arab. p. 187) but it does not agree with the shor't description he gives of that species.
270. Asplenium polydactylon, Webb; stipitis robusti per totam longitudinem paleacei nervo medio tereti marginibus revolutis, fronde ad apicem stipitis a basi digitato-radiata sexies dichotoma, dichotomia summa brevi æquali pinnis linearibus latiusculis planiusculis apice 2-3-dentatis, dentibus 2-apiculatis.
Hab. In herb. ins. Cap. Vir. (Mus. reg. Par.)
A nostra B. radiatum, Presl, quod verum quoque Asplenium nec Blechnum, differt stipitibus dehilibus filiformibus basi nudis, fronde quater raro quinties dichotoma, pinnis angustis sæpe longitudine inæqualibus, apice acutis vel irregulariter ad latera dentatis.
Our comparison has been established with a plant brought by Commerson from the Mauritius in the herbarium of Desfontaines, and tickcted "Asplenium radiatum, Sp. PI. 308," in the handwriting of Willdenow, which agrees perfectly with the figure of Vahl. 'To which, or whether to cither of these, the synonymy of Forskåhl should be appended, appears doubtful, unless Vahl had himself seen the plant of that author. 273. Asplenium palmatum, Lamck. Encycl. 2. 302. Swartz, Syn. p. 75.-Ic. Pluk. Phylogr. t. 287. f. 4.
Нав. Ad arborum radices in declivibus umbrosis ins. S. Nicolui, (Forbes, d. 3 Martii, 182:.)
271. Asplenium Canariense, Willd. Sp. Pl.5.p.336. A. geminaria, Bory, Iles Fort. p. 313.
Hab. In ins. S. Vincentii (Th. Vogel.) In herb. ins. Cap. Vir. (Mus.reg. Par.)
272. Aspidium molle, Swartz, Syn. p. 49. Willd. Sp. Pl. 5. p. 246. Link, Fill. Spec. p. 100. Brunner, Ergebn. p. 20.Ic. Jacq. Ic. Rar. 3. t. 640. Schkuhr, Crypt. Germ. 1. 34. b.
Hab. In umbrosis humidis ins. S. Nicolai (Forbes, n. 22. die 30 Martii, 1822.)
273. Aspidium elongatum, Swartz, Syn. p.55. Polypodium elongatum, Hort. Kew. 3. p. 465. Nephrodium elongatum, Lowe Nov. Fl. Mad. p. 5.
$\mathrm{H}_{\mathrm{ab}}$. In declivibus umbrosis ins. S. Nicolai (Forbes, 11.27. die 29 Martii, 1822.)
A species of Nephrodium occurs in the herbarium of the Cape de Verd islands of the Paris Museum, but without sori, and scarcely therefore determinable.
274. Nothochlena Maranta, R. Br. Prod.p. 146. N. subcordata, Desv. Journ. 3.p.92. Encycl. Suppl. 4.p. 110. Acrostichum Maranta, Linn. Sp. Pl.p. 1527. A. subcordatum, Cav. Anal. de Cienc. Nat. 4. p.97. A. Canariense, Willd. Sp. Pl. 5. p. 121! (ex spec. herb. Desf. a viro celeberrimo notato.) Pteris Canariensis, Presl, Syn. p. 145. Ic. Schkuhr, Crypt. Gewachst.t.4.
Hab. In herb. ins. Cap. Vir. (Mus. reg. Par.)
275. Nothochlæna lanuginosa, Desv. Encycl. Suppl. 4. p. 110. Acrostichum velleum, Hort. Kew. ed. 1.3. p. 157. Acrostichum lanuginosum, Desf. Fl. All. 2. p.400.-Ic. Desf. 1. c. $t .256$. Schkuhr, Crypt. Germ. 1.t.1.

Hals. In herb. ins. Cap. Vir. (Mus. reg. Par.)

## LXII. Musci.*

279. Notarisin crispata, Montag. in Webb et Berth. Fl. Cam. Sect. ult. p. 14. N. Capensis, Humpe in Limael. Ortho* I am indebted to my learned collaborator and excellent fricmb, Dr. Montagne, for the following list of the few Cellular plants contained in the collections from the Cape de Verd lslands.-P.B.W.
trichum? crispatum, Hook. et Grev. Edinb. Journ. of Sc. 1. p. 115. Coll. n. 119.

Hab. In summo Monte Verede ad altitudinem 400 hexap. supra marc lecta, ins. S. Vincentii, (Th. Voyel.)
280. Macromitrium, sp ?

Specimina sterilia, cum priori mixta inveni. (Th. Vogel). M. Nepalensi quoad habitum simile at foliorum forma diversum, vix vero determinandum.

## LXIII. Hepatice.

281. Marchantia papillata, Raddi.-Nees ab Escrib. Hep. Eur. 4. p. 109. Syn. Hepat. p. 258.

Hab. In herb. ins. Cap. Vir. (Mus. reg. Par.)
282. Frullania nervosa, Montag. l. c. p. 55. Nees, Lindg. et Gottsche, Sym. Hepat. p. 439.
$\mathrm{H}_{\text {abs }}$. Cum prioribus et cisdem immista.
Obs. Specimen, licet singulum adsit, hancce speciem in plantis Canariensibus olim describendis conditam genuinam esse pulchre et abunde confirmans.

## LXIV. Fungi.

283. Coniothecium anisosporum, Montag. MS.; acervulis minutis hemisphæricis confluentibus erumpentibus atris, sporis conglomeratis magnitudine variis fusco-atris e glo-boso-oblongis angulatis impcllucidis, episporio papuloso.
$\mathrm{H}_{\text {ab. Ad corticem arborum. (Th. Vogel.) }}$
Pustula minutæ, vix $\frac{1}{5}$ millim. diamctro meticntcs, aterrimæ, spheriam quamdam mentientes, sparse aut tandum confluentes. Spora sub epidermide candicante conglobate et conglutinatre, quoad magnitudinem multum variantes, $\frac{{ }^{3}}{200}$ ad $\frac{5}{2_{0}}$ millim. crasse, globosx, oblonge, angulatic, opacæ, episporio papuloso vestitie, corticem haud conspurcantes.
Ab omnibus specicbus hucusque cognitis hee episporio papuloso differre videtur.

## LXV. Lichenes, Lim.

281. Evernia flavicans, Fries, Lick. Eur. Borrera, Ach.

Hab. In ins. S. Vincentii lecta, (Th. Vogel, n. 117 et 118.)
285. Ramalina usneoides, Montag. Crypt. Bras. nec non in Explor. Scient. Alger. cum icone. Alectoria usneoides, Ach.
Hab. In arboribus S. Vincentii. $^{\text {. }}$ 286. Ramalina scopulorum, Ach.

Hab. In rupibus basalticis ins. S. Vincentii ad altitud. 250 hexapod. supra mare lecta. (Th. Vogel, n. 115.)
28\%. Roceella tinctoria, Ach.
Hals. Ad rupes cum priori (Collect. n. 116.)
288. Parmelia leucomela, Fries, Lich. Eur. Borrera, Ach.

Hab. In herb. ins. Cap. Vir. (Mus. reg. Pur.)

## LXVI. Alge, Lim.

281. Sargassum fissifolium, Ag. Syst. Aly. 1.p. 303. Montag. l. c. p. 132 cum descriptione. Fueus fissifolius, Mert. ins Mém. Mus. Hist. Nat. Paris, t. 5. p. 180.
Hab. In mari Atlantico prope Cap. Vir. (J. D. Hooker). 290. Cystoscira Abies-marina, Ag. Spec. Alg. 1.p. 5t. Montag. l. c. p. 137.

Hab. In littore Ins. Cap. Vir. (J. D. Hooker.)
291. Galaxaura umbellata, Lamx.
$\mathrm{H}_{\mathrm{b}} \mathrm{b}$. In oris insule $S$. Vincentii inter maris rejectamenta, (Th. Vogel.)
290. Galaxaura fragilis, Lamx.

Hab. In littore ins. S. Antonii, eum priore rejeeta.
293. Liagora decussata, Montag. MS.; fronde ealce inerustata filiformi tereti virgato-ramosa, ramis oppositis, ramulis decussatis subulatis erectis apice nudo vinoso-lilaeinis.
Hab. Ins. S. Vincentii, ad oras rejeeta. (Legit cl. Forbes.)
Alya maxime spectabilis et inter ommes hujusce generis species puleherrima. Frons basi scuto parvulo rupibus affixa, albo-incrustata, filiformis, setam poreinam. si denudata, erassa, cum crusta vero sat erassa et fragilissima
qua obducta est pennam passerinam adrquans, sensim attenuata, spithamra, a basi ramosa. Rami ut plurimum oppositi, longissimi, virgati, ramulis instructi brevibus, bilincaribus, decussatis! subulatis, erectis, inferne ut et frons calce porosa incrustatis albis, apice nudo lilacinis vel hoc colore quem Galli vocant lie de vin tinctis. Totius frondis nec non ramorum primariorum circumscriptio gencralis lanceolata, ita ut planta taxiformis dici potuisset. Structura omnino generis. Sporarum glomeruli inter fila moniliformia horizontaliter irradiantia nidulantes et in ramulis laterales, sphærici, $\frac{6}{\frac{6}{0}}$ millim. crassi. Spore minimæ, obovatæ, inter paraphyses e nucleo centrali quoquo versus irradiantes, dichotomas, articulatas obviæ. Species, si qua, genuina nec cum ulla alia confundenda. 293. Alsidium triangulare, I. Agarah, in Linnea 15, p. 28. Hab. In ins. Cap. Vir. (Forbes.)

## FLORA NIGRITIANA;

or,

CATALOGUE OF THE PLANTS

of the
RIVER NIGER, THE ISLAND OF FERNANDO PO, and adjacent parts of WESTERN TROPICAL AFRICA;
from the collections of

> Dr. Th. V O GEL:
> to which are added those of

MR. G. DON AND OTHER TRAVELLERS :
By
JOSEPH DALTON HOOKER, M.D., R.N., F.R.S., L.S., \&c.
and
GEORGE BENTHAM, ESQ.

## PREFACE

The following pages contain a complete enumeration of all the plants collected by the late Dr. Vogel and his companions at Sierra Leone and other parts of the Guinea Coast, on the River Niger and its branches, and in the Island of Fernando Po, and of those gathered by Mr. George Don, chiefly at Sicrra Leone and in the Island of St. Thomas, when collecting for the Horticultural Society. It had been wished to include also all other collections from the same country to which access could be had, but it was found that the work would thus have been extended beyond the prescribed limits, both as to bulk and time; it has therefore been confined to the above-mentioned enumeration, with the occasional addition of a few others of peculiar interest, from the Hookerian Herbarium. At the same time, all other species hitherto published from Western Tropical Africa, including Sencgambia, are mentioned by name, and wherever unpublished species have been found in the Herbaria of Sir W. Hooker or of Mr. Bentham, they have been alluded to under their respective genera, and the geographical range of each species is given as far as known wherever they extend beyond the region here in question. The geographical botanist will thus find a Flora as complete for his purpose as the materials could furnish.

The manuscript, as far as the Leguminose inclusive, was prepared, with such exceptions as are specially indicated by notes, by Dr. Joseph Dalton Hooker previously to his departure for India. This manuscript has been reviscd by Mr. Bentham, who has prepared for press the remainder of the natural Orders. In this, however, he has been guided by a considerable number of analyses made by Dr. Hooker, and some menoranda made by Dr. Planchon in the Hookerian Herbarium.

## FLORA NIGRITIANA.

## I. Ranunculacee.

1. Clematis grandifora, DC. Syst. Veg. 1. p, 151.-C. ehlorantha, Lindl. Bot. Reg. t. 1234.-Sierra Leone, Don.
The west coast of Africa offers a striking instance of the scarcity of Ranunculacee in all hot, damp and low climates; for there it is represented by a solitary genus, and of this genus one other species only is known as an inhabitant, the C. hirsuta, Guill. and Perr., from the Cape de Verd. It is probable that, as in Tropieal Asia, the genus affects hilly localitics, for no species occur in any of the collections made on the flat and bumid coasts south of Sierra Leone.

## II. Dillenlacee.

1. Tetracera scabra, Hook. fil.; ramis pedunculis foliisque subter precipue scaberulis, his petiolatis obovatis obtusis basi augustatis super glaberrimis albo-punctatis subter nervis pilosis, marginibus integerrimis tenuiter recurvis, paniculis racemosis multifloris, pedicellis villosis, sepalis rotundatis pubescentibus eiliatis.-Nun River, Voyel; Niger, below Abòh, Ansell.
Frutex volubilis. Rami asperi. Folia 3-5 une. longa, $1 \frac{1}{2}-2 \frac{1}{2}$ lata, super (siccitate) saturate fusea subnitida, subter pallida; juniora sulspathulata utrinque scaberula ; scriora prunctulata, punctis demum concavis. Sepala extus rubescentia. Petala, stominaque albida. Ovarie in ommibus quos examinavimus
floribus tria, quorum duo semper abortiri videntur. Ovala pauca. T. Senegulensi proxima, differt ramis folisque subter asperis, floribus minoribus, sepalisque rotundatis et pubeseentibus.
In the presence of several species of Tetracera, Tropical Western Africa partakes of the botanical features both of the east coast of South America and Intertropical Asia. The species are confined to the hottest, dampest and most shaded forests of all these regions. All of the African species are more nearly allied to those of the New than of the Old World.
2. Tetraccra Senegalensis, DC. Prodr. v. 1. p. 68. Guill. et Perr. Fl. Seueg. p. 2.-T' obovata, DC. et Guill. et Pert. l. c.-Senegambia, Sierra Leone and the Bight of Benin, Afzelius, Don, \&c.
Apparently a very common specics north of the Equator, but not occurring in the collections of the Niger Expedition.
3. Tetraccra alnifolia, Willd.; DC. Prodr. v. 1.p.68.-Senegambia, Sierra Leonc and Guinea, Smeathuan, Afzelius, Don, \&c.
The only other species of this order known as W. African, is T. rugosa, Guill. and Perr., a name unnceessarily changed by Stcudel to T. Guillemiui, on the supposition that there was already a T. rugosa, H.B.K., which we cannot find to have been anywhere described.

## III. Anonacer:.

1. Anona muricata, Limn. (Sour-sop). - Sierra leone (cult.), Vogel.
2. Anona squamose, Limm. (Sweet-sop).-Sierra Leone (eult.), Vogel.
A plant now equally and universally diffinsed over the tropics of both the New and Old World, and to which St. Hilaire, with some shew of probability, assigns the $\mathbb{E}$. Indies as its native place. It is particulanly abmudant about Portugnese colonies, and its Brazilian name of "Ata" is considered by that author as all but conchasive in lanome of its Siatio origin. On the oflace
hand, it is unknown on the continent of Asia exeept as a cultivated plant, and there miversally regarded as a colonist from the W. Indies. It is not, however, the less valued on account of its foreign origin, for we read of it as, in seasons of famine, proving the staff of life to the Hindoos, whilst its acrid seeds are used to clean vermin from the body, for which purpose they are powdered and mixed with the flour of Cajana or Ervum Lens.
3. Anona cherimolia, Mill.; DC. Prodr. v. 1. p. 85.-A. tripetala, Ait. (Cherimolia.) - Cape de Verds and W. Africa, (cult.)
A very abundant plant, and quite naturalized in the Cape de Verd Islands. In a dried state it is with difficulty distinguished from the preceding, and chicfly by the more pubeseent leaves. This plant is an undoubted native of the New World.
4. Anona palustris, L. Hook. Bot. Mag. t. 4226, (Alligator apple.)-Grand Bassa Cove, Vogel.
Not alluded to by Vogel as in a state of cultivation, though we cannot doubt that such was the case. It is a native of the West Indies, and common along the Brazilian coasts. Its fruit is hardly edible, and certainly not palatable. Hitherto it has not been introduced into $\Lambda$ sia, though it is one of the few species of this genus that has flowered and ripened its fruit in England.
5. Anoua Senegalensis, Pers. DC. l. c. Guill. et Perr. Fl. p. 5. Deless., Ic. Sel. 1. p. 23, t. 86.-A. arenaria, Schum. et Thonn. Beskr. p.257.-Senegambia, SierraLeone, Bight of Benin, Congo River, Perrottet, Afzelius, Don, Christ. Smith.
Doubts have been thrown upon the Asiatic and even African origin of any of the species of Anona, from the fact of none having been hitherto found in Asia, and from those species which that continent shares with Africa being assuredly natives of the New World. The number of stations, however, assigned to $A$. Seneyalensis, from between localities so widely apart as the Congo and Sierra Leone, is in favour of the genus being African, as is the fact that neither this nor $A$. ylauca and chry-
socarpa have been fomd in any part of America. We are inclined to cite Anona as an instance of the greater affinity existing between W. Africa and E. America, than the latter shares with any other part of the Old Work.
6. Anona glauca, Thonn. et Schum. Beskr. p. 259, Geill. et Perr. Fl. Seneg. 1. p. 5.-Sencgambia and Cape Coast Castle, Brunner and Brass (in Mns. Brit.)
A seventh species is A. chrysocarpa. Guill. et Perr.
It is singular that the Anona reticulata (Bullock's heart, of the West Indies) is nowhere mentioned as cultivated in Tropical Africa; it is a far from unpalatable frnit, and very abundantly spread over the East and West Indies.

The Monodora myristica, Dun. (Calabash nutmeg), does not exist in any of our W. African collections, but is probably a native of the continent of Africa. It is always quoted as an inhabitant of Jamaica, where, according to Mc. Fadyen, (Flora of Jamaica, p. 12), but one tree of it exists, and where the generally-received opinion is, that it was introduced from the continent of South America. Mr. Brown, on the other hand, argues for its African origin, and the probability of its having been carried by the negrocs to Jamaica.

1. Hablitzia AEthiopica, Alph. DC. Mem. Anon. p. 31.-West coast of Africa, from Senegambia to the Bight of Benin.
It was with considerable anxicty that this, the "Gninea" or "Malaghata pepper," was sought for, but in vain, amongst the collections of the Niger Expedition, for it is a plant of which we know but little botanically; thongh its seeds were an article of export for upwards of two ecntnries, and were once highly prized as a condiment, it is now never seen and seldom heard of, execept by the cmrious.

So important an article of commerce was it, that the nime of "Grain Coast" was given to a long tract of land in the Bight of Benin, and the establishment of the towns of Grand Bassa and Cape Palmas was due to its importance. Up to the close of the 18th centary, the Guinea pepper was in ereat request; when the still more aromatic and pungent grain of the Bastern

Arehipelago drove the milder condiment from the table and market.

It was a plant very carly known to the Arab physicians; Scrapim calls it "fulful alsuaden," that is, Pepper of the Black people, whence our name of Athiopian pepper. The Freneh, "Grain de Zelim," is derived from the Arabic name of "Azelim," given to it by Avicenna.

Alphonse De Candolle eites this genus as confined to Western Afriea and the Western Indies. The only other African species is H. undulata, A. DC., (Xylopia undulata, Pal. Beauv.) from Benin.

1. Cœelocline parvifora, A. DC. l. c. Uvaria parviflora, A. Rich. in Fl. Seneg. p. 9, t. 3, f. 1.-Senegambia, Perrottet; Quorra, Vogel.
Flores plerumque solitarii, axillares, $\frac{1}{4}-\frac{1}{3}$ unc. longi. Sepala 3, late ovata, acuta. Petala linearia, sepalis quintuplo longiora. Ovaria 4.
A very similar species, or probably variety of this, from the Congo River, (Christ. Smith), has the leaves narrower and sharper at the base; whilst a third, also in the British Museum, and gathered by Smeathman, has villous and hairy ramuli, with longer and still more acuminate leaves. The flowers and fruit of all are very similar. To these three speeies, as many other W. African ones may be added; C. acutiflora, A. DC., C. polycarpa, A. DC., and C. oxypetala, A. DC., all from Sierra Leone.
2. Artabotrys macrophylla, Hook. fil. ; glabra, foliis amplis late ovatis $v$. elliptico-oblongis utrinque rotundatis et apiee abrupte acuminatis subcoriaceis super nitidis, peduneulis oppositifoliis lateralibusve uncinatis ramosis multifloris, pedicellis brevissimis crassis, scpalis e basi lata acuminatis, petalis ovatolanceolatis calyee duplo longioribus.-Fernando Po, Vogel. Arbor parva, apiee ramosa. Rami diam. pennæ anserimæ, teretes; cortice atro, striato. Folia brevissime petiolata, fere pedalia, 8-10 une. lata, subeoriaeca, super splendentia, subter pallida, opaca, costa muricata, venis prominulis. Panicula 2 unc. longa, lignosa; pedunculo primario caule continuo et cejusdem²
diametro, statim ramoso ; ramo altero uncinato-recuro, ranulis brevibus multifforis bracteatis pubescentibus; Lracteis ovatis v. obovatis, extus velutinis. Pedicelli vix 2 lin. longi, infra florem incrassati ; floribus pro planta parvis. Sepala crassa, patentia, 3-4 lin. longa, basi 3 lin. lata, tumida, extus velutina, in acumen lineare reeurvom producta. Petala 6, coriacea, inter se subequalia, extus velutina, basi dilatata et intus lamina carnosa aucta, supra laminam paullo constrieta ed divergentia. Stamina numerosa, multiscriata. Ovaria plurima.
The specimens are imperfect, but the inflorescence as well as the flowers, in so far as we have been able to aseertain their structure, sufficiently indicate their close affinity to the genus Avtabotrys, of which the species hitherto deseribed are all from the East Indian Arehipelago, or from the south-eastern parts of the Asiatic continent.
3. Uvaria? Vogelii, Mook. fil.; glabra, foliis breviter petiolatis anguste obovali-oblongis breviter acuminatis margine subundulatis basi rotundato-subcordatis subter glaueis, pedicellis mifloris solitariis geminisve, calyee obtuse repando-trilobo, petalis ovatis obtusis crassis exterioribus latis ealyce duplo longioribus interioribus oblongis minoribus, stamimibus glatdulosis, carpellis (v. earpellorum articulis?) breviter stipitatis oblongis monospermis. (Tab. XVII.)-On the Quorra, at "Sterling," Voyel.
Rami validi; ramuli horizontales, patentes, dein ereeti, elongati et hime inde semel in spiram torti, unde verosimiliter scandentes, epidermide atra, punctis albis conspersa. Folia submembranaeca, 3-6 une. longa. $1 \frac{1}{2}$ une. lata, petiolo 2 lin. longo, super in siceo nitidula, subter pallidiora glauecsecntia v. rubescentia. Pedicelli semimeian lougi, fructiferi in parte inferiore denudata ramulorum siti, ad axillas foliorum delapsormm. Flores quormu fragmenta tantum adsunt, pario Calycis lobi brevissimi, obtusi. Petala exteriora, (forte nondum perfecte acereta), $1 \frac{1}{2}$ lin. longa, crassa, glabra, esstivatione verosimiliter anguste imbricata. Stamina pauca, (sul)definita?) ; filancotum breve, crassum ; conncetisum tilamento subiequale et sicul illius apex, glandulis comspersum,
subquadratus; loculi oblongi marginales. Carpella (v. carpellorum moniliformion articuli inferiores?) circa $6,3 \frac{1}{2}-4$ lin. longa, siccitate nigra, levia ct glabra, oblonga, obtusa cum mucrone parro, sed ex speciminibus haud patet si mucro e styli reliquiis superest, vel stipitem indicat articulorum superiorum arbortientium seu delapsorum. Pericarpium tenuiter carnosum, semini arcte adhrercus. Semen in carpello (sen articulo) unicum, loculum arcte implens, exarillatum, raphe completa percursum. Testa tenuiter coriacea, integumentum interius membranaceum, cum exteriorc conferruminatum, intus productum in plicas numerosas transversales parallclas, cum illas albuminis alternantes et juxta raphin plica angusta verticali inter se comexas. Albumen corncum, ruminatum, laminas format horizontales numerosas cum plicis integumenti alternantes, et irregulariter inter se connexas, lamina verticali fere continua raphi opposita ad peripheriam tamen haud attingente; lamina altera verticali cum priore ad angulam rectan disposita hinc inde laminas duo v . plures connectente.
Plate XVII. Fig. 1. flower; $f .2$. one of the outer petals; $f .3$. stamen ; $f .4$. vertical, and $f .5$. transverse scction of the carpel and sced, (in which, however, by an error of the artist, the vertical plates of the albumen are represented as continuous with the pericarp) ; $f .6$. portion of the surface of the connectivum showing the glands; all magnified, especially the last.*

* The sketch made by Dr. Hooker of the only tolerably complete flower that he could find, shows that the number of stamens is much fewer than in most Uvaria: this circumstance, together with the form of the anthers and the apparently monospermous carpels, induced Dr. Planchon to suggest that this plant should constitute a distinct genus, under the name of Clethrospermum, allied to Oxandra. The state of the flower examined was such, however, that it was not possible to ascertain whether the number of stamens was really definite, nor yet to investigate the structure of the pistils; and although the carpels look as if they were complete and constantly monosjermous, yet precisely the same appearance is often assumed by the moniliferous fruits of some Uvaric, when reduced by accident or by abortion to a single articulation, and it is therefore impossible, without further materials,

2. Uvaria gracilis, Hook, fil. ; glabra, ramulis gracilibus ultimis pubeseentibus, foliis breviter petiolatis submembranaccis obovato-lanceolatis longe et obtuse acuminatis basi subangustatis et juxta petiolum obscure cordatis subter pal~ lide glaucis venis rubris, peduneulis axillaribus solitariis, sepalis patulis obovatis obtusis, carpellis glaberrimis breve cylindraceis levibus subglancescentibus longe stipitatis (an nune moniliformibus?) toro parvo capitato insertis mono-spermis.-Sierra Ieone, Don.
Remi crassit. penme corvinse, parce ramulosi ; cortice cincreo, striato, nunc abbo-punctato. Folia 3 une. longa, $1 \frac{1}{4}$ lata, ima basi cmarginata V . cordata, supra medium gradatim latiora, deinde anginstata, apice subobtusa v. acuminata, super pallide viridia rix nitentia, subter alba, glauea; petiolo $\mathfrak{2}$ lin. longo. Pedicellus fructus uncialis. Lobi calycini $\frac{1}{4}$ unc. longi, coriacei, persistentes. Torus parvus, $1 \frac{1}{2}$ lin. lat., apice planus. Carpuella parva, patentia, $\frac{3}{2}$ unc. longa, pecticello xquilongo suffulta, utrinque obtusa, apiculata.
Specimens rather imperfect, but belonging to a rery distinet species. Some of the carpels are distinctly monospermous, while others appear to be the lowest loculus of a moniliform earpel. Seeds very aromatic.
3. Uvaria globosa, Hook. fil. ; ramis gracilibns, ramulis velutinis, foliis breviter petiolatis oblongo-ellipticis lanceolatisre basi rotundatis apice angustatis utriuque niticlis ad renas subter preccipue pubescentibus marginibus tenuiter recurvis, floribus axillaribus solitariis $v$. binis brevissime pediecllatis
to give any character to distinguish this speeies from Uvaria, as generally extended to inclinde Unona, or even from those species of true C'varice, which Blume includes in lis gronp Ambiguce. The vertical lamine of the seed are by mistake described by Dr. Planehon as folds of the integument almost mecting in the axis; when in fact they are the continnous portions of the albumen itself, by which the hoizontal phates are more or less conneeted together. 'They are contimnous with each other, occasionally forming a cross in the centre, and extent nearly to the circumference, the most complete of them being opposite to the raphis, from whence a narrow vertical foll of the integument projects into a slight furrow in the albmmen.-((i. 13.)
velutinis, carpellis 3-4 breviter stipitatis globosis dense fer-ruginco-pubescentibus toro capitato insertis, seminibus bise-riatis.-Accra; Vogel.
Rami graciles, terctes, ramulosi, crassitie pemæ anatinc ; cortice atro tenuiter striato albo-punctato; rammlis patentibus, ascendentibus, pube rufa velutinis. Folia $2-4$-uncialia, $\frac{3}{4}-1$ unc. lata, forma varia, pleraque lanceolata, rarius ovalia v. oblonga, e basi semper rotundata, ad $\frac{3}{4}$ longit. sensim latiora, deinde angustata, summo apice acuminata $v$. obtusa, utrinque siccitate luride rufo-fusca; petiolo 1 lin. longo. Pedunculi 1-2-flori, 1 lin. longi, validi, velutini. Flores parvi, extus dense sericei, pilis rufis nitidis. Sepala late ovato-triangularia, basi connexa, 2 lin . longa. Petala (in flore manco observata) exteriora late ovata obtusa, calyce paullo longiora, æstivatione verosimiliter imbricata, interiora haud visa. Stamina haud numcrosa, lineari-clavata; anthere filamento æquilongæ, connectivo incrassato, loculis linearibus lateralibus. Carpella pauca, singula 3-4 lin. diametro, stipite linea breviori, rufo-velutina, vertice obtusissima v. depressa et notata cicatrice styli. Semina 4-7, horizontalia, laminis endocarpii separata, cxarillata, mutua pressione variis modis verticaliter compressa, testa nitida coriacea, integumento interiore more plerumque Anonacearum intra plicas albuminis producto, costa verticali intcriore vix in laminam producta.
This species is cvidently congener with several of the Eastern Uvarice retained in the genus by those who confine it within the narrowest limits, although the stamens appear to be less numerous than they usually are. It is very ncarly allied to, if not identical with an undescribed Cape Coast specimen, which has rather broader, lcss acuminated leaves, almost cordate at the base, and somewhat larger flowers.

Four other West African species of Uvaria are enumerated; two by DC., U. macrocarpa and $U$. ovata; and two by Schumacher, $U$. cordata and $U$. cylindrica, which may belong to some of the above or following specics. There are further, four undescribed in the British Museum, two of them from Sierra Leone, one from the Congo River, and the fouth from Cipe

Coast Castle, making in all eleven speeies of this or elosely allied genera. The diffieulty, however, of ascertaining cven the gencric eharaeters is very great, without the presence of very good speeimens, both of the flower and fruit; the rclation between the carpologieal and floral eharaeters not having yet been suffieiently made out by the monographists who have studied the Anonacer.*

Another West African genus of Anonaceer, Hexalobus, A.D.C. ineluding two speeies, eompletes the Order as existing on that coast, which thms enumerates upwards of twenty native species, a very large proportion for a Flora so little known, and so defuctive in number of speeies. In the predominanee of Anonacea, this Flora resembles that of the islands of the Indian Arehipclago, to whiel the whole eoast is related more markedly in its botany, than to the eontinent of America.

## IV. Menispermacere. $\dagger$

Gen. Nov. Jateorimza.-Fl. dioici-Masc. Sepala 6, ovata, biseriata, exteriora paulo minora, æstivatione imbricata. Petala 6, ovata, sepalis breviora, apice truneata, lateribus introflexis stamina tegentibus. Stamina 6, petalis opposita: filamenta erassa, apiee arcte refraeta, et in conncctivum amplum car-

* The rstivation of the corolla cspecially has been little attended to, and is likely to afford valuable auxiliary characters. In most general works, as in Endlicher's " Genera" and Lindley's " Vegetable Kingdom," the petals are said to be valvate in each series; and although, in the most recent work on the subject, Martius and Endlieher's "Flora Brasiliensis," the imbricate astivation of the petals of Duguetia is noticed, yet even in that work the valvate restivation is ineluded, as well in the ordinal character, as in the generic character of Guatteria; whereas in most, if not all specics of true Guatteria, Uearice, Unonce, and some others, the petals will be found more or less to orerlay each other in the bud, as readily indicated by the rounded form of their apce. In Anona, and all others where they are truly valvatc, that arrangement naturally occasions them to terminate in a point, at least in the young statc.-(G. B.)
+ 'lhe MS. of this order has been entirely drawn up by Mr. Micrs, from whose able pen we may shortly hope for a completc monograph, where the species, here only alluded to, will he fully described.
nosum terminata: anthere extrorsæ, dorso affixe, 4-lobre, 2-valve, rima transversali hiantes. Ovaria rudimentaria 3, centralia, punctiformia.-Fl. rem. Sepala ut in masc. Petala 6, cuncato-obovata, crassiuscula, apice emarginata, lateribns introflexis stamina volventibus. Stamina sterilia 6, petalis dimidio breviora: filamenta tenuiora, compressa, lobo rotundato apiculata. Ovaria 3, libera, erceta, oblonga, gibba, extus dense glanduloso-pilosa, supra gynophoram sub-3gonam imposita, 1-locularia, ovulo unico funiculo brevi angulo interno supra medium appenso. Stylus brevis, crassus, subexcentricus. Stigma 3-partitum, laciniis 2-3-fidis, reflexis. Drupee 3, abortu pauciores, ovatæ, carnose, 1-spermæ. Nux ovata, dorso convexa, tubereulata, pilis fibrillosis densissime plexis induta, ventre lervis, concava. Semen loculo conforme, meniscoidcum. Embryo intra albumen carnosum quasi 2-laminare fere rectus, lamello exteriori simpliei, tenui, interiori crassiori, et in rugis plurimis transversalibus profunde ruminatis, testa tenui in plicis insinuata, cotyledonibus membranaceo-foliaceis, spathulato-oblongis, lateraliter divaricatis, et in locellis sejunctis utrinque positis, radicula supera, brevi, tercti, ad apiecm spectanti, centrifuga.-Suffrutices Africæ tropicæ debiles, volubiles, setis rigidis, vel pilis setosis vestite ; folia alterna, mayna, petiolata, cordata, rotundata, palmatim 3-5-7-loba; racemi axillares, elongati, pedicellis laxis, 3-7-floris, floribus vagis, pro ordine majuscutis, bracteatis, sessilibus, bractcis longissime setosociliatis.
Jatcorhiza strigosa, Miers, Cocculus? macranthus, Hook. fll.in Hook. Ic. Pl. 759 (Tab. nostr. XVIII) ; foliis rotundato-3-lobatis, basi profunde inciso-cordatis, lobis 3 -angularibus acutis mucronatis auriculis basalibus rotundatis, marginibus parallelis fere approximatis, submembranaceis reticulatis supra nitidis subtus pallidioribus 7 -nervibus nervis utrinque setoso-strigosis, setis adpressis rigidis rufulis longiusculis, margine dense sctoso-ciliatis; petiolo striato auriculis basalibus duplo longiore arcte setoso-strigoso ; racemo axillari-Clarence Cove, Fernando Po, Vogel; Congo, Tuckey in Herb, Mus. Brit.

This is very distinet from the two other well-known species;* and I have retained for it the more appropriate specific name of strigost, previously given by me to the Congo specimen: this point, however, would eertainly have been ceded in favour of the distinguished author of the Flora Antaretica, did not the name of macrantha convey a very incorrect idea of the species, for its flowers, when expanded, are scarcely more than 2 lines in diameter, and although large for the order, they are not greater than those of $J$. palmata, or the flowers of some other gencra, and are assuredly diminutive when compared with those of plants in gencral. The leares, from the insertion of the petiole, to the summit of the middle lobe, are $7 \frac{1}{4}$ inches long, the lateral lobes measure 6 inches, the depth of the basal lobes is $2 \frac{1}{1}$ inches, so that the total length is $9 \frac{1}{2}$ inches, their cxtreme breadth being 9 inches, and the length of the petiole $5 \frac{1}{2}$ inehes. Plate XVIII. Fig. l. Masc. flower, forced open; $f$. 2. three of the six stamens; $f .3$. female flower ; $f$. 4. one of the petals of the female flower, with three stcrile filaments ; $f$. 5. ovaria and styles.

1. Cissampelos Vogelie, Nicrs; ramulis demum glabris; foliis t palatis, of subpeltatis, cordatis deltoideo-obovatis apice obtusiusculis cmarginatis sinu mucronatis, supra sparse pubescentibus, subtus griseo-glaucis et pubeseentibus 5-7-nervibus, petiolo tomentoso seppe refracto limbo fere aequilongo; racemis के termis petiolo 4-plo brevioribus, of axillaribus solitariis ratus binis scorpioidco-flexuosis gracilibus folio longioribus, floribus pedicellatis $\quad$ - -9 fasciculatis folio reconditis, sepalo oblongo extus piloso, petalo obcordato minimo ovarioque glabris.-On the Quorra River; Vogel.
I very distinct species: the leaves of the male plant are larger than those of the female, being $2 \frac{1}{2}$ inches long, including the basal lobes, and $2 \frac{1}{2}$ inches from the petiole at the simus, they are $2 \frac{1}{8}$ inches broad, the petiole being $1 \frac{1}{2}$ to 2 inches long, and its insertion half a line within the margin. The female inflo-

* 1. Jateorhiza palmata, Miers, (Cocculus palmatus, DC. Hook. Bot. Mag. tal. 2970-2971) ;-and 2. J. Columba, Miers, C. palmatus, Wall. Cat. n. 4953, (in hont. Bot (alcutter cult.)
rescence consists of axillary, slender, lax, scorpioid spikes, $2 \frac{1}{2}$ inches long, with very small bracteiform mucronate leaflets, each enclasping about 7 minute pubescent flowers.

2. Cissampelos comata, Miers; foliis suborbicularibus eordatis apice cmarginatis mucronatis, petiolo sub-brevi, racemulis 3-4 in axillis junioribus fasciculatis dichotome divisis, pedicellis capillaceis, petalo glabro margine erenato, anthera 8-loba.-On the Quorra ; Vogel?
The specimen consists only of a florifcrous branchlet about 10 inches long, with a single basal leaf of the parent stem, about $1 \frac{1}{4}$ in diameter, on a short petiole only $\frac{1}{4}$ of an inch; the axils of the floriferous branch cxhibit leaflets of similar form, the lower ones being half an inch diameter and expanded, diminishing upwards to the size of 2 lines; there are generally 3 capillary racemules about 1 inch long; the sepals are pilose outside, the petals quite glabrous.-Is it the female of C. Vogelii? -but the shape of its leaves does not accord with the supposition.

The other Tropical W. African species of Cissampelos are C. Owariensis, Beauv., from Cape Coast and Oware, C.mucronata, A. Rich., extending across from Sencgambia to Abyssinia and the Island of Bourbon, and three unpublished species, of which two from Congo, are in the British Musemm, and one from Senegambia in the Hookerian herbarium.

The Cocculus Cebatha, DC., (which includes C. Leaba, epibaterium and ellipticus, DC.), mentioned under the first of these names above, (Spicil, Gorgon, p. 97), extending from Senegambia, and Cape Verd, to Egypt, Abyssinia and Arabia; and Tinospora Bakis, Miers, or Cocculus Bakis, A. Rich., found also both in Scnegambia and Abyssimia and a new species of my genus Holopeira, (founded on Cocculus villosa, DC., and its allics), complete the list of Tropical W. African Menispermacee, (J. Micrs.)

## V. Nympheacen.

1. Nymphrea corulea, Savigny; DC. Prodr. 1.p. 114.-Sencgrambia, Perrottet; Cape Coast, Don.

The limited accommodation under which Dr. Vogel suffered, probably prevented him from preserving the species of this genus, which appeerrs to abound in Western Tropical Africa. Three other species inhabit Senegambia, N. rufescens, micrantha and abbreviata (all of Guill. and Perr.) ; whilst a fourth abounds along the coast, N. dentata, Schum. and Thomn. (N. Lotus, Pal. de Beaur.) ; and two additional ones, N. maculata and N. Guineensis, Schum. and Thonn, have been described from Guinca.

## VI. Papaveracee.

The widely diffused Argemone Mexicana is included by Guillemin and Perrottet in the Flora of Senegambia.

## VII. Cructrere.

An Order as impatient of hot, low and humid climates as are the Ranunculacere. One species of Nasturtiom is enumerated by De Candolle as a West African plant. Cruciferce in general appear to be in a great measure represented by the following order.

## VIII. Capparidee.

1. Ritchica erecta, Hook. fil.; (Tab. XIX et XX.) fruticosa, erecta, ramosa, ramis verrucosis, foliis patulis longe petiolatis 3 -foliolatis, foliolis oblongo-lanceolatis hreviter acuminatis basi angustatis integerrmis, racemo terminali multifloro, sepalis lanceolatis acuminatis, petalis lincari-lignlatis, staminibus unmerosis calyce longioribus, antheris parvis.-Fernando Po, Vogel.
Frutex glaberrimus. Petioli teretes, 3-4-unciales, stricti. Foliola petiolo requilonga vel longiora, nune 6-8 muc. longa, breviter petiolata. Racemus terminalis, 2-3-mecialis, cicatricosns ; pedicellis $\frac{1}{3}$ unc. longis, ereetis, basi utrinque bracteolatis. Sepala $\frac{1}{2}$-pollicaria, acuminata, marginibus puberulis. Petala inguste lincaria filamentaque allida. Antherce parve, nigressentes.
A very handsone speeies, and quite distinct from the following in the crect, banching and not climbing labit, the much longer petioles, smaller flowers and differently shaped leaflets and pectals.
2. Ritehica fragrans, Br. App. Clapperton, p. 225.-Sierra Leone, Afzelius, Don.
From Brown's observations in the paper referred to, it appears that there are other African species of the same genus known to him.
3. Capparis linearifolia, Hook. fil.; glabcrrima, eaule gracili scandente? tereti parec ramoso, stipulis aculeiformibus minutis vix recurvis, foliis breviter petiolatis lineari-oblongis muticis subeoriaceis arete conduplicatis integerrimis aveniis, pedunculis multifloris axillaribus solitariis folio rquilongis brevioribusve patentibus interdum ramosis, floribus parvis corymbosis pediecllatis, alabastris globosis, sepalis ovalibus coneavis, petalis ealyeem vix superantibus obovatis, staminibus eirea 15, petalis requilongis toro brevissimo insertis.Sierra Leone, Forbes.
Caulis crassitic pennæ corvinæ, subflexuosus; internodiis $\frac{1}{2}-1$ une. longis. Petioli 2 lin. longi. Folia 2-pollicaria, $\frac{1}{2}$ une. lata, siceitate viridia. Pedunculi patentes, in axillis foliorum omnium solitarii, horizontales, teretes, glaberrimi. Flores 5 -8 apieem versus peduneuli, eireiter 4 lin. diametro. Antheree majuseulæ.-An planta dioica?
This is a remarkably distinet species.
4. Capparis erythrocarpa, Isert. Berl. Nat. 9, p.339, t. 9. DC. Prodr. 1. p. 246.—An C. Afzelii, DC. l. c. ?-Acera, Vogel; Guinea.
The deseriptions in DC. Prod. do not serve to distinguish C. erythrocarpa from C. Afzelii, though the latter agrees best with Vogel's plant, simply from its meagreness. The apices of the leaves are obtuse in this specimen.

There are several other published W. African species of Capparis, some of which extend over a remarkably wide range, viz.: C. polymorpha, A. Rich. from Senegambia and Abyssinia; C. corymbosa, Lam., from Senegambia and Semaar ; C.tomentosa, Lam., from Senegral and Delagoa Bay (Forbes) ; C. puberula, DC., from Cape Coast, (Brass) ; and Gambia, (Don) ; C. Brassii, DC., and C. fascicularis, DC., both from Cape Coast (Brass) ; C. Thomingii, Schmm. and C. reflexa, Schum, both from

Guinca; but possibly these may be the same as some of those previously named, though very imperfectly described.

1. Mrerua Currori, Hook. fil.; glaberrima, caule tercti, cortice pallido albo-punctato, foliis ad apices ramulornm sparsis breviter petiolatis oblongo-obovatis obtusis apiculatis basi angustatis integerrimis aveniis subcoriaceis, corymbis axillaribus terminalibusque paucifloris, pedicellis flore brevioribus, calyce basi anguste-cylindraceo, corona petaloidea subbipartita.Elcphants' Bay, Dr. Curvor.
Rami crassitie penne anserinæ, hine inde tumidi; cortice levi, pallide rufa, punctis albidis aspersa; ramulis cicatricosis. Folia uncialia, plana, siceitate subcoriacea, (an curnosula ?), obtusa v. cmarginata, apicula acuta, costa vix prominula. Pedicelli 3 lin. lougi. Alabastra $\frac{1}{3}$-uncialia. Calycis tubus scgmentis acutis longior.
A rery curions species, but the specimens are far from good. There are four otlier W. African species of Merua, viz. M. Anyolensis and M. Senegalerisis, from Angola and Scnegal, M. rigida, 13r., common to Senegall and Central Africa, and an uuldeseribed speceies found both in Senuaar and Senegal.
2. C'lcome pentaphylla, Lim. Sp. Pl. 938.-Sierra Lcone, Vogel, and elsewhere along the coast, abundant.
3. Cleome Guinecnsis, Hook. fil. ; caule erecto simplici v. e basi ramoso sparse piloso folioso, foliis 3 -foliolatis, floralibus breve petiolatis, foliolis ellipticis utrinque acutis integerrimis pilosiusculis ciliatis, pedicellis axillaribus gracillimis glandulosopilosis, sepalis lineari-lunccolatis, petalis auguste spathulatis, staminibus 6 toro brevi insertis, capsulis stipitatis linearibus, stylo gracili, valvis glatherrimis reticulatim venosis, senuinibns rufis biseriatis orbiculatis profunde transversim sulcatis.Gymandronsis triplylla, DC. in part.? Sicrrat Leoue, Cape Coast, Grand Bassa and Stirling, Vogel; Sencgal and Guinea.
Herba bipedalis. Caulis sulcatus, superne hispidulus. Folia inter se conformia ; foliolis 学-pollicurbibs, petiolo requilongis, latitudine variis. Flores 4 lin. longi, petalis pallide purpureis, ovario stamimibusenue inclusis. Pedicellus finctifer $\frac{1}{3}$ unc.
longus. Siliqua suberecta, $1 \frac{1}{2}$ unc. longa, valvis planis $\frac{1}{4}$ unc. latis.
4. Cleome foliosa, Hook. fil. ; caule prostrato basi lignoso, ramis erectis foliosis petiolis peduneulisque dense glanduloso-pubescentibus, foliis 5 -foliolatis supremis 3 -foliolatis, foliolis brevissime petiolulatis late oboratis obtusis apiculatisve utrinque pubeseentibus integerrimis subcoriaceis, floribus in axillis supremis pedunculatis, sepalis anguste lineari-lanceolatis glandulosis, petalis late ohovato-spathulatis, toro brevissimo, staminibus 6 basi monadelphis, thecaphoro valido glanduloso, siliquis stipitatis linearibus in styhum crassiusculum obtusum angustatis.-Elephant's Bay, (South of the Line), Dr. Curror.
Caulis basi lignosus, cortice pallido. Rami pedalcs, stricti, paree ramosi, foliosi, teretes, striati. Folia inter se conformia, petiolis $\frac{1}{3}$ une. longis. Foliola petiolis æquilonga. Perlonculi $\frac{1}{2}$ unc. longi. Sepala submembranacea, $\frac{1}{4}$-pollicaria. Petala (sieea) pallide rufo-purpurea, ealyee duplo longiora. Stamina vix exserta. Capsulce 2 -pollicares, vix 2 lin. latæ, pedicello $\frac{1}{3}$ une. suffultæ; valvis paulo coneavis. Semina perplurima, immatura minuta, rufa.
A species elosely resembling Polanisia viscosa (an abundant tropieal, and even African plant, though not in Herb. Vogel), but differing in the obsolete torus and pedicellate eapsnles. Foliage resembling C. pentaphylla.

The other W. Afriean speeies of Cleome, are C. monophyllu, Linn., and C. anyustifolia, Forsk., from Sencgambia, and $C$. acuta, Selıum., from Guinea.

There are also two other West African genera of Capparidece, which, however, appear confined to the dryer and more desert latitudes of the North Tropie, and these range from Western Asia westward ; these are Cadaba, of which C. farinosa is eommon to Senegal, Sennaar and Arabia, and Boscia, containing two speeies, B. Senegalensis, A. Rieh., and B. angustifolia, A. Rich, both Senegambian plants. The Streblocarpus angustifolia of Senegal, and Cratocva Guincensis, Scham. et Thonn., from Guinca, together with Strcemia trifoliata, Schum. et

Thonn. (probably the same plant as Cadaba farinosa, complete the list of W. African Capparidere known; the Calycandra pinnata of A. Richard being a leguminous plant.

## IX. Flacourtianefe.

1. Flacourtia Vogelii, Hook. fil.; arborea, dioica, ramis nunc spinescentibus, foliis alternis petiolatis elliptico-lanceolatis apice angustatis obtusis serratis nitidis transverse reticulatis, racemis axillaribus brevibus puberulis petiolo paulo longioribus 6-8-floris, floribus 4 -meris, sepalis late ovatis obtusis ciliatis, stigmatibus 5-6.-Niger River', at Abôh, Vogel.
Rami validi, teretes, cortice rufo-brunneo, punctis albidis notato ; ramulis sub lente puberulis. Folia 3-4 unc. longa, $1 \frac{1}{2}$ lata, basi subacuta, apice obtusa, obtuse serrata, utrinque nitida; petiolo $\frac{1}{4}$ unc. longo, glabro v. puberulo. Pedunculi crecti. Fl. o pedicellati ; pedicello 1-2 lin. longo calyce basi intruso. Ovarium sub 6-loculare. Fructus carnosus, ruber. Closely resembling the Indian $F$. sapida, but the leaves are longer, narrower, more beautifully shining, reticulated and regularly serrated, and the female flowers are very different. There is a new species of this genus from Senegal in the Hookerian Herb.; and two others from Guinea, F. edulis, Schum., and F. fluvescens, Willd., are described by Thomming.
2. Oncoba glauca, Hook. fil.-Ventenatia glauca, Pal. de Beaus. Fl. Ow. et Ben. 1. p. 29. t. 17.-Ferıando Po, Vogel; Benin, Pal. de Beauv.
The identity of the genera Oncoba, Forsk., Heptaca, Lour., Vertenatia, Pal. de Bcauv., Landia, Thomn. et Schum., and Xylothecu, Hochst., is shown by Dr. Planchon in the sisth vol. of the London Jonrnal of Botany, p. 295, where also he has given the distinctive characters of the several species. Among them, a sccond $W$. African species is the O. spinosn, Forsk., extending apparently from Senegambia to the Yemen.
3. Bixa Orellana, Limm.-Grand Bassa, I'ogel; Sicrra Lcone and Accra, Don.

## X. Violarie.

i. Ionidium thesiffolium, DC. Prod. 1. p. 309.-I. rhabdospermum, Hochst. in Herb. Un. Itin.-Senegal, Heudelot; Accra, Vogel, Don.
Var. $\beta$. chenopodiifolia, Guill. et Perr.-Senegal, Heudelot; Cape Coast, Don. Also a native of Upper Egypt.
2. Ionidium suffruticosum, Ging. in DC. Prod. 1. p. 311.Accra, Vogel, Don.
A protean plant, and probably only a large var. of the preeeding, owing its stature to the more humid atmosphere of the Bight of Benin. I. linifolium, DC., is probably another variety, as well as I. enneaspermum, Vent., and Viola Guineensis and $V$. lanceifolia, Schum. et Thonn. The species has a very wide range, extending through Nubia and Upper Egypt to Eastern Tropical Afriea, Madagascar, East India and Tropical Australia.

Some American speeies are hardly to be distinguished from the African, exeept by their smooth, not striated seeds.* The two Oware species of Ceranthera, described by Palisot de Beauvois, and two other Senegal ones (in Herb. Hook.) complete the small eatalogue of known W. African Violarie.

## XI. Sauvagesiacee.

1. Sauvagesia erecta, Linn.-Sierra Leone, Vogel, Don; Senegal, and abundant throughout Tropieal America.

## XII. Polygalef.

1. Polygala arenaria, Willd. $S p .3$. p. 880.-On the Quorra, Vogel and Ansell; Guinea.
Allied to the $P$. Vahliana (of East India), but the foliage is very different. Flowers about 20, deflexed, densely imbrieated into a sort of strobilus.

[^23]2. Polygala nutans, Hook. fil.; annua, pubescens, caule erecto parce ramoso, foliis oppositis patulis subsessilibus lincaribus v. lineari-lanceolatis obtusis utrinque pilosis, racemis axillaribus erectis 8-10-floris foliis dimidio brevioribus, floribus imbricatis deflcxo-mutantibus, sepalis ext. liberis int. late ellipticoovatis hirsutis ciliatisque capsula pilosa breviter oblonga profunde emarginata $\frac{1}{3}$ longioribus, carina dorso longe cristata.Accra, Vogel.
Caulis gracilis, 6-uncialis, patentim pubescens. Folia uncialia, 2-4 lin. lata. Racemi $\frac{1}{2}$ unc. longi. Flores albidi v. virescentes, $2-3$ lin. longi, alis obtusis.
Also an Abyssmian plant, and closcly allied to $P$. erioptera and $P$. arenaria. The flowers are similar in all, but are not so densely imbricated in this as in the latter, from which it further differs in the narrower foliage; a variable character however.
3. Polygala rarifolia, DC. Prod. 1. p. 332.-Sierra Leone, Don.
Suffrutex bipedalis, glaberrima. Rami stricti, graciles, diam. pennæ corvinæ, virgati, nudi, profunde sulcati, cortice viridi. Folia per-pauca. Racemi axillares, sed e lipsu foliorun quasi ramei, unciales, stricti, crecti, multiflori. Flores lactei, majusculi, $\frac{1}{4}$ unc. longi, breviter pedicellati ; sepalis parvis, conearis, 2 anticis coalitis, apicibus liberis, interioribus liberis, oblongis, subcoriaceis, valde concavis; carina cristata. Stigma petaloideum, concavum; bracteolis floralibus 3 , minimis.

4. Polygala Donii, Hook. fil. ; caule suberecto, gracili, puberulo, folis plurimis alternis linearibus utrinque angustatis subacutis $\begin{aligned} \text {. obtusis obscure puberulis } 1 \text {-nervibus marginibus vix }\end{aligned}$ recurvis, racemis terminalibus gracilibus multifloris, pedicellis basi 3-bracteolatis, floribus majusculis mutantibus, sepalis ext. liberis, alis oblique oborato-rotundatis basi angustatis ciliatis capsula quadrata cmarginata pilosa duplo longioribus, carina dorso cristata.-Sierra Laone? Dom.
Caulis in exempl. solitario simplex, 5 -uncialis, teres. Folia omnia conformia, erecta, pollicaria, 2 lin. lata, obscure pubcrula, subter uni-costata; internodiis: $\frac{1}{4}$. anc. longis. Rucomi 3,
terminales, intermedio 2 -uneiali 20 -floro, lateralibus abbreviatis. Florum pedicelli graeillimi. Aloe 3 lin. longre, ciliate. Capsula subquadrata, angulis rotundatis.
Apparently a very distinet species, easily reeognized by the form of the ale.
5. Polygala Guineensis, Willd. sp. 3. p. 882.-P. multiflora, Poir. Dict. 5. p. 497 ?-Aeera, Ansell.
Herba bipedalis, di-triehotome ramosa. Rami graeillimi, erecti, virgati. Folia $1 \frac{1}{2}-2$ unc. longa, filiformia, vix $\frac{1}{4}$ lin. lata, subflexuosa, erceta, viridia. Racemi terminales, crecti, 4-5 une. longi. Flores secuudi, parvi, bracteolis sctaceis valde eadueis suffulti, pedicellati, patentes v. nutantes, eccrulci, pedicellis 1 lin. longis, subclavatis. Sepala 2 exteriora coalita, apicibus liberis. Ala obovate, glaberrime, concave, $1 \frac{1}{2} \operatorname{lin}$. longre. Carina longe eristata. Capsula obovato-quadrata, glaberrima, apiee biloba.
A remarkably distinct, and singularly slender species.
The remaining W. Africau species known to me are, $1 P$. erioptera, DC., a spceies common to Senegal, Egypt and Arabia: it is probably identieal with $P$. trifora and linearifolia, Roth, (non auct.) in which the leaves are sharp; in all the earina is erested, though $P$. triffora is placed erroneously in the group "carina nuda." 2. P. paniculata, Lin. var. Africana, DC., from Scnegal, a species widely diffused in America, some speeimens from the Plata River lave the flowers as small as the African, but white, and it is possibly further identical with the $P$. capillaris, E. Meyer, from South Africa; and, lastly, 3. P. obtusata, Guill. et Perr., from Senegal, whieh completes the list of W. African Polygala.
6. Lophostylis oblongifolia, Hochst. in Ratisb. Flora, 1842, n.
15.-On the Quorra, Voyel, who deseribes it as a middlesized tree ; Sencgal.
Dr. Vogel's specimen is imperfect, and in fruit only, but I think referable to this species, which has a wide range, being found also in Abyssinia. The propricty of separating this from Securidaca is perhaps doubtful.
7. Carpolobia lutea, Don, Gen. Syst. 1. p.370.—Sierra Leone, Dou; Senegambia, Heudelot.
Rami graciles, virgati, nuberuli, teretes, flexuosi, patentes. Folia alterna, subdisticha, breve petiolata, obovata, in acumen elongatum apice obtusum angustata, glaberrima, integerrima, submembranacea, reticulatim venosa, viridia, 2-4 unc. longa. Racemi axillares, solitarii, breves, 2 - 5 -flori, infra folia orti et iis tecti, graciles; $\frac{1}{4}$ unc. longi, pubescentes. Flores erceti, $\frac{1}{2}$ une. longi, brevissime pedicellati ; pedicellis basi bracteolatis. Sepala 5, ciliata; 3 longioribus ovato-lanccolatis, obtusis, cateris oblongis. Petala ealyee ter longiora, in tubum fissum basi eoalita ; 4 subæqualia, oblongo-spathulata, venosa ; quinto earineformi, duplo majore. Stamina 5 ; filamentis ad medium monadelphis. Stylus gracilis; stigmate parvo, eapitato.
A very handsome plant, ill deseribed by its discoverer. The ealyx and corolla are both irregular, and formed of five picees, of which one of the latter resembles the ala of a papilionaeeous flower. This explains the strueture of the flower of those Polygale in which two of the petals are wanting, or only represented (as in P. Donii) by a lobe at the base of the two smaller petals.
8. Carpolobia alba, Don, l. e.-Sicrra Leone, Don.

The two other species deseribed by Don are leguminous plants, which will be noticed hereafter under Baphia and Bracteolaria.*

## XIII. Droseracee.

There are two species of Drosera, from W. Tropical Afriea, preserved in the British Museum, D. Burmumi, Vahl, and D. Indica, Limn. They are both from Sicrra Leone (Afizelius), and are also natives of India. To the D. Indict, Dr. Plam-

[^24]chon refers also the $D$. minor of Thonn. and Schum. from Guinea.

## XIV. Frankeniacee.

The Frankenia pulverulenta extends as far south as Senegal.

## XV. Caryophyllef.

1. Mollugo nudicaulis, Lam.-M. bellidifolia, Ser. in DC. Prodr. 1. p. 391.-Cape Coast, Don; on the Quorra, Vogel; Senegal.
Common to the W. Indian Islands, and also to Egypt, Madagascar and the East Indies.

Three other speeies, M. cervina, Ser., M. verticillata, Limn., and $M$. denticulata, Guill. ct Perr., are W. Afriean.

## XVI. Linef.

1. Hugonia Planchoni, Hook. fil. (Tab. XXVII.) ; ramis petiolisque ferruginco-pubeseentibus, foliis lanceolato-oblougis cuspidatis utrinquc acutis remotiusculc serrulatis glabris nitidis rigide chartaeeis pulehre reticulato-venosis, stipulis bracteisque pinnatipartitis laeiniis subulatis, eymis axillaribus brevibus 3-5-floris, stylis staminibus longioribus-Sierra Leone, Afzelius, Vogel; Acera, Vogel.
A most distinct and handsome species.
Frutex scandens. Cirrhi in parte inferiore ramulorum alterni, nune nulli. Ramuli angulati, ramique subteretes cicatricibus stipularum albis notati, Folia sat conferta, alterna, 3-5 $\frac{1}{2}$ poll. longa, 10-20 lin. lata, petiolo vix 2 lin. longo. Stipule ob lacinias subulatas conspicuæ, bractcis conformes. Sepalorum pars in alabastro externa subsericeo-rufescens, parte teeta glabra nitida. Petala flava (ex Voyel) angustc v. latiuscule cuneata, staminibus stylisque longiora. Bacca sicca, globosa, Piso subæqualis, mueronata, calyci subequalis.*
[^25]Plate XIVII.-Fig. 1. flower, slightly magnified; f. 2. petal ; $f .3$. stamens and pistil ; $f$. 4. fruit ; f.5. transterse section of the same ; the three last maynified.
$\Lambda$ second West Tropical African species, the H. Afzelii, Br., from Sierra Leone, has been described by Planchon in the Lond. Jom'n. Bot. v. 7. p. 525.

## XVII. Malvacea.

1. Malachra capitate, Limn.-Congo River, Christ. Smith. Another specics, M. hispide, Guill. et Perr', is confined to Senegal.
2. Uiena lobuta, Limn.-U. diversifolia, Schum. et Thom. Beskr.p.308.-U. virgata, Guill. et Perr. ? Fl. Seneg. p. 48. A most abundant W. African plant, of which I think I can recognize the following varictics :
a. Caule griseo, pilis stellatis sparsis aspero, foliis integris 3-5lobisve subter petioloque cano-pubescentibus, calyce hispido. -Fernando Po, Nun and Quorra Rivers, Vogel; Sierra Leone, Dou.
The eommon East and West Indian form of the plant.
$\beta$. Foliis super pilis sparsis fulvis olsitis subter canis vix pilosis, calyee dense hispido lobis clongatis.-On the Nm, Vogel.
$\gamma$. Undique pilis patentibus in caulen stellatis obsita, calyee dense lispido.-Fernando Po, Vogel.
Very similar to a Phillippine Island state of the plant.
i. Foliis profunde 3-lobis, lobo intermedio lincuri-clongato, lateralibus oblongis subacutis.-Cape Coast, Vogel.
Similar to a Brazilian varicty.
\& Foliis minoribus flaccidis pilis stellatis patulis pubesecntibus, calyce hirsuto.-Senegambia, Heudelot.
Identical with cultivated specimens from the West Indies and indigenous East Indian ones.

Guillemin ennd Perrottet deseribe two other Urence: $U$. obtersuta and $U$. virgutu, whose claims to specific distinction appear doubtful to me.

1. Paritium tiliaceum, Limn. Hibiscus Guineensis, DC., Prool. 5, p. 454, non Don.-Senegal, Sierra Leonc, and Nun River, Vogel.
E2. Paritium quinquelobum, Hook. fil.; ramis pubcrulis, petiolis elongatis pubescentibus pedunculis foliisque super punetis minimis asperis, foliis late cordato-rotundatis coriaccis 3 -cuspidatis v . dense 3 -lobis suberoso-dentatis super puberulis subter ad nervos stellatinn pilosis, floribus in racemum subspicatum axillarenu folio requilongum dispositis, involucelli foliolis ealyee brevioribus, ealyce capsulam vix supcrante.Hibiseus quinquelobus, G. Don, Gard. Dict. 1. p. 482.Sierra Leone, Don.
Ramuli ultimi herbaeci, teretes, crassitie pennæ anserinæ, striati, pube sparsa simpliei v. stellata. Folia 5 une. longa, 7 lata, basi profunde cordata, sinu lato v. contraeto. Pedunculus axillaris, strictus, 9 unc. longus, basi nudus, superne ramosus, ramis abbreviatis. Pedicelli brevissimi, 2 lin. longi, basi bracteolati, braeteolis nunc foliaceis. Calyx 5 lin. longus, cano-pubescens; involucelli foliolis subulatis. Corolla (purpurea ?) $1 \frac{1}{2}$ unc. longa.
There are three other W. African Paritia: P. virgatum, Guill. et Perr., $P$. sterculiafolium, G. ct P., and a third undcscribed species-all from Scnegal.
2. Abclmosehus esculentus, Wight et Arn.-Hibiseus esculentus, Linn.-W. Africa, (cult.)
3. Abelmoschus moschatus, Møench.-Hibiscus Abelmoschns, Linn.-Grand Bassa, Vogel; Sencgal.
4. Hibiscus vitifolius, Linn. ; $\beta$. eaulc patentim piloso, foliis ealyecque pilis fulvis stellatis.-H. strigosus, Schum. et Thonn. Beskr. p. 314-Cape Coast, Voyel.
This differs from the usual East Indian state of the plant, in the greater villosity and many stcllate setæ, or hairs, whiel, together with the toothing of the leaves, are very variable characters. In some varieties, the whole plant is merely hoary. 2. Hibiscus physaloides, Guill. ct Perr., Fl. Seneg.p. 52-II. adseendens, G. Don, Gard. Dict. 1. p. 482.-St. Thomas,

Don; Valley of St. Domingo, St. Yago, Cape de Verds, J. D. Hooker.*
3. Hibiscus asper, Hook. fil.; caule erecto superne angulato suffruticoso tuberculis minimis sub-aculeato, foliis patcutibus longe petiolatis petiolo scabrido palmatim 7 -partitis utrinque asperulis, lohis lincaribus acutis obtusisve integris $v$. sinnatodentatis, floribus axillaribus solitariis breviter pedunculatis, involucelli laciniis subulatis calycem pilosum ąquantibus.Sierra Leone, Miss Turner, (in Ilerb. Hook.)
Statura, labitusque $H$. canuabince, sed major, caule inermi, foliisque 7 -lobis. Flores $1 \frac{1}{2}$ unc. diam.
A very fine species. The petioles and lacinix of the leaf are 3-5 inches long.
4. IIibiscus Guineensis, G. Don, Gurd. Dict. 1.p.481, non DC.; caule herbacco incrmi piloso (pilis furcatis), foliis sublonge petiolatis late rotundato-cordatis superioribus 3 ceteris 5 -lobis obtuse serratis utrinque sed subter preecipue pilosis lobis acutis acuminatisve, pedunculis breribus clavatis axillaribus $r$. in racemum dispositis hispido-pilosis, involucelli foliolis lincari-subulatis calycem capsulamque requantibns, calycis segmentis appresse pilosis orato-subulatis sinu obtuso, corolla aupla, capsula ovato-cglobosa acuminata hispido-strigosa, seminibus angulatis vix tuberculatis.-St. Thomas, Don.
The above description closely accords with Wight and Arnott's (Prodr. Flor. Pen. Ind. Or. p. 4.9) character of Wallich's H. lunarifolius; and indeed the only distinction I can trace between this and original specimens of the E. Indian plant is, that in the latter, the calyx and involucellum are considerably louger than the fruit, in $H$. Guineensis shortcr than that orgall.

The Hibiscus comabinus of the E. Indies is also a native of Senegai, and a fifth species, from the same country, H. verrucosus, Guill. et Perr., is deseribed in the Flora Senegambia.
5. Hibiscus Suruttensis, Limm.-Accra and St. Thomas, Don.; Scuegal. Also an E. Indian species.

* Onitted above, p. 107.

The H. diversifolius (Hibiscus, Jacq., H. scaber, Mich.), a N. Auncrican species, is a uative of Senegal, as is also H. rostellatus, Guill. ct Perr.; and four species, H. versicolor, H. triumfettcefolius, $H$. conyener, and $H$. obtusatus, are described by Schumacher fromı Guinea.

The old genus, Hibiscus, is a very important one in W. Africa, there being, besides the above-cumerated species: one of Bombycella: Hibiscus clandestinus, Cav., from Sencgal ; three of Cremoutia, all natives of Senegal : H. Senegalensis, Cav., H. tubulosus, Car. (also an E. Indian plant), and H. ribesiifulius, Guill. et Perr. ; one sp. of Fugosia: F. digitata, Pers. ; and three of Paronia: P. Zeylanica, Willd., P. triloba and P. hirsuta, Guill. et Perr.

1. Gossypium Barbadense, L.-G. punctatum et G. prostratum, Schum. et Thom. Beskr., p. 310, 311.-Fernando Po aud Cape Palmas, Vogel, (wear habitations).
Var.? hirsutum, ramis molliter et patentim pilosis, semiuibus obovatis fusco-eastaneis glabriusculis, ubique v. basi gossypinis, gossypio albo.-Sierra Leonc, Miss Turner, (in IIcrb. Hook.) ; Acera, Don.
Dr. Vogel's specimens being in flower only, I cannot determine the varicty to which it may belong. Don's specimens differ from Miss Turncr's only in the seeds being cottony all over.
2. Wissadula rostrata.-Sida rostrata, Schum. et Thonn., Beskr. p.306—S. stellata, G. Don, Gard. Dict. 1. p. 499.-Abutilon laxiflorum, Guill. et Perr., Fl. Seney. p. 66.-A. parviflorum, A. St. Hil. Fl. Bras. Merid. 1. p. 201.-Sida periplocifolia, $\beta$. caribæa, DC. Prodr. 1. p. 468-Abutilon periplocifolium, Don, Webb, supra, p. 108.-Cape Coast, Vogel, Thoming; St. Thomas, Don.; Senegal.
Var. $\beta$. foliis subrugosis.-Aecra, Vogel.
A common West Indian plaut, closely allied to $W$. hirsutn, Presl, but apparently differing, as well in the absence of the rigid hairs characteristic of that species, as by the fruit, of which the carpels are more divergent at the aper, with louger points. The Ceylonese plant, which probably originally suggested the specific nane periplocifolia, appears to be quite dis-
tinct. It has been called $W$. Zeylanica by Medik, the founder of the genus Wissadula, but ought perhaps to retain the Linnrean specifie name.
3. Abutilon Asiaticum, G. Don, (Sida, Limm.) Accra, Vogel.; Senegal.
Common to both the East and West Indics.
4. Abutilon Indicum, G. Don, (Sida, Lirn.)-an S. glauea, Car. Ic. 1. t. 11 ?--S. grandiflora, G. Don, Gard. Dict. 1. p. 501.-St. Thomas, Don.

Equally common in the Eastern and Western hemispheres.
Five other species are recorded by Guill. et Perr. as natives of Scnegal, viz.: A. ramosum, tortuosum, macropochm, sparmannioides, and fruticosum, and the Sida Guineensis, Schum. et Thoun., is probably also an Abutiton.

1. Sida rhombifolia, Limn.-S. retusa, G. Don, Gard. Dict. 1. p.492.-S. rugosa, Schum. Thonn. Beskr., p. 304?-Senegal; Nun River, and Ebu, Vogel; St. Thomas, Don.
The majority of the specimens of this plant which I have cxamined, have shortly bieuspidate carpells. It is a native of both the E. and W. Indies.
2. Sida limifolia, Cav.-S. linearifolia, Selum. et Thonn. Beskr. p. 303. - Senegal ; Sierra Leonc, Cape Coast, Acera, and Quorra River, Voyel, Don, \&e.
A West Indian plant, varying much in stature and the breadtls of the leaves.
3. Sida cordifolia, Limn.-S. althxifolia, Sw.-S. Africana, Pal. Beauv. 2.p.87.t.116.-S. decagyna, Schum. et Thomn. Beskr. p. 307 ?--Senegal to Benin, Voyel, and others.

Yar. foliis minoribus. S. cordifolia, L. ?-St. Thomas and Accra, Dom.
A very common species in the warmer regions of both hemispheres.
4. Sida urens, Limn.-S. sessiliflora, G. Don, Gard. Dict. 1. 1. 491, et S. debilis, G. Don, l. c. ?-Senegal, St. Thomas, Don.
Also both an East and West Indian plant. The West African specimens are very slender, and the carpels shortly 2-cuspidate.
5. Sida stipuluta, Cav. diss. 1. p. 22. t. 23. f. 10.-S. prostrata, G. Don, Gard. Dict. 1. p. 490.—Sierra Leonc, Vogel, Don.
These specimens have slender aristre to the carpels. The species is a native of both the East and West Indics, and is considered by Dr. Planchou as a mere varicty of S. acuta. 6. Sida retusa, Limn.-St. Thomas, Don.

The leaves of these specimens are either obtuse or acute, and scarcely retuse, as is frequently the case with East Indian specimens, where it occurs as far east as the Phillippine Islands. The carpels terminate in a subulate point. Dr. Planchon considers it a mere varicty of S. vhombifolia.
7. Sida acuta, Burm., Cav. diss. 1.p. 15. t. 2.f.3.-S. ovata, G. Don, Gard. Dict. 1. p. 492.-Cape Coast, Voyel; St. Thomas, Don.
Certainly identical with the East Indian species of this name. Don's specimens have luxuriant foliage.
8. Sida Vogelii, Hook. fil.; gracilis, erceta, glaberrima, caule virgatim ramoso, foliis petiolatis lincari-lanccolatis acutis inequaliter subacute serratis basi rotundatis, stipulis glaberrimis petiolum superantibus, pedunculis axillaribus solitariis (rarius binis) unifloris gracilibus medio articulatis petiolis ter longioribus, calyce glaberrimo segmentis acuminatis, carpellis subsenis 2-rostratis.-Fernando Po, Vogel.
Suffrutex 2-3-pedalis, ramosus. Caulis crassitic pemere corvinæ. Stipula majusculæ, petiolum gracilcm $\frac{1}{5}$ unc. longum superantes. Folia utrinque glaberrima, $1 \frac{1}{2}-\frac{2}{2}$ unc. longa, 4-5 lin. lata, submembranacea. Peclunculi graciles, erecti. Carpella dorso rugosa, rostris paulo divaricatis.
I believe this to be a very distinct species, more similar to the N. American S. Elliottii than to any other. It differs from S. spinosa and all its varictics in wanting the spine, and in the long peduncles; from S. stipulate, (which it otherwise much rescmbles), in the stipules; from S. acuta, by the same characters, and from S. rhombifolia in the smooth leaves, which are not hoary.

There are four other W. African Side, all from senceral;
S. grewioides, Guill. et Pcrr., S. spinosa, L., S. canescens, Cav., and a possibly undeseribed species.

The above, with two plants belonging to other genera of Malvacee, viz., Laymea ternata, Cav., and Bastardia angulata, Guill. et Perr., complete the catalogue of W. African Malvacea.

## XVIII. Bombacee.

1. Adansonia digitata, Limn.-Cape Verd to Congo, various travellers, Vogel, Don, \&c.
2. Bombax Buonopozense, Pal. Beauv. Fl. Ow. et Ben. 2. p. 42. t. 83 ? glabcrrimum, foliis palmatis longe petiolatis, foliolis anguste elliptico-lanccolatis membranaceis utrinque angustatis acuminatis apicem versus remote ciliato-serratis.Station uncertain in Vogel's collection ; Sicrra Lcone, Miss Turner.
The flowers of B. Buonopozense are contained in Herb. Hook., and to that plant the leaves prescrved by Vogel may belong, though there are probably other W. African species of the genus.
3. Eriodendron anfractuosum, DC. Prodr. 1. p. 479. An Bombax Guineense, Schum. ct Thomn. Beskr. p. 302.?Congo River, Christ. Smith. A common East Indian tree.

## XIX. Sterculiacee.

1. Stcreulia tragacantha, Lindl., Bot. Reg., t. 1353.-S. pubescens, G. Don, Gard. Dict. 1. p. 515 .-Sierra Leone, Dor. One of Mr. Don's specimens is in fruit, and the following description may be added:
Carpella 2, globosa, breviter stipitata, subrostrata v. mucronata, reticulata, dense ferrugineo-pubeseentia.
This species, like the East Indian S. urens, yields a gums rescmbling Trayacantlu. The S. pubescens of Don's Herb. (not Gard. Dict.) is the following plant.
2. Stcreulia obovata, Br. in Pl. Jav. Rar. p. 233.-Congo

River, Christ. Smith; Sierra Leone, Don; Senegambia, Herb. Hook.
Leares smaller than in the foregoing, and more shortly petiolatc.

The S. tomentosa, Guill. et Perr., is the only other W. African specics.

1. Cola acuminata, Br. Pl. Jav. Rar. p. 237.
a. Foliis longe petiolatis anguste lineari-obovatis acuminatis. Sterculia acuminata, Pal. de Bcauv.-St. Thomas, Don.
$\beta$. Foliis breviter petiolatis latioribus coriaceis.-S. nitida, Vent.?-S. mocrocarpa, Don.-S. verticillata, Schum. et Thonn.-Lemamia Bichy, DC.-Fernando Po, Vogel; St. Thomas and Sierra Leone, Don.
This is the well-known Cola-nut, of which the var. $\beta$. is the only one cultivated in the New World.

The Sterculia cordifolia, Cav., from Senegambia, is considered by Brown (Pl. Jav. Rar. p. 237) to be a second species of Cola. In the same work, a third plant, allied to Cola, but scarcely of the same genus, is alluded to as gathered in Sierra Lcone by Afzelius, and three W. African species of Courtenia are enumerated : C. Afzelii, Br., from Sierra Lconc and Congo ; C. triloba, Br., from Scnegambia; and C.? heterophylla, Br. (Sterculia heterophylla, Pal. Beauv.), from Oware.

## XX. Byttnerlacef.

1. Waltheria Indica, Linn. An $W$. Guineensis et $W$. Africana, Schum. et Thonn. Bcskr. p. 295, 296.?
A very common W. African plant; also abundant both in the East and West Indies.

A second species, closely allicd to onc from Brazil, is in Heudelot's Senegambian collection.

1. Melochia corchorifolia, Linn.-Polychlma simplex et P. ramosa, G. Don, Gord. Dict. l. p.488. -Senegal, Quorra river and Cape Palmas, Voyel; St. Thomas, Don.
Very variable in the size and breadth of the foliage.
Another, and probably new species of this genus, occurs in Seneqambia.

## XXI. Tiliacee.

1. Corchorus tridens, Linn.-Abundant along the West coast of Africa, also in the East Indies.
2. Corehorus acutangulus, Lam. Dict.-C. alatus, G. Don, Gard. Dict. 1. p. 512, 2. p. 10 t. -Senegal, Cape Coast, and Quorra River, Vogel; St. Thomas, Don.
A frequent East and West Indian species.
3. Corehorus olitorius, Limn.-C. lanceolatus et C'. longicarpus, G. Don, l. c., p. 543. - Scnegal, Quorra, Vogel; St. Thomas, Don.
A fourth species, C. brachycarpus, Guill. et Perr., occurs in
Senegal. The three Guinea speeics, described by Schumacher and Thonning, C. angustifolius, C. pohygomes, and C. muricatus, are probably the same as some of the preceding ones.
4. Triumfetta rhomboided, Jacq. Amer. p. 147. t. 90.-Cape Coast, Grand Bassa and Quorra Rircr, Vogel; St. Thomas, Don.
Certainly identical with the W. Indian plant.
Var. $\beta$. glabriuscula.-Bassa Cove, Ansell.
Var. $\gamma$. foliis ommibus breri-petiolatis basi ovato-cuneatis.-Cape Coast and Accra, Don.
Also a W. Indian variety, having all the leaves like the upper ones of the first. All the varicties have membramous leaves, broad and undivided, the lower abrupt, and not euncate at the base.
5. Triumfetta glandulosa, Lam. Dict. 3. p. 4:21?-Quorra River, Togel.
Caulis glabriusculus. Folia submembranacea, super vix puberinla, snbter velutino-pubescentia, superiora basi cuncata, inferiora basi latiora; omnia subcordata, obseure triloba. Stamina 12 et plura. Fructus deest.
The plant agrees tolcrably with Lamarck's description, cxecpt the leaves being less velvety.
6. Triumfetta velutina, Vahl, Symb. 3. p. 62.-Acera, Vogel. Differs (possibly not specifically) from T. mollis, in the more cmeate base of the coriaceons leaves, which have shorter petioles, and are more tomentose beneath; the stems, too, are more
shrubby, and the toothing of the leaves less decided. The young capsules are denscly villous between the aculei, in which respeet the plant differs from Vahl's description, but this character depends on age.
7. Triumfetta trilocularis, Roxb. Fl. Ind. 2. p. 462.-Nun River, Vogel.
Specimens very bad, but apparently identical with a Zanzibar species, called T. semitriloba by Bojer, but which differs from De Candolle's description of that plant in the leaves not being velvety bencath.
Caules erceti, rigidi. Folia late ovata, obscure lobata v. integra, basi ovato-cuneata, rigida, utrinque pubcrula, inequaliter serrata, $1-1 \frac{1}{4}$ unc. longa; petiolo $1 \frac{1}{2}$-pollicari. Capsule immature globose, pubeseentia, inter setas albida.
The T. trilocularis, Guill. et Perr., appears to be the T. rhomboidea, Jacq., judging from the imperfect specimen in Herb. Hook.
8. Triumfetta angulata, Lam, Diet. 3. p. 421 ?-Gambia, Capt. Boteler, (in Herb. Hook.)
Folia superiora sessilia, ovata v. ovato-lanceolata, nune late rhomboidea, triloba, pubesecntia et scricco-pilosa, subter velutina. Capsulce imnaturæ globose, pedicellatæ, setosæ, tomentoque albido dense opertæ.
9. Triumfetta eriophlebia, Hook. fil.; caule erecto ramoso laxe patentim piloso villosiuseulo, foliis petiolatis deflexis superioribus laneeolatis, inferioribus late ovatis sub 3-lobis, omnibus aeuminatis basi rotundatis ad petiolum cordatis subgrosse irregularitcr dentatis utrinque hirsutis pilis patulis, nervis subter dense albo-lanatis, floribus mediocribus axillaribus pedieellatis subracemosis, sepalis longe acuminatis, staminibus 10 , ovario hispido, eapsula immatura lanata setisque uneinatis teeta.-Fernando Po, Vogel.
Petioli $\frac{1}{2}$ unc. longi. Folia $2 \frac{1}{2}$-pollicaria, submembranaeea, pilis patulis fulvis vestita.
Complete specimens, botlı flowering and fruiting, are required of the Triumfettee to determine the limits of the species; and such are rare in our Herbaria. The size of the flower and
arming of the capsule probably afford better characters than the variable foliage; it should always be mentioned whether the capsules described are ripe or not. Wight and Arnott hint at the probability of the number of East Indian species being much exaggerated, for these authors remark, that characters drawn from the suppression of parts of the flower and shape of the leaves, are not to be depended upon.
10. Triumfetta, sp.?-Sierra Lconc, Don,

Caulis lignosus, ramosus, pilis patulis stellatis velutino-pubescens. Folia breve petiolata, petiolo $\frac{1}{4}$ unc. longo, $1 \frac{1}{2}$-pollicaria, basi lata, ad petiolum cordata, utrinque dense velutinotomentosa, coriacca, triloba, inequaliter serrata, scgmentis infimis glandulosis. Capsula immatura uncinato-sctosa, inter setas pubescens; matura globosa puberula, breviter setosa, $3-5$-cocca; coccis 1 -spermis; seminibus majusculis.
In a genusal ready involved in so much confusion, I unwillingly insert another doubtful species. The present is out of flower, but would appear very distinct from its congeners.

Two other species of this genus are mentioned and first described by Guillcmin and Perrottet, T. cordifolia and T. pentondra, both from Senegal. Schumacher and Thomning have also described one from Guinea, under the name of T. mollis; a specimen from Sencgal of Meudelot's is either this species or one closely allied to it, and another gathered by Don, at Sierra Leone, in leaf only, if not the $T$. cordifolia, may be distinct from all the foregoing.

1. Grewia carpinifolia, Juss. Arn, Mus. .2. p, 91.t. E1, f. 1.Cape Coast, St. Thomas and Accra, Vogel and Don. Also a native of Senegal and Oware.
Grewia, as was to be expected, is a large W. African genus, whence the poverty of the Niger collections in one so conspicuous and easily collceted is remarkable. Besides the above, six species are enumerated, chicfly "however from Senegal, viz.: 1. G, betulefofien, Juss., closely allied to, and probably identical with the $G, p o p u l i f o l i a, ~ V a h l$, and if so, a plant ranging from Senegal, through Arabia and Persia, to the Penimsula of India ; 2. G. corylifolia, Guill, ct Perr. (G, rillosa, llort, Mal.) also
a native of Sencgal, Nubia and the East Indics. 3. G. bicolor, Guill. et Pcrr., from Scnegal. 4. G. meyalocarpa, Pal. Beauv., from Benin. 5. G. guazunafolia, Juss., from Scncgal and East India. 6. G. mollis, Juss., a native of Sencgal and Benin?
2. Omplacarpus Africanus, Hook. fil.; ramulis puberulis, foliis breve petiolatis ovatis acuminatis super glaberrimis nitidis subter puberulis integerrimis v. obsolcte serratis, fructibus oblique obovato-cuneatis compressis.-Sicrra Leone ; Don. Frutex majusculus. Ramiteretes; cortice atro ; ramulis fuscopubescentibus, viscosis? Folia 2 unc. longa, subcoriacea. Flores paniculati. Fructus $\frac{3}{2}$ unc. longus.
Of this curious plant, whose ouly congencr is a Bornco species described by Korthals, I have scen but very imperfect specimens. Except by the somewhat different shape of the fruit, the two species arc hardly distinguishable. It affords a remarkable instance of the relation between the littoral Flora of W. Afriea and that of the hot damp Malayan Archipelago, and which contrasts so strongly with the Flora of the drier northern parts of Tropieal West Africa, as Senegal, Cape Verd, \&c., the types of whose vegetations, and many of the species themselves, are prolonged eastward through Sennaar, Abyssinia, and Arabia, to the Peninsula of India.

## Glyphea, Hook. fil. (nov. gen.)

Calyx ad basim 5-partitus, laciniis oblongis, æstivatione valvatis, deciduis. Petala anguste lanccolata, sessilia, basinuda. Stamina plurima, hypogyna; filumentis gracilibus haud complanatis; antheris basifixis immobilibus erectis linearibus, comnectivi angusti productione brevissime apiculatis loculis 2 laterali-introrsis, apiec rimula brevi poriformi introrsum dehiscentibus. Ovarium subsessile (gynophoro saltem haud conspicuo) in stylum apice acuto stigmaticum attenuatum, abortu (?) 3-loculare, loculis ad angulum internum superposite pauciovulatis, et inter ovula contracto-interruptis, inde in locella superposita uniovulata divisis. Fructus subcapsularis? (fragmenta cjus tantum video) fusiformi-oblongns, verticaliter pluricostatus ( 10 -costatus, Hook. fil.), mesocirpio crasso aride suberoso, locellis
monospermis paucis (pro carpello singulo 2-3 uniscriatis), endocarpio cartilagineo subindehiseente limitatis; columella in fructu forsamn on sponte irregulariter fracto in fila soluta. Semina ad medium anguli interni locelli eujusve peritrope inserta, transverse late oblonga, anatropa. Embryo in axi albuminis rectus; cotyledonibus semini conformibus, hand crassis, facie plana sibi invicem applicitis, radicula exserta lineari-oblonga versus hilum directa.-Frutex Africe occidentalis tropice, facie et regetationis Grewice, ramis virgatis. Folia alterna, disticha, petiolata, lanceolata, cuspidata, remote et inequaliter repando-serrata v. denticulata, triplinervia, cxterum penninervia, rigide membranacea, glabriuscula. Stipulce non vise. Umbellee 3-4-flore, pedunculatr, sepius oppositifolix, nunc axillares, basi cbracteate, bracteolis ad basim pedicellorum eaducis. Flores lutei.*

1. Glyphrea grewioides, Hook. fil. (Tab. XXII.)-Grewia lateriflora, G. Don, Garel. Dict. 1. p. 549.-Fernando Po, Vogel. Ramuli, petioli, pedicellique pube parca stellata conspersi. Folia variant lanccolata v. late clliptica, hasi subcordata r. obtusiuscula. Pertunculi mbellic 1-2-pollicares. Pedicelli 5-12 lin. longi. Fructus erectus, $1 \frac{1}{4}$ unc. longus, utrinque attenuatus, subacutus, axi fibroso pereursus. Semina 2 lin. longa, levia, pallide brumnea.
A very distinct genus, allied closely to the Javanese Diplophractum, Desf., (Mem. Mus. 5. p. 34. t. 1.) as well as to the true Grewia.
Plate XXII. Fig. 1. expanded flower, slightly magnified; $f$. 2. ovary; $f .3$. fruit, natural size; $f$. 4. the same, eut aeross; $f$. 5. longitudinal section of the same; $f$. 6. secd; $f .7$. the same, ent through in the divection of the rhaphe.
2. Christiana cordifolia, Hook. fil., foliis petiolatis oblongoovatis ohtusis basi cordatis 5 -nervibus super glabermimis subter molliter ferrugineo-pubesecutibus obsolete 3 -lobis integerrimis, coryubo terminali, pedunculis pedicellisque velutino-

* The above character is copied from that given by Dr. Planchon in the "Icones Plantarum," t. 760 .
pubescentibus, ealyce 3 -lobo persistente, carpellis 2 -4 brevissime stipitatis subglobosis relutino-tomentosis 1 -loeularibus 2 -ralvibus 1 -spermis.-On the Quorra, opposite Stirling, Vogel.
Arbor execlsa; truneo medioeri. Rami validi, teretes; cortiee pallido fibroso, punetis albidis notato. Petioli strieti, $2 \frac{1}{2}$ unc. longi, vix puberuli. Folia 8-10 unc. longa, 5-6 lata, oblongocordiformia, obtusa, subobliqua, nume obseure lobata, plana, siecitate fcrruginco-fusea, membranaeea. Corymbus 6 unc. longus, amplus, pluries ramosus : ramis primariis validis, subelongatis; pedicellis breviusculis. Calycis lobi 2 lin. longi, coriacei, obtusi. Carpella diametro Pisi sativi, molliter tomentosa. Testa pulehre irrorata, e membranis 3 constans; exteriore dense crustacea; intermedia tenuior, inter crustaceam et membranaecam, atra; interior tenuissima, albumini appressa. Albumen eopiosum, carnosum. Cotyledones maximæ, foliaecæ, venosre; plumula minima; radicula teres crassa.
A very handsome plant, agreeing well with Christiana in the three-lobed ealyx, but in the fruit and habit allied to Brownloxia, Roxb.

2. Christiana Africana, DC. Prod. 1. p. 516.-On the Congo River, Christ. Smith.
3. Honckneya ficifolia, Willd. in Ust. Del. ex DC. Prod. 1. p. 506.-Clappertonia, Meissn. Gen. p. 36 (28).—Grand Bassa, Vogel; Sierra Leoue, Don.; Senegal.
Sepala 5, 3 v. omnia glandula globosa apiculata instrueta. Petala late rotundata, breviter unguieulata, imbrieata, convoluta, rubro-eceruleseentiaio, (Vogel). Stamina basi eoalita, plura ineompleta, setiformia, 12 elongata, antherifera; antheris versatilibus, clongatis; loeulis utrinque liberis. Ovarium 8 -loculare setosum ; loculis multiovulatis, ovulis 2 -serialibus, placentis axillaribus affixis. Semina parva, orbieularia, planoconvexa. Testa e membranis 3 constans; exteriore membranacea; intermedia erustacea; interiore temissina. Allumen earnosum. Embryo axillis, latitudine albuninis. Cotylectones latissima, plane; radieula crassa tercte.

This outer coat of the testa is usually described as an arillus. The hairs of the fruit are described by Vogel as always of a reddish-brown colour on one side of it, and green on the other.

## XXII. Dipterocarpef.

1. Lophira alata, Banks.-Guill. et Perr. F1. Seneg. p. 108. t. 24.-Sicrra Leone, Don. ; Senegal.

A low shrub, 2 to 3 feet high, according to Don. The structure of the wood is highly curious.

## XXIII. Clusiacee.

1. Pentadesma butyrucea, G. Don, Gard. Dict. 1. p. 619.Sierra Leone and St. Thomas, Don. (The Butter- and Tallowtrec of W. Africa.)

## XXIV. Ternstrgmacee.

The truc Ternstremiacea, now known to be so numerous in Tropical Ancrica and Asia, have no representative in West Tropical Africa since Ventenatia and Cochlospernom have been removed by Planchon, the one to Bixinere, the other to the ncighbourhood of Gevaniacee. The following genus, however, and the others forming Planchon's group of Ixionanthee, are so nearly related to Ternstremiacere, that it may be convenient to consider them morely as a tribe of that order.

1. Ochthocosmus Africanus,* Hook, fil. (Tab. XXIII.) rhachidibus ct pedicellis exceptis glaberrimus, foliis alternis brevissime petiolatis oblongis sparsis cuspidatis, cuspide callis paucis subglandulosis sceus marginem instrncto, utrinque acutis margine leviter incrassato et revoluto integris $v$. subrepandis rigide chartaceis nitidis subtus pallidioribus pulehre et tenuissime venosis, racemis axillaribus $1-3$ folio brevioribus, pedicellis fascieulatis petala sub fructu sequantibus rhachidibusque puberulis, petalis sub fructu induratis calyce plus

[^26]duplo longioribus, staminibus styloque exsertis.-Sicrra Leone, Don.
Although at first sight this interesting plant might appear to differ gencrically from the original $O$. Roraime, Benth., from Guyana, a more close inspection shows those differences to be merely specific. The leares, which have in both the same firm texture and glossy surface, are here scattered on the branchlets, instead of being collected rather densely towards their apex; the inflorescence consists of racemose fascicles, not of a subcorymbose panicle; the petals become thicker, and might be called almost woody, a character which, connceted with all others, marks out the affinity of both plants with the genus Ixionanthus of Jack. (Planchon.)
Plate XXIII. Fig. 1. flower, long after fccundation; $f$. 2. petal, with two stamens ; $f .3$. pistil, with the dise and lower parts of the filaments; $f .4$. vertical section of the same; $f .5$. fruit in the persistent flower ; $f .6$. transverse section of the same; $f$. 7. secd, with the arilliform production of the exostome.

## XXV. Erythroxylef.

11. Erythroxylon, possibly E.ferrugineum, Cav.? - From Vogcl's collection, without the precise station. The specimen is evidently of this genus, but quite undeterminable as to species. It docs not appear to be the same as E.emaryinatum, Schinm. et Thomn. from Guinca, the only species as yet published from Western Africa.

## XXVI. Hypericinee.

1. Psorospermum ferruyineum, Hook. fil. ; caule tercti erecto, foliis brevissime petiolatis elliptico-obovatis oblongisve obtusis v. acutis adultis glabratis subter reticulatis immaturisque utrinque ferruginco-tomentosis, marginibus leviter revolutis. pedunculis axillaribus sub-3-chotomis pedicellisque rufotomentosis, scpalis obtusis pubescentibus fasciculos staminum pentandros xquantibus, petalis intus subvillosis. - Sierra Leone, Dom.

Rumi cortice pallide griseo rimoso tecti ; ranulis ferruginco-tomentosis. Petioli $\frac{1}{2}$ uuc. longi. Folia 1-2-uncialia, $\frac{3}{4}-1$ unc. lata, super siccitate fusca, subnitida, subter pallidiora, reticulatiom renosa, pube stellata ferruginco-subtomentosa. C'yme sub 12-flore ; pedicellis post authesin clongatis, $\frac{1}{2}$ unc. longis. Flores 3 lin. longi. Androphora ciliato-barbata. Bacce inmature globose, acuminate, 5 -loculares, loculis- 3 -racuis, ceetcris 2-spermis; testa seminis scrobiculata.
Closely allied to the $P$. febrifurum, Spach, but the leaves are smaller, and not white underneath, nor are the cymes dense.
2. Psorospermum temifolium, Hook. fil. (Tab. XXI.); glaberrimum, ramis teretibus, ramulis oppositis, foliis petiolatis membranaceis cllipticis utrinque angustatis punctis opacis notatis, pedunculis axillaribus, cymis multifloris, pedicellis sepalisque subacutis glaberrimis, petalis intus villosis, androphoris pentandris, ovario 5 -loculari, loculis 2-ovulatis, bacca globosa abortu 3-loculari, loculis 1-2-spermis, testa subcoriacea scrobiculata.-Nun River, Vogel.
Frutex 10-pedalis, ramosus. Rumitcretes, cortice pallido striato; ramulis gracilibus. Petioli 2-4 lin. longi. Folia 3-t-pollicaria, $2-2 \frac{1}{2}$ unc. lata, sape iurequilateralia, glaberrima, apice angustata, acuminata; super siccitate fusco-castanca, vix nitida, subter pallidiora, utrinque punctis mimimis sparsa, costa prominula; pemincrvia, nervis parallelis. Peduculi $\frac{1}{2}$ unc. longi, deinde ramosi, pedicellis perplurimis, 1-2 lin. longis. Flores parri. Petuld albido-lutescentia ex Togel. Bucere siccitate nigrex, iu vivo ex Vogel uigrescenti-purpurascentes; 2-3 lin. dianetro. Testa seminuu coriacco-carnosa, alhumine mullo; cotyledonibus comduplicatis, sparse nigro-pmoctatis.
In this and the following species the cotyledons are remarkably couduplicate, a character possibly peculiar to the African species, as may be also the delicately ucmbrmons nature of the perfectly smooth leaf.
Plate XXI. Fig. 1. flower; f: 2. pistilhm ; f. 3. fruit, mat. size ; $f$. H. the same, matmified ; f. 5. transverse section of the same ; f. 6. seed ; f. 7. 7 . embryo.
3. Psorospermum alternifolium, Hook. fil. ; glaberrimum, ramis validis teretibus, ramulis erassis elongatis glaucis, foliis petiolatis inferioribus alternis ommibus obovato-oblongis obtusis aeutisve valde eoriaeeis basi angustatis super nitidis subter glaucis retieulatim venosis sparse nigro-punctatis, pedunculis axillaribus latcralibusve laxe panieulatis, panieulis di-tri-chotomis, sepalis $4-5$ glaberrimis obtusis, petalis basi squamula minima auctis apiee inflexis aeuminatis intus subvillosis, androphoris barbatis 5-7-andris, ovario 5-loeulari, loeulis sub 2 -ovulatis, bacca abortu 2-3-loculari, loeulis 2 -spermis, testa serobiculata.-Sierra Leone ; Don.
Frutex 2-pedalis. Ramuli diametri pennæ eorvinæ, læves, glaberrimi. Petioli 4-6 lin. longi. Folia crecta, superiora opposita, eetera alterna, 4-7 unc. longa, 3-4 lata, seniora rigida, eoriacea, super nitida, venosa, subter opaea, albido- v. eæruleo-glauca, nigro-punctata. Panicula 3 unc. longa, ramis graeilibus erectis. Flores 3 lin. longi. Bacce parvæ, vix 2 lin. latæ, ealyee paulo aueto suffultre. Semina omnino ut in $P$. tenuifolio.
A noble species ; remarkable for the alternate lower leaves, stout ramuli, the glaucous hue of the latter, as of the petioles, cand under sides of the leaves, the large panieles, small Iberries, and eonduplicate eotyledons.

The other speeics of this genus are $P$. Senegalense, Spach, which is the Hypericum Guineense, Linn., (but perhaps not Vismia Guineensis of Choisy), a Sencgambian plant, and $P$. febrifugum, Spach, fromAngola.

1. Haronga paniculata, Pers. Syn. 2. p. 91 (sub Arungana).Grand Bassa and Fernando Po, Vogel; Sierra Leone, Don. ; Sencgambia.
I eannot distinguish the W. African speeimens from those of ithe Mozambique, Manritius and Madagascar. Vogel remarks that it is a shrub, and Don a tree 20 ft . high.
2. Vismia Leonensis, Hook. fil.; ramulis teretibus oppositis velutino-pubescentibus, foliis petiolatis late elliptico-ovatis oblongo-lanccolatisve utrinque angustatis membranareis
super clabratis subter ferruginco-tomentosis nigro-punctatis, cymis axillaribus paucifforis, pedicellis clongatis peduneulo aquilongis sepalisque obtusis pubescentibus, bacea glohosa pulposa 5-loculari, loculis polyspermis, seminibus subcylin-draccis.-Sierra Leone; Vugel, (cult.), Don.
Rami graciles ; cortice pallide cinereo rimoso ; ramulis divaricatis. Petioli 2-3-pollicares. Folia inferiora parva, late elliptico-oblonga, 1-1 $\frac{1}{2}$ unc. longa, superiora majora, oblongolanceolata, 4-pollicuria, in apicem acuminatam angustata, submembranacea, margine obscure iudulata, super fusco-brunnea, opaca, subter pallidiora, flaro-fusca v. rufo-ferwoinea, pube stellata subtomentosa, pemninervia. Pedunculi graciles, 4 lin. longi, dichotome v. subumbellatim ranosi. Bacce dianctro Pisi majusculi. Testa crustacea pallide flavo-brunnea, leviter reticulata, albumine v. condoplenra parea; embryone tereti, cylindraceo.
The specimens are flowerless, but the structure of the fruit and seed so entirely accord with the S. American Vismie, that though perhaps the only extra-American species of the genus, I refer it to that with little hesitation.

It is to be borne in mind that it appears to abound at Sierra Leone, where Vorel distinctly says it is in cultication.

The Lancretia suffruticosa, Del., a plant common to Senegal and Egypt, is the only other W. African Hypericinea known to me.

## XXVII, Malpighacer.

1. Acridocarpus plagiopterus, Guill. et Perr. F\% Seney. 1. p. 123. t. 29.-Anomalopteris obovata, G. Don, Gercl. Dict. 1. 612. -Sicrra Leone, Don.: Senegambia.
2. Acridocarpus Smeathmami, Guill. et P'err. l. c. p. 121. Anomalopteris spicata, Don, l. c.-Sicrua Leone, Don.
3. Acridocarpus lomyifolines, Hook. fil. ; ghabertimus, vanis gracilibus, foliis alternis hreve petiolatis lineari-oblongis clongatis apice angustatio armminatispuc margine undulatis membrat natecis subter vix glandulosis, petiolo biglanduloso, racemo
terminali breviusculo paucifloro, pedicellis gracillimis sepalisque puberulis, bractcolis subulatis eglandulosis.-Anomalopteris longifolia, Don, l. c.-St. Thomas, Don.
Frutex 8-pedalis. Rami graciles, crassitic penne anatine, teretes ; cortice pallide cincreo; ramulis rufeseentibus. Folia $5-10$ unc. longa, $2 \frac{1}{2}-4$ lata, oblongo-obovata v. lineari-obovata, ramea obovato-lanceolata; membranacea, utrinque glaberrima, integerrima, in petiolum non angustata, superne in apicen obtusum acutumve angustata, super fusco-viridia, reticulation renosa, subter pallide viridia, glandulis paucis notata; petiolo $\frac{1}{4}$ unc. longo. Racemus terminalis, t-pollicaris, pedunculo pube ferruginea vestito; pedicellis gracilibus, $\frac{1}{2}$ unc. longis. Flores flari, $\frac{1}{2}$ unc. lati. Sepala late oblonga, puberula, unico basi glandula maxima depressa notato. Petala calyce quadruplo longiore; marginibus crosis.
This is Don's Anomalopteris longifolia, so called in his collections, though differing from the insufficient and inaccurate description in the "Gardener"s Dictionary." It cannot, however, be the $A$. Gumeensis of Adrien Jussicu, which that author particularly describes as having very coriacenus leaves, whereas those of this plant are even more membranous than in $A$. Smeathmanni.
4. Acridocarpus Guineensis, Adr. Juss. Malpigh. p. 231 ; ramis validis supremis puberulis, foliis alternis breve petiolatis coriaceis lincari-lanceolatis acuminatis integerrimis glaberrimis super levibus subter reticulation venosis, petiolo biglanduloso ; racemis lateralibus, pedunculo valido, pedicellis sepalisque oblongis pubescentibus, bracteolis subulatis, samaris glabris, ala gradatim dilatata apice oblique rotundata.Fernando Po, Vogel.
Frutex sarmentosus, 4-5-pedalis; ramis pendulis, apices versus precipue puberulis. Folia (6-10 unc. longa, 3-4 lata, coriacca, super opaca levia, subter pallidiora venis prominulis reticulata, remote punctata, hasi glandulis majusculis 2-3 instructa; petiolo incrassato, $\frac{1}{3}$ unc. longo. Racemi 3-4 unc. longi, erceti, multiflori ; pedicellis infimis curvatis, $\frac{3}{1}$ unc. longis.

Calycis lacinize oblonga, pubescentes. Corolla flava; petalis fere $\frac{1}{3}$ unc. longis. Ovarium dense pubescens. Samara $2-$ pollicaris, glabra v. puberula, e basi dilatata, latior quam in A. Smeutlemami et plagiopteride.
5. Acridocarpus corymbosus, Hook. fil. (Tab. XXIV); ramis sparse tuberculatis, foliis breviter petiolatis corlaceis ellipticoovatis oblongisve acutis integerrimis glaberrimis super lavibus subter reticulatim renosis basi biglandulosis, raccmis axillaribus terminalibusque corymbosis pubescentibus folio multotics brevioribus, pedunculo sursum incrassato, pediccllis clongatis graeilibus, floribus parvis. - Cape Coast Castle, Vogel.
Arbuscula. Rami diametro penner anatince; cortice fusco, tuberculis sparsis instructo. Folia 3 unc. longa, $1 \frac{3}{4}$ lata, basi obtusa, glandulis (nisi ad apicem petioli) mullis, v. inconspicuis, super fusco-brunnea, subtcr pallidiora, opaca; petiolo 2 lin. longo. Pedurculus vix uncialis post anthesin subclavatus. Inflorescentia corymbosa, corymbo 1 unc. lato, multifloro ; bracteolis parvis, subulatis; pedicellis gracilibus, $\frac{1}{2}$ unc. longis. Calycis lobi rotundati, cxtus puberuli, unico basi glandula depressa instructo. Flores $\frac{1}{4}$ unc. lati.
Plate XXIV. Fig. 1. flower, without the petals ; $f$. 2. stamen; f. 3. ovary ; all more or less magnified.

The other W. African species of this genus are, A. Cavanillesï, Adr. Juss., from Sicrra Leonc ; A. Angolensis, Adr. Juss., from Angola; and an undeseribed Senegambian species in the Hookerian Herbarium, collected by Heudelot.

1. Heteropterys Africana, Adr. Juss., Malp. p. 202.-Sicrra Lconc, and Graud Bassa, Vogel ; Scnegambia.
2. Incteroptcrys Jussieui, Hook. fil.; foliis clliptico-oblongis lincari-lanceolatisve acuminatis coriaccis super lucidis planis bullatisve subter reticulatim venosis glaucis, paniculis terminalibus trichotome ramosis pubescentibus, calycis laciniis bighaudulosis, sanara circumscriptione semicirculari ala plana semini conforme.-Sierra, Leonc, Don, Vogel.
There is little but the very different form of the samara to
distinguish this from H. Africana. Each carpel has a broad semicircular wing, produced equally above, below, and outwardly.

The above are the only two extra-American representatives of a genus numbering no less than cighty-two species, and afford a striking example of the relation subsisting between the East American and West African Floras.

1. Triaspis odorata, Adr. Juss. in Deless. Ic. 3.p.21. t.36.Fernando Po, Vogel; Guinca, Thonning.
The T. flabellaria, Adr. Juss., from Senegambia, concludes the catalogue of W. African Malpighiacere.

## XXVIII. Sapindacere.

1. Cardiospermum Halicacabum, Linn., var. hirsutum.-Frcquent along the coast, from Cape Verd to the Niger River.
2. Cardiospermum microcarpum, H.B.K. Nov. gen. et sp. 5. p. 104.-Senegambia ; also in Vogel's collection, without the precise station, but probably as frequent as C. Halicacabum.
A very distinct plant from the former, in the small, short, broadly-triangular, trigonous capsules, depressed at the top, although when in flower only it is difficult to distinguish it. Both species vary in the greater or less degrec of pubescence of the stems, young leaves, and pods, or in their perfect smoothness, yet it is probably the C. Halicacabum that Schmacher and Thoming refer to as C. hirsutum, and that the C. microcarpum is their C. glabrum. Both species are so widely diffused over Tropical America, the whole of Africa, the East Indies, and the islands of the Pacific, that we have no other data to determine which is more particularly their native country, than this, that Anerica is the exclusive station for all other known species of the genus. The C. microcarpum las been since published by Miguel (Linnæa, p. 18. 359), under the name of C. acuminatum, and Cape-Verd specimens of it were included under C. Halicacabum in the first portion of this vol., p. 114.
3. Paullinia pinnata, Linn.-Senegal, Sieber; Sierra Leone,

Cape Coast, Fernando Po, St. Thomas, and Congo River, Christ. Smith, Vogel, Don, \&e.
An abundant W. Afriean plant, variable in the size of the foliage, from which P. Senegalensis, Juss., P. uvata, Schum. et Thonll., and P. Africana, Don, do not appear to be distinet. It is also frequent in the West Indies. The only other West African species of this large American genus, and the only oue hitherto published as extra-American is the P. spherocarpa, Rich., from Guinea.

1. Schmidelia Africana, DC., Prod. 1. p. 610.-Ornitrophe tristachyos, Schum. et Thomu., Beskr. p. 188 ? - Sierra Leone, Abòh, Quorra, and Grand Bassa, I'ogel; Senegal, Sieber, Sce.
Apparently a very common species along the coast, and very closely allied to the S. Abyssinict, Iochst., from Abyssinia, and to the S. melanocarpa and leucocarpa, Presl. (IRhus., E Mcy. in Pl. Drège MS.), from South Africa; but all these appear to have rather larger flowers. The S. serrata from E. India, and S. Cominiu from the West Indies, have the leaves always downy underneath.
2. Schmidelia hirtella, Hook. fil.-S. monophylla, Hook. fil. in Ic. Pl. t. 775 (Tabs. XXV.) Ramis petiolis foliisque subter pubescenti-pilosis, foliolo solitario nembranacco obo-vato-oblongo basi angustato apice abrupte longe aeuminato remote argute dentato, costa super puberula, racemis axillaribus multilloris petiolo paulo longioribus, floribus parvis 4 -11eris, petalis intus dense villoso-barbatis, glandulis (inter stamina et petala) obeuneatis.-Fernando Po, Vogel.
Frotex. Ramuli graciles, subflexuosi, teretes, pubescenti-pilosi; cortice pallido. Folia alterna 1-foliolata. P'etiolus $\frac{1}{2}$-1uncialis, erecto-patens. Foliolum amplum, 6-7 unc. longum, 3 latum, ad apiees venularum dentatum, super luride viresectas subter pallidius, ad axillas venarum lanuginosum. Racemi unciates; pediecllis 1-R-floris. Peelunculus gracilis, pubesceus. Flores musculi globosi, $\frac{1}{2}$ lin. lati. Sepula $?$ exteriora minora et angustiora, interiora lata, concava. Petala obovati, moguculata, sepalis multoties minora, intus burba de-
pendente aneta. Squamulce carnose, petala requantes, emarginate. Stamina 8; filamentis erassiusculis glaberrimis. Fl. fommei ignoti.
A very distinet species, thongh belonging to a unifoliolate group, which is common to the W. Indics, Brazil, S. Afriea, and Ceylon. One of the S. African ones named by E. Meyer, in Drège's collection, Rlus monophylla, has been rightly placed by Presl in Schmidelia, under the name of S. monoplyylla in his Botanische Bemerkungen, a work we had not seen when we first gave the same name to the present species.
Plate XXV. Fig. 1. bud ; $f .2$. flower without the ealyx ; $f .3$.
petal ; all magnified.
The S. affinis, Guill. et Perr., of Senegal, probably the same as Ormitrophe magica, Schum. ct Thomn. from Guinca, and Ornitrople thyrsoidea, Schum. et Thonn., are the only other West African congeners.
3. Sapindus Senegalensis, Poir. Dict. 6, p. 666.-S. Guincensis, G. Don, Gard. Dict. 1. p. 666 ?-Scnegal, Brunner ; on the Gambia, Don.
The S. saponaria, Linn., is said by Brunner to be eultivated in Senegambia and at St. Yago (Cape de Verd), and to have become almost wild in woods of the valley of San Domingo, in the latter island.
[1. Deinbollia pinnata, Schum. ct Thonn. Beskr. p. 242.-Prostea pinnata, Camb. in Mem. Mus. Par. 18. p. 39.-Guinca, in Vogel's collection without the exact locality.
4. Deinbollia? grandifolia, Hook. fil. ; glaberrima, ramis validis, petiolis clongatis teretibus levibus basi incrassatis, foliolis amplis alternis subremotis breve petiolulatis lineari-oblongis lanceolatisve basi inequaliter cuncatis rotundatis integerrimis, paniculis axillaribus folio brevioribus ramosis, fructibus didymis subbaccatis.-Cape Palmas, Vogel.
Arbor 8-pedalis. Rami leves, crassitic digiti minoris. Petiolus 2-pedalis. teres, glaberrimus, cortice pallide fuseo. Foliola 8 unc. ad pedalia, super leviter, subter profundius reticulata, pallide viridia, subcoriacea, vix nitida; petiolulis 3 lin. longis. Panicula fructifera pedalis, ramosa, erecta; ramis subangu-
latis pallide punetatis, sub lente puberulis. Pedicelli fructus lignosi, 3 lin. longi.
A very handsome speeies, but unfortunately neither in flower or fruit. The latter having fallen away, I have taken the brief deseription of that organ from a note on the ticket, by Dr. Vogel, which adds that it is lemon-colour. The leaflets are very large.
5. Deinbollia insignis, Hook. fil.; glabra, foliolis 13 v. ultra amplis alternis brevissime petiolulatis oblongo-elliptieis acuminatis undulatis basi obtusissimis, paniculis infrafoliaceis ad axillas foliorum delapsorum elongatis, sepalis extus puberulis, petalis glabris eiliatis, staminibus eiliatis.-Fernando Po, Vogel.
Truncus subarborescens, orgyalis, 2 poll. diametro, apiee eoronam fert foliorum bipedalium. Horrum uneium adest nee perfeetum, pars enim inferior deest ; glaberrimum est, rhaehis erassa obtuse subangulata. Foliola alterna, 8-10 poll. longa, $3-4$ poll. lata, petiolulo erasso brevissimo v. vix ullo, utrinque viridia, nervis pimnatis et venulis retieulatis numerosis prominulis seabriusenla. Panicula semipedales ad pedales, infra comam e truneo ortre, parum ramose, novelle puberulx. Ramuli breves, irregulariter subeymose. Perlicelli breves, superne inerassati, tomentosi. Sepala 5 , orbieulata, coneava, valde imbrieata, parum inequalia, $2 \frac{1}{2}-3 \mathrm{lin}$. diametro. Petele 5 , sepalis minora, orbieulata, intus basi squama lata plus minus ciliolata aueta. Discus earnosus, parum prominulus. Stamina eirea 20 ; filamenta brevia, hirta ; antherce oblongosagittatie, filanentis paullo longiores, dorso ciliatic. Ovarium hirtcllum, trilobum. Stylus brevis, trilobus. Fructus deest.
6. Bligh ia sapida, Kœn. Ann. Bot. 1806.v.2.p.571-Cupania edulis, Schum. et Thomn., Beskr. p. 190...Cultirated at Frederiksgane, Vogel; found wild on the plains of Guinea, according to Thomning.

> Lecanioniscus, Planeh.* (nor. gen.)

Calyx 5-prutitus. Petala 0 . Discus ealycis fundum occupans

[^27]obscure 10-crenatus. Stamina 10, intra disci marginem inserta, antheris oblongis. Ovarium villosum, apice vix in stylum brevissimum attenuatum, intus trilocularc. Stigma erassum, reflexo-trilobum. Ovula in loculis solitaria erecta. Drupa obovoidea v. globosa, styli reliquiis apicalibus, intus abortu unilocularis. Semen arillo mucoso involutum. Embryo rectus, cotylcdonibus crassis conferruminatis, radicula parva,-Frutex? Africæ occidentalis tropicæ, habitu Cupanie. Folia impari-pimnata, foliolis oppositis v. alternis integerrimis. Racemi breves axillares, floribus secus rhachin fasciculatis, breviter pedicellatis.

1. Lecaniodiscus cupanioides, Planch. MS.-Accra, Vogel; Sierra Leone, Don ; also Senegambia, Heudelot, in the Hookerian Herbarium.
Frutex v. arbor, ramulis sulcatis pubescenti-tomentosis. Foliorum petiolus communis 3-6-pollicaris, sulcatus, puberulus. Foliola 6-11, breve petiolulata, obovata obtusa v. brevissime ob-tuso-acuminata, basi brevitcr angustata, margine integerrima, at obscure undulata, submembranacea, supra siccitate fuscobrunnea, subtus pallidiora, glabra v. subtus ad costas puberula, penninervia, venulis inter nervos reticulatis. Racemi $1 \frac{1}{2}-2$ poll. longi, rhachide rufo-tomentello. Bractece parve, eaducissimæ. Pedicelli solitarii v. 2-3-ni, pubernli, 2 lin. longi. Calycis laciniæ fere 2 lin. longæ, oblongæ, obtusæ, crassiusculæ, intus extusque pubescentes, per anthesin reflcxe. Discus $1 \frac{1}{4}$ lin. diamctro, plano-patellæformis, erenaturis vix conspicuis et fere usque ad marginem calycis fundo adnatus. Stamina glabra, ovario vix longiora. Anthere filamento paullo breviores, biloculares, rimis longitudinalibus dehiscentes. Ovarium sessile, ovoidco-globosum, dense villosum. Stylus brevissimus in lobos latos crasse stigmatosos ovato-hippocrepidcos deflexos brevissime divisus. Drupa
out the genus of this plant, and had referred it with doubt to Cupania, of which it has the babit. Dr. Planchon having since found a flowering specimen in Heudelot's collection, and ascertained that they belonged to an entirely new genus, I have drawn up the abbreviated character from the two specimens.-(G. B.)
semi-unciam longa, extus tomentosa et in vivo (ex Vogel) lutea, pericarpio temuiter carnosa, endocarpio tenui. Semen cavitatem fructus implens, arillo mucoso (cujus rudimentum jain sub ovulo ante anthesin apparet) involutum.
The apectalous flowers, and the remains of the stigmate at the summit of the fruit, and not lateral, distinguish this genus from Stpindus, and bring it nearer to Schleichere, from which it is readily distinguished by the ealyx, the anthers, and the embryo. 1. Dodonea viscosa, Limm.-On the Gambia, Don; Sencgal, Sieber.
Don's specimens, in excellent fruit, are undoubtedly identical with the Jamaica plant, which Schlechtendahl, with reason, considers as the best entitled to retain the Limeean specific nume. Sieber's specimens, which the same botanist establishes as a distinct species, under the name of $D$. Kohautiona, appear to be only a slight variety, partly aceidental, from the manner in which the resinous cxudation has dried, so as to give them a scaly appearance. D. repanda, of Schum. and Thoun., from Guinca, is cvidently closely allied, but may be distinct.

The Erioylossum caulifloram, Guill. et Perr., from Scnegrmbia, referred by Arnott to the Cupania canescens, Pers., is the only other W. African Sapindacea known to me besides the followiug, considered by Planchon as forming with Melienthus and Bersama, a distinet Order, Melianthere, but which undoubtedly bears considerable affinity to, if it be not a mere tribe of, Sapindacere.

1. Natalia perellinioides, Planch. (Tabs. XXIX) ; foliis cum impari 7-10-jugis, foliolis oppositis v. passim alturuis petiolatis lamceolatis breviter cuspidatis utrinque acutis glabriusculis (nervis subtus tantum pilosulis) remote scrrulatis scrraturis incurvis, supra siccitate nigrescentibus subtus pallidis, racemo oppositifolio pedunculato pluritloro, bracteis parvis subulatis, pedicellis calyee brevioribus v. cum sub:cquatibus, petalorum lanina lincari-oblonga cristulis paryulis basi oruata v. muda, ungue pro parte sericeo-albido, stylo inferne piloso stamimibusque exsertis.-Sierra licone, Vogel.
Frutex (rerosimiliter scondens) facie l'oullimice. Remuli pe-
tiolique communes rhachidesque racemi suleati et pube detersibili primum hine inde sparsi, demum glabrati. Stipulce in unam extra-axillarem brevem, ovatam, dorso sericeam concrete. Racemus 7 -pollicaris, inferne nudus, medio cicatricibus pedicellor'um notatus, apice confertiflor'us. Flores illis Esculi Hippocastani minores, leviter irregulares. Calyx profunde 4 -fidus, lacinia infera (antica) apice bidentata (e 2 constante). Petala 5, restivatione imbricata, infimo emarginature lacinix infime calycis respondente, inde sepalis 2 comnatis alterno, cecteris angustiore. Stamina 4. Filamenta basi dilatata, duorum petalorum infimorum connata, 2 lateralium libera. Glandule carnosa, brevis, sepalo postico opposita, propter stamina externa. Ovarium 4-loculare pilis rufis vestitum. Stigma pyramidato-truncatum. (Planchon). Plate XXIX. Fig. 1. bud, side view; $f$. 2. flower; f. 3. the same, with only the stamens, pistil, gland, lower petal and one of the posterior petals ; $f$. 4. stameus, gland, and pistil, back view ; $f$. 5. gland; $f .6$. ovary, vertical section ; $f .7$. summit of the style; all more or less magnified.

## XXIX. Meliacer.*

1. Turrea Vogelii, Hook. fil.; ramulis pubeseentibus, foliis elliptico-ovatis acuminatis integerrimis ad venas pubescentibus, floribus pedicellatis pentameris, ealyee brevissime dentato, tubi staminei dentibus 10 setaccis demum patentibus, ovario 12-loculari, styli parte inflata apice tantum stigmatosa petala non excedente.-Sca Coast, Fernando Po, Vogel.
Frutex (fide Vog.) ramosissimus, ramis clongatis sarmentosis, pube brevi subvelutina obtectis. Folia 4-6 poll. longa, 2-3 poll. lata, acumine obtusiusculo, margine integerrima subundulata, inequilatera et basi sxppius obliqua, ina basi obtusa et rotundata v . brevissime aculata, membranacea, penninervia et

* The characters and descriptions in this and the two following Orders ware drawn up by myself trom Dr. Hooker's memoranda, as well as from smy own examination of the specimens. ( $\mathrm{G}, \mathrm{B}$.)
reticulata, costis et venis primariis presertim subter pube brevi tomentellis, petiolo circa 3 lin. longo pubescente; folia novella venis dense hirtis flavicant. Pedunculi in axillis superioribus bipollicares, apice umbellam ferunt pluri- (8-10?) floram. Pedicelli tomento minimo canescentes, 4-5 lim. longi, basi bracteis parvis scriceis confertis stipati. Calyx cupuliformis, tomentellus, lineam longus. Petala 10-11 lin. longa, lincari-oblonga, basi longe angustata, extus in sicco vix tomento tenuissimo leviter canescentia, in vivo fide Vogel intus albida ct patentia. Tubus stamineus dimidio petalorum longior, tenuiter cylindracea, intus infra apicem pilosulus, ceeterum glaber; dentes apicales sctacci, antheris vix breviores, superne integri v. bifidi et papilloso-serrulati, in alabastro erecti et inter antheras stylo appressi, per anthesin reflexo-patentes.* Antheree ad apicem tubi subsessiles, ob-longo-lincares, connectivo in apiculam uncinato-inflexam producto. Stylus usque ad apicem antherarum tenuis, dein inflatus, oblongo-lincaris, glandula stigmatosa crassa subintegra depressa coronatus. Ovarii locnli 12 vidi in flores pancos quos examinavi.

2. Turrea propinqua, Hook. fil. ; ramulis glabriusculis, folis clliptico-oblongis obtusis v . vix acuminatis integerrimis ( v . apice lobatis?) basi angustatis glabris $v$. vix ad venas minute puberulis, floribus pedicellatis pentameris, calyec brevissime dento; tubi staminci deutibus 20 setaceis demum patentibus, ovario 12 -loculari, styli parte inflata apice tantum stigmatosa, petala superante.-St. Thomas, Don.
Rami quam in preecedente tenuiores, nomisi juniores tenuissime puberuli. Folia minora et angustiora, majora in specimine vis tripollicaria, semelque in specimen folium apice lobatum occurrit. Pedunculi pollicares, pedicellis in umbella semi-

* The arrangement of these curions appendages in the bud, as well as the texture of the upper portion of them, seem to indicate that they are destined, as well as the hooks on the top, of the anthers, to perform some function at the time of fecundation, perhaps anatogous to that of the collecting hairs found in so many plants at the same period on the style or other contiguous parts.
pollicaribus 6-10-nis bracteolis paucis parvis basi stipatis. Flores minores quam in T. Vogelii, albi, fragrantissimi (ex Don). Petala semipollicaria crassiuscula, extns siceitatc canescentia. Calyces ct genitalia T. Vogelii in omnibus nisi stylo ratione calycis longiore et dentibus tubi staminci (in flore unico a me cxaminato) 20 nec 10 . Ovarii loculi 12.
The T. heterophylla, Sm., the only species mentioned by Bennett in his review of the genus as from West Tropical Africa, is different from either of the above. Don has likewise published (Gard. Dict. 1. p. 678) a T. quercifolia from Sicrra Lcone, which may possibly be the same as $T$. lobata, since published and figured by Lindley (Bot. Reg. 1844, t. 4.) from the some country. This belongs to Bennett's first division, although Romer, on geographical grounds, places it in his genus Rutea, founded on Bennett's second division.

1. Mclia Azederach, Linn.-M. angustifolia, Schum. Thonn. Beskr., p. 212.-Sierra Lconc, Don, probably cultivated.
2. Trichilia emetica, Vahl, Symb. 1. p.31.-Goniostcphanus tomentosus, Fenzl, Flora, 1844, p. 312.-Elkaja emetica, Forst. Rœm. Syn. Mon. Hesperid. p. 116.-Sicrra Lcone, Herb. Hook.; Senegambia, Heudelot. Also a native of Nubia and Arabia.
The T. Prieuriana, A. Juss., from Sencgambia (to which T. Ruppeliana, Frescn., from Abyssinia, appears closely allicd) and an undescribed one from Senegambia are the only other West African species known to me, but Dr. Planchon suggests that the Linoonia? monadelpha, Schum. ct Thonn. Beskr'. p. 217. is probably also a Trichilia.
3. Carapa Guineensis, Sweet, Hort. Brit. et in A. Juss. Mem. Mel. p. 90-C. Touloucomna, Guill. et Perr. Fl. Seneg. 1. p. 128.-Touloucouna gigantca, Rem. Syn. Mon. Hesperid. 1. p. 123.-Senegal, Sierra Leone, Don?

This tree produces an oil employed in making soap for anointing the body, as is the case with the $C$. Guianensis, of which species $\Lambda$ d. Juss, and others who have examined the two plants, suspect that the African one may be a mere varicty.

The number of parts of the flowers, although usually different in he two, is cxpressly stated by Jussicu not to be so constant in C. Guianensis as to warrant the making use of it as a specific distiction, still less as a gencric one, as proposed by Romer, apparently without re-cxamination of specimens.

1. Khaya Senegalensis, Guill. et Perr. Fl. Seneg. 1.p. 130. $t$. 32.-Scnegal, Brumer ; Sicrra Leone, Don.

Wood like Mahogany, and very useful for various purposes.
The Ekebergia Senegalensis is the only other West African plant of this order known to me. (G. B.)

## XXX. Aurantiacee.

1. Glycosmis? Africana, Hook. fil.; foliolis solitariis oblongocllipticis brevitcr acuminatis margine recurvis coriaceis, drupis obovoideo-oblongis (abortu?) monospermis.-St. Thomas, Don.
Specimen unicum fructifcrum, formis unifoliolatis latifoliis $G$. citrifolia (Limonia parviflora, Sims, L. citrifolia, Willd. et DC. non Roxb. quæ Glycosmis? citrifolia, W. ct Arn. ct Rœm. Syn ) simile, sed bacearum forma certe diversa. Petioli teretes, 3-4 lin. longi, apice articulati. Foliolum 4-6 poll. longum, 2-2立 poll. latum, coriaccum, nitidum, pellucidopunctatun, venulis a costa divergentibus tenuibus crebris parallclis reticulatisque. Inflorescentia ommino G. citrifolice. Flores desmnt sed ex calycis vestigiis pentameri videntur. Drupe 4-5 lin. longe, stigmate subsessili disciformi coronate, pericarpio carnoso cellulis oleifcris numerosis, endocarpio membranacco ; pulpa in siceo nulla apparct. Semen micum, ex apiecm pendulum, earitatem implens; testa rigide membranaeca; embryo ad hilmon spectans; cotyledones crassa, carnosie, basi integrax, cellulis oleifcris mumerosis; radicula brevissima, phnmula minima.
2. Clamssena misalu, Hook. fil.-. Inyris anisata, H゙ild. Spec. 2. p.337.- Fagarastrmm anisatmm, (i. Don, Gard. Dict. ㄱ. p. 87.-Cape Coast, I'ogel.

The genns Amyris had already been restricted to American plants by Kunth and others; Wight and Armott showed that the Indian ones at least beloneed to Aurantincere, and ehiefly to Claussenu. Don, however, in establishing the genns Fagarastrum for the African species, retained them among Terebinthacere, without allnding to Aurantiacea. Presl has since perceived the affinity to the latter order of the South African speeies, but without comparing it rither with Claussena or with Willdenow's $A$. anisata, (from which it is separated by eharacters so slight as possibly not even to be specific), ereated a new genus under the name of Myaris. Both African species, C. amisate and C. imcqualis, are very near in habit and eharacter to the C. Willdenowii, but differ, not only in the form of the leaves and other minor points, but also in what at first might appear more important, that the ovules are usually, especially in C. incequalis, collateral and not superposed. It must be observed, however, that eren in the Indian species the ovules are collaterally inserted, although from the form of the cell they place themselves one above the other as they are developped, the placenta beeoming slightly elongated into an umbilical eord. In C. anisata and inaquatis, the number, form and size of the cells is variable; they are usually small, and according to that form, the ovules at the time of flowering lie either more or less superposed, or absolutely side by side, espeeially in C. incquatis.

1. Citrus aurantinm, Linn.-C. artienlata, IVilld. in Spreng. Syst. 3. p. 334 ? - Cape Palmas and Isle of S. Antonio, Vogel, (probably eultivated.)
The only other W. African Aurantiacea published is Citrus paniculata, Schum. and Thomn., from Guinea, which, however, from the character given, can scarecly be a true Citrus.(G. B.)

## XXXI. Olachene.

1. Heisteria parvifolio, Sm. in Rees' Cycl. 2.17 ; ramulis angulatis, foliis ovatis oblongisve acmminatis coriaceis, calycis fruetiferi profunde lobati lobis subeordato-ovatis acutinsenlis
r. obtusis post fructus delapsos patentibus simubus reflexis. Sierra Leonc, It hitfield; Grand Bassa and Fernando Po, Vogel; Seneg:al.
The specimen described by Sir J. Smith was a small-leaved one, hence his name is not very appropriate although there do not appear to be sufficient grounds for changing. it. The species is so closely allied to a common, although hitherto undeseribed Brasilian species,* that one is almost tempted to consider it as a mere variety. The leaves are, however, usually rather smaller, narrower and thimner, and the divisions of the enlarged calyx not so blunt, with the simus more reflexed. Both, hovever, may be mere forms of H. couliflore, Sm. $\dagger$

Some specimens, in leaf only, gathered by Vogel in the woods of Fernando Po, and stated by him to be those of a shrub bearing a bitter fruit called Kolu, of which the seeds are chewed by the matives, are conjectured by Dr. Planchon to belong to a new species of Heisteria, but there is no cridence to confirm the supposition, and some remains of flower-stalks seem to show an inflorescence very different from that of Heisteria.

1. Strombosia? gremelifolia, Hook. fil.; foliis amplis obovali-v. elliptico-oblongis acuminatis, floribus axillaribus congestis breviter pedicellatis, calycis brevissime adherentis limbo profunde 5 -ficlo, orario sublibero trioculato, stigmate obsolete trilobo.Fernando Po, Vogel.
Frutex arboresccus (ex Foy.) Rami terctes, leves, graciles, uti tota planta glabernimi. Folia $5-\bar{\gamma}$ poll. longa, $3-4$ poll. lata, petiolo semipollicari, apice in acmon subsemipollicare producta, margine integerima v. undulato-simuata, basi rotundata $v$. cuncato-acutata, submembranacea, nitida, costa valida et

- H. Raddiana, (Benth MS.) 'ramulis subangulatis, foliis ovatis oblongisve obtusis v . breviter acuminatis crasso-curiaceis nitidis, calycis fructiferi profunde lobati lobis ovato-orbicularibus obtusissimis post fructus delapsos pratentibus, sinubus subreflexis.-Rio Janeiro, Raddi, Garduer, 5379 and 5378 ?
+ 'To this I should refer, besides Cayenne specimens, Hostmann's n. 194, from Surinam, and Gorduer's n. 2516, 2787, and 5974, from 'Tropical Brasil.
nervis primariis pimatis subtus prominulis percursa, et vemulis transersis creberrimis arcuato-subparallelis reticulata. Nodi floriferi axillares, flores plures parros inconspicuos breviter pedicellatos ferunt. Perficelli apice incrassati, carnosuli, cum toro et calycis tubo continui. Calyx minimns, subcampanulatus, tubo brevissimo fere omnino adherente, lobis brevibus ovatis obtusis. Petulu 5 , oblonga, eestivatione valvata, apice inflexa, basi inter se coherentia, superne intus villosa. Filamenta petalis opposita, numero iis xqualia et alte adnata. Antheree ovato-oblonge. Ovarium crasso-carnosum apice pulvinato-depressum et (pressione petalorum) 5-angulatum, prope basi intus excavatum in loculos tres spurios apice confluentes. Ovula 3, e parte uniloculare pendula. Stylus brevissimns, apice crasse stigmatosus et obsolete trilobus. Fructus non vidi.
There is little doubt, even without having scen the fruit, that this plant is refcrable to Blume's genus, Strombosia, as characterized by Gardncr, although in the Ceylonese plant, and probably also in the Javanese, the ovary is pentamerons, and the calyx adheres rather higher up. Dr. Gardner is evidently correct in his views of the affinities of the genus, although we can scarcely agree with him and Blume in describing the ovary as immersed in a fleshy disk. The thick fleshy mass at the base of the style appears to us to be perfectly continuous with, and to form part of the ovary itself, which in most Olacinere is very flcshy and thick compared with the ovuliferous cavity.

> Rimaphiostylis, Planch. (nov. gen.)

Flores hermaphroditi. C'alyx parvis, liber, 5-partitus. Petala 5. Stamina totidem, iis alterna, sterilia nulla. Ovarium uniloculare, ovulis 2, hine ab apice pendulis collateralibus. Stylus excentricus, basi postice gibluus, gibbo sulcato. Fructus . . . . Inflorescentia axillaris.-Frutices Africe tropicis glabri. Folia alterna integerrima peremnantia. Flores in nodos axillares plures pedicellati, iis Apodytis similes.

1. Rhaphiostylis Beninensis, Planch. MSS.-Apordytes Bemi-
nensis, Hook. fil. in Ic. Pl. t. 788. et tab. nostr. 28.Cape Palmas, Vogel.
Frutex (ex Vog.) glaberrimus. Ramuli terctes v. striati. Folia petiolata, orali- s. elliptico-oblonga, breviter et obtuse acmuinata, integerrima, margine recuron, hasi obtuse angustata, vigide membranacea s. subeoriacea, costa renisque paucis primariis validis, rete venarum tenui ; 2-4. poll. longa, $\frac{3}{4}-7 \frac{1}{2}$ poll. lata, petiolo bilincari canaliculato. Pedicelli in nodos axillares per 10-1: ageregati, tenucs, erecti, miffori, 2-3 lin. longi, iua basi mimute bracteolati. Alabastra oblonga, 3 lin. longa. Calyx minutus, fere ad basin $\bar{b}$-partitus, laciniis ovatotriangularibus acutis basi leviter imbricantibus. Petala linearia, (teste Von. albo-viridia), apice uncinato-inflexa, intus grlaberrima Filamenta tenuissime ciliata, a basi ultra medinu concavo-lilatata, superne filiformia. Anthere oblongex, polline trigono. Ocarium sessile, oratum, compressum, glabrum, obliquum. Stylus excentricus, filiformis, incurves, basi postice dilatatus in gibbum superne suleatum, suleo fere ad medium styli obscure continuo; styli apex clavato-stiguatosus obliquas.
The characters derived firm the flower are so nearly those of Aporlytes, that in the absemee of the fruit, Dr. Hooker had deseribed it as a new species of that genus. Dr. Planchon has, howerer, maned it as a new genms, and in this I should be disposed to agree with him, chiefly on account of the infloreseence, which in Olacinea appears very constant. The character derived from the ovary and style is also remarkable, and forms a positive distinction from those of Apolyles. The fruit remains monknown.
Plave XXVIII. Feg. 1. flower, before expausion ; $f \cdot 2$. stanten ; f. 3. ovary and calyx ; f. t. vertical section of the orary; f.5. transverse section of the same; f. 6. ovule, which should have becon damon in the iuserse position, as in for 1 .
A fine specimen, also in flower only, from llendelot's Sencgambian colleretion, is considered by Dr. l'muchon as a second species, but I do not see amy chameter to distimguish it by: Dr. Hooker observes that in Rhaphiolepis the base of the corolla
(so called) is inserted on the apex of the pedicel, but not immediately within the ealy, whose true nature is probably that of an involucre, as sugested by Brown.

Olacinea, considering the smallness of the Order, rather abound in Western Tropical Africa, there being besides the abore, four other speeies known belonging to other genera, viz. : Nimenia Americana, L., common to both the New and the Old World ; Groutia celtidifolia, Guill. et Perr., a Scnegal plant elosely allied to an Abyssinian congener ; Icacina Seneyalensis, Juss, and another undescribed species of Icacina, gathered by Heudelot in Senegambia-(G. B.)

## XXXII. Yinifere.

1. Cissus cesia, Afz. in DC. Prod. 1. p. 628 ; eaule glaberrimo terete glauco, foliis petiolatis late cordatis obscure angulatis subacutis ciliato-denticulatis super glabratis subter puberulis reticulatim renosis, pedunculis gracilibus superne pedicellisque elongatis puberulis paucifloris, floribus parvis, drupis late obovatis.-Guinca, Afzelius; Sicra Leone, Vogel, Don, (Country Grapes.)
Rami crassitie penne olorine, pulchre glanci. Folia 5 unc. louga, super pabe fulva sub lente subtilissime conspersa, luride viridi-fusea, subter pube tenui grisea ornata; petiolo puberulo, sub $\frac{3}{3}$ unc. longo. Cirrhi validi, bi-multifidi. Pedunculus 2 -pollicaris, di- trichotomus, gracilis, pedicellis $\frac{1}{4}$ unc. longis, floribus triplo longioribus; alabastris breviter cylindruceis, obtusis; petalis 4 , solutis.
This differs from C. rufescens in the longer and more slender peduncles, in the fewer, smaller and less crowded flowers, and in the glancous stems. The nerves of the leaf are not rufescent in any of Vogel's specimens: those of Don's Merb, are between the Scmegalese and Dr. Vogel's in this character.
2. Cissus argute, Hook. fil.; glaberrima, eaule subgracili obscure tetragono basi subpolygono, foliis sublonge petiolatis ovatis acmminatis basi profunde cordatis arghte serratis dentibus erectis, stipulis late ovatis, cirrhis gracilibus, pedun-
culis petiolo subacquilongis plerisque trichotomis puberulis, cymis subumbellatis 8-10-floris.-On the Quorra, at Ibu, Voyel.
$\beta$. Foliis purlo majoribns magis angustatis, fioribus majoribus, petalis non coherentibus.- On the Quorra, Voyel.
Remi fusco-virides, crassitic pennec anscrinre. Folia utrinque glaberrima, siceitate rugulosa et crispata, $2-3$ unc. (in $\beta .4$ unc.) longa; $2 \frac{1}{2}$ lata, basi profunde cordata, pleraque late ovata, abrupte acuminata, superiora angustiora; petiolo $\frac{1}{2}-\frac{3}{4}$ longit. folii. Stipule late ovatr. Pedunculi subgraciles, puberuli ; ramis pedicellisque pube fulva tectis. Calyx cyathiformis; margine integro. Pctala 1 lin. longa, apice coherentia v. soluta ; stamina basi glandulis aucta.
Easily to be recognized by the crisp, smooth, and sharplytoothed leares.
3. Cissus urifere, Afz? DC. Prod. 1. p. 628 ; glaborrima, canle valido obseure tetragono, foliis sublonge petiolatis coriaceis late ovatis acuminatis basi obtuse cordatis retusisve remote serratis subter nervosis, cirrhis validis, baccis longe pedicellatis globosis 1 -locularibus 1 -spermis, petalis 4 apice coherentibus.-An C. populnea, Guill. et Perr. Fl. Seney. p. 134? -Sicrra Leone and Fernando Po, Vogel.
Cautes validi, diam. pennec olorine, 4-goni v. obscure polygoni, angulis siccitate nunc tuberculatis, striatis sulcatisve. Folia $3-5$ unc. longa, $2-3 \frac{1}{3}$ lata, basi trmeata v. cordata, sinu latissimo ; petiolo $\frac{1}{2}-2$-pollicari subpeltatim affixo. Cymee panriflone? ramis puberulis; pedicellis $\frac{1}{2}$-uncialibus.
specimens very imperfect, and differing from the deseriptions of $C$. urifera in the leaves not being entire.
4. Cissus petioluta, Itook. fil.; glaberrima, caule suberoso obtuse titragono striato glaberrimo, foliis longissime petiolatis pallide viridibus subcoriaceis opacis late oratis obtusis basi 5 -nerviis latissime cordatis obscure simato-dentienlatis, pedunculis ramisque eymae elongatis dichotomis paucifloris, stylo clongato, baccis majusculis oblongis. - A gnapim, I ogel.
C'aules siceitate pallide llavi, fragiles, suberosi, striati, ramulique
profunde 4-sulcati, angulis obtusis. Folia 3-4 unc. longa, ovata, lobis basi rotundatis, utrinque fusco-viridia, opaca, nervis non prominulis; petiolo foliis longiore, gracili ; stipulis caducis. Racemi petiolo subecquilongi, trichotome ramosi ; ramis glaberrimis, gracilibus, fructifcris divaricatis. Buсск paucæ, virides, $\frac{1}{2}$ unc. longr.
A most distinct species, though in an imperfect state. It is allied to an Abyssinian plant, and also to the Cape C. frayitis, E. Mey., but the remarkable length of the petioles and pedicels will at once distinguish this.
5. Cissus producta, Afz.? DC. Prod. 1. p. 629—Sierra Lcone, Don.
Foliu integra, lanccolata, acuminata, obscure scrrata, glaberrima, basi rotundata, baccis obovatis.
Specimens too imperfect for determination.
6. Cissus glaucophylla, Hook. fil.; caule erccto? glaberrimo tercti levi subglauco, foliis longe petiolatis late ovatis acuminatis profunde cordatis lobis rotundatis integcrimis v . sinuatodeutatis coriaceis super lævibus adultis cœruleo-glaucis, nervis subter prominulis obscure puberulis, stipulis late ovatorotundatis, cirrhis nullis, paniculis terminalibus trichotonis multifloris, petalis 4 colrerentibus.-Fernando Po, Vogel.
Ramuli obscurc 4-goni. Folia late ovato-cordata v. suborbiculata, subpeltatim petiolata, 3-5 unc. longa, 2-3 $\frac{1}{2}$ lata, in acumen elongatum producta, super levia, juniora atro-fusca, seniora pulchre glauca, subter castanca, opaca; petiolo folio breviore. Racemi 2-3-unciales, compositi, subcymosi, multiflori, pedicellis ramisque puberulis. Irlores umbellati, parvi, 1 lin. longi. Calyx cyathiformis, depressus. Petala 4, calyptratim cohrerentia, basi calyce latiora. Stamina 4. Stylus gracilis, breviusculus.
7. Cissus tetraptera, Hook. fil.; glaberrima, lanis crassis carnosis tetrapteris ad nodos constrictis striatis, foliis breve petiolatis late reniformi-rotundatis profunde cordatis 5 -lobis carnosis utringue sub) lente (e rhaphidibus perphorinis) creberrime punctato-striatis subargute scratis, circhis crassis clongratis, pedunculo terminali brevi apice umbellato, pediecellis
elongatis, floribus majusculis 4 -petalis.-Elephant's Bay, (S. of the Line), Dr. Curror.
Rami crassitic digiti minoris, striati, valde earnosi, tetraquetri, angnlis alatis, alis undulatis, pallide virides. Stipulce transverse elongate, breves. Petiolus 3-4-mmeialis. Folie 2 une. lata, erassa, earmosa, siceitate viridia, subtiliter reticulata, subpellucida, faseienlis rhaphidium valde conspieuis. Pertenculus oppositifolius, pollicaris, striatus, $\frac{1}{4}$ moc. diametro, apice 5 -radiatus. Remi $\frac{3}{4}$ une. longi, umbellulan sub 7 -florem gerentes; pedicellis 4 lin. longis. Flores majusculi. Calyx brevis. Petala breviter ovato-oblonga ; stamimibus 4; stylo cylindracco stigmate simplici.
Possibly a young braneh of C. Currori, but in that plant I find no trace of an alate stem; the paniele is different, as are the toothed lobes of the leaves. The raphides are in both so conspieuous as to eause a projection of the cuticle over the erystals, and give the semblance to the whole plant of being pubeseent.
8. Cissus Leonensis, Hook. fil ; caule robusto tereti puberulo et setoso, foliis late orbieulatis cordatis palmation 5 -lobis super pubescentibus subter rufo-lanatis, lobis orato-oblongis aemminatis argute servatis, cirrhis multifidis, panicula vage decomposite ramosa, ramis alternis, corolla pentapetata calyptreformi. -Sierra Leone, Vogel.
Caulis herbaceus, crassus, teres, fuscus, pubeseens, setisque patentibus sparsis instruetus. Folial 8 une. lata, submembranacea, late cordata, supra medium lobata, super luride fusea, sub lente subarachnoidea ef puberula, subter lama tenui rufa subappressa instructa ; nervis 5 , validis, radiantibus, puleseentibus; petiolo 4 une. longo, pubescenti ; stipulis deciduis. Pomicula breris, pubeseens, 2 unc. longus; pedicellis brevissimis. Flores parvi, fere lincan longi, globosi. Calys cyathiformis, margine integro submembranaceo. Petala breviter ovata, erassiusenla, apice arcte coherentia. Stamina 3. Ocarimm depressum, pentagomm, angulis suleatis, filamenta forentibus; stylo brevi, eonico, crasso, trimeato, 10 -sulcato, apice depresso $v$. subinfundibuliformi.

This should probably be referred to Vitis, from the decomposed panicle, with always alternate branches, charaeters which would afford better characters for distiuguishing these genera than those now in use.
9. Cissus Currori, Hook. fil. ; glaberrima, foliis amplis 3-foliolatis, petiolo valiclo, foliolis petiolulatis ovatis obtusis basi cordatis grosse et obtuse subduplicato-crenatis carnosis punctis prominulis (raphidibus) notatis, stipulis ovatis acutis, panicula effusa, pedunculo clongato ramis dichotomis divaricatis, floribus majusculis, petalis 4 non cohecrentibus.-Elephant's Bay, (S. of the Line), Dr. Curror.

Species omnium e sectione trifoliolata ornatissimus, arborescens, ramosus, carnosus. Rami crassitic digitis majoris, profunde striati, glabrati. Stipule ramo angustiores, $\frac{1}{2}$ unc. longæ. Petiolus 3-4-micialis, striatns. Foliola 6 unc. longa, 4 lata, plana, siceitate pallide flavo-riridia, pellucida, basi cordata, sinu angusto, petiolulo folioli intermedii fere unciali. Pedunculi axillares $v$. terminales, $3-\frac{1}{4}$ unc. longi, erecti, strieti, petiolo graciliores, dichotome ramosi ; ramis divaricatis, pluries divisis; pedicellis brevibus crassis. Cirrhi nulli? Flores $\frac{1}{5}$ unc. longi. Calyx parrus, eyathiformis. Corolla calyce latior; petalis breviter ovato-oblongis, obtusis. Stamina 4? Ovarium depressum, latum, 4-gonum, profunde 4-sulcatum, stylo valido, subelongato, stigmate simplici. Bacca junior ovoidea.
A noble speeies, to which I have attached the name of its lamented discoverer. It is deseribed by him as a much branched and very suceulent tree.
10. Cissus Ibuensis, IIook. fil. ; parce pubesecns, caule gracili tereti obscure angulato apiee subtonentoso, foliis breve petiolatis 3 -foliolatis, foliolis petiolulatis elliptico-oratis ovato-lanecolatisse acuminatis argute serrato-dentatis utrinque sed subter precejpue puberulis, cirrhis filiformibus divisis, pedunculis clongatis alterne ramosis pubescentibus, ramis pedicellisque brevissimis, floribus parvis, petalis 4 apiee demm liberis, obovatis.-Ibu and Nun River, I'oyel.
Species gracilis, scandens. C'aules crassitic pemne corvinæ,
pube temui supernc densiore sparsa. Stipule parve, ovats. Petiolus uncialis. Foliola patula, intermedio paulo longiore, $1 \frac{1}{2}-2$ unc. longa, $\frac{1}{2}-\frac{3}{4}$ lata, basi rotundata, utrinque fusca, opaca, petiolulo $\frac{1}{4} \cdot \frac{1}{3}$ 1une. longo. Pedronculus ?-4-uncialis, tenuis, ramis alternis divaricatis. Calyx breviter cyathiformis. Petala 1, ovata, apice non cohierentia. Stamina 4. Stylus brevissimus.
Inflorescence imperfect in these specimens. Closely allied to Vitis carnosa, Wall., but the whole plant is less hairy.
11. Cissus tenuicaulis, Hook. fil.; caule gracili striato parce piloso, foliis longe petiolatis 5 -foliolatis, foliolis petiolulatis intermedio majore latcralibus geminis lanceolatis acuminatis basi rotundatis grosse serratis membranaccis utrinque pilosis, cirrhis elongatis gracillimis, racemis folio acquilongis, fructifuris dichotome ramosis, ovario disco carnoso immerso, baccis late pyriformibus. - Sicria Leone, Vogel.
Caulis crassitic penne passerine, chabratus v. superne precipue parce pilosus, obscure striatus. Stipulce late ovatex, obtusec. Petiolus gracilis, glaberrimis, 2 -pollicaris. Foliola $1 \frac{1}{2}-2$ unc. longa, super fusco-viridia, subter pallidiora, utrinque pilis albidis sparsa, petiolulo subhispido-pubescente. Flores minimi. Calya breviter cyathiformis. Petela 4 , apice cohaerentia. Stamina 4. Discus urceolaris. Stylus crassus, brevis; stignate capitato. Bucce sub B-lin. longe.
Except in the pubescent leaves, this hardly differs from C. Japonica. It is also very near the E. Indian C. capreolata, which is however a densely pubeseent phant.
12. Cissus membranacen, Hook. fil.; glaberrima, flaceida, caule gracillimo tereti striato, foliis petiolatis trifoliolatis, foliolis petiolulatis lateralibus longioribus oratis ovato-lanceolatisve acuminatis basi valde inequalibus serrato-dentatis menbranaceis, cirrhis gracillimis, pedunculis trichotomis paucîloris fructiferis clongatis petiolo aequilongis, floribus minimis. Among Vogel's plants, without the precise station.
Coulis dianctr. pemme passerinae. Petioli 2-3 unc. longi ; stipulis parvis, membranaceis, late oratis, obtnsis. Foliola?-3 unc. longa, $1-1 \frac{1}{2}$ lata, subpellucida, summa obscure puberula,
intermedio plerumque basi obtuso v. in petiolulum angustato, lateralibus geminis basi valde inæqualibus, latere exteriore deorsum angustato, interiore rotundato, v. in lobum producto; petiolulo intermedio elongato, nune pollicari. Flores ut in C. tenuicauli.

The oblique bases of the more regularly and conspicuously serrated leaflets, and smaller flowering paniele, will at onec distinguisl this from the C. Japonicus.
13. Cissus Voge7ii, Hook. fil.; setoso-pubescens, caule herbaceo tereti crassiusculo profunde striato, stipulis orbieulariovatis acuminatis, petiolis pubeseentibus elongatis 5 -foliolatis, foliolis obovato-lanceolatis in petiolulum angustatis acuminatis dentatis membranaceis super glaberrimis subter ad nervos præeipue pubeseentibus, panicula effusa axillari ampla alterne et dichotome ramosa, ramis multifloris, floribus pedicellatis cylindraceis pubescentibus, petalis linearibus apiee formicatis dorso setis glanduloso-eapitatis ornatis.-Fernando Po, on the sca shore, Voyel.
Caules prostrati, ramosissini, sarmentosi. Rami herbacei, pallide flavi, profunde sulcati, pubescentes et setis sparsis ornati. Stipulce majusculæ, late ovatorrotundatæ, acuminatr. Petioli 4-6 unc. longi, graciles, pubescentes. Foliola omnia plana, 2-3 unc. longa, $1-1 \frac{1}{2}$ lata, basi iu petiolulum $\frac{1}{4}$ unc. longum pubeseentem angustata, super glabrata v. glaberrima, subter puberula, nervis discoloribus rufo-pubescentibus. P'anicula composita $6-8$ unc. lata; peduneulo stricto 4 une. longo, pubescente, setoso et striato, ad axillas bracteolato, bracteolis oblongis ligulatisve, pediecllis inrequilongis. Calyx breviter cyathiformis, pubescens, sub 4-lobus. Petala erceta, pubesecntia, linearia. Ocarium oblongum, profunde 4 -sulcatum ; stylo clongato ; stigmate simplici.
In the unusual form of the flower this is related to the C. cymosa, but the stipitate glands, or glandular hairs of the petals, form a prominent and beautiful diagnostic character, and the whole plant is nuch less pubeseent.

It is allied to the Abyssinian C. mollis, Stcud., but the leaflets are smaller and more delicate, less prosescent and broader; the stipules smaller; panicles much larger, and of a different form. All these three species have the four or five glands of the dise firmly cohering with the ovarium, which thas appears deeply 4 -grooved.
14. Cissus cymost, Schum. et Thomn. Beskr. p. 82.-Guinea,

Thooming: Accra, Voyel.
Flores clavati. Pctala 4, crecta, apice fornicata, cucullata, dorso gibboso-incrassata, pubescentia.
The predominance of this genus in Western Africa is highly indicative of its humid atmosphere and jungly coast. Four other species are described as imhabiting the same country : C. ruféscens, Guill. et Perr', of Sencembla (rery closely allied to C. cessia) ; C. quadrangularis, Wall. (C. triandrus, Schum.), a plant also common to Arabia and the continent of India; C. gracilis, Guill. et Perr., and C. lifida, Schnme. et Thonn.

1. Leca Guineensis, Don.-Sierra Lconc, Cape Pahmas, St. Thomas, and Fernando Po, Voyel, Don.

## XXXIII. Cuchlosperme.e.*

1. Cochlospermmon Planchoni, Hook. fil.; caute subarborescente, ramis pubcrulis striatis foliosis, ramulis petiolis foliisque subter subvelutino-tomentosis, foliis late orbiculari-reniformibus profunde cordatis 5 -lobis, lobis rotundatis obtusis

* Ser Lond. Jonrn. Bot. 6, p. 294, where Dr. Planchon has, with great sagacity, pointed out the affinities of Cochlospermum and Amorenxiu, and I perfectly agree with him in their separation from Ternstramiacec, although I cannot sulseribe to all his speculations on the grouping of this and several of the folloning Orders. 'lheir real relative positions appear to me to be far from being, as yet, satisfactorily ascertained, I therefore leave them, for the present, nearly in the order in which loe Candolle hatd phaed them, however convinced I an that several of the smaller groups inight be adrantageonsly united as tribes of larger Orders.-(G.13.)
obscure simuato-dentatis, floribus in ramulos ultimos axillaribus, sepalis 5 inæqualibus rotundatis pubeseentibus 2 exterioribus minoribus.-Quorra River, in savannahs, Vogel.
Arbuscula 6-pedalis. Rami erassitie pennæ olorinæ, pube grisea. Petioli $\frac{3}{4}-1$ une. longi. Folia coriaeca, $2 \frac{1}{2}-3$ une. longa, 3-4 lata, super atro-fusea, (siceitate) nitida, subter pube densa grisea; venis primariis palmatim radiatis, venulis obseuris. Alabastra $\frac{1}{2}$ une. longa. Flores lutei.
This and the C. tinctorium, A. Rich., are the only W. Afriean species known to me.


## XXXIV. Geraniacee.

Though S. Afriea may be considered as the head-quarters of Geraniacee, and the N. shores of the same continent are not defieient in species, yet one species only exists within the Tropie, the Monsonia Senegalensis, Guill. et Perr.

## XXXV. Oxalidef.

1. Biophytum sensitivum, D.C. Prod. 1, p. 690.-On the Quorra at Attah, Vogel.
An abundant E. aud W. Indian plant.
It is remarkable that no speeies of Oxalis, not even the elsewhere ubiquitous $O$. corniculata, or O. stricta, appears to be found on the West Intertropieal African coast.

A speeies, apparently of Averrhoa, is in the Hookerian Herbariun, colleeted in Senegambia by Heudelot.

## XXXVI. Zygophyllee.

1. Kallstrœmia minor; Hook. fil.; subscriceo-pilosa pubescensve, foliolis 3-jugis oblique ovato-oblongis obtusis v . mucronulatis, pediecllis petiolo brevioribus, floribus parvis, eoccis dorso murieatis $]$-locularibus 1 -spermis.--Tribulus pubeseens, G. Don, Gard. Dict. 1, p. 669.-Cape Coast, Don, Voyel.
A. Tribulo cistoidi differt eapsula 10-eoeca, a Kallstrcemia maxima statura, foliolisque paucijugis.

I have separated this from K. maxima, on the grounds of its constantly smaller size, and the few leaflets.

## 1. Tribulus cistoides, Limn.-Sierra Leone? Don.

This is one of the very few plants common to the West Indies and Pacific Islands, being found in Oahu. It varies much in the size of the frnit, which in these W. African specimens is particularly large.

The Trilulus terrestris is a native both of Senegal and Guinea.

1. Zygophyllum simplex, Linn.-Bengucla, Dr. Curror.

A phant common to the shores of the Red Sea, the banks of the Nile, and the Cape de Verd Islands, but not that I am aware of to any other part of the W. coast of Afriea, except Benguela.

Fagonia Aralica, a native of Arabia, as well as of N. Eastern Afriea, is also a Senegal plant.

1. Balanites Eyyptiaca,* Del. Fl. Ag. p. 77, t. 28, f. 1.Senegal, Sierra Leone, Whitfield.
Also a native of Alyyssinia, and a variety of it, by some considered as a distinet species, extends to the dry plains of Bengal.

## XXXVII. Zanthoxyles.

]. Zanthoxylum rubescens, Planeh. in Herb. Hook.; ramis aculcatis, foliolis cirea 11 suboppositis orali-oblongis longe acuminatis basi acutis crebre pellucido-punctatis petiolo aculeato supra canaliculato, floribus diclinis, masculis paniculatis parvis tetrameris.-Cape Coast, Foyel.
Frutex orgyalis, ramulis rubentibus, aculeis validis conicis reete reflexis v. reeurvis. Foliorum petiolus 8-9-pollicaris. Foliola 2-3 poll. longa, pollicem lata, glabra, membranacea. Panicula ampla, bis terve racemoso-ramosi, cbracteata. Flores in

* Brown removes Balanites from Zyyophyllec, but as I am not aware that he has pmblished his views of its real aflinities, and as, at any rate, it is in some measure related to Zygophyllere, I have left it here at the end of the Order.-( $\mathbf{G}, \mathrm{B} 3$.)
speeimine omnes abortu maseuli, parvi, albidi, per 2-3 e tuberculis seeus ramos sessilibus v . peduneulatis orti, pedieello lineam longo fulti. Sepule 4, minima, orbienlata. Petala 4, ovato-oblonea, lineam longa. Stamina 4, petalis subæquilonga. Ovarii rudimentum earnosum.
This agrees in so many respeets with the deseription given in the Flora Senegambir of the $Z$. Leprieurii, whieh is drawn up from imperfeet female plants, that our plant might be taken for the male of the same species, were it not that the number of parts of the flower appear to be constantly quaternary, not quinary.

2. Zanthoxylum? a very bad speeimen, affording no materials to distinguish it from the American Z. pterota.- Cape Palmas, Ansell.
The Z. Senegalensis, D.C., and the above-mentioned Z. Leprieurii, Guill. et Perr., both from Senegal, are the ${ }^{\circ}$ only other W. African speeies known ; the Z. polygamum of Sehum. and Thonn. being probably the same as the Z. Senegalensis.

## XXXVIII. Simarubee.

1. Brueea paniculata, Lam. Dict. 1, p. 472.-.Sierra Leone, Don.
The only other W. African species of this Order known, is the Hannoa undulata, Planeh. (Simaba? undulata, Guill. et Perr.) from Senegal.

## XXXIX. Ochnacere.

1. Ochna dubia, Guill. et Perr. Fl. Seneg. 1. p. 137.t.35.Sierra Leone, Don.
Another W. Afriean Ochna has been published, the O. multiflora, DC., from Sierra Leone.
2. Gomphia glaberrima, l'al. Beauv. Fl. Ow. et J3en. 2. p. 22.
t.71.-Oware, Beauvois ; Sierra Leone, Whitfield, Don.

The slender panieles, and smaller, broad, nearly globose carpels, are the best eharaeteristies of this speeies. The nerves,
which are defined on the leaf，form a more or less oblique angle with the costa．
2．Gomphia reticulata，Pal．Beauv．l．c．t．72．－Benin，Becu－ ruis；Sierra Leone，Forbes，Togel．
It is not casy to distinguish this from G．glaberrima，without the flowers．The whole plant is more robust，much darker in colour when dry，the leaves have stronger and better defined nerves，forming a right－angle with the costa．The foliage varies much in breadth，and is more or less（but never sharply） serrated．Judging from the buds，the flowers are smaller． Panicles simple or branched in both．Neither Beauvois＇ figures or descriptions assure me that these two are the plants he describes，nor that the latter are distinct from one another．
3．Gomphia Vogelii，Hook．fil．；foliis oblongo－lanceolatis acu－ minatis basi in petiolum breven angustatis obscure simuato－ dentatis coriaceis utrinque lucidis venis e costa ascendenti－ bus，panicula robusta ramis infimis elongatis ascendentibus， calyce fructifero majusculo，carpellis 3－4 globosis calyce in－ clusis lobis dimidio brevioribus．－Gramd Bassa，Vogel．
Frutex ramosus．Rami teretes；cortice pallide brumnco．Folia 4－6 unc．longa，$\frac{1}{2}-2$ lata，siecitate utrinque pallide flavo－ brumnca，costa valida；venis primariis $\frac{1}{2}-\frac{3}{⿱ 一 ⿱ ⿻ ⿰ 丨 丨 丷 一 ⿱ 丷 干 心 . ~ u n c . ~ d i s t a n t i b u s, ~}$ prominulis；venulis creberrimis，parallelis．Panicula 3 unc． longa ；pedicellis calyce rquilongis longioribusve．Calyx fructifer majusculus；lobis non reflexis，suberectis，sub－ coriaccis，fere $\frac{1}{2}$ muc．longis．Carpella magnituline grami piperis．
This I distinguish from $G$ ．reticulata by its more coria－ ceous leaves，remote ascending veins，which run obliquely，and are united by venules of extreme tenuity and regularity． The much larger，broader，calycine segments distingnish it from $G$ ．glaberrima．
4．Gomphiia flata，Schum．et Thomn．Beskr．p．：216．（fide Planch．） －G．macrocarpa，Hook．fil．MSS．Ilanch．in Lond．Joum． Bot．v．6，p．2；foliis anguste elliptico－oblongis acmminatis in petiohm angustatis argute serratis coriaceis planis reticu－ latim venosis，venis primariis subremotis ascendentibus pani－
eula basi ramosa, earpellis calyce reflexo longioribus teretibus utrinque obtusis.-Fernando Po, Voyel.
Rami teretes. Folia subnitida, 6-polliearia, 2 une. lata, super fusco-viridia, subter pallidiora, utrinque reticulatim venosa; renis e costa ascendentibns, deinde margine parallelis, remotis, vix prominulis; venulis transrersis eonspieuis reticulata; supra basin ad apieem serrata; petiolo $1 \frac{1}{4}$ unc. longo. Panicula terminalis; florifera 4 unc. longa; fructiferal clongata ; pedicellis $\frac{1}{4}-\frac{1}{3}$ une. longis. Calycis lobi pedicellum requantes v . breviores, post anthesin reflexi. Carpuella 1-3, $\frac{1}{3}$ une. longa, teretia, breviter eylindracea, utrinque rotundata.
Readily to be distinguished by the sharply serrated leaves, which are very coriaceons, and especially by the large eylindrical earpels. The veins and venules are not distant from one another, as in the following, the former aseend from the costa, and on approaching the margin run parallel to it for a considerable distance.
5. Gomphia Turnere, Hook. fil ; foliis elliptico-oblongis v. anguste lineari-lanceolatis in apieem longe acuminatis et in petiolum angustatis, valde coriaecis, obseure erenatis integerrimisve, utrinque lueidis lævibus, venis ineonspicuis, panicula clongata ramosa, ramis patentibus graeilibus, floribus ternis subfasciculatisve, pediecllis ealyci requilongis.-Sierra Leone, Miss Turner, Don, Vogel.
Rami teretes, subgraciles; eortice pallido. Folia elongata, utrinque fuseo-castanea v. viridia, nitida, subter pallidiora, 4-6 une. longa, $1 \frac{1}{4}-2$ lata, in petiolum $\frac{1}{4}$ unc. longum angustata, apice in aeumen gracile producta; eosta valida; venis primariis subremotis, aseendentibus; venulis valde ineonspicuis ; folia juniora margine obseure erenulata. Panicula 6-8 une. longa, ramis elongatis gracilibus. Flores biwi, terni v. subfaseiculati, nutantes, $\frac{3}{4}$ une. lati; pedicello $\frac{1}{4}-\frac{1}{3}$ unc. longo. Petula late obovata, orbiculata, subunguieulata, intense lutca.
The flowers of this plant entirely resemble those figured by Beauvois as $G$. reticulatu, from which the compound paniele,
very narrow, coriaceons, and plane (never undulate) leaves, at once distinguish the present species.
6. Gomphia calophylle, Hook. fil.; foliis obovato-lanccolatis basi gradation angustatis, abrupte aemminatis rarins apice angustatis marginibus undulatis venis parallelis confertissimis creberrime striatis subnitidis, racemo laterali foliis subrequilongo v . breviore, pedunculo compresso v. ancipiti, pedicellis gracilibus, laciniis calycinis post anthesin patulis, carpellis subglobosis.-Sierra Leone, Don, Fogel; Cape Coast and Fermando Po, Voyel.
Rumi teretes; cortice cinerco, ramulis compressis. Folia 5-7 unc. longa $1 \frac{1}{2}-2 \frac{1}{2}$ lata, basi ad petiolum brevem cuncata, deinde gradatim dilatata, apicem rersus rotundata v. angustata ct acuminata, margine undulata $v$. subcrispato-incrassata, venis transversis perplurimis parallclis; stipulis brevibus, ovato-triangularibus. Racemi basi nudi, supra medium densiffori ; pedunculo compresso ancipiti ; pedicellis solitariis binis ternisve gracilibus $\frac{1}{4}$ une. longis. Calycis laciniæ post anthesin patentes, lincavi-oblonge. Carpella parva, globosa, laciniis calycinis breviora.
A very handsome species, of which the flower is unknown to me. The nervation of the foliage exactly rescmbles that of Elvasia Hostmamia, Planch.
7. Gomplia affinis, Mook. fil. ; foliis oblongo-lanceolatis acuminatis basi angustatis submembranaceis nitidis majoribus un-dulato-crispatis integerrimis, nervis parallelis confertissimis transversis, panicula terminali, ranis gracilibus angulatis, pedicellis subelongatis, carpellis calyee longioribus globosis.Fernando Po, Togel.
Rami teretes; cortice pallido subrugoso striato. Folia apices versus ramulorum, $3-4$ me. longa, $1-1 \frac{1}{2}$ lata, submembranacea, utrinque nitida. Pamicula 2-3 unc. longa; ramis strictis paucifforis gracilibus; pedieellis fructiferis $\frac{2}{3}$ une. longis, gradatim incrassatis. Calycis lacinie parra, pedicellis $\frac{1}{3}$ berviores.
Allied to the $G$. calophlylla in the nervation of the leaves, which are, however, smaller, nore membranons and glossy, and
narrower above the middle. The inflorcscence, too, is paniculate, not raecmose, the peduncle augular and not so compressed, the enlycine segments smaller, and the earpels larger.

## XL. Rhamere.

1. Zizyphus Baclei, DC. Prod. 2. p. 20.-Guill. et Perr. Fl. Seneg. t. 37.-Attah and Quorra, Vogel; Scucgal. Z. orthacantha, DC., which is possibly a variety of $Z$. jujuba, is a native of Senegambia. The true $Z$. jujuba is found at Mozambique, and thenee eastward through the Peninsula of India to the Indian Archipelago.
2. Tentilago denticuluta, Willd., DC. Prod. 2. p.38.-V. maderaspatana $\beta$, TV. et Arm. Prod. Fir. Pen. Ind. Or. 1. p. 164.-Celastrus diffusus, G. Don, Gard. Dict. 2. p. 6.St. Thomas, Don.
The dise of the flower is smooth, or only very slightly hairy, in other respects I am mable to distinguish these speeimens from some of the forms from the Indian Peninsula. I have not, however, seen the fruit.

## XLI. Challeetlacef.*

1. Chailletia toxicariu, Don, DC. Prod. 2. p. 57 ; foliis petiolatis ovato-oblongis v. oblongo-sublaneeolatis obtuse aenminatis basi aeutis rotundatisve subcoriaccis glabris, eymulis eontractis raro foliiferis in pedunculo axillari vix ramoso solitariis paueisve, petalis bifidis, stylo breviter trifido, drupis eancseentibus.-Sierra Leone, Don, Voyel; and, apparently the same species, Senegambia, Heudelot.
Frutex dumosus, inflorescentia partibusque novellis cancscentibus, cætcrum: glaber. Folia 3-4-pollicaria, sxpe obliqua, acumine brevi obtuso v. retuso, margine seppius undulata,

[^28]adulta utrinque glabra, supra opaca, subtus siccitate subrubentia, ad axillas venarum foveolata, reticulato-remulosa, petiolo crassiusculo 3-4 lin. longo fulta. Stipule minute, caduce. Pedunculi in axillis superioribus solitarii, nume breves cymulam unican ferentes, nunc 1-3-pollicares, cymulis pluribus sessilibus $v$. breviter pedicellatis, nudis v. bractea foliacea fultis; cymula infima sepe ex ima basi pedunculi orta ; omnes in glomerulum contractie f. rarius leviter evolute, cano-tomentosic. Pedicelli florentes vix lineam longi, fructiferi longiores, incrassati. Sepala 5, ovata, extus tomentosa, fere $1 \frac{1}{2}$ lin. longa, wstivatione imbricata. Petala ob-longo-linearia, calyce paullo longiora, apice breviter bifida, extus puberula, intus glabra et linea clevata a sinu loborum decurrente carinata. Stamina petalis aequilonga. Squeme loypogyne petalis opposite, breves, emarginatie, tomentose, inter se libere sed continur. Ovarium dense tomentosum, conicum, trílocularc. Styli glabri fere ad apicem coaliti v. rarius demum ad medimm soluti. Ovula in loculis gemina. Dirupa ovoidea v. subglobosa, pollicem longa, obtusa v. acuminata, extus tomentosa, abortu monosperma v. rarius disperma.
One of G. Don's Sierra Leone specimens has narrower leaves, and may possibly be the plant deseribed by D. Don under the name of C. erecta. If so, it would appear not to be specifically distinct from C. toxicaria. The form of the fruit is very variable in the dry specimens, owing perhaps to its being gathered at different stages of maturity.
2. Chailletia affinis, Planch. in Herb. Hook.; foliis longiuscule petiolatis ovali-ellijticis obovatisve obtuse acuminatis basi acutis rotundatisse subcoriaceis glabris, cymis laxiusculis in pedunculo axillari libero v. petiolo adnato solitariis paucisve, drupa glabrata.-Fernando P'o, Vogel.
Closely resembling C. toxicaria in the colour, renation and consistence of the leaves; it appears, however, to differ in the longer petioles, broader leaves; looser infloresecnee and smooth frints, and from some remains of petals and stamens, the flowers appear to have been larger. 'There are, however, neither per-
feet flowers nor mature fruits to admit of determining whether it be really specifically distinct, or a mere variety of $C$. toxicaria.
3. Chaillctia subeordata, Hook. fil.; foliis breviter petiolatis latc-ovatis six acuminatis basi subcordatis glabris v . ad costas puberulis, cymis in pedunculo brevi axillari libero solitariis multifloris, ramulis cvolutis, petalis profunde bifidis, stylo breviter trifido.-Fernando Po, Vogel.
Frutex ramosus, orgyalis ct altior, ramulis tomentellis. Folia 3-4 poll. longa, 21-3 poll. lata, nune obtusissima, nune acuuine brevi acutiusculo terminata, margine integerrima v . obsolete sinuata, basi late rotundata obtusissima v. ad petiolum sxpius cordato-cmarginata, novella tomentella, adulta glabrata, rigide nembranacea v. subcoriacea, venis primariis subtus puberulis, axillis venarum haud foveolatis, sed glandule adsunt sentelliformes hine inde per paginam inferiorem sparsx. Petioli 2 lin. longi. Stipula anguste, acute, petiolo breviores. Pedunculi petiolo longiores. Cyma juniores densæ, mox dichotome cyolute, ramulis vulgo 4 demum semipollicaribus. Pedicelli vix semilineam longi, bractoola parva subtensi, sub flore articulati et infra articulationem post flores delapsos persistunt. Flores ut videtur exsiccatione cadusissimi, alabastra juniora tantum in speciminibus supcrsunt, globosa, tomentosa, vix lineam diametro. His sepala restivatione imbricata ; petala brevia, lata et fere bipartita ; ovarium et stylus C. toxicarice.
4. Chaillctia oblonga, Hook. fil.; foliis petiolatis oblongis acuminatis basi acutis ramulisque glabris, cymis laxis in pedumculo brevi libero axillaribus v. terminalibus subpaniculatis, pedicellis calyce sublongioribus, sepalis lanceolatis, petalis calyce dimidio longioribus stamina subequantibus, stylo clongato apice breviter bifido, drupa obovali-oblonga tomentosa. -Feruando Po, Vogel, Ansell.
Arbor, ramulis tenuibus folisque glabris v . novellis vix tomentellis. Folia ramulorum florentium 2-3 poll. longa, 1-1立 poll. lata; inferiora tamen et ramorum stcrilium duplo ma-
jora; etiam in sicco rirentia, apice in acumen breve latum producta, basi acuta, petiolo l-2-lineari fulta; foveole pagine inferioris onmino deesse videntur. Stipula minutie. Cyma leviter tomentelle, graciles et laxe dichotome, folio tamen multo breviores. Bractere minutse v. obsoletce. Pedicelli $2-2 \frac{1}{2}$ lin. longi, supra mediun articulati. Sepale angusta, $1 \frac{1}{2}$ lin. longa, extus tomentosa, estivatione valde imbrieata. Pefcla glabra, anguste lincaria, fere 3 lin. longa, ad duas tertias integra, dein biloba, lobis rix divergentibus, sinu acuto intus carinatoprominente. Stamina petalis vix longio:a. Glaudula lyppogyne basi brevissime connate. Ovarium breve, tomentosum, biloculare. Stylus staminibus longior, glaber s. basi leviter pubeseens, apice breviter bifidus. Drupa ultrapolliearis, fulvo-tomentosa, sepius biloeularis, disperma. Seminis testa membranacea ; eotyledones erasse, carnosé ; radieula supera, brevissima.
5. Chailletia floribundu, Planch. in Hook. Ic. t. 792. (Tab. XXX); ramulis eincreo-tomentellis, foliis petiolatis amplis oralioblongis basi acutis glabris, eymis amplis multifloris in peduneulo brevi libero axillaribus, pedicellis brevissimis, sepalis oblongis, petalis calyce plus dimidio longioribus quam stamina brevioribus, stylo elongato apiec breviter bifido, drupa oboroidea tomentosa.-Fernando Po, Vogel.
Ramuli tomento diu persistente cinerei, erassiores ate in preecedente. Folia 6-9 poll. longa, $2 \frac{1}{2}-4$ poll. lata, acumine obtuso v. aento interdum brevissimo, margine integerrima r . obsolete simuata, siceitate fusco-rubentia, ad costas pilis raris puberula, cetcrum glaberrma, petiolo 4-6 lin. longo fulta. Stipulce parva, deeidut. Cyme pluries dichotome, usque ad 3 poll. diametro, nunc peduneulo ima basi bifido genime videntur, nune pedunculo eommuni brevi fulter. Bracteole minuter. Pedicelli vix semilincares, artieulati. Sepata linea paullo longiora, obtusiuscula, extus tomentosa, distincte imbricata. Petala et genitalia Co oblouyce, sed stamina longiora. Drupa etian pariter dense tomentosa sed latior et brevior, maturan tannem nom ridi. Plate XAX. Fig. I. Hower; f. $\therefore$. petal, with the hypergons
scale opposed to it; this scale is however represented too narrow at the base, and too evidently connected with the petal; f. 3. anther, back view : all magnified.
The Rhamnus paniculatus, Schum. et Thomn. ; which De Candolle had, without examination, referred doubtfully to Ceanothus, under the name of C.? Guineensis, (Prod. 2. p. 30), is evidently, from Thomming's detailed description since published, a Chailletia nearly allied to C. toxicaria, and if really a distinct species, should receive the name of C. paniculata. A seventh species, as yet unpublished, is among Heudelot's Senegambian plants, which gives to Tropical Africa nearly half the total number of species now known of this small Order, whose affinities with Hippocrateacee and Celastrinece become more and more evident as the species are better known. The valvate calyx, mentioned among the distinctive characters by Lindley (Veg. Kingd. p. 583), is a mistake; all the species known to me have it imbricated in æstivation, as originally described by De Candolle ; so much so, that one division of the ealyx is usually entirely concealed by the others in the bud. The characteristic dise of Celastrinee, which in Hippocrateacee is united with the filaments in a flesly mass, is represented among Chailletiacece by the hypogynous glands, which are sometimes slightly counected, so as to form a real disc, only differing from that of several Celastrinere by being more deeply lobed. The three groups might indeed be considered, without inconvenience, as three tribes of one natural Order.-(G. B.)

## XLII. Hippochateacee.

1. Hippocratea rotundifolia, Hook. fil.; caule tereti scandente? cortice lævi, foliis petiolatis late oblongis rotundatisve obtusis v. subacuminatis rugosis utrinque reticulatis coriaceis, paniculis axillaribus terminalibusque dichotomis ramis erectis elongatis, petalis rotundatis concavis, disco depresso concavo, antheris 4-lobatis extrorsum dehiscentibus.-Sierrat Leone, Dor.
Rami cortice griseo-luseo levi tecti. Folia opposita, 4-5 une.
longa, $3 \frac{1}{2}-4 \frac{1}{2}$ lata, margine undulata, pallide Havo-viridia, utrinque opraca, consimilia; venis prominulis reticulata, rugulosa, subeoriacea. Panicula folio longior; ramis strictis, ad axillas compressis, gracilibus. Flores lutci.
Very near a West Indian species common to Demerara and St. Vincents, but the leaves are much broader, not marked with raised dots, more rugulose and opaque on the upper surface.

There are five other W. African species of this gemus, viz: H. Richardiana, Guill. et Perr., from Senegal ; H. Indica, Willd., common to Sencgambia, the East Indies, and probaby Madagascar' H. paniculuta, Vahl, ranging from Sierra Leone to Senegal ; H. macrophylla, Vahl, from Sicrra Leone; and H. velutina, Afz., from Guinea.

1. Salacia prinoides, DC. Prod. 1. p. 5 ; ; ramis terctibus sparse pustulatis, ramulis compressis, foliis (inferioribus suboppositis) petiolatis valde coriaceis late ellipticis utrinque obtusis integerrimis $v$. obscure simato-dentatis opacis super luride viresecntibus subter pallidioribus nervis divarieatis, pedicellis axillaribus solitariis paucisse aggregatis petiolo æequilougis, lobis calycinis brevibus obtusis, petalis late oblougis obtusis, disco elevato, filamentis orario requilongis, antheris sub-urceolatis.-Grand Bassa, Vogel.
Frutex? glaberminus. Rami cortice atro-castanco leri obscure pustulato tecti. Folia 3-4 unc. longa, $1 \frac{1}{2}-2$ lata, suprema opposita, inferiora approximata, sed vere alterna, super vix nitida, subter pallidiora, venis inconspienis reticulata ; petiolo $\frac{3}{2}$ une, longo. Pedicelli validi, erecti, l-flori, infra florem inurassati. Flores flavo-viuides, $\frac{1}{4}$ unc. diametr. C'ulycis lobi lati, coriacei, orbiculati. Petala calyee ter longiora, obtusa, fusco-striata. Discus erectus, subelongatus. Filmente courpressa, ligulata, recuraa; antheris rubris, filamento bis latioribus, tranverse elongatis, l-locularibus, rima lata superne hiantibus.
I ann mable to distinguislo this from the Sulacia prinoides of Malacea, but have given a detailed description of the African specimens, with which move coppous ones of the ladian speces them I have had aceess to, slombld be compared.
2. Salacia Senegalensis, DC. Prod. 1. p. 570.—Sierra Lcone and Accra, Vogel; Scnegal.
Specimens of a similar Sencgambian plant, collected by Brunner, are possibly a different spccies.
3. Salacia affinis, Hook. fil.; ramis teretibus, cortice pallide rufo verrucis 4 -lobis pallidis dense eonsperso, foliis suboppositis alternisque petiolatis elliptico-oblongis acuminatis basi augustatis subintegerrimis coriaceis super luridis subnitidis, subter pallidioribus, venis reticulatis, pedicellis axillaribus fasciculatis unifloris gracilibus petiolum superantibus, alabastris cylindraceis, lobis calycinis late rotundatis, petalis late oblongis obtusis apicibus incurris, disco conico, filamentis planis elongatis.-Sierra Leone, Whitfield.
Rami diametro pennæ corvinec. Cortex pallide ruber, undique verrucis parvis flavo-fuscis 4 -sectis sparsa. Folia 3 unc. longa, $1 \frac{1}{3}$ lata, versus apicem obscure serrata; petiolo $\frac{1}{3}$ une. longo. Flores axillis in supcrioribus perplurimi, $\frac{1}{4}$ unc. lati, pedicellis fere $\frac{1}{2}$ uncialibus.
Very elosely allied to $S$. Senegalensis, but the leaves are very obscurely serrated, the flowers larger, petals broader, and the warts on the stem larger and more numerous.
4. Salacia cornifolia, Hook. fil.; ramis terctibus, cortice griseo verruculato, ramulis levibus olaberrimis, foliis oppositis petiolatis ellipticis utrinque angustatis apice obtusis rarius ellip-tico-lanceolatis longe acmminatis eoriaceis super nitidis sulbter pallidioribus reticulatis margine tenuiter recurvo obscure sinuato-serrato, pedicellis 2-3 axillaribus validis l-floris petiolo longioribus, alabastris globosis, disco depresso annulari, filamentis brevissimis, antheris rima hippocrepiformi extrorsum hientibus vix 2-locularibus, baccis jarvis pyriformibus 3-locularibus.-Sierráa Leone, Vogel.
Rami sparse verruculati ; ramulis oppositis, patentibus, eompressis. Folia 3-4 unc. longa, $1 \frac{1}{2}$ lata, forma varia, utrinque angustata, apice plerumque obtusa, petiolo $\frac{1}{3}$ une. longo. Flores $\frac{1}{4}$ nne. diann. ; pedicellis $\frac{1}{2}$ pollicaribus, superne incrassatis, Stamina fere ut in Hippocratea, sed rima vere dorsalis.

Fructus $\frac{1}{3}$ unc. longus, obscure trigonus, siccitate fuscoviridis.
In the structure of the flower, the depressed disc, short filaments, and especially in the apparently all but 1-celled anthers, this approaches Hippocratea, from which genus, however, the inflorescence and fruit remove it.
5. Salacia pyriformis, Walp. Rep. 1.p. 102 ; ramis precipue ad petiolum compressis, cortice atro-fusco levi, foliis petiolatis oppositis alternisque subcoriaceis oblongis utrinque rotundatis nume subacmminatis plerumque integertimis super nitidis subter pallidioribus opacis reticulatis, pedicellis plurimis axillaribus 1 -floris petiolo requilongis, alabastris globosis, fructu pyriformi obtuse trigono.-Calypso pyriformis, $G$. Don in Gard. Dict. 1. p. 629.-Monntains of Sicrra Leone, Don ; Senegambia.
Frutex scandens?. Rami elongati, teretes. Folia 4-5 unc. longa, 2-2 $\frac{1}{2}$ lata, siccitate super fusca, uitida, subter pallidiora, subferruginea; renis divaricatis; petiolo $\frac{1}{2}-\frac{2}{3}$ unc. longo. Flores $\frac{1}{\frac{1}{4}}$ unc. diametro, petalis oblongis obtusis, disco conico, filamentis basi latissimis. Fructus (fid. Don) magnitudine Pyri" Bergamot" dicti, edulis.
This is onc of the few edible fruits of Western Africa, of which an account, drawn up by Sabine, appears in the Hort. Soc. Trans. v. 5. p. 459. under the name of Tonsella pyriformis.
6. Salacia elonyata, Hook. fil.; ramis validis obscure tuberenlatis v. granulatis, ramulis lævibus ad axillas foliorum compressis, foliis petiolatis oblongo-oboratis elongatis basi angustatis apice rotuudatis v. subacuminatis obscure sinuatoserratis integerrimisve super nitidis subter pallidioribus opacis coriaceis, pedunculis axillaribus fructiferis petiolo longiori-bus.-St. Thomas, Don.
Excmplar miserrimm, priori afther, differt folis magis coriaccis angustioribus basi non rotundatis, renisque foliorm multo minns a costa media divergentibus. Alabustra globosa.
This is evidently a distinct species from the former, although it appears to have been contomeded with it in Don's Herbat rinm.
7. Salacia erecta, Walp., Rep. 1, p. 40: ; ramis teretibus superne subangulatis, cortice subgranulato, ramulis compressis angulatis, foliis oppositis breve petiolatis ellipticis elliptico-lanceolatisve utrinque angustatis regulariter serratis super subnitidis, pedicellis axillaribus, fructu ovato-cordato obtuse trigono.-Calypso erecta, G. Don, Gard. Dict. 1. p. 629.-Sierra Leone, Don.

Frutex habitu There viridis. Foliu $2 \frac{1}{2}$ unc. longa, 1 lata, subcoriacea, basi angustata, sed in petiolum non desinentia, apicem versus obtuse acuminata, super levia, subter venis prominulis reticulata. Fructus $\frac{3}{4}$ unc. longus.
Specimens rather imperfect.
8. Salacia debiilis, Walp. Rep. 1. p. 402 ; caule tereti striato levi, foliis breve petiolatis subcoriaceis ovalibus v. ellipticooblongis utrinque subangustatis vix acutis obscure serratis, floribus parris axillaribus fasciculatis, pedicellis gracillimis erectis.-Calypso debilis, G. Don, Gard. Dict. 1. p. 629.Sencgambia, Heudelot; Sierra Leone, Don.
Rami cortice fusco tecti. Folia sepius elliptica, 2-2 $\frac{1}{2}$ unc. longa, $\frac{1}{2}-1 \frac{1}{2}$ lata, super lævia, subnitida, subter pallidiora, venis prominulis reticulata. Pedicelli $\frac{1}{2}-1$ unc. longi, filiformes, stricti, erecti, uniflores. Flores patentes, 1 lin. lati. Lobi calycini rotundati, ciliati. Petala patula, lineari-oblonga, obtusa. Stamina 3; filamentis brevissimis; antheris late subreniformibus, emarginatis, transverse dehiscentibus, unilocularibus.
Easily to be recognized by the small flower and very slender pedicels. The habit is that of an Elceodendron.
9. Salacia ? rufescens, Hook. fil. ; ramis teretibus lævibus striatis, ramulis creberrime flaro-punctatis, foliis breve petiolatis submembranaceis elliptico-oblongis v. oblongo-lanceolatis utrinquc angustatis obtusis siccitate subcrispatis rufescentibus sinuato-dentatis, pedicellis solitariis binisve axillaribus 1-floris petiolum superantibus, alabastris globosis, lobis calycinis petalisque? rotundatis, antheris transverse elongatis.-Sierra Leone, Foyel.
Rami cortice fusco tecti. Foliu patula, $\underset{\sim}{2}-3$ unc. longa, 1-1 \}
lata, in apicem obtusum angustata, basi in petiolum l-2 lin. longum desinentia, opaca, sulJter pallidiora; venis ineonspieuis. Pedicelli $\frac{1}{2}$ une. longi. Flores $1 \frac{1}{2}$ lin. lati. Calycis lobi coneavi, late rotundati. Petala brevissime unguiculata. Discus auplus, planus. Stamina filamentis brevissimis ; antheris transversce longatis, cylindraceis; polline trigono.
The solitary specimen differs very much from any other speeies, though wanting any more striking character than the rufeseent colour. Having seen no fruit, the genus is perhaps doubtful. The form of the anther is nearly that of Hippocratea, but the inflorescence is very different.

The only other described West African Salucia, the S. Africana, DC. (Tonsella, Willd.) from Guinea, may possibly be the same as some one of the preceding speeies.

## XLIII. Celastrinete.*

1. Celastrus (Catha) Senegalensis, Lam. DC. Prod. 2.p.8.On the Gambia, Don; Senegal.
The C. coriaceus, Guill. et Perr', also from Senegal, and the C. lancifolius, Schum. et Thonn., from Guinea, are the only other W. Tropieal African species, and belong likewise to the seetion or genus Catha, well distinguished in most eases from the true Celustri by the axillary inflorescence, short style and thin ineomplete arillus, although the numerous South African species have not yet been sufficiently examined to ascertain the real value of these characters. Prest has farther separated some species to form his two gencra Encentrus and Polyacanthus, to the former of which the C coriaceus might be referred, were the chief eharaeter, the two-eclled ovary and capsule, constant, but though the number of eells be indeed generally two, I have occasionally found threc. So again, in Polyacanthus stenophyllus, neither the supposed quaternary parts of the flower, nor the milocular capsule are by any means constant in one and the same individual, and both gencra must
necessarily be reunited with Catha, whether the latter be retained as a separate genus or as a section of Celastrus.-(G. B.)

## XLIV. Terebinthacef.*

1. Canarium? edule, Hook. fil.-Pachylobus edulis, G. Don, Gard. Dict. 2. p. 39.—St. Thomas, Don.
The fruit described by Don, on which he founded the genus Pachylobus, does not appear to differ from that of Canarium; and the foliage, of which alone there is a specimen, is very like that of some species of that genus. It differs from that of C. commune in the midrib of the leaflets being hispid underneath. The flower is unknown.

The only other W. Tropical African plant known of the tribe of Burserece is the Balsamodendron Africanum, Arn., (Heudelotia, A. Rich.) from Senegal.

1. Spondias lutea, Linn.-S. aurantiaca, Schum. et Thonn. Beskr. p. 225 ?-Sierra Leone, cultivated, Vogel.
2. Spondias clubia, A. Rich. Fl. Seneg. 1.p. 153.—Grand Bassa, Vogel; St. Thomas, Don ; Senegal, Sieber.
3. Spondias? Zanzee, G. Don, Gard. Dict. 2. p. 79.-Fernando Po? Vogel; St. Thomas, Don.
This species, and another from Sencgambia closely allied to it, (S. microcarpa, A. Rich.), differ from Spondias in their polygamous and tetramerous flowers, with the petals much more decidedly imbricate, and when better known will probably be found to form with Harpoplyllum caffrum, Bernh. (or Spondias caffra, Meissn.), a distinct section of Spondias, or possibly a good separate genus. The specimens of S. Zanzee are very imperfect, and insufficient to afford any decided character to distinguish it from S. caffra; the young fruit is like that of the truc Spondias, but small.

Another W. African species, Spondias Birrea, A. Rich., from Sencgal and Abyssinia, has since been established as a distinct genus by Hochstetter, under the name of Sclerocarga.

1. Odina Oghigee, Hook. fil.-Spondias Oghigee, G. Don, Gard. Dict.2.p.79.—Sierra Leone, Don; Grand Bassa, Voyel, who states that the bark is converted into powder by the natives and mixed with other substances to form a paint for the face. This species appears to be so very near to the East Indian O. H'odier, that the imperfect specimens of the collection afford no positive character to distinguish it. They are perhaps more perfectly glabrous than the East Indian ones, and the leaflets rather less numerons. The ovary is, as in O. Wodier, unilocular, with one orule suspended from the top of the cavity, and is crowned by four short styles, each of which is truncated and apparently stigmatic at the apex.

There are two other $W$. African species, $O$. acidt and $O$. velntima, both from Scnegal, and published by A. Richard, under the new generic name of Lamea, but since correctly referred to Odina by Endlicher.

1. Sorindeia heterophylla, Hook. fil. ; foliis simplicibus pinnatisse foliolisque oblongis coriaccis glabris, reuulis anastomosantibus convergentibus in renulas spurias versus axillas renarum reversas, paniculis axillaribus laxis, floribus masculis 10-15-andris.-Sapindus simplicifolius, G. Don, Gurd. Dict. 1. $p$. 666.-Sicrra Leone, Don.

Habitus, glabrities, infloreseentia ct flores maseuli ommino $S$. Madagascariensis; flores fominci et fructus desunt. Foliola speciminis alterius ommia simplicia, inferiora 8 poll. longa, 4 poll. lata, petiolo ultrapollicari, superiora 3 poll. longa, 2 poll. lata, petiolo 3-4-lineari ; omuia brevissime et obtuse acuminata, basi acutiuscula et equalia, nisi folio infimo maximo eui basis hine valde dilatatur; penicule in axillis superioribus folio multo longiores, pauciflore, In speciminibus caeteris pariter floriferis folia ommia pimata; his foliola 3-7, foliis simplicibus similia sed seppins angustiora et basi plus minus incequalia. Calyces ut in S. Mudaynscariensi breves, brevissime 5-dentati. Petale 4, æstivatione valvata. Stamima 10-15, diseo plamiusenlo inordinate inserta, pleraque tamen margimalia.
The singular venation of the leaflets and leares of this plant,
may be traced in a slight degree, and very irregularly, in the leaflets of the Sorindeia Madagascariensis, and more distinetly in the simple leaves of a species from l'enang (Wallich, n. 8505) and Malacea (Griffith) apparently referable to the same genus, as well as in the Dupuisia juglandifolia mentioned below, but not in any other terebinthaccous plant I am aequainted with.

A species of Sorindeia, from Congo, is alluded to by Brown, and has been named S. Aficicana by De Candolle, but being as yet undeseribed, I have 110 means of judging whether it be different from the above $S$. heterophylla or not.

1. Dupuisia? longifolia, Hook. fil.; foliolis 15-18 angnste oblongis coriaceis glabris supra glaucis subtus elevato-penninervibus rete venularum inconspicua, panicula mascula ampla flo:ibunda ferruginco-tomentella, diseo staminifero rufo-hirto. -Sierra Leone, on the borders of marshes, Vogel.
Arbor excelsa. Foliorum petiolus cum rhachi bipedalis et longior. Foliola 6-8 poll. longa, $1 \frac{1}{2}-2$ poll. lata, inferiora sublanceolata, basi rotundato-cuncata, apice breviter acuminata; ultima subrequaliter oblonga basi longe aeutata; omnia subtus siceitate leviter rubro-fusea; petioluli breves, erassi. Panicula semipedales ad pedales, e ramis orte ad axillas foliorum delapsorum, pyramidato-ramosissime, tomento minuto ferrugineæ. Flores in specimine omnes masculi, brevissime pedicellati, subfasciculati, cbracteati, nutantes, duplo fere majores iis Sorindeie Madagascariensis. Calyces breves, lati, ferruginei, dentibus 5 brevibus distantibus. Petala $1 \frac{1}{4}$ lin. longa, crassa, glabra, estivatione valvata, per anthesin patentia. Discus planiuseulus dense hirsutus. Stamina 5, petalis breviora; anthere filamento longiores.
The original species, Dupuisia juglandifolia, $\Lambda$. Rich., from Senegal, differs from the above by its broader leaflets, of a thimer texture, with the venation of Sorindeic, by its smaller flowers and smoother paniele, \&e. Both are evidently nearly allied to Sorindeia, and satisfactory specimens are wanting to ascertain with ecrtainty whether the two genera ought or not to be united. In the mean time the mmber of the stamens,
equal to that of the petals, not double that or more, will serve to characterize Dıquisia.
2. Anacardium occidentale, Linn.—St. Thomas, Don; Fernando Po, Vogel.
The remaining Terebinthacere mentioned as inhabiting W. Tropical Ifrica are the Rhus villosa, Limn., a Cape plant inserted in the Flora Senegambire as formd at Cape Verd, and a species of Anaphenium, E, Mcy., or Heeria, Meissn., from Senegal, distributed amongst Sieber's plants under the name of Vitex terna. It appears to be identical with a Cape plant occurriug: in some old collections, as well as in Drège's, and since published by Bernhardi, under the name of Anuphreninm mucronatum, and by Presl under that of Rlius salicifolia; it is also scarcely distinct from the Abyssinian Anaphrenimm Abyssinicum, Hochst., or Ozoroa insignis, Delilc, (G. B.)

## XLV. Convarace.e.*

There has been considerable confnsion in the eireumscription of the genera of this small Order, owing to De Candolle's having overlooked the faet that Grertner's Omphalobium was fommded on the fruit of Limneus' Comarus monocarpns, the original species of both genera being evidently one and the same plant, Grertner's name must consequently be entirely suppressed, and the chief character of the three genera, so well defined by Brown, and which still include the whole Order, wonld stand thus:

1. Comarns, Calyx imbrieatus, Ovarium et stylus 1 (rarissime 2?). Ovula sutura rentrali affixa. Capsula stipitata. Semen exalbuminosum,-Omphalobiam, Gærtı.
2. Rourea. $\dagger$ Calyx imbricatus. Ovaria et styli 5. Ovula e
*By G. Bentham.
$\dagger$ Wight and Arnott, taking the same view of the limitation of the genera, have (Prodr, 1. p. 143) by mistake described the calyx of Connarus monocarpus as glabrous, which has misled others as to the identity of this typical species. The calyx is clothed with a short rusty down in

Dasi ovarii erecta. Cipsule (abortu sepe solitarix) sessiles. Semen cxalbuminosum, - Connarus, DC.; Bypsocarpus, Schum. ct Themn. ; Anisostemon, Turczan.
3. Cnestis. Calyx valvatus. Ovaria et styli 5. Ovula e basi ovarii erecta, Capsule (abortu sepe solitarixe) sessiles. Semen albuminosum.
Sinee Brown published his observations in his eclebrated Appendix to Tuckey's Congo, as little has been added to our knowledge of the affinities of the Order as to that of the genere themselves. Their intimate connection with Averrhoa and the Oxalidere on the one hand, and with Copaifera and allied Leguminose on the other, so clearly pointed out by him, has only been further confirmed. Planchon has indeed proposed the uniting Oxalidec, Connaracea and Leguminosa into one group, or even Order, but for this there appear to be no better grounds than there would be for uniting Rubiacea with Scrophularinea, Gentianece and Apocynere, on account of the intermediate Loganiacere. Arnott, and latterly Lindley, in order to obviate the anomaly of plaeing an Order where the stamens are almost always very distinctly hypogynous, in a group of professcdly perigynous Orders, have remored Connaracee from their usual place next to Leguminose to the neighbourhood of Oxalidere and Zanthoxylea. That may be their best situation, but as the real distinction between hypogynous and perigynous insertion of the stamens, important as it usually is, is not yet correctly understood, and as in this respect Leguminose themselves are variable, I have preferred leaving Connaracece in their old place. Several species, both of Rourea and of Cnestis, have very evident stipules; almost all Leynminose of the tribe of Cynometrece have the flowers nearly or quite as regular as in Connuracea; and in Copaiferu, besides the arillus, we may observe the radicle at a considcrable distance from the hilum on the back of the seed near its base, although not so far as in Comnurus, where it is also on the back of the seed, but near its summit.

[^29]1. Connarus Africamus, Lam. Dict. 2. p. \%.-Dmphalobimm Africanum, DC: Prod. 2. p. 85.-Sierra Leone, Dor.
Two other W. African species of Connarus have been pub)lished: C. floribrudus, Schmm. et Thonn. (Omphutolium Thonningii, DC.) from Guinca, and O. Smeathmamui, DC., from Sierra Leone.
2. Rourea coccinca, Hook. fil.; glabra, foliolis 7-11 (parvis) oblique ovali-ellipticis orbiculatise obtussissimis retusisve membranaccis $v$. demum corlaceis reticulatis, cymis laxe 3-5floris, stamimibus stylos duplo superautibus.-Byrsocarpus coccinca, Schum. et Thom, Beskr, p. 226.-Cape Palmas, Accra and on the Quorra, Voget; Senegrambia, Heudelot; Guinca, Thoming.
The leaflets vary much in number, breadth and consistence, but these differences appear to depend much on age and on the vigour of the shoots; they seldom attain an inch in length. Simall stipules may often be observed on the young sterile shoots. The flowers are precisely those of the true Romed, the stamens most decidedly hypogynons, the ovaries hain'y, the pod smooth, of a bright scarlet when fresh, and straighter than in most Rource, but not otherwise differing from the generic type.

Schumacher and Thonning deseribe a sceond species of Rourea from Guinca, under the name of Byrsocarpus punicea, and Omphulobinm villosum, DC. from Sicrra Leone and Sencgambia, is a third. To the latter species may probably be referred the Cnestis oblique, Pal. de Beaur., from Oware. I have a fourth mpublished species, gathered by Captain Middleton at Grand Bassa, remarkable in the calyx, which is only very shortly divided into five imbricately astivated lobes, or ratlece teeth, and in the stamens less distinctly hypogynous, althongh in the absence of fruit it cannot be generically distinguished from Rometa.

1. Cuestis corniculuta, Lam. Dich. 2. p. 23?-Grand Bassil, Voyel.
Frutex, ex Vog., arborescens. Remuli at foliornm juniormm petioli commmes fermgine-villosi, demum shabrati at wruculosi. Stipula parva', riwida, acutissimie. Fobliola F-9,
wata v. orato-lanceolata, acuminata, basi rotundata, 1-1 $\frac{1}{2}$ pollicaria, coriacea, venulosa, juniora ad costam subtus hirsuta, adulta glabrata. Panicule florifere laxe, graciles, foliis longiores. Bractere ad ramificationes setacere, villose. Pedicelli ultimi 2-3 lin. longi, eapillares, infra mediun articulati. Calyx lineam longus, sepalis lanceolatis acutis estivatione valvatis, extus pallide roseis. Petala calyei equilonga, lanecolata, extus puberula, alba. Stamina hypogyna, basi vix connata, ealyce breviora, alterna alternis breviora. C'arpella 5, sessilia, pubescentia, in stylos breves desinentia. Ovula 2, a basi ovarii crecta.
The other W. Tropical African species of Chestis are C. ferruyinea, DC., from Sierra Leone, and C. pinnata, Pal. de Beauv., from Oware: Brown mentions also several new species as being contained in C. Smith's Congo collection.-(G. B.)

## XLVI. Leguminose.*

1. Crotalaria genistifolia, Schum. ct Thonn. Beskr. p. 335 ; Benth. Enum. Leg. in Lond. Journ. Bot. 2. p. 479.-Guinea, Isert; Accra, Vogel.
2. Crotalaria Vogelii, Benth. l. c. p. 561.-On the Quorra, at Stirling, Vogel.
3. Crotalaria ononoides, Benth. l.c. p.572.-Sierra Leone, Don.
4. Crotalaria ochroleuca, G. Don, Gurd. Dict. 2. p. 138 ; erecta? ramis virgatis ramulis petiolisque tenuiter subsericeo-pilosis, stipulis minutis, foliolis elongatis lincari-lancoolatis supra glabris subtus appresso-puberulis, racemis terminalibus subelongatis phurifloris, calycis dentibus tubo subtriplo brevioribus, vexillo late elliptico acuminato, carinæ rostro falcato, legumine subsessili oblongo polyspermo.-St. Thomas, Don.
Habitu, statura et magnitudine florum C. Drevidenti, Bentlı, simillima, differt vexillo acuminato, carina faleata et lcgumine majore, ampliore.
In hathit and foliage this species may also be compared with C. Tanceolata, E. Mey., from South Afriea, which howerer has

[^30]much smallis flowers; the acmminated standard is like that of C. mucroctrpu. 'There is also a C. pallithe, Ait., from " Africea," which is only known by a very short phase, as aphticalle to this as to seremal other species.
5. Crotalaria faleata, Vahl, Benth. 1. c. 1. 585.-C. obovata, (i. Don, Gurell. Diet. 2. p. 138,—Bassa Cove, Ansell; Cape prahnas and Cape Coast, Togel; Iccua, Don.
(i. Crotalaria striutu, DC., Benth. 1. c. p.586.-Scnegeth, Perrottet; St. Thouns, Don. This is found in many parts of Africa, South Asia, and in the West Indics, but in some of the stations whence it has been sent it is probably cultivated or introduced.
7. Crotalaria incant, Linn., Benth. I. c. p. 587.-Scnegal, Perrottet; Sierra Lecone, Don.-An American specics perhaps introduced only to the Old World,
8. Crotalaria Goreensis, Guill. et Perr., Benth. l. c. p. 589.Scnegal, Perrottet; Gambia, Captuin Boteler, Heulelot; Accra, Thoming, Don, Voyel. Also a native of Upper Eeypt.
9. Crotalaria lotifolia, Limn. DC. Prod. ㅇ. p. 13 t.-Cape Coast, Toyed.-A Wesst Indian species, from which Vogel's imperfect specimen does not appear to differ.
10. Crotalaria, sp. n.? allied to some of the S . Anerican shrubly trifoliolate species, but the specimen is insufficient for deter-mination.--Sierra Leone, Don.
This is, next to Indigofera, one of the most muncrous dicotyledoncous gencra in W. 'Tropical Africa, as hesides the above ten, no less than sixteen other species are known to inhabit that regrion, viz: 1. C. archuria, Benth. 2. C. glunca, Wilk. 3. C. Laprienrii, Guill. et Perr. 4. C. calycina, Schranck, (a common S. Isiatic spercies.) 5. C. Perrottetii, DC. 6. C. yrucilis, Walp. 7. C. cbenoilds, W:alp. 8. C. iodinu, Benth. 9. C. mucroculy.e, Benth. 10. An unpublished species from Seneganbia allied to C. medicaginen, lam. 11. C. spharocurpe, Perrot. 1:. C. polycarpa, Benth. 13. C. Senegalensis, Bacle, (also found in Nubia). 11. C. Lathyroides, (inill. et I'crr'. 15. ('. podvedupa, 1)C. (also fommd in ('ordofan), and 16. ('. cylindtorarpe, 1)('.

One: "pecise of lanpints, I termis, Forsh, in citced in llue

Flora Senegambiac, besides whieh the only other W. Tirican species known of the tribe of Genistere, is the Xerocarpus hirsutus, Guill. et P'rrir., from Senegal and Cordofan.

Of the tribe of Trifolice, no species has as yet to my knowledge been found in W . Tropical Afriea, although a few have been gathered in the castern portion of that continent within the Tropies as well as in North and South Africa.

Acanthonotus, Benth. Indigofere sp., Auct. Char. gen. reff. Colyx profunde quinquefidus, laciniis lanceolato-subulatis. Petala breve unguiculata, inter se calycique aquilonga ; vexillum obovatum, ale lincari-oblongre liberec, carina recta, edentula, segmentis fere a basi connatis. Strmina diadelpha, antherer late didyme, connectivo in acumen producto basi dorso piloso. Ovarium breviter stipitatum, lineare, obliquum, in stylum validum uncinatum productum. Stigma subsimplex. Legumen indehiscens, falcatum, latiusculum, compressum, echinatum, hispido-setosum, dorso bicarinatum. Semen solitarium.

1. Acanthonotus echinatus, Benth.-Indigofera cehinata, Willd. et Auct.-Senegambia, Heudelot; on the Quorra, at Attal, Vogel.
A widely distributed plant, common to West Africa, Ceylon, and the Peninsula of India The leaves vary much in form, from broadly obovate and very blunt, to oblong and rather acute at both extremities, or clliptical; all these forms may be seen in the W. African specimens, although the Indian ones are rather more constantly obovate.
2. Indigofera bructcolata, Guill. et Perr. Fl. Seney. 1. p. 176. -Senegambia ; on the Quorra, Vogel.
3. Indigofcra enneaplylla, Linn.-S. Thomas, Don; Cape Palmas and Grand Bassa, Voyel.
4. Indigofera sp. very near I. tetrasperma, Vahl, and I. pemiculatu, Perre, but possibly distinct. There is only a single specimen in Vogel's collection without any precise locality. It appears to be an erect ammal, four or five feet high, much branched in the upper part, the upper leaves are simple and like those of $I$. tetrasperma, bat the lower leaves are wanting,
and there is mo fruit, so that it cannot be accurately deseribed.
5. Indigoferáa Nigritana, Hook. fil.; caule tereti erecto ramowo, ramulis gracilibus glabratis, stipulis lineari-subulatis, foliolis, lineari-obovatis subacutis strigillosis, caulinis 2-3-jugis, rameis ultimis floralibusyue simplicibus, pedicellis axillaribus filiformibus unifloris, calycis strigosi 5 -partiti laciniis lanceolatosubulatis subaqualibus, rexillo oblongo ealyee bis longiore, ovario biovnlato, legmmine appresse piloso breviter oblongo compresso dispermo.- On the Quorra, Togel.
Ceutis herbacens, $2-3$-pedalis, superne pyramidatim ramosus, ramulis strictis sulcatis, ultimis filiformibus. Pelioli graciles, $\frac{1}{2}-\frac{3}{4}$ poll. longi. Foliole ramea 3 lin. longa, floralia minora, ultima bractexformia. Pedunculi $\frac{1}{4}-\frac{3}{4}$ poll. longi, apiec curvati v. geniculati. Flores $1 \frac{1}{2}$ lin. longi. Calyx glandulosus. Leyumen fere 2 lin. longum, atrofuscum, seminibus suborbiculatis.
6. Iudigofera endecaplylla, Jacq. DC. Prod. 2. p. 228.-I. auceps, Vahl, DC. l. c.-I. Schimperima, Hochst. Pl. Abyss. —Graud Bassa and Cape Palmas, Voyel; formd also in Senegal and Guinca, in Abyssinia and East Tropieal Afrien, southward to Port Natal.
7. Indigofera simplicifolin, Lam. DC. Prod. 2. p. 2:2. - On the Quorra, at Attah, Voyel; Sierra Leone, Smeathmauu.
These are luxuriant specimens, above three feet high, though apparently an anual, the stems are nearly simple, as deseribed by Lamarek, and eertainly not very much branched, as appears to have been the ease with the specimen seen by De Candolle. The larger leaves are five inches long and half an inch broad, but the upper ones are scarecly above an inch and a half long as stated by Lamarek. Yogel's specinens are not in fruit, but the ovary is long and slender, with numerous orules.
8. Indigofera dendroides, Jacq. DC. Proid.2. p. 227.-Saramahs of the Quonta, Voget ; Senegal and Guinea.
9. Indigofura hirsutu, Limn. DC. Prod. 2. p. 228.- I. astragalina, DC. l. c.-I. fermorinea, Schum. et Thom. Beskr. p. $370 .-$ I. fusca, G. Don, Curd. Dict. 2. p. 211.-Cape Coast, and on the Quorra Vogel; St. Thomar, Dou; Senegal and Guinea.

A widely diffused species, extending from Tropical Africa through the whole of Southern Asia to the Philippine Islands and North Australia, and varying considerably in most of these localitics.
9. Indigofera Anil, Limn.-I. uncinata, G. Don, Gurel. Dict. 2.p. 208.-Sierra Leone and on the Quorra, Don, Vogel; cultivated.

The name Anil, given by Limmeus to the West African and American indigo, is derived from a Hindostance term applied to the Indian indigos, and especially to the $I$. tinctoria, and signifying blue. Both the I. tinctoria and I. argentea are also cultivated in West Tropical Afriea.

Besides the above nine species, the same region possesses at. least twenty-seven other species of Indigofera, viz. : 1. I. (Amecarpus) Senegalensis, Lam. (I. tenella, Schum. ct Thomn., and Brissonia trapezicarpa, Desv.) from Senegal and Nubia; 2. I. diphylla, Vent., from Senegal ; 3. I. Perrottetii, Guill. et Perr., from Senegal ; 4. I. oligosperma, DC. (I. glutinosa, Schum. et Thomn.) Senegal, Guinea and Nubia; 5. I. macrocalyx, Guill. et Perr., Senegal ; 6. I. nigricans, Vahl, (1. elegans, Schum. et Thonn.) Guinca; 7. I. pulchra, Vahl, Senegal and Nubia; 8. I. procera, Schum. et Thonn, Guinea; 9. I. trichopoda, Guill. et Perr., Senegal ; 10. I. tetrasperma, Schum. et Thonn., (nee Vahl ex Webb, supra p. 121), Guinea; 11. I. pamiculutn, Pers., Sierra Lcone ; 12. I. viscosa, Lam. (I. glutinosa, Guill. et Perr., and possibly I. lateritia, Willd.), Senegal and Guinea, and thence across Tropical Afriea to the East Indian Peninsuta; 13. I. sessiliflora, DC., Senegal ; 14. I. linearis, DC., Senegal and Cape Verd Isles; 15. I. subulata, Vahl., (I. Thommingii, Schum.) Guinca ; 16. I. pilosa, Poir. (I. Guineensis, Schum. et Thomn.), Guinea ; 1\%. I. aspera, Guill. et Perr., Senegal and Cordofan ; 18. I. Prienreana, Guill. et Perr., Sencgal ; 19. 1. lusiantha, Desv., Angola ; 22. I. macrophylla, Schum. et Thomn, Guinea; 23. I. secundiflora, Poir., Guinea, and four umpublished species from Senegal. The I. arnithoporliodes of Selnumt. and Thomn., cultivated in Guinea, appears to be the I. tinctoria.

Of the allied gems, Cymmopsis, there is one semegambian species, C' Senegalensis, Guill, et Perr., also found in Nubia.

The widely diffused gemus, Psoraleu, has as yet no representative in West Tropical Africa, althongh one species at least has been found in Nubia. Of the two known species of Requienim, one is from Senegal, R. obcordutu, DC.

1. Tephrosia Togelii, IIook. fil.; froticosi, ramulis pedunculisque velutino-tomentosis, stipulis lamecolato-smbulatis caducis, foliolis 6-10-jugis lincari-oblongis obtusis cmarcimatisve apiculatis subtus praceipue adpresse sericeis, floribus amplis, bracteis late ovatis acuminatis, calycis lati dentibus late oblongis obtusis, vexillo emarginato dor:so sericeo, alis cum carima basi comnatis, filamento superiore basi apiceque libero, legumine breviter falcato lineari-oblongo valde compresso dense fulvo-villoso.-On the Quorra, and Fernando Po, Voycl.
Frutex arboreseens, 8-10-pedalis, ramis suberectis, ramulis suleatis, pube conferta. Stipulce? lin. longre. Petioli pubentes, C-3 poll. longi, pibe fulva dense obtecti. Foliola $1 \frac{1}{2}-2 \frac{1}{2}-$ pollicaria, $\frac{1}{2}-\frac{3}{4}$ joill. lata, inferne stibangustata, suprat grisea sericcopubeseentia, subtus dense albo-scricea, venis prominulis oblique parallelis striata, costa ferruginea. Racemi terminales, validi, erecti, pluriflori, sulpyramidati. Bractece eaduce. Fores magnitudine Pisi sativi. Calys late hemisphericus, supra medinm 5 -fidus. Corolla purpurea; vexilhum latius guam longum, erectum, patens, dorso argentco-scricemm, basi alloo-maenlatum, breviter unguienlatam; alae late dolabriformes, obtuse, transverse rugosic. Ocmium lineare, velutinum. Leyumen 5 poll. latum, plamm, sub-18-spermum.
A very handsome species of the same gromp as $I$. toxicaria, and which, like that speceies in the W. Indies, is enltivated by the matives and used for poisoning fish.
2. Tephrosia densiffora, Hook. fil. ; fruticosa, ramulis pedunenlisque pube tenui dense obtertis, stipulis lineari-subulatis, foliolis obovato-oblongis late emarginatis obcordatiste subtus pracipue pubesenti-seriecis, raceuis terminalibus, bracteis anguste lanecolatis, calyeis villosuli dentibus 4 brevissimis quinto subulato revoluto, vexillo sericeo, alis liberis, legumine leviter arenato late lincari dense villoso.-l'atteh, Voyel.

(0-9 lin. lata, supra pube temui appressa, subtus sericea, fosta ferruginea. Racemi sub-4-pollicares. Bractece extus scriccotonentose, intus glabres. Pedicelli 6 lin. longi, villosuli. Calya $1 \frac{1}{2}$ lin. longus, latior quan longus. Vexillum fere $\frac{1}{2}$ poll. longrun, latissime orbiculatum, dorso dense sericco-villosum, brevissime unguiculatum, apice emarginatun ; ala basi tranverse rugosa. Filementum superins basi apiceque liberum. Lequmen pendulum, 3-1 poll. longum, 5 lin. latun, planum, apice oblique et abrupte acuminatum, undique dense villosum.
Allied to T. Vogelii, but less hairy, with much smaller flower's, narrower pods, broader and more emarginate leaftets, and very different calyx and bracts. It is said by Vogel to be a cultivated specics.
3. Tephrosia Ansellii, Hook. fil.; caule crecto basi lignoso parce ramoso, ramis pedunculisque laxe patentim pilosis, stipulis subulato-filiformibus, foliolis sub-7-jngis lineari-oblongis obtusis vix emarginatis, subtus laxe et molliter sericcopilosis, racemis terminalibus strictis elongatis multifloris, bracteis lineari-subulatis, calycis dentibus 4 brevissimis infcriore longiore, vexillo sericco, legumine late lineari-oblongo subarcuato compresso parce piloso marginibus villoso-ciliatis. —Savamahs on the Quorra at Stirling, Ansell, Vogel.
Suffrutex crectus, 3-pedalis, simpliciusculus. Caulis strictus, griseus v. pallide rufescens, villis mollibus laxis. Stipule 5 lin. longre, persistentes. Petioli 4-7 poll. longi, pube pallide fulva. Foliola $1 \frac{1}{2}-2$ poll. longa, 3-5 lin. lata, basi vix angustata, apice retusa, pilis albidis marginata. Racemi scmipedales ad pedales, floribus secus axem geminis. Bractece stipulis consimiles, pedicellos duplo triplove superantes. Calyx vix lineam longus, hemisphaericus, dentibus 2 superioribus comatis, ceteris subulatis, inferiore longiore. Vexillum late elliptico-oblongum, cmarginatum, unguiculatum, dorso pilis fusco-brumeis dense sericeun ; ale basi cum carina comnatie, transverse rugose. Filementum superius basi et apice liherrum. Ovarium dense sericeum. Leyamen $\frac{1}{2}-1 \frac{3}{3}$ poll. longum, 4. lin. latum, plano-compressum, basi apiceque an-
ghstatum, sub-ï-spermum, facicbus pilosis, marginibus incrassatit villoso-ciliatis.
4. Tcphlıosia elongata, Hook. fil.; suffruticosa, crecta, caule tereti ramulisque eincreo-pubesecntibus, stipulis oblongo-lanccolatis, petiolis clongatis, foliolis sub-12-jugis anguste lincarioblougis obtusis apiculatis supra glabratis subtus appresse scriccis, racemis longissimis multifloris, bracteis ovato-oblongis, pedicellis brevibus, rexillo calyec breviter 5-dentato sextuplo longiore dense velutino, legumine leviter areuato lineari compresso velutino.-On the Quorra, Vogel.
Suffrutex tripedalis. Coulis strictus, ramis raris valde clongatis laxe foliatis. Folia spithanca, suberecta, petiolo relutinopubeseente, stipulis $1 \frac{1}{2}$ lin. longis cxtus scriccis. Foliola sesquipollicaria, $2 \frac{1}{2}$ lin. lata, vix basi angustata, costa subtul: ferruginea. Racemi interdum bipedales, parte florifera per anthesin 4 -unciali, fructifera pedali. Flores seppius gemini, crecto-patentes, purpurci, 9 lin. longi, pedicello 2-lincari bracteaque sericeis. Calyx brevissimus, dente inferiore subulato, 2 summis fere ad apiecm comnatis. Vexillum sessile, late obcordatum, dorso dense fulvo-scriceum; alæ basi carimæ vix cohecrentes, medio transverse rugulosed. Filtumentum supremum basi et apice liberum. Legrmen crectopatens v. horizontale, acuminatum, 3 poll. longun, $2 \frac{1}{2}$ lin. latum, plano-compressum, marginibus incrassatis, sub-14sperinum.
5. Tephrosia fasciculata, Hook. fil.; fruticosa, raunis validis teretibus pubesecutibus, petiolis clongatis, stipulis ovato-lancoolatis, foliolis: 6-9-jugis lincaribus cmarginato-bilobis supra grabratis subtus albo-scriceis, racemis terminalibus erectis brevibus, pedicellis brevissimis, floribus crectis fasciculatis, legumine lineari compresso velutino.-On the Quorra, Fogel.
Frutex crectus, orgyalis. Stipule infima foliaces, 3-4 lin. longere. Petiolus (6-8-pollicaris. Foliola 2 poll. longa, 3 lin. lata. Racemi ut videtur densiflori, soli fructiferi mihi noti. Flores delapsi is T'. clongatee similes. Legmeme fasciculata, patula, 就 poll. longein, $\frac{1}{\top}$ poll. lata, sub-ll-spernata,
faciebus pilis flaro-fuscis pubesecntibus, marginibus incrassatis.
Most nearly allied to ${ }^{\circ}$ T. elongata, but the leaves are longer, the stipnles rery different, and the pod broader and fewersecded.
6. Tephrosia flexuosa, G. Don, Gard. Dict. 2. p. 232 ; caule erecto sublignoso flexuoso superne ramulisque pubeseentipilosis, stipulis filiformi-subulatis, foliolis 4-5-jugis lincarilanceolatis subacutis supra pubescentibus subtus argenteoscriceis, racemis terminalibus abbreviatis scriceo-villosis, floribus confertis, bracteis subulatis, calyce brevissimo, legumine late-lincari subtoruloso sub-8-spernı.-St. Thomas, Don.
Fruticulus 1-1 $\frac{1}{2}$-pedalis, caulibus sxpe angulatim flexuosis basi demudatis stipulis pollicaribus solis persistentibus. Petioli molliter flavo-pubescentes. Foliola supra grisea, subtus pilis rufescentibus tecta. Recemus florens sesquipollicaris, fructifer parum clongatus. Legumen subcrectum, vix arcuatum, facicbus torulosis sericco-pubescentibus, marginibus incrassatis fulvo-tomentosis. Semina late oblonga, testa nitida, nigra, flavo-irrorata.
7. Tephrosia elegans, Schum. et Thonn. Beskr. p. 376.—Savannalis on the Quorra, Vogel; Guinca.
Simillima T. brevipedi, e Guiana; differt foliolis plerisque bijugis, floribus minoribus, calycis laciniis latioribus petalisque obtusioribus.
8. Tcphrosia pulchelle, Hook. fil. ; caule crecto simplici basi lignoso superne subfastigiatim ramoso, ramis petiolisque gracilibus adpresse puberulis, foliolis $4-5$-jugis anguste linearicuncatis retusis cmarginatisve supra glabratis subtus argenteoscriceis, floribus axillaribus solitariis parvis brevissime pedicellatis, calycis segmentis subrqualibus subulatis, legumine crecto dense villoso.-On the Quorra, at Stirling, Voyel.
Suffrutex gracilis, tripedalis, ramulis crectis virgatis. Stiputce minimæ. Petiolus 4-9 lin. longus. Foliola sensim c basi angustata, $\frac{1}{2}-\frac{3}{4}$ poll. longa, $\frac{3}{4}-1$ lin. lata, infcriora raro sesquipollicaria, supra obscure grisco-puberula subtus argentea costa ferruginca. Flores parvi, pedicello 1 lin. longo bracteam sub-
ulatam excerlente. Cutyx dense scricens, ad medium ह-fidus. Ireathum orbiculari-oblongum, unguiculatum; aber cum carina vix adherentes, medio obscure tranversin reticnlatis. Ovarium dense scricco-pilosum, sub-1?-ovulatun.
9. Tephrosia lineuris, Pers. Syn. 2. p.330.-Scnegal ; Accra, Vogel; also a native of Cordofan.
The genus Tepherosia scems peculiarly abmend towards the northern or drice regions of West Tropical Afriean Flora, all but one of the following additional known species being found in Seneqambia, viz.: 1. T. bracteolata, Guill. et Perre, and 2. T. platycurpe, Guill. et Perr., both from Sencgal ; 3. T'. humitis, Guill. et Perr., from Senegal and Cape Verd; 4, T. apollinea, DC., from Senegal? Nubia and Arabia; 5. T. Ieptostuchya, DC., from Scnegal and Nubia; 6. T. Fineatu, Schum. et Thomm. (perhaps the same as T. leptostachya, DC., and T. purpurea, Pers.) from Guinca ; 7. T. gracilipes, Guill. et Perr., from Scnegal ; 8. T. uniflora, Pers. (to this may possibly belong the Sencgambian T. apollinea, as well as the T. anthylloides, Hochst.; the true Galeya apollinea, Delille, being probably a very different species), Sencgal and Nubia ; 9. T. lathyroides, Guill, et Perr., from Cape Verd ; 10. T. hirsute, Schum. ct Thoun. (perhaps, as well as T. Tuthyroides, the same as T. uniffora) from Guinca; 11. T. diyituta, DC., from Sencgal; and onc, or perlaps two, unpublished species from Senegembia.

The T. toxicaria, presumed by Tussand to have been introduced into the West Indies from West Africa, does not appear in any of the collections from the latter comtry, where other species are cultivated for the sanc purpose of poisoning fish. It may also be stated, as further evidence that T. toxicaria is really American, not African, that the American Contincut possesses other indigenous species much nearer alliced to that one than to any Africum ones.

1. Sesbaniar acterata, P'ers.-Aecra, I'oyel; Senegambia, and widely diffused over Africa and the Last Indies, and introduered into the Werst Indies.
2. Sesbania AEymptiuco, P(os.-S. punctute, DC.- Sierm Leone and (Worral River, at Attah, I'oyet; Senemambia, and, lake
the preceding species, diffused over Africa and East India as far as the Philippine Islands.
Three other Senegambian species have been deseribed, S. leptocarpa, DC., S. pachycarpa, DC. and S. pubescens, DC., of which two at least, if not all three, are also found in Nubia.
3. Agati grandiflora, Desv., DC. Prod. 2. p. 26G.—Sicrra Leone, Don.--Introduced from E. India, where also it appears to be generally, if not always, more or less in a state of cultiration.
No other genus of true Galegea, nor yet any of the large tribes of Astruyalece or Vicere, have as yet been found in West Tropical Africa, although a few have been gathered in Nubia.
4. Stylusanthes Guineensis, Schum. et Thomn. Beskr.p. 351, et G. Don, Gard. Dict. 2. p. !81 ?-S. erecta, Pal. de Beanv. F\%. Ow. et Ben. 2. p. 28. ו. 77.-Voy. Linnaa, 12, p. 68.Senegambia to Guinea ; Cape Coast Castlc, Grand Bassa and Nim Rivcr, Vogel; Whydah, Don.
Certainly very closely allied to the West Indian S. procumbens, and perhaps only a luxuriant varicty. It is usually a much larger plant, thickly covering large patches of ground, and rising to the height of a foot and a half, but not really crect, on which account it may be better to adopt Sehmacher's name than Palisot de Beauvois's. The flowers are usually more uumerous than in S. procumbens, but not always so.

The East Indian S. mucronata, Willd., slightly differing from the preecding, has also been found in Senegal.
2. Stylosmthes viscosa, Sw., Vog. Linncea, 12. p. 66.-Sierra Leone, Don. The specimens are precisely similar to the common American form.

1. Arachis hypoyaa, Lim.-Abundantly cultivated in West Tropical Africa. In addition to Mr. Brown's observations (App. Cong.) on the probable conntry and migrations of this plant, it may be stated that the discovery of several other species of the same gemes in Brazil is additional evidence of the American origin of the $A$. hyporgere


Reich. DC. Prod. 2. p. 316.-Z. biarticulata, (i. Don, Giurl. Dict. 2. p. 238.-Accra, Ioyel, Don ; Sonegranbia.
The distinctions between the common American, Asiatic and African forms of this widely diffnsed plant prove to be very inconstant, as already observed by Vogel ; and it is now no longer possible to view them as forming more than one species, found in almost every hot country visited by botanists.

A new species of Geissaspis, remarkable for its entire, not ciliated bracts, is amongst Heudelot's Senegambian plants.

The same Sencganbian collection includes the Herminiera elliphroxylon, Guill. et Perr., whicl must be removed to Hedysarece, the pod beimge certainly articulated when quite ripe, and an allied plant, which appenrs to be the same as the Abyssinian Acrotapliros bibracteate, Steud.
]. Ormocarpum verrucosam, Pal. de Beauv. Fl. Ow. et Ben. I. p.96. $t$. 58.-Grand Bassa, in marshy places and in maritime sands on the Nun River, and in the island of Fermando Po, Voyel; Oware.
2. Ormocarpum coronilloides, G. Don, Gard. Dict. 2. p. 279; folis inpari-pinnatis, foliolis multijugis oblongis utrinque obtusis mucronulatis, leguminis articulatis striatis glabris v. pilis glanduliferis raris instructis.-Rathkea glalora, Schum. et Thonn. Beskr. p. 355 ;-var. a. petiolis pedicellisque glanduloso.puberulis, St. Thomas, Don; -var. $\beta$. petiolis pedicellisque glabrioribus, on the Nigrer, Mc /Villiam.
Very similar to a Philippine lsland plant, which appears to be the Eschynomene colntoides of $A$. lichard, and which as well as our plant, may be mere varictics of the Last Indian 0. senmoides, the degree of glandular hairiness of the inflorescence and pods being evidently very variable.

1. Aschynomene aspera, Lim. DC. Prod. 2. p. 320.-Nun and Quorria Rivers, Vogel; Aecra, Don. These specinens differ but slightly from the common Fiast Indian form in the bracts and calyses being more acummated and smooth, but do not appear to be speceilically distinct.
'I'he AE. Indico, lima., which probably includes sis. matro-
podu, DC., A. quadratu, Schum. et Thomn., and AE. sensitira, Pal. de Beaur., a common Last Indian plant, is found in Senegal and Guinea, extendiug also to Cordofan; and the Ancricm de. sensitica, Sw., as well as an apparently uew species, are in Heudelot's Scnegambian collection.

Sprengel, muder the name of Smithia spicata, has described a presumed Senegambian plant, which mmst remain a puzzle until it has been seen by some more accurate botanist. No true Smithia has as yet been found to our knowledge in Western Africa, athough one species (Kotsclyya Africana, Endl.) is a native of Upper Egypt.

1. Uraria picta, Desv., DC. Prod. 2. p. 324.-Cape Palmas and Quorra River, at Addanda, Vogel; St. Thomas, Don.A common East Indian species, also recorded as a native of Guinea by Schumacher and Thonning, whose plant is crroneously referred by Walpers to Desmodium.
2. Desmodium (Pleurolobium) oxybracteatum, DC. Prod. 2.p. 334?-D. grande, E. Mey. Comm. Pl. Afr. Austr. p. 121. -D. paleaccum, Guill. et Perr. Fl. Seneg. p. 209.-Abòh, Vogel; Sencgambia; also S. East Africa, Madagascar and Mauritius. Vogel's specimens closely rescmble the castern ones, Heudelot's are rather less vigorous, but all appear to belong to one specics, varying very moch in the hairiucss of the fruit, as is the case with so many Desmodia.
3. Desmodium (Chalarium) latifotizm, DC. Prod. 2. p. 328.D. lasiocarpum, DC.l. c.-Hedysarum deltoideum, Schum. et Thonn. Beskr. p. 361.-Acera and Quorra River, Vogel; St. Thomas, Don; Senegambia and Guinca. A very common East Indian plant extending as far as the Philippine Islands.
4. Dcsmodium (Hetcroloma) Mauritianum, DC. Prod. 2. 1 . 334.-1I. fruticulosum, Sclum. et Thonn. Beskr. p. 363.D. lincarifolium, D. ramosissimum et D. tenuc? G. Don, Gard. Dict. 2. p. 291.—St. Thomas and Sicrra Leone, Don; Grand Bassa, Cape Palmas, \&e., Vogel.-A Mauritius plant, extending probably all across the African continent.
小. Dcsmodium (Heleroloma) incamun, V(C. I'rod. 9. p. 33..-D). sparsilormm, (i. Dom, Ciard. Dic\%. 2. p. 291,-Sierra

Leone and St. Thomas, Don; Fermando Po, Vegel.- i common American species, said to be fomed also in the Mauritius
T, Desmodinn (Heterolomal) oxalidifolium, G. Don, Gorrl. Dict 2. p, $9^{95}$.—St. Thomas, Don ; sandy shores of the Nun River, near the sea, Toyel.
C'eules e basi radicante $\frac{1}{2} \cdot 2$-pedales, prostrati, graciles, apicibus adscendentibus, parce subsericen-pilosi. Stipele 3 lin. longor, persistentes, lamecolatre, setaceo-acuminatic. Pefioli $\frac{1}{2}-1$ poll. longi. Folioln late obovato-orbiculata, $1-1 \frac{1}{2}$-pollicaria, membranacea, pallide viridea, supra sparse puberula. D'ellunculi terminales, elongati, panciflori, pedicellis subegeminis filiformibus semipollicaribus. Bractece lanceolate setacco-acuminatic. Flores 2 lin, longi. Calyx pubescens, profuude partitus, semmentis subulatis. Legunen pollicare, articulis 4-5 longioribus quam latis; hine fure rectis, illine convexis, faciebus planis glochidiato-pubescentibus.
Apparently allicd to D. ccespititium, DC., and elosely resembling a Jaranese species.

Besides the above, there are three deseribed Desmodia from W. Tropical Africa, riz.: D. lanceolatum, Schum, et Thomm, from Guinea, $D$. ovalifolium, Guill. et Perr., and D. termiaule, Guili. et Perr. (referred by Webb to the common W. Indian D). tortuosum), both from Senegambia, and a fourth apparently new one in IIcudelot's collcetion.

1. Nicholsonia reptans, Meissn. Limaa, 21. p. 260.-Desmodimm triflorum, DC. Prod. 2. p. 33 4. - D. Bullamense, G. Don, Gerrl. Dict. 2. p. 291.-Mcelysarum gramuatum, Schum. ct Thomn. Beskr. p. 36:-Acera, Vogel-_A very common weed in hot damp elimates within the Tropies, both of the New and the Old World. Meissner is quite right in transferring it from Desmodium to Nicholsonia, to which gemus belong four or five other Fi. Indian and Mauritius species published as Desmodia.
2. Alysicarpers reyiatis, DC. Prod. 2. p. 353.-Stirling, at the combluence, susell: akso somegal, Cordofan, and very abme dant in Prast Imdia, as firr an the Philippine lstands.

A serond species, A. rugosus, DC., to which probably bolong also Hedysarum rimgosum and H. oratifolium, Schan. et Thomn., is a native of Scnegal and Guinea, extending to Cordofan.

Of the gems Abrus, which comncets Viciece with Phaseolece, one species, the common $A$. precatorius, is included in the Senegambian Flora. It is found abundantly within the Tropies, both in the New and the Old World, but in many places evidently introduced.

1. Centroscma decumbens, Mart.-Benth. in Amn. Mus. Vind. 2. p.120.-Cape Coast, Vogel,- $\Lambda$ common South American plant, ranging from the West Indies to South Brazil. The genus is also, with this exception, exclusively American.
Clitoria Ternaten, a common East Indian plant, introduced into many parts of America, is found also in Sencgambia, and over a great portion of Tropical Africa.
2. Glycine labialis, Linn.-Wiglit et Aru. Prod. Penins. Ind. Or. 1. p.200.—St. Thomas, Don.-A common Tropical plant, both in the New and the Old World.
The G. Senegaleusis, DC., is generally supposed to be a mere variety of G. pariffora, Lam., (which latter is correctly referred to G. labialis) ; but some specimens in Heudclot's Sencgranbian collection, agreeing well with De Candolle's character, are certainly distinct. Besides the longer racemes, and longer and smoother pods, the calyx is essentially different, being divided into four instead of five teeth, and each tooth is broader. Hochstetter's Kennedya Arabica, from Cordofan, appears to be the same as the Senegambian plant.
3. Johnia Willdenowii, Hook. fil.-Glyeine hedysaroides, Willd. Spec. 3. p. 1060.—Accra, Don ; in Vogel's collection withont the precise locality.
This species, well deseribed by Thoming under Willdenow's name, is certainly congencr to the Jolmia Wightii, Arn., and io the Bujacia anonychio, E. Mey., which is scarcely specifically distinct from the Indian plant. In all I find the stamens monadelphous, and all bearing anthers, the upper stamen being free only at the hase. In the Johmia restita, Am., however,
the upper stamen is entirely frece. Nll these small genera, allicd to Glycine, require a gencral revision.

Another Guinca plant, the Clycine biffora, Schum. et Thonn., may possibly be a Johnic, but is at present insufficiently deseribed to determine the genus.

1. Dioclea (Pachylohium) reflexa, ILook. fil.; ramulis petiolisque patcutim pilosis, foliolis ovatis brevissime acmminatis. tenuiter coriaccis supra ghalris subtus hirsutis, inflorescentia rufo-tomentosa, floribus confertis brevissime perlicellat is, bracteis lanecolatis persistentions reflexis, calycis campanmlati lacinia infima tubo vix breviore, carina rostrata alis breviore, legumine ovato-oblongo planiusculo rufo-villuso.-Dolichos coriacens, Grah. in Wall. Cat. Herb. Incl. n. 55GR.-Capo Palmas, near the sca-coast on the Quorra, and Fcrnando Po, Vogel.
Frutex seandens, ram is teretibus glabratis ad nodos ramulisque patcutim pilosis. Stipulce medio affixe, lancoolato-subulata, reflexa. Petioli 3 poll. longi, pilis flaccidis patentibus fulvis obsiti, stipellis sctaccis. Foliole 3-5 poll. longa, '2-3 lata, breve petiolulata, reticnlato-venosa, supra nitida, subtus pallidiora. Pedunculi hipedales, inferne glaberrimi, supra medium pubescentes et dense florigeri. Bractere semipollicares, ligulate, acuminate, mfo-velutine, recurve. Flores per ? - b ad quemquam nodmu beevissibe pedicellati, splendide rubropurpuri. Calyx rufesecnti-sericeus, 4 lin. longers, basi bibractcolanns, iubo late ovato-hemispherico, ore 5-lobo, lobis lateralibus late oblongis onfasis, summis panllo brevioribns, iufimo angustiore longiorc. Vexillum glaberrimm, calyec bis longrins, mone late lincari, lanina latissime obeordata; ahe vexillo pranlo lougiores, ohorato-quadrate, hasi auricula reflexa appendicnlate ; carina coriacea. Oecrium villosissimum. Leyumen planum, crasso-coriacemm, in specimine adluce immaturnu sed jaun 5p poll. longmon, 2 poll. latum, sutura seminifera valde inctassata.
A species, as firr as hitherto known, only found in Last India, and some other parts of the Ohd Wrord, althongh belonging to an otherwise exclusively American gemns. It closely resembles the

Brazilian D. violacea, whose violet-coloured bracts are straight and erect, whilst in the West Arrican one they are always rettexed, as in wother yet umpublished Brazilian species, (Garduer, n. 2117), in which howerer the flowers are very different.

Two species of Centuralia are mentioned as inhabiting W. Tropical Africa, the Co obtusifolia, DC., common on the sea-const of Senegal and Guinca, and of Last Tropical Africa, Asia and America, and C. gludiutu, DC., from Guinea, a commonly cultirated East Indian species. The first of these is described by Selmmacher and Thoming under the name of Dolichos ubovutus ; and that species is followed by a D. ovalifolius, which is mknown to us, but judging from the expression "certera uti in prececdenti," it may be another Cunuralia.

1. Mucuna urens, 1)C., Prod. 2. p. 405.-Fernando Po, Vogel; Accra, Don; also Guinea.-Apparently identical with the West Indian plant figured by Plumier.
2. Mucuna lagellipes, Vogel, MS.; caule foliisque glabris, foliolis oblique ovatis subcordatis apice abrupte acuminatis membranaceis nitidis, pedunculis longissimis apice racemosis, bracteis late ovato-cymbeformibus sericeris, calycis late hemispherrici dentibus 3 æquilongis obtusis.-On the hanks of the Niger, most abundant, Vogel.
Caulis lignosus, seandens, arbores altissimas superans (ide Vogel). Ramuli teretes. Peiioli 3-4 poll. longi, sulcati. Foliola 5 poll. longa, 3 poll. lata, basi valde oblique rotundata v. plerumque plus minusve cordata, apice in acumen 4-5 lin. longrum obtusum producta, petiolulis 2 lin. longis. Pedunculi 3-6 pedes longi, funiformes, nudi, apicibus floriferis incrassatis pubescentibus, parte florifera tripollicari geniculatim flexuosa, nodis florigeris 12-16. Jructece $1 \frac{1}{4}$ poll. longex, latissima, pilis fulvis pungentibus obsite, tridentate. Vexillum $1 \frac{1}{4}$ poll. longum, viridi-lutescens ; ale olbtuse, vexillo æquilougee, basi lincis sericeis percurse, cum carina breviore subacuta connatre.
3. Erythrina Vogelii, Hook. fil. ; inermis? subglabra, caule sulcato, foliolis ovato-oblongis oblongisve obtusis coriaceis rati-
culatim renosis, racemis terminalibus strictis multifforis, calyee spathaceo vix puberulo apice reflexo obscure tridentato, vexillo calyee multo breviore, alis calyeem requantibus, carim triente longisre.-Fcriando Po, Voyel ; Acera, Don.
Cautis lignosns, cortice albido. Petioli $2-3$-pollicares, infra petiolulos 1 lin. longos glanduligeri. Foliolu 4 poll. longa, lateralibus minoribus, supra vividia, subtus pallidiora. Peelunculi 8-12-polieares, strieti, multiflori, dense pubescentes. Fiores $1_{4}^{1}$ poll. longi, solitarii v. gemini, brevissime pedicellati. Culyx if lin. longus, coriaceus. Vexillum paullo curvatum. Legumen decst.
Togel cites this as a medicinal phant. Don's specimens are hardly determinable: their flowers eppear rather larger than Vogel's.
4. Erythrina Senegalensis, DC. Prod. 2. p. 413.-E. Guineensis, G. Don, Gard. Dict. 2. p. 371.-Sierra Leone, Don. Sencgambia to Guinea, extending, according to A. Richard, as far as Abyssinia.
5. Phascolus lunatus, Limn.-Fernando Po, Vogel.-A plant extensively cultivated in Tropical countries, especially in Asia and Africa.
The $P$. velyduris is enumerated by Schumacher and Thonning as being in cultivation in Guinea, and Guillemin and Perrottet have described another species, $P$. Senegalensis, as a native of Senegambia.
6. Vigna oblonga, Benth. Bot. Sulph. p. 86.-Sandy banks of the Nuur River, near the sea, and Fernando Po, Voyel.
An American sca-coast plant, very ncar V. glabre, but thic leaflets are always remarkably blont, besides some differences in the flowers.
7. Viğna mulliflora, Hook, fil.; pilosula v. gglabra, stipulis breviter anriculatis, foliolis membranaceis oratorriombeis, pedunculis, folio longioribus supra medimu multiftoris, pedicellis calyce subbrevioribus, calycis late campanulati dentibns tubo brevioribus supreme latissimo integro lateralibus obtusis infima amgostiore, carima nuda erostri, leguminibns grabris leviter falcatis.-- Pernindo Po, on the sea-coast, Fogel.

Hectur volubilis, V. gracili affinis, sed omnibus partibus major. Rami hine inde pilis reflexo-patentibus hirti v. omnino glabrati. Stipulce 1-2 lin. longx, late lanceolate, acute, striate, basi in auriculam brevem acutam infra insertionem productec, glabree r. piloso-ciliate. Petioli infra foliola 2-3 poll. longi, inter foliola semipollicares, hine inde presertion prope basin patentim pilosi. Stipelle parre, obtuse, fere glanduliformes. Petioluli 1-1 $\frac{1}{2}$ lin. longi, villosi. Foliola 1六-3-pollicaria; terminale late rhombeum, lateralia valde inrequilatera, basi truncata $v$. subcordata, ommia apice breviter acuminata, utrinque viridia, margine ciliata, ad costas pilis nomullis utrinque hispidula et in pagina superiore pilis raris conspersa. Pedunculi infra flores 3-5-pollicares, parte florida $1 \frac{1}{2}-2-p o l l i-$ cari. Pedicelli ad quemquam uodum gemini v. rarius $3-4$-nii, per anthesin calyce sepius breviores, fructiferi paullulum clongati. Braclece et bractcole parre, oblongo-lineares. Calyx fere $V$. glabree nisi dentibus latioribus multo obtusioribus. Petala glabra, iis V. glabre subsimilia. Legumen 15-18 lin. longum, rix 2 lin. latum.
Like the $V$. gracilis, this species cannot be generically soparated from the $V$. glabra of Savi, which is much nearer to the truc Dolichos than some of the following. Unfortunately, the very indifferent specimens existing in herbaria, scarcely adinit as yet of any cxact limitation of this and the allicd genera.
3. Vigna? sp., apparently near $V$. mulliflora, but the specimen is too bad to determinc.-Near the tom of St. Amn de Chiares, Don.
4. Vigua unguiculuta, Walp. Rep. 1.p. 779.-Dolichos unguiculatus, Limu. et Auct.-Cape Coast, Vogel-Extensively cultivated in W. Tropical Africa, as it is in other parts of Africa, Asia and America.
5. Vigna linearifolia, Hook. fil.; caule volubili scabro v. piloso, stipulis lanccolatis acuminatis pilosis, petiolis hispidis, foliolis longe lineari-lanceolatis hispidulis transverse retienlatis, pedunculis pilosis apice $2-3$-floris, calycis laciniis 5 longe lan-ceolato-setaccis, legumine densissime velutino-villoso.-Savamalis of the Quorra, Vogel.

Coules phuri-pedales, inter gramina volubiles, rigiduli, teretes, inferne crlabrati, superne scabri ef pilosi, internodiis cloneatis. Stipula 3-4 lin. longac, hasi in amriculan brevem obtusissiman aduatam infra insertionem productac. Petioli $1 \frac{1}{2}-2-$ pollieares, petiolulicue pilis rigidulis hispidi. Foliola rigidula, 6-8 poll. longa, vix semipollicem lata, utringue scabrida ef pilosula, penninervia et lincis parallelis crebris tramstersis pulchre reticulata. Pedunculi oppositifolii, validi, 1-1 $\frac{1}{2}$ poll. longi, uplice incrassati. Flores majusculi, sessiles v. brevissime perlicellati. Calyx semipollicaris, tubuloso-campanulatus, tubo brevi basi obtuso, laciniis plus duplo tubi longitudine, subulato-acuminatis. T'exillum late obcordatum, breviter unguiculatum, lamina basi utringue hamata, extus lutea, intus purpurascens; ale purpuree, carine colterentes, basi hine calcaratre. Stigma laterale vix productum. Legumen 13 poll. longum, 2 lin. latum, sub-10-spermum, pilis rigidis atropurpureis vestitum.
6. Vigua reticulatu, IIook. fil.; canle volubili supernc foliis pedunculisque setosis, stipulis orato-lanecolatis acuminatis, foliolis anguste orato-lanccolatis acutis creberrime transversim reticulatis, pedunculis apice sub-2-floris, calycis laciniis 5 subulato-setaceis, legumine velutino-tomentoso pilis fulvis con-sperso.-Savamalis at Aecra, Voyel.
$V$. linearifolice simillina, sed duplo major, pilis fulvis rigidioribus, foliolis stipulisque latioribus, legumine fere $2 \frac{1}{2}$-pollicare, indumento diverso.
The beautiful tranverse reticulations on the leaffets of this and the preceding species distinguish them from any of their collochll's.
6. Vigna Nigritia, Hook. fil. ; caule volubili sparse piloso, stipulis ovatu-lancolatis basi in auriculas a productis, petiolis hispridis, foliolis orato-lanceolatis utringue pilosis, pednuculis pilosis folio longioribns apice multifloris, calyeis glabri brevins canmpambati dentibns 5 obtusis, legunine glabrato apiec hamato-mucronato.-On the Quorra, Voyed.
Ceublis pallide llavo-itusens, seaberulus, superue pulosus, Stiputhe

insertionem brevibus acutis. Petion pollicares. Fotiola 2 poll. longan, $\frac{1}{2}-2 \frac{1}{3}$ lata, basi rotundata truncata v. cuncata, trinervia, reticulatim venosa, pallide viridia, lateralia obliqua. Pedunculi 2-4-pollicares, validi, sulcati, pilis retrorsis. Flores brevissime pedicellati. Calyx ]. lin. longus, glaberrimns. Vexillum 4 lin. longum, latissimum, recurvum, pallide roseum, ungue brevissimo, lamina basi utrinque auriculata; ale intensius colorate, basi hinc auriculate. Legumen sub lente minutissime puberulum, leviter curvatum, $1 \frac{1}{2}$ poll. longnm. Semina oblonga, mfo-fusca.
A most distinct species, of which the specimen is very imperfect.
8. Vigua Thonningii, Hook. fil.-Plectrotropis hirsuta, Schum. et 7\%om. Beskr. p. 339.-Cape Coast and Fernando Po, Voyel.
This answers very well to Thomning's description of the plant he gathered at Aguapim. It comes very near to the American $V$. carimalis, Benth. Bot. Sulph., and like that species, the $V$. angustifolia, and some other African and Asiatic species, is remarkable for the much-cnrved oblique keel with a lateral spur on one side only, on which character Schmmacher and Thonning founded their genus Plectrotropis, Although they can scarcely be admitted to the generic rank thus accorded, they will probably be found to constitute a good sectional group in the now extensive genus Vigna.

Besides the above cight species, West Tropical Africa possesses at least three oihers, viz.: V. gracilis, Hook. fil. (Dolichos, Guill. et Perr.), from Senegambia; V. Nilotica, Hook. fil. (Dolichos, Delile), from Senegambia, Nubia and Egypt; and V. anyustifolia, Hook. fil. (Dolichos, Vahl, Plectrotropis, Schum. é Thonn.), from Senegambia and Guinea.

Of the genus Dolichos, although it be essentially African, no true representaitive appears to have been found within the West Tropical rerion, the D. nervosus, Schum. ef Thomn., being probably the Lablab vulgaris, Savi, which is common over a great part of Africa, and exists in Scnegambia and Guinea, cither wild or cultivated, as well as Pachyrrhizus angulatus, Rich.,
'oomelzeia subterranea, Dup. Thou., and Cajanus Indicus, Spro, to which last must probably be refered the Cytisus Guinecusis, Schum. et Thomn.- A Sencgambian plant, supposed to be a Psophocarpus, but of which only the fruit and foliage are known, has been published by Desvaux under the name of $P$. palustris, and by Guillemin and Perrottet under that of $P$. palmeltorum. It appears, howerer, to be at least as nearly allied to the Brazilian Diesimgia as to the Asiatic Psophocarpas.

1. Cyanospermum calycimum, Hook. fil.-Khynchosia calyeina, Guill. et P'err. Fl. Sency. 1. p. 214.-Sierra Leone, Dou, rogel.
Although the caruncle of the seed is extremely small in this species, yet the gencral habit, the calyx and corolla are those of C'yanospermum rather than Rhynchosia, and it has also the peculiar blue seed of the former genus. The constricted pood occurs also in Rhyachosia phaseoloides, which is in every other respect a true Khynchusia.
2. Rhynchosia Memmonia, DC. Prod. 2. p. 386.--St. Thomas, Don: Senegral, Nubia, and Upper Egypt.
ㄹ. Rhyuchosia debilis, Hook. fil.; prostrata v. volubilis, pubescens, stipulis parris ovato-lancolatis acmmatis subulatisere, foliolis membranaccis rhombeo-orbicularibus abrupte acmmimatis lateralibus inaquilateris, racemis axillaribus densifloris petiolo multo brevioribus, bracteolis lincari-lanceolatis pedicello fongioribus, calycis laciniis lanecolato-subulatis infina rlongata, legumine patentim piloso rufu.-Dolichos debilis, Don, MSS.-Glycinc macrophylla, Schun. et Thom, Beskr. 1/318?-St. Thomas, Dou.
Coulis gracilis ?-3-pedalis. Sliputue decidux, ? lin. longer, striater, Pefioli 2 -pollicares, graciles, canaliculati. Foliolum terminale $2 \frac{1}{2}$ poll. longum, lateralia minora, omnia utrinque pubserula et subtus glandulis mininis creberrime pouctata. Rucemi 1-1 $\frac{1}{2}$-pollicares, densittori. Beacteole stipulis angustiones, sempins ruleseentes et rigiduli ; pedicelli suberedt, 1 - $\because$ lin. Lomgi. Colly, 3 lin. Iongus, anguste emmpanlatus, pubeserns of glandulusur, baciniis subulatis tubo dongionibus,
inferiore cecteris triente majore. Fexillum calycem superans, oblongum, basi biauriculatum ; alic anguste, vexillo breviores, carime breviori colierentes.
Closely allied to the East Indian R. densiflora, it differs chiefly in its much smaller ealyecs.

The other W. Tropical African species are: 1. R. minima, DC. from Senegambia and Guinea, a common Tropical plant in both hemispheres; 2. R. caribceri, DC., a West Indian plant, found also in Senegral and Guinea, unless the species alluded to under that name in African Floras, be rather the $R$. Memnonia; 3. R. faginea, Guill. et Perr., from Senegambia, a speeies which should perhaps be transferred to Eriosema or Arcyphyllum ; and 4. R. argentea, Desv., from Angola, which is entirely unknown to me.

1. Eriosema glomeratum, Guill. et Perr. Fl. Seneg. 1.p.216, (sub. Rhynuchosia).-Sierra Leone, Don; Cape Palmas and Quorra River, Vogel; Senegal and Guinea.
B. minor, ramis laxe villosis, foliolis vix pollicaribus.-Sierra Leone, Don.
2. Eriosema spicatum, Hook. fil.; molliter rufo-pubeseens v. glabrescens, caule suberecto, stipulis liberis lanceolatis vix acuminatis, foliolis elliptico-ovatis obtusis, pedunculis folio pluries longioribus apice racemum spieiforment ferentibus, floribus reflexis, bracteis minimis, calyce obtuse 5-dentato, legumine oblongo-obovato rufo-tomentoso.-Sierra Leone, Don: Sunegral.
Fruticulus pedalis, parec ramosus. Stipule 2 lin. longre. Fictioli pollicares. Foliola rigidula, sesquipollicaria, minute glandu-loso-punctata, reticulato-venosi, nervis venulisque subtus prominulis, lateralia terminali minora. Pedunculi semipedales, stricti; parte florifera 1-2-pollicari. Flores brevissime pedicellati, arcte reflexi, 4 lin. longi. Calyx breviter campanulatus, 1 lin. longus, puberulus, sub lente glandulosus. Vexillum oblongo-obcordatum, lamina basi biauriculata et biappendiculata, ungue brevi; alx carinam subacquates. Legumen fere semipollicem longum, 2a lin. latum, tomento molli rufo subsericcum.
3. Erioscma podostachyum, Hook. fil.; canle erecto piloso $\%$. glabrato, stipulis liberis lanceolatis acuminatis, fuliolis ovatis acutis v. olbtusiusculis puberulis v. supra glabratis, pedmeulis folio pluries longioribus puberulis apice racemum spiciformem ferentibus, floribus reflexis, bracteis lanceolato-sulbulatis, calyeis 5 -fidi dentibus late ovatis acutis, legumine patentim sericeo-piloso.-Grand Bassa, Vogel, Ansell.
Coulis tripedalis, strictus, basi peremnis, rufo-fuseus, superne pracipue patentim et retrorsum pilosus. Stipulce 4 lin. longie. Petioli pollicares, sepius patentim pilosi et rufo-pubescentes. Foliola bipollicaria, viridia, subtus pallidiora, ad nervos puberula, punctis glandulosis mimutis confertis. Pechunculi 8-10pollicares, stricti, pilosi v. glabrati. Flores iis E. spicati similes, vexillo alisque apice rubris. Legumen late oblongrom, semipollicare, pilis patentissimis subsericcis villosum. Semina nitida, flavo nigroque irrorata, hilo clongato.
Near E. spicutum, bue a much larger plant, more or less elothed with spreading hairs, longer peduncles, larger stipules and bractere, and more pointed teeth to the ealyx.

The E. cajanoides, (Rhynchosia Guill. et Perr.) from Senegambia, is the only other species of the genus known to be a native of W. Tropical Africa.

Dou has also described a Flemingia Guineensis, from Guinea, hut there do not appear any specimens in lis collcetion.

1. Eeastaphyllum Brownei, Pers.—DC. Prod. 2. p. 211.Grand Bassa and Nun River, Toyel; Scnegal and Guinea. - A plant widely diffused over Tropical America, from the Went Indies to Brazil.
2. Dallocrgia saxatilis, Hook. fil.; inflorescentia excepta glabrat, foliolis 4 -jugis oblongis utrinque rotundatis cmarginatis venoso-reticulatis terminali obovato, paniculis folio ter brevioribus pilosiusculis, bractcolis parvis lineariooblougis, calyeis late campanulati glabrati vix striati dentibus lateralibus brevibus obtusis inferiore clongato, legumine elliptico-lineari graciliter stipitato.-Sierra Leone, Don; Senegambia, Heuelelot.


Foliola pollicaria, subtus glaucescentia. Calyx basi rotundatus, medio constrictus. Stamina ut in congencribus. Ovula 2-3. Legnomen 4-4 $\frac{1}{2}$ poll. longum, 1-1 $\frac{1}{4}$ poll. latum, breviter et laxe reticulatum, membranacem, albidum, stipite subpiloso 4 lin. longo. Semen in parte eentrali suberosa unicum.
There are two other specimens in a very imperfect state, which are cither varictics of the preceding, or distinct specics, differing apparently in the calyx as follows:
$\beta$. Donii, calycis glabriusculi basi obtusi dentibus lateralibus longioribus obtusis.-Sierra Lconc? Don.
\%. Ausellii, calycis puberuli basi acutiusculi dentibus lateralibus brevioribus acutiusculis.-Cape Palmas, Ansell.
2. Dalbergia pubescens, Hook. fil.; rufo-pubeseens, foliolis 5-jugis oblongis v. obovato-oblongis utrinque obtusis basi sepe inequalibus, racemis axillaribus terminalibusque folio brevioribus, bractcolis parvis, calycis late campanulati velutini deutibus latis acutis, ovario hirsuto.-Sierra Leonc, Don ; Scncgambia, Heudelot.
Rami lignosi, cortice fusco, ramulis obseure angulatis. Pelioli 3-4 poll. longi, stricti. Foliola 1-2-pollicaria, coriacea, obtusa v. cmarginata, basi rotundata v. rarius superiora angustata, supra pilis sparsis puberula, subtus pilis rutis densius vestita. Racemi $1-1 \frac{1}{2}$-pollicares. Pedicelli $1 \frac{1}{2}$-lincares. Calyx 1 lin. longus, latiusculus, 4 -dentatus, dente superiore latiore cmarginato, lateralibus latis brevibus subacutis. Vexillum late oblongum, emarginatum, ungue gracili lamine :equilongo; ale lincari-oblonge obtuse basi hinc hamatoauriculatic; carina bis latior. Filamentorum tubus more generis bipartitus, antheris basifixis didymis. Ovarium longe stipitatum, pedicello piloso.
Two other species of Dalbergia oceur in Senegambia, the D. melanoxylon, Guill. et Perr., and an apparently undeseribed onc in Heudelot's collcetion.

1. Drepanocarpus Lematus, Meycr.-DC. Prod. 2. p. 4, 20.Grand Bassa and Nun River, Voyel; Senegal and Guinca.
2. Pterocapmes esculentus, S'ehum. et Thom. Beshr. ן. 330 ).
-Quorra River, at Aboll, Voyel, who remarks that the fruit is eaten by the negroes, and that the tree forms a thicket along one side of the ereck. It is found also in Senecral and in Guinca.
The Seneganbian collections contain also the $P$. erinuceus, Poir.; the P. lucens, Lepr', and a fourth apparently undeseribed species.

## Ostryocarpus, Hook, fil. (nov. gen.)

('alyx breviter campanulatus, basi contractus, ore obscure 5 -derrtato. Vexilhm late rhomboidenm, ungue brevissimo lato, grlabrum, recurvin. Ale vexillum requantes, oblongo-eultrifornes, basi lime auriculate, mogue gracili. Carince petala alis conformia. Stemina 10, diadelpha, antheris ovatis. Orarium sessile, sericco-pubescens, triovulatum, stylo glabriusculo filiforme apice stigmatoso. Legumen orbiculare, plano-compressum, coriaceum, margine semiuifero inerassato canaliculato, abortu monosperıuuu. Frutex sarmentosus, foliis impari-pinnatis, flotibus panicnlatis.

1. Ostryocarpus riparius, llook. fil.-Sierva Leone and FerPo, Vogel: Sicrra Licone, Don; Seucgambia, ITeudelot.
Rami lignosi, cortice pallido verrucoso, uti folia glaberrimi. Petioli stricti, teretes, supra sulcati, 4-8 poll. longi. Foliola bijuga cum impari, opposita, 6-8-pollicaria, coriacea, petiolulata, oblonga, utriuque rotundata v. subacuta, vetieulatim venosa. Panicule axillares terminalesque, petiolo equilonges v. longiores, ramose, ramis pubescenti-sericecis nultifloris. Flores flavidi, in ramulis propriis glomerati, pediecllis $\frac{1}{2}$ lin. longis. Calyx pubescens $1 \frac{1}{2}$ lin. longus, bractcolis parvis rotundatis appressis. Petala 3 lin. longa. Legumen in siceo atrum, $\mathfrak{2}^{2}$ pll. longmm, ut videtur indehisecus, valvis phanis olseure reticulatis. Semen immaturum 1 poll. longum, oblongum, in medio legunine situm.
This plant has the habit of some of the smaller-flowered Lonchocempi, but the stimens are distinctly diadelphons, and the pood is remarkable.
2. Lonchocmpus Formosiams, DC. Prod. 2. p, 260,-Robinia
argentifiora, Schum. et Thom. Beskr. p. 352,-St. Thomas, Don : on the Quorra, Cape lahmas, Grand Bassa, \&e., Voyel. From Senegal to Guinet, and thence to the east coast, where it is said to be planted; and if, as is probable, this be but a mere variety of the $R$. sericeus, DC., it is an American species not uncommon both in the West Indies and in Brazil.
Among the numerous species which have been collected under Lonchocarpus, but very few have as yet been described in fruit, and in those few so many differences are observable in the pod, that almost each has been proposed as the type of a separate genus. The present species, although one of those on which Kunth's Lonchocarpus was originally founded, has not the membranous wingless pod of $L$. latifolius and macroullylths, which he described, nor the coriaceous wingless one of Sphinctolobium virgilioides, nor yet the curiously winged one of Nerroscapha Guilleminiana, but one in some measure intermediate between those of the two latter. With the habit and flowers of Newroscapha, and a pod in general form like that of the same genus, the broad wings are replaced by a slightly prominent longitudinal nerve on each side of the seminal suture. It is, therefore, safer for the present to leave the "genus Lonchocarpus entire, until a sufficient number of fruits shall have been observed, to show whether these slight modifications correspond with any real differenees in habit or in flower.
3. Lonchocarpus? macrostachyus, Hook. fil.; ramis foliisque glabris, foliolis 5-7 oblongis obtuse acuminatis basi rotundatis coriaceis, panicula ampla multiflora, ramulis pedicellisque brevibus velutinis, calycis velutini dentibus 5 brevibus, bracteolis late ovatis, vexillo glabermino.-On the Quorra, at Ibaddi, Vogel.
Rami ramulique lignosi, teretes, cortice pallide fuseo verrueis pallidis notato. Petioli 5-8 poll. longi, stricti, Foliola 6-8 poll. longa, $2 \frac{1}{2}$ poll. lata v. inferiora minora, basi interdum subcordata, apice abrupte acuminata, acumine brevi
ohtuso, supra nitida, subtus sub lente interdum pilis adpressis subtilissime sericea, nervis primariis subtus prominentibus et reticulatim venulosa, petiolulo a lin. longo. Panicule terminales v. laterales, sepe pedales. Flores conferti albo-virides, pediectlis 1 lin. longis. Calyx campanulatus, curvatus, ? lin. longus, dentibns obtusis. Veaillum late obovatum, reflexum, hasi hiauriculatum, ungue gracili ; alae vexillo requilonge, lincari-oblonge, obtusie; carina paullo major, obtusa. Filementum vexillare ima basi liberum. Stylus fere ad apiecm sericens. Oxarium dense sericeum, 1-ovulatum.
A very handsome plant, the racemes and calyxes nearly black, with a velvety pubescence. The pod is unknown, and it is, therefore, doubtful whether it belongs to Louchocarpus or Milletia.
4. Milletia macrophylla, Mook. fil. ; (Tab. XXXII. XXXIII), foliolis 11-15 oblongis subtus ferrugineo-pubescentibus, stipellis submullis, racemo clongato thyrsoideo ferruginco-tomentoso, calycis ore truncato vix dentato, vexillo alisque extus glabris, carina apice villosa, filamento vexillari hine ad medium adnato, legumine tomento brevissimo rufo-scriceo.-Fernando Po, (cultivated), Vogel.
Arbor parva. Folice 1-2-pedalia; foliola opposita, 3-6 poll. longa, $1 \frac{1}{2}-2 \frac{1}{2}$ poll. lata, acuminata, hasi angustata $r$. cuncata, petiolulo $3-1$ lin. longo, nervis primariis subtus parallelis prominentibus rufis. P'eclunculi jan infra mediun floriferi, ramulis nodiformibas $v$. vis evolutis plurifloris inferioribns remotis, summis approximatis. Flores quam in cateris speciebus majores, purpurei, pedicellis $1-2$ lin. longis. Caly $x$ forruginco-velutimns, basi bracteolis? parris appressis stipatus. Texillum pollieare, fere orbiculatum, basi late truncatum, arasmm, glahrum; alat lincari-ohbonge, longe mguiculatec, vexillo paullo breviores; curime petala alis subsimilia, paullo latiora. Filomentum vexillare versus medium cum ceateris comnatum, basi apiceque libermm. Legumen lincare v. lincari-lanceolatum, basi angustatum ct breviter stipitatum,
plano-compressum, coriacco-lignosum, al suturam utramque prasertin seminiferam inerassatum, 3-6-spernum. Semina orbiculata, furiculo basi carmenlato.
Notwithstanding the colnerenee of the tenth stamen, we have no hesitation in referving this planit to Milletia, an Asiatic and Africau genns, umerous in species, including the two which Hochstetter has endearoured to distinguish under the name of Berrebera. The pool, of all the species where it is known, is intermediate between that of the shrubloy Tephrosice of the scetion Mundulia, and that of Sphinctolobium virgilioides : the valves adhere elosely round the seeds till perfeet maturity, when the pod, in drying up, opens sometimes, if not always, in two valves.
Plate XXXII. XXXIII. Fig. 1. wing of the corolla; $f .2$. keel ; f.3. stamens and pistil; $f$. 4. pistil: all maynified. ß. Aboensis, pube copiosiore, foliolis angustioribus, bracteolis majoribns ramulis floriferis magis evolutis.-Abòh, Ansell. -Very near the Fernando Po form, and noé distinguishable as a species. The specimens are, however, incomplete and without fruit.
Besiles the above, the Senegambian collcetion contains several species of this and allicd genera. Among them two, or perhaps three, have every appearance of Milletice, though without fruit: a fourth, agrecing with Schumacher's and Thonning's Robinia cyanescens, has a somewhat different habit: a fifth, the Lonchocarpus laxiflorus, Guill. ct Perr., alpears to be congener with the Abyssinian and Nubian Philenoptera; and a sixth, in flower only, is evidently the type of a new gemus. To some of the above may possibly be referable the Robinia multifora, Schum. ct Thonn., R. Thonningii, Schum., and R. Guineensis, Willd., all threc Guinea plants.

There is likewise one W. Tropical African species described of the American genus Andira, viz. A. Africana, Guill. et P'err. from Senegrambia.
Baphia, Afzl. Char. Gen. ref.-Calyx spathaceus, antice fissus, postice integer vel $3 \cdot 5$-denticnlatus. Corolle astivatio papilionacea; vexillum orbiculatum ; alae ovato-oblongar ; carina
faleata. Stemina 10, libera, ommia fertilia, antheris ohlongis. Orerium subsessile, pluriovnlatum, stylo ineurvo brevi apice stigmatifero. Legumen oblongo-lineare, planocompressum, rectum (v, falcatum?), valvulis coriaccis maturitate dehiseentibus, margimibus leviter incrassatis.-Frutices v. arbores Africause, Dalhousied aftines, foliolis ad apicem petioli solitariis, pedicellis axillaribus fascieulatis brevibus unifloris apice bibracteolatis.

1. B. spethecea, Mook. fil.; foliolis oblongis acuminatis cankeque glabris, ealyce subcoriaceo ferruginco-puberulo, bracteolis ovatis.-Bassa Cove, Ansell.
Rami ramulique virgati, superne interdum leviter puberuli. Foliorum petiohs semipollicaris, basi et apice leriter inerassatus et articulatus, foliolum 3-4 poll. longrum, $1 \frac{1}{2}$ latum, acuminatum, basi rotundatum, coriaccum, supra nitidulum et obscure reticulatum, subtus pallidius, venis prominulis reticulatum. Folia foralia superiora minora et caduca, et flores in racemum bracteatum dispositos apparent. Pedicelli per 2-4 fasciculati, 2 lin. longi, Bracteole lineam longre, calyei adpressic. Calyzs cmipollicaris, recurvo-adsendens, acuminatus, apice obtusiusculus et integer, antice usque ad basin fissus, extus pube ferruginea subsericens. Petala tenuia, glabra; vexillum calycem vis sequans, orbiculatum, enarginato-lifidum, brevissime moguiculatmon; alse vexillo pautlo breviores; carine petala alis requilonga sed lationa. Orarium villosum, apice attcunatum.
2. B. pubescens, Hook. fil.; ramulis pedicellisque ferrugineopubeseentibus, foliolo obovato-oblongo acuminato supra glabro nitido subtus pubescente $v$. glabrato, calyee subeoriaeco pubernlo, bractcolis orbiculatis.- In Vogel's collcetion, without the precise station.
Rami terctes, superne presertion paree pubescentes. Foliolume a-3 poll. longum, 1-1 $\frac{1}{2}$ poll. latum, apice in acumen lineare obtusum productum, basi subacutum; in petiolo $2-3$ lin. longon articulatum. Inflorescention B. spathacee, pedieedis phrimis $4-5$ lin. longis sessilibus vo rarins pedmento communi herissimo fultis. Calya oblique obovato-oblongus
apiec obtusus, tenuissime puberulus. Vexillum sessile, orbieulatum, emarginato-bifidum, calycem æquans; alæ linearioblongre, vexillo sublongiores; earine petala alis consimilia nisi paullo latiora. Legumen (vix maturum) 3 poll. longum, 9 lin. latum, rectum, stylo aeuminatum, valvulis planis coriaeeis glaberrimis. Semina eirea 3.
Differs from the preeeding speeics in its smaller flowers, with a less eoriaeeous ealyx shorter in proportion to the petals, besides the gencral pubeseenee of the branehes.
3. Baphia hoematoxylon, Hook. fil.; glabra, foliolis ovalioblongis aeuminatis, ealyee membranaeeo glabro tridentato.Podalyria hœmatoxylon, Schum. et Thonn. Beskr. p. 202.Carpolobia versieolor, G. Don, Gard. Dict. 1. p. 370 ?Cape Coast, Don, Vogel; also Guinea, Thonning.
Although we have no hesitation, at the suggestion of $\mathrm{D}_{\mathrm{r}}$. Planehon, in referring the above three plants to the genus Baphia of Afzelius, so imperfeetly figured and deseribed by Loddiges (Bot. Cab.t. 367) ; yet we do not feel justified in identifying the $B$. homatoxylon as a speeies with the original B. nitida, whieh is said to have pinnate leaves. Brunner (Flora 1840, v. 2. Beibl. p. 22), deseribes a plant whiel he supposes may be $B$. nitida, whieh is evidently the Dialium nitidum, and can hardly be the one Afzelius had in view. Desvaux has deseribed, under the name of Delaric pyrifolia, a Guinea plant which must belong either to the present or to one of the two following genera. The ealyx and infloresecnee deseribed by him are those of Baplia, but the broad leaves and stipitate ovary refer rather to Leucomphalus. The same author's Delaria ovalifolia is probably very different. We know of no Brazilian plant at all like it.
Bracteolaria, Hoehst. Char. Gen. Calyx spathaceus antiee fissus, demum bipartitus, segmentis reflexis, æstivatione valvatis, integris v. postieo bidentato. Petala subrequilonga, ealyeem superantia; vexillum orbieulatum, ale et earinæ petala ovata. Stamina 10, libera, omnia fertilia, antheris oblongis. Ovarium subsessile, villosissimum, biovulatnm,
stylo incurvo glabro apice stigmatifero.-Frutices v. arbores Africanre, Baphice similcs, foliolis ad apicem petioli solitariis, floribus pedicellatis ad axillam beactere solitariis in racemos axillares $v$. ad apicem caulis paniculatos dispositis.
Though closely allied to Baphia, and like that genos very ncar to Dalhousia, the differences in the calyx and inflorescence induce us to maintain these genera as distinct, at any rate until the firuit shall be knowu.
4. Bractcolaria polygalucea, Hook. fil.; pubcrula, foliolis ovalicllipticis acuminatis basi rotundatis cuncatisve supra glabratis, calyeis scgmentis integris, bracteolis orbiculatis.-Carpolobia dubia, G. Don, Gurd. Dict. 1. p. 370.-Sicrra Leonc, Don ; Grand Bassa, Vogel.
Frutex scandens, ramulis puberulis, striatis. Petioli I-2-pollicares, pilosiusculi. Foliolum 3-5 poll. longum, $1 \frac{1}{2}-2$ poll. latum, acuminatum, basi rotundatum v. subcordatum, pallide vircns. Panicula axillares et terminales, composite c raccmis gracilibus $2-3$ poll. longis, pubcrulis. Bracteæ minute. Pedicelli sparsi, 1-2 lin. longi. Calyx 2 lin. longus, ante anthesin ovoideus, obtusus, per anthesin fissus in segmenta 2 reflexa, membranacea, ovata, concava, extus puberula. Bracteole calyci appresse, parvæ, ciliatre. Petala subsequilonga, calyce dimidio longiora; vexillum sessile, late obcordatum, reflcxum, maculis lutcis notatum ; alæ patentes, late oblongre obtuse, brevissime unguiculatæ. Ocarium villosum, stylo glabro.
There is another unpublished specics of Bracteolaria amongst Heudelot's Scnegambian plants.

## Leucomphalus, Bemth. (nov. gen.)

Calyx demum bipartitus, scomentis reflcxis, $x$ stivationc valvatis integris. Petala snbrequilongas calycem supcrantia; vexillum late obovatum integrum ; alx lincari-oblonge; carime petala alis similia nisi latiora. Stumina 10, libera, onmia fertilia, antheris lincaribus. Ovarium longe stipitatum, pluriovulatum. Legumen longe stipitatum oblique
semi-orbiculatum, subfaleatum, valvulis coriaceis convexis, marginibus vix incrassatis. Semina pauca vel solitaria, funiculo in carunculum incrassato.-Frutex Africe tropicæ, Baphiae et Bracteolarice habitu similis.

1. Leucomphalus capparideus, Bentl. - Planch. in Hook. Ic. t. 784. (Tab. XXXI.) Fernando Po, in woods, Vogel. Frutex e basi plerumque ramosus, ramulis gracilibus glabris lavibus. Foliu glabra, unifoliolata. Petiolus $\frac{1}{2}-1$-pollicaris. Foliolum ovatum v. ovato-oblongum, acuminatum, basi acutum v. rotundatum, $3-5$ poll. longum, $1 \frac{1}{2}-2$ poll. latum, rigide chartaceum, nitidulum, reticulatum. Racemi v. panieulæ axillares et terminales, ramis brevibus. Pedicelli breves, seeus ramos solitarii, sparsi. Bracteole sub calyce parve orbiculate. Flores magnitudine Bracteolaria polygalacea et iis subsimiles. Legumen $\frac{3}{4}$ poll. longum, 6 lin. latum, stipite pollicari fultum, valvulis glabris flavo-rufeseentibus crassiusculis. Semen sæpius solitarium, transverse oblongum, funiculo brevi crasso fungoso.
This again is very near to the two preceding genera, and especially to Bracteolaria, of which it has the calyx and inflorescence, but the pod is very remarkable, nearer to that of Swartzia than of any other leguminous genus. The æstivation of the corolla, however, leaves no doubt as to its place among Sophorece, near Baphia and the allied genera.
Plate XXXI. Fig. 1. calyx unopened; $f$. 2. flower (an inaccurate representation) ; f. 3. anther ; f. 4. ovary.
2. Sophora tomentosa, Linn. DC. Prod. 2. p. 95,—S. crassifolia, Duham., et S. littoralis, Schrad. DC. l. c.-S. nitens, Schum. et Thonn. Beskr. p. 201.-Cape Palmas, Vogel.-A common sca-coast plant, both in the New and the Old World.
3. Parkinsonia aculeatu, Linn,-Frequent along the west coast of Africa, as well as in East India, and in Tropical America, from whenee it is usually said to have been introdueed to the Old World. The occurrence, however, of a second species amongst Zeyhcr's South African plants, would rather tend to
show that Africa may be also the native country of P. actleata.
4. Guilandina Bonduc, Limn--Cape Palmas, Voyel.-Abundaut along the west coast, and like the Purkinsonia, found also in Asia and America.
5. Cæsalpinia pulcherrimu, Sw.-Sierra Leone, Vogel, Don. -Cultivated here, as in other Tropical countries, for the beauty of its flowers.
An undescribed speeics of the Asiatie genus Mezoneurum occurs in Hendelot's Senegambian collection.
6. Cassia Sieberiana, DC. Prod. 2. p. 489.-Cathartocarpus conspicua, G. Don, Gard. Dict. 2. p. 453.-Sicrra Leone, Don: Sencgal.
7. Cassia lavigata, Willd.-Vog. Syn. Cass. p. 19.—Sierra Leone and Fernando Po (cultivated), Vogel.-An American species found from Mexico to Brazil, but perhaps in some instances cultivated.
8. Cassia occidentalis, Linn.-Vog.Syn. Cass. p.21.-Abundant along the coast, Vogel, Don, \&e.; common also in Tropical America and East India, but often in cultivation only. Among the numerous varieties observed of this species, two occur most frequently in W. Tropical Africa, the one with smaller leaflets, and shorter and straighter pods, the other with larger leaflets and longer curved pods. To the latter form belongs the Chamefistula contorta, G. Don, Gard. Dict. 2. p. 452.
9. Cassia obtusifolia, Limn.-Vog. Syn. Cass. p. 24.-Fernando Po, Cape Palmas, \&c.; abundant near habitations, Vorgel; Scnegambia; frequent in America. It may not be specifically distinet from the E. Indian C. Tora, Limn., which is also found in Senegambia, and other parts of West Africa.
10. Cassia Absus, Linn.-Vog. Syn. p.50.-C. viscosa, Schum. et Thomn. Beskr. p. 205.-On the Quorra at Attalı, Togel; Senegambia, also Abyssinia and Egypt, and frequent in East India.
11. Cassia mimosoides, Limn.-Vog. Syn. p. 68.-Cape Coast, and Accra, Vogel; Cape Palmas, Ansell. Common along the west coast of Africa, as well as in East India. Besides the C. microphylla, Willd, and the other synonyms adduced by Vogel, this species includes also the C. geminata, Vahl, described by Schumacher and Thonning.
The other W. African Cassice, are: C. Afzeliana, Vog. from Sicrra Leone, C. podocarpa, Guill. et Pcrr. from Scnegambia, and C. olovata, Linn., and C. micrantha, Guill. et Perr., both of which extend from Senegambia to Egypt and Arabia.

The Cordyla calycandra from Senegambia, and the Swartzia marginata, Benth., from Angola, are the only known West African specics of the sub-tribe Swartziece. The authors of the Flora Senegambir had already recognized, in their addenda to the first volume, that their Calycandra was congener with Lourciro's Cordyla, but it does not appear that Walpers was justified in identifying the Senegrambian plant with Lourciro's East African species.

The Tamarind (Tamarindus Indicus, Linn.) is not uncommon on the W. African coast, but most probably in cultivation only.

1. Afzclia bracteata, Vog. MS. (Plate XXXIV. XXXV.) ramis foliisque glabris, foliolis 4-5-jugis oblongo-ellipticis ohovatisve obtusis supra nitidis subtus subglaucis, paniculis terminalibus subsimplicibus cano-pubescentibus, bracteis ovatis reflexis, petali summi ungue lohis calycinis triplo longiore.Sierra Lconc, Vogel ; Senegambia, Heudelot.
Arbor mediocris, ramis teretibus, ramulis pendulis striatis verruculatis. Petiolus communis 3-4-pollicaris, supra obscure sulcatus. Foliola opposita, brevissime petiolulata, $2-3$ poll. longa, $1-1 \frac{1}{2}$ poll. lata, coriacea. Panicula crecta, folio æquilonga, basi tantum divisa in racemos dense floridos, rhachide bracteis calycibusque ut in A. Africana, pube brevi canescentibus. Bractece 3-4 lin. longe, ovate, obtuse, diu persistentes et per anthesin reflexæ. Flores (teste Heudelot) pulchre eoccinci ct odorati, pedicellis suberectis quam bractea subtendens paullo longioribus. Bracteole ad apiectu pedi-
celli bracteis similes sed paullo minores. Calycis tuboss 4-5 lin. longus, cylindricus, lobi 4 lin. longi, ovati, obtusi, extns pubescentes, intus colorati. Petahom summum sen vexillnun erectum, ungne demum ultra pollieem longo puberulo, lamima late rotundata bifida; petala lateralia minima. Stamina 6-8, vexillo breviora. Ovarium stipitatum, oblique lanecolatum, pubescens, in stylum filiformem incurvum desinens, 8-10-ovulatum.
Plate XXXIV. XXXV. Fig. 1. flower ; f. 2. pistil; both magnified.
The original A. Africana, Sm., from Sicrra Lucone, gathered also by Heudelot in Senegambia, has much larger leaves and leaflets, and the flowers considerably smaller; a third undeseribed species was found by Hendelot in Senegambia, and if, as is supposed, the Pancoria of Willdenow, from Guinea, belong: to this genus, it constitutes a fourth species.
2. Anthonota, sp. n.?-Sierra Leone, Don. The specimen is not in a state to describe.
Besides the above and the original A. macrophylla, Pat. de Beaur., from Oware, there are two other undeseribed species of Anthonota, both in Heuddot's Senegambian collection.
Berdinia, Sulumed. (nov. gen.)

Char. Gen.-Alabastrum bracteolis 2 tandem bivalvatim apertis persistentibus inclusum. Calycis tubus eylindrieus, limbus 5 -partitus. Petala 5, summum longissime unguiculatum, ceetera lincari-spathulata, sessilia, calyci subrequalia. Stamina 10, longe exserta, omnia fertilia. Ovarimm stipitatum, phuriovulatum, in stylum filiformen attenuatum.-Arbor Africe tropies Afzetice et Anthonote affinis, ramulis pendulis, foliis abrupte pimatis, racemis $v$. panieulis sessilibus terminalibus.

1. Berlinia acmminata, Sokand. in Herb. Banks MS. (fide Planchon in Herb. Hook.)-Bassa Cove, Ansell, also from Scnegambia, Heudelot.
Arbor (fide Hendelot) 20-30-pedalis, ramulis pendulis glabris $n_{0 v e l l i s ~ f e r r u g i n e o-p u b e r u l i s, ~ F o l i o r m ~ p e t i o h s ~ c o m m o n i s ~}^{1}$.
semipedalis, subteres, glaber; foliola 3 -4-juga brevissime petiolulata, pleraque opposita v . subalterna, oblonga, aeuminata, basi angustiora at obtusa, sæpius inrequilatera et subfaleata 4-7 poll. longa, eirea 2 poll. lata, eoriacea, nitidula, glabra, subtus retieulato-venosa. Racemi terminales, nune 6-8-pollieares subsimpliees nune a basi ramosi et breviores, corymbum foliis breviorem formantes, pube brevissima eanescentes. Bractece brevissimr, orbieulatr, ante anthesin eaduex. Pedicelli fere pollieares, rigiduli. Bracteole pollieem exeedentes, ante anthesin elause, alabastrum simulantes oblique elavatum ohtusum basi longe attenuatum, per anthesin apertæ, obovato-spathulate, obtusissime, erasse, intus extusque pubeseentes. Flores albi, usque ad anthesin intra braeteolas omnino reconditi. Calycis tubus semipolliearis, glaber ; laciniæ paullo breviores, oblongæ, obtusæ, fere glabræ, petaloidce. Petalum summum 2-21 -pollicare, extus pilosum, basi in unguem longum canaliculatum et subulatum angustatum, lamina late orbieulata, profunde bifida, margine erispula; lateralia et inferiora inter se conformia, lineari-laneeolata, calyeem æquantia. Stamina basi pilosula, summum a eæteris discretum ; filamenta apice attenuata; anthere ovato-oblongæ, versatiles. Ovarium breviter stipitatum, villosum.
Ansell's speeimen has larger leaves and flowers, and a longer simple raeeme than Heudelot's, where the raceme is branched and forms a panicle, and possibly the two may belong to distinet speeies, although in every other respeet they appear identical. The fruit is unknown, and therefore its exact relation to the two preeeding Afriean genera, Afzelia and Anthonota, to the Asiatie Intsia Amboinensis, (Outea bijuga, Wall, ?), and to the Ameriean Eperua, Parivoa and Outea, eannot at present be determined, although there is no one of these genera to which it eould be united more than to the other. The distinctions drawn from the flower between the three Afriean genera may thus be shortly stated:
Afzelia. Flores jam ante anthesin e braeteolis exserti. Calyeis
segmenta 4, Petala 1-5. Stamina fertilia 6-10.

Authonoto. Flores ante anthesin intra bractcolas inclusi. Cu-
lyeis segmenta 4. Petala 1-3. Stamina fertilia 3-8.
Berliuiu. Flores ante anthesin intra bracteolas inclusi. Ca-
lyeis segmenta 5. Petala 5. Stamina fertilia 10.
Schmacher and Thomning describe a species of Schotia, from Guinea, under the name of S. simplicifolia, which is entirely unknown to us.

Three species of Baulimia are natives of West Tropical Africa, B. rufescens, Lam., from Senegambia, found also in South Africa and the Mauritius; B. Adensoniana, Guill. et Perr., and B. reticulato, DC., both from Senegal. The B. Thomingii, Schmm., appears to be a varicty of the latter, distimguished by the leaves slightly downy underneath, and the pods densely covered with rusty down, it occurs both in Senegal and Guinea. The Nubian B. tomarindacea, Delile, supposed by the authors of the Flora Senegambie to be the same species, has a very different pod.

1. Cynometra Vogelii, Hook. fil.; glaberrima, foliolis unijugis elliptico-oblongis utrinque obtusis apice emarginatis areniis, floribus in racemos axillares fasciculatis breve pedicellatis decandris, ovario villoso, legrumine oblongo falcato rugo-sissimo.-On the Niger, at the confluence, Vogel, Ausell; also in Sencgambia.
Arbor teste Vogelio habitu Mali, nune frutex arboreseens (1520 -pedalis ex Heudelot). Ramuli cortice griseo tecti verruculosi. Petiolus 2 lin. longus. Foliola 2-23 poll. longa, 9-12 lin. lata, plana, coriacea, cglandulosa: Gemmee florifere axillares, obtecte bracteis imbricatis ovato-cymbiformibus obtusis scariosis ciliatis. Pedicelli graciles, 2 lin . longi, puberuli. Flores 3 lin. diametro, rosei et odori ex Heudelot, albi teste Vogel. Sepala 4, petaloidea, lineari-oblonga, subeiliata, extus puberula. Petala 4, patula, sepalis paullo longiora, oblonga, obtusa. Filamenta petalis dimidio longiora, antheris parvis. Oearium breviter stipitatum, uniovulatum, stylo feviusculo curvato. Legumen $1-1 \frac{1}{2}$ poll. longum, $\frac{3}{9}$ poll. latum, utrinque obtusum, valde cousexum, dorso canalicu-
latum, suberosum. Seminum testa tenuis, cotyledones siceæ atre.
‥ Cynometra? tetraphylla, Hook. fil.; glaberrima, foliolis bijugis valde inæquilateris obtusis coriaceis subtus reticulatis jugi inferioris ovato-rotuudatis, jugi superioribus majoribus ovato-oblongis.-Sierra Leone, on the asecnt to the Sugar-loaf Mountain, Don.
A single specimen, in a very imperfect state, without flowers or fruit, but most probably a Cynometra. The lower pair of leaflets are from half an inch to an inch long, the upper ones twice as long. In one of the axillæ are several of the scariose bracts, which usually surround the inflorescence in the genus.

Heudelot's collection contains a third undeseribed species of Cynometra, from Sencgambia.

1. Dialium Guineense, Willd.-D. nitidum, Guill. et Perr. Fl. Seneg. 1. p. 267. t.58.-St. Thomas and Sierra Leone, Don; from Senegal to Guinea. All the flowers we have opened have one petal, as observed by Bennett in his valuable notes on the genus, Pl. Jav. Rar. p. 136 et seq.
2. Dialium discolor, Hook. fil.-Codarium discolor, DC. Prod.
3. p. 520.-On the Quorra, Vogel, Ansell.

Besides the differences in foliage mentioned by De Candolle, the panicle is looser, with fewer flowers than in D. Guineense, the ultimate eymes more compact, the flowers rather smaller, containing two petals instead of one, and the anthers are nearly sessile.

The Senegambian collections contain also two speeies of Detarium: D. Senegalense, Gmel., and D. microcarpon, Guill. et Perr., and an undeseribed species of the American genus, Crudya.

1. Parkia Africana, Br. App. Oudn. p. 234.—Sierra Leone, Don, and apparently frequent along the coast.
2. Erythrophleum Guineense, G. Don, Gard. Dict. 2. p. 424.Fillæa suavcolens, Guill. et Perr. Fl. Seneg. 1. p. 242, t. 55. -Sierra Leone, Don; Senegal and Guinca.
3. Pentaclethra macrophylla, Benth. in Hook. Journ. Bot. \%. p.330.-Fernando Po, I'ogel; Senegal.

The Entada scandens oeenrs among Hendelot's Seneganbian plants, and a second speeics from the same comntry is described in the Flora Scnegambix, under the name of E. Africana.

1. Piptadenia? Africana, Hook. fil.; inermis, ramulis petiolis infloreseentiaque puberulis demum glabratis, glandulis nullis, pimnis 10-12 jugis, foliolis multijugis lincaribus supra nitidis, floribus glabris, ovario subsessili glabro.-On the Niger, at Abòh, Vogel, Ansell.
Arbor excelsa. Folia is P. communis simillima; pimne 2-3pollicares; foliola 4 lin. longa, leviter falcata, obtusa v. acutinsenla, basi valde obliqua, glabra v. minute ciliata, supra nitidula, subtus subrufeseentia. Spice bipollicares, in panienlas axillares v. terminales disposite. Flores polygami seeus rhachin sessiles, albidi, cum staminibus 2 lin. longi. Calyx brevis, cupuliformis, ore truncato leviter undulato. Petala lineari-lanceolata, aeuta. Stamina 10, antheris apice glanduliferis. Ovarium subsessile, glabrum, pluriovulatum.
These specimens, in flower only, ean only be distinguished from the Brazilian P. communis by the absenee of all glands on the petiole, and by the nearly sessile ovary; characters which may possibly prove not to be absolutely constant in the genus.

Four other Mimosee, with glanduliferous anther's, are natives of West Tropieal Africa, viz.: Tetrapleura Thonningii, Benth.,* from Guinea; Prosopis? oblonga, Benth., from Senegambia, to which may perhaps be referred the Coulterio Africana, Guill. et Perr.; Dichrostachys nutans, Benth., from Senegambia, extending through a considerable portion of Tropieal Afriea; and Neptunia oleracea, Lour', a common aquatic plant, both in the New and the Old World.

1. Mimosa asperata, Limn.-On the Niger', Vogel.-Abundant

* In the Spicilegia Gorgonca, above, p. 131, Parlatore has given the name of Tetrapleura to an Umbelliferous genus, not being then aware of my having previously published the Mimoseous plant referred to in the text under the same name. 'The volume of Hooker's Journal of Botany, in which it is deseribed, though published in 1542 , did not reach Florence till 1847.-(G. B.)
on the west coast, as well as in East Tropical Afriea and America.

1. Schranckia leptocarpa, DC. Prod. 2. p. 443.-Accra, Don; Cape Coast, Vogel.-An American plant, not unfrequent in Guinea and Brazil, the only species of the genus hitherto found in the Old World.
2. Lencrna glauca, Benth. in Hook. Journ. Bot. 4.p. 416.Fernando Po, Vogel.-Cultivated here, as in many parts of Africa and Asia. Its native country is probably either Tropical America, or some of the islands of the Pacific.
3. Acacia Farnesiana, Willd.-Sicrra Leone, Vogel, probably cultivated here, as in other parts of Africa, Asia, America, and the south of Europe. It is indigenous to Ameriea, and said to be also a true native of East Iudia.
4. Acacia Adansonii, Guill. et Perr. Fl. Seneg. 1. p. 251.Siertra Leone, Don, judging from a very imperfeet specimen ; Senegal and Guinea.
5. Acacia Arabica, Willd., var. tomentosa, Benth. in Lond. Journ. Bot. 1. p. 500.-On the Niger, Vogel; Senegal to Egypt and Arabia, and thence to the East Indies.
6. Acacia ataxacantha, DC. Prod. 2. p. 459.-On the Quorra, Voyel : Sencgal.
7. Acacia pentagona, Hook. fil.-Mimosa pentagona, Schum. et Thonn. Beskr. p. 324; fruticosa, glabra, aculeis plurimis sparsis recurvis, stipulis lineari-lanceolatis striatis persistentibus, glandula petiolari clevata, pimis 6-10-jugis, foliolis ultra 20-jugis lincaribus, capitulis globosis subpaniculatis, calyce corolla parum breviore, ovario glabrato.-Cape Coast, Vogel ; Guinea.
Very near to the Asiatic $A$. pennata, but easily recognized by the rigid stipules, from 2 to 4 lines long.

The other West Tropical African species of Acacia are A. Sieberiana, DC., A. Siny, Guill. et Perr., and Prosopis dubia, Guill. et Perr., all three from Senegal, and most probably closely allied to each other, if not forming but one species; $A$. Seyal, Delile, extending from Senegal to Nubia and Upper Egypt; A. fasciculata, Guill. et Perr., from Senegal ; A. albida, Delile,
from Senegal to Upper Egypt; and A. saccharata, Benth., A. Verek, Guill. et Perr., and A. macrostachya, Reichb., all three from Senegal.

1. Albizzia altissima, Hook. fil.; ramulis petiolisque ferrugineopuberulis, stipulis subulatis deciduis, pinnis 5-6-jugis, foliolis 8-multijugis lincari-oblongis inequilateris glabris, glandula in petiolo et inter pimas supremas, pedunculis solitariis axillaribus, capitulis amplis multifloris, floribus sessilibus glabris, calyce tubuloso 5 -fido corolla dimidio breviore.-Cape Const and Abòl, Vogel.
Arbor ex Vog. altissima. Folia 4-6 poll. longa ; foliolis 4-5 lin. longis, $1 \frac{1}{2}-2$ lin. latis, obtusis $v$. acutiusculis. Peduncuti gracilcs, in specimine solitarii (an tamen et fasciculati more affinium occurrunt?) pollicarcs. Flores albi. Affinis A. amarce et $A$. myriophylles.
Besides the above, the following Albizzice have been found in West Tropical Africa: A. Lebbek, Benth., from Senegambia, a common Asiatic and Egyptian plant, perhaps cultivated in West Africa; A. whombifolia, Benth., from Sencgambia, which may not be distinct from A. glaberrima, Benth., from Guinea; and $A$. ferruginea, Benth., extending from Senegambia to Abyssinia.

The Calliandra portoricensis, Benth., is described by Schumacher and Thonning from Guinea, under the name of Mimosa Guineensis. It is a Tropical American tree, frequently cultivated for ornament in Egypt and other countries bordering on the Mediterranean, and probably introduced into Guinea.

Two species of Zygia complete the list of West Tropical African Leguminose: : 1. Inga Zugia, figured by De Ciundolle, and named by Walpers Zygia 13rownei, although it may be doubtful whether Browne's Jamaica plant be the same, and 2. Mimosa adiantifolia, Schum. et Thonn., which appear's to be identical with E. Meyer's Sonth African Zyyia fastigiata.

## XLVII. Chrisobalanef.*

1. Parinarium excelsum, Sab.-DC. Prod. 2. p. 527.-St. Thomas and Sierra Leone, Don; Scnegal.
The structure of the flower, both of this species and of the $P$. Senegalense, has been accurately described in the Flora Senegambire, but in the plates of both species the artist has misrepresented sevcral analytical details, especially as to the insertion and arrangement of the stamens.
2. Parinarium curatellafolium, Planch. in Herb. Hook.; foliis oblongo-ellipticis obtusis basi inequalibus, novellis subtus niveis, adultis concoloribus coriaccis margine undulatis supra scabrellis subtus tomentellis, calycis vix inæqualis laciniis lanceolatis acutis, staminibus fertilibus circa 8 unilateralibus. -On the Quorra, at Patteh, Vogel; Scnegal, Heudelot. Arbor mediocris. Ramuli teretes tomentosi. Stipula linearilanceolatr, caducissimæ. Folia 2-3 poll. longa, 1-1 $\frac{1}{2}$ poll. lata, margine undulata et obscure crenata, basi obtusa et inæqualia, petiolo 2-4 lin. longo cglanduloso, novella supra puberula subtus niveo-tomentosa, adulta supra subglabra subtus vix pallidiora. Panicule 3-4-pollicares, tomentose, cymis laxe paucifloris secus ramos racemosim disposite. Bractere ovato-lanccolatæ, acuminate, concavæ, caducissimæ. Flores magnitudine $P$. excelse. Calyx molliter tomentosus, tubo basi hinc paullo amplior, laciniis acuminatis tubo æquilongis. Petala ovata, calyce breviora. Stamina fcrtilia vix calyce longiora, sterilia plura, brevia, valde inequalia. Ovarium et stylus $P$. excelsa.
I describe this chiefly from Heudelot's specimen, which is in flower, with young leaves. Vogel's has only old leaves and some peduncles, from which the fruit has fallen off, but I have little doubt of both belonging to one species.
3. Parinarium polyandrum, Benth.; foliolis oblongis ovatisve

[^31]eoriaceis glabris nitidis basi biglandulosis, calycis subrequalis crassi laciniis petalisque orbiculatis obtusis, stamimibus numerosis (circa 40) in orbem fere completam dispositis.-On the Quorra, at $\Lambda$ ttalh, Vogel.
Frutex arborescens, precter inflorescentiam glaber, ramis verrucosis, ramulis brevibus. Stipuld ovatre, caducissime. Folia breviter petiolata, $3-4$ poll. longa, 1-2 poll. lata, apice obtusa, basi cuneata $v$. rotundata, margine recurvo, utrinque glaberrima; glaudulis ad apicem petioli sitis parvis scutelleformibus. Panicuia terminalis, brevis, cymoso-ramosissima, floribunda, ramis crassis, brevibus, pubescentibus. Bractece orbiculate, caducissime. Calyx fere 4 lin. longus, tubo crassocarnoso turbinato-campanulato subrequali, extus tomentoso intus glabro ; laciniæ $2 \frac{1}{2}$ lin. longer, ovato-orbiculate, concave, obtusissime, intus glabre, extus pubeseentes, exstivatione valde imbricater. Petala orbiculata, calycem subrequantia, caducissima. Stamina circa 40, fertilia, petalis plus duplo longiora, basi in orbem completum disposita ct brevissime et oblique connata, ad latus pistilliferum floris dejecta, ad latus oppositum rariora, sterilia tamen mulla detexi. Ovaria in floribus 2 examinavi, in altero duo vidi in altero tria, distincta, omnia lateri calycis adnata et villosissima, singula more generis bovulata, ovulis dissepimento spurio sejunctis. Stylus inter ovaria a basi corum natus, glaber, adsecndens, more generis flexuosns.
The multiplication of ovaries is singular among Chrysobalanere, but may not be constant even in the species, as there is but a single specimen and I could only dissect two unopened flowers. The glandular leaves, fleshy calyx, and mumerous stamens, might at first suggest the establishmont of a distinct genus, but in a Malacea plaut gathered by the late Dr. Griffith,* which has also coriaccous biglaudular leaves and a similar calyx, there are but about twenty-five fertile stamens, with somes hort

* P. Griffithionum, foliis ollongis acuminatis coriaceis glabris nitidis basi bigłandulosis, calycis subæqualis crassi laciniis petalisque orbiculatis obtusis, staminibus fertilibus numerosis (circa 25) unilateralibus, sterilibus paucis minimis.
abortive oncs on the oppositc side, forming a gradual passage through Jaek's and other Eastern specics to the more common forms of Parinarium. On the other hand, those speeies which De Candolle had placed in his seetion Neocarya, characterized ehiefly by the stamens bcing all fertilc, prove to have in faet fertilc ones on onc side, and sterile on the other, as in Petrocarya; and the genus must, if at all, be divided on other prineiples.

Taking as the essential charaeter of Parinarium, among Chrysobalanee, the spurious dissepiment whieh separates the ovules, the speeies we are aequainted with may be distributed into three seetions, viz.:
§. 1. Petrocarya (Balantium, Desv.) Calyee rquali v. vix gibbo, laeiniis aeutis, staminibus fertilibus sepius paueis ( $\%-8 \mathrm{v}$. rarius $10-15$.) -To this seetion belong the Afriean $P$. excelsum and $P$. curatellafolium, the whole of the known Ameriean speeies, (four from Guiana or the West Indies, and three or four from Brazil), and most probably among Asiatie ones the P. Sumatranum (Petrocarya, Jaek.), P. glaberrimum, Hassk., and P. scabrum, Hassk., which three last I have not seen.
§. 2. Sarcostegia. Calyee æquali v. vix gibbo earnoso laciniis obtusis, staminibus numcrosis (25-40, rarius 11 ?), foliis basi biglandulosis.-To this belong the African $P$. polyandrum, the Asiatic $P$. Griffithianum, and possibly also P. Jackianum, (Petrocarya excelsa, Jaek.) whieh is unknown to me.
§. 3. Neocarya. Calyce basi hinc gibboso-saccato, laciniis obtusis, staminibus plurimis fertilibus (eirca 15).-Confincd to the two following Afriean speeics.
4. Parinarium macrophyllum, Brown, G. Don, Trans. Hort.

Soc. 5. p. 452.-St. Thomas and Sierra Leone, Don.
The leaves are as mueh as nine inches long and five broad, closely sessile and broadly eordate at the base; in other respeets they much rescmble those of $P$. Senegalense. The down of :the stem, leaves and inflorescence, the inflorescence itself and the flowers are so much alike in the two species as to suggest
the idea that, notwithstanding the difference in the form of the leaves, they may be mere varieties of one.

The $P$. Senegalense, Perr., has hitherto been found in Sencgambia only.

1. Clrysobalanns Icaco, Limn.-Grand Bassa and Cape Palmas, very common, Vogel; Sencgal and Guinca, also in the West Indics and in Tropical America, but possibly introduced there from Africa. What is frequently mistaken for it is the $C$. pellocarpus, which is truly indigenous and frequent in Tropical America, and which, as well as the C. oblongifolie, from the United States, has a much less fleshy fruit than the African species.
2. Chrysobalanus ellipticus, Soland.-DC. Prod. 2. p. 526.Sicrra Leone, Don.
The C. luteus, from Sierra Leone, mentioned by Sabine, is not amongst Don's plants.

Besides the above Chrysobalanea, no species of the extensive Order of Rosacece appears to have been founded in West Tropieal Africa, although there is searecly another district of the globe where it is not more or less numerously represented.

## XLVIII. Combretacee.

1. Terminalia (Catappa) glaucescens, Planch. in Herb. Hook.; foliis sparsis longinscule petiolatis ovali-ellipticis breviter supra acuminatis basi obtusis v. inequaliter acutis eglandulosis nitidis subtus glauceseentibus, drupa samaroidea glaucescente ala longa apice retusa.-On the Quorra, at Attah, Voyel.
Arbor mediocris, ramulis crassiusculis apice pubescentibus mox grglabratis. Folia secus ramulos sparsa, adulta semipedalia, $2 \frac{1}{2}-3$ poll. lata, in acumen breve obtusum producta, basi sepius rotundati, interdum valde inacquaiiter angustata, coriacea, supra ghlabre et demmu lucida, pube brevissima marginata, subtus glanecseentia ad costam venasque primarias puberula, ecterum ğlabra r . pilis brevibus conspersa; petioli $1-1 \frac{1}{2}-$ pollicares. Flores desmint. Pedunculi fructiferi axillares, pollicares, pubescentes, a medio ad apicem cicatrices ostendunt
crebras tiorum delapsorum. Diupe samaroider, stipite 2-3 lin. longo fultw, cum alis $1 \frac{1}{2}-2$ poll. longic, $7-9$ lin. latæ, apice obtusissime et sæpe emarginatre, basi rotundate v. subcuncatre ; drupa ipsa in media ala oblonga, sarcocarpio crassiuseulo carnoso, endocarpio osseo. Semina perfecta non vidi.
Two other speeies are mentioned as West Afriean, T. macroptera and T. avicennoides, Guill. et Pcri., both from Senegambia.
2. Conocarpus erceta, Jaeq., $\beta$. procumbens, DC. Prod. 3. p. 16.-Sierra Leone, Vogel; on the Gambia, Don.

According to Vogel, the woody stems of this species spread over the ground for a considerable space, sending up a number of ereet branches.

The Anogeissus Teiocarpus, Guill. et Perr., is a native of Senegambia.

1. Laguneularia racemosa, Gærtn. fil.-DC. Prod. B. p. 17.Grand Bassa and Fernando Po, Togel. Also in Senegal, and a common maritime plant in Tropical Amcriea.
The Guiera Senegalensis, Lam., extends from Senegal to Cordofan.
2. Poivrea grandiffora, Walp. Rep. 2. p. 6t.-Combretum grandiflorum, Don, DC. Prod. 3. p. 21.-C. Afzelii, Don, Limn. Trans. 15. p. 437.—Sierra Leone, Don, Whitfield, Miss Turner: Mumrovia, Voyel.-Fruetus late 5 -alatus. Embryo 5 -angulatus, eotyledonibus erassiusculis convolutis, minus tamen quam in $P$. comose.
It appears to have been by mistake that Don placed his C. grendiftorum in lis octandrous division of Combretum, for although a tetramerous flower may have been found by ehance, by far the greater part, all indeed that I have seen, are pentamerous, and the seed has the eotyledons certainly convolute. The thorns in this and other Poivrece are formed of the lower portion of the petiole, which remains attached to the stem, becoming hard and priekly aft 1 the upper portion has fallen off with the leaf.
3. Poivrea constricta, Benth.; glabra in inflorescentiam pu-
berula, spinifera, foliis obovali-ellipticis rix acuminatis basi obtusis, spicis brevibus simplicibus confertifloris, bracteis submullis, calycis tubo adnato clongato, limbo infundibuliformi supra hasin in collum contracto, petalis cuncato-oblongis extus villosis.-On the Quorra, at Abòh, often growing in the watcr, Toyel.
Frutex ercetus (ramis mune sarmentosis? cx Vog.) cortice albido. Petiolortem hases persistentes indurato-spinescentes. Folia alterna v. rarius opposita, adulta $3-4$ poll. longa, 2 poll. lata, obtusa cum acumine brerissimo, basi rotundata v. rarius obsolete cordata, rigidule ehartacea, utrinque viridia, reticulatovenosa et creberriue minuteque punctata. S'picee terminales, rhachide vix pollice longiore puberula. Bractee minutissime v. omnino desunt. Flores pentameri, semel tamen etiam tetramerum vidi. Overrium (sen calycis tubus aduatus) 3 lin. longum, 5-striatum, tenuc, pubescens, Calycis pars libera (limbus scu fances) infundibuliformis, 6 lin. longa, supra ovariuu inflata, deiu in collum longum constricta, apice campamulata et $\check{5}$-.loba, extus parce pubescens, lohis triangularibus acutis restivationc ralvatis. Petala $1 \frac{1}{2}$ lin. longa, coccinea? Stamina longiuseule exserta. Outla 2, a funiculis longis suspensa. Fructus non visus.
4. Poivea conferta, lentlı.; scandens, glabra v . vix puberula, spinifera, foliis obovali-cllipticis acuminatis basi obtusis, racemis brevissimis multifloris in paniculam capituliformen confertis, floribus pedicellatis tubo adnato clongato limbo tubuloso-campanulato, petalis late oratis glabris. - In woods, Pernando Po, Vogel.
Frutex super arbores rolubilis. Ramuli et petioli juniores minute pubernli, mox glabrati. Petiolorum hases persistentes, indurato-spineseentes. Folia opposita, 3-5 poll. longa, $2-23$ poll. lata, chartacca, reticulata, utrinque viridia et ereberrime puncticulata, petiolo scmipollicari. Panicate fere corymbiformes, subsessiles v . ramulos breves terminantes, $1 \frac{1}{2}$ poll. latie, e racemulis pluribus composite quorum rhachides vix 5 lin. longi. Bractere parve setacee. Flores pentameri, breviter pedicellati. Orarime (scu calycis
tubus adnatus) $2 \frac{1}{2}$ lin. longum, puberulum. Culycis limbus (seu pars libera) glaber, $2 \frac{1}{2}$ lin. longns, dentibus breviter et late triangularibus. Petala coceinea, linea breviora, fere orbiculata. Stamina longe exserta. Ovula $\simeq$.
5. Poivrea comosa, Walp. Rep. 2.p. 64.-Combretum comosum, G. Don, DC. Prod. 3. p. 20.-Ejusdem var. bracteis latioribus quæ Combretum intermedium, G. Don, et DC. 1. c.Sicrra Leone, Don.
In both varieties the flowers are pentamerous, and in the secds of the first varicty at least, the cotylcdons are thin and convolute.

The only other W. Tropical African specics is the P. aculeata, DC., from Senegal, which is also found in Cordofan.

1. Combretum spinosum, Don.—DC. Prod. 3. p. 20.—Sierra Leone, Don.
The bases of the petioles remain on the branches, and harden into thorns, as in most Poivrece; but the flowers are tetramerous, and the cotyledons fleslyy and not eonvolute. As in all the Combreta and Poirrece I have examined, the seed is marked with as many angles as the fruit has wings, and cren the embryo is moulded as it were into the same form, for the angles. retain their position with regard to the secd, whatever be the texture or arrangement of the cotyledons.
2. Combretum racemosum, Pal. de Beaur.--DC. Prod. 3. p. 20.-To the synonyms adduced by Guillemin and Perrottet (Fl. Seneg. p. 285) must be added that of C. leucop/hillem, Don, DC. l. c.-Sierra Lcone, Don.
3. Combretum fuscum, Planch. in Herb. Hook.; scandens, inermis, ramulis infloreseentiaque ferrugineo-puberulis, folis oppositis oblongis ellipticisve breviter acuminatis basì rotundatis demum glabratis, spicis brevibus densis paniculatis, bracteis minimis, calycis limbo tubuloso-campanulato, petalis spathulatis limbo calycino pluries brevioribus.-Sierra Leone, Vogel; Grand Bassa, Ausell.
Frutex scandens, ramis teretibus v. ad nodos compressiusculis. Folice majora $6-8$ poll. longa, $2 \frac{1}{2}-3$ poll. lata, apice in acumen breve amgustata, utringue sircitate fusea in
ghabra, superiora minora, flomatia mumerosa parva, in vivo ex Vog. alban et e longinquo nitentia, siccitate tamen pariter ac caulina fusea et opaca. Pelioli omnino decidui, 2-4 lin. longi. P'anieulce breves, floribundte; spicee ultime pedunenlate, 6-8 lin. longe, floribus coufertis. Bructeole lincares, crasse, 1-2 lin. longa, caducissime. Flores tetraneri. Calycis tubus adnatus brerissimus, limbus $1 \frac{1}{2}$ lin. longus, disco staminigero tomentoso usque ad mediun limbi attingente, dentibus triangularibus acutis. Petale minima, glabra. Orula 2.
This agrees in many respeets with Don's description of C. micranihem from the same country ; but he describes the flower spikes as simple and axillary; and if the Sencgal phant referred to Don's species in the Tlora Senegambice be really his, it is very different from ours in the petals and other details of the flower.
4. Combretum cuspidutum, Planch. in Herb. Hook.; scandens, inermis, ramulis inflorescentiaque ferruginco-puberulis, foliis oppositis orali-ellipticis acmminatis basi rotundatis demum glabris, spicis paniculatis, bracteis minimis, calycis limbo cyathiformi minute dentato, pectalis orbiculatis concaris intergerrimis limbo calycis multo brevioribus.-Sierra Leone, Foyel.
Frutex scandens, ramuli ad nodos compressinsenli, norelli uti petioli et pedumenli ferrugineo-pubescentes, demum glabrati. Petioli 3-4 lin. longi, cum foliis ex toto decidui. Folia majora semipedalia, 3 poll. lata, smmma minora, ommia siccitate supra fusca et glabra, subtus pallidiora, grabra sed creberrime glanduloso-punctata, apice in acunch semipoilicare obtusum abroute producta, basi rotundata. P'onicule axillares 8 . terminales, basi foliate, apice nude, semipedales v . longiores, pluries ramosie, spicis ultimis 1-R-pollicaribus laxis. Bracteole perpance adsunt lincares, parve, crasse. Flores tmeri, parri. Calycis tubus adnatus semilincam lougus, hirsutus, limbus (sen fauces) cyathiformi-campanulatus, $\frac{3}{1}$ lin. longus, dentibus brectissimis. Pedule semilinea breviora, reflexa, glabra, concava, integertima, vix mguiculata. Stamina fere ? Iin. Jongan. Orula?.
5. Combretum sericeum, Don.-DC. Prod. 3. p. 21.-C. herbaceum, Don, l. c.-Sierra Leone, Dou.
Stems herbaccous, simple, a foot, or a foot and a half high, procceding from a woody trunk, approaching in that respect to the habit of the East Indian C. namum. The flowers are generally tetramerous, but probably sometimes pentamereus, as Don places the speeies in the decandrous division of the gemes, and I have oceasionally seen one of the petals much broader than the other, or even divided into two, with a very small ealyeine tooth between the two ; but I have never observed more than eight stamens.

Besides the above species, nime Combreta have been described from W. Tropical Africa, viz. : C. mucronatum, Thomm., from Senegal and Guinea, from whieh however must be excluded C. intermedium, Don, which is a mere varicty of Poirrea comosa; C. micranthum, Don, from Senegal and Sierra Leone; C. paniculatum, Vent., from Senegal, which is certainly distinet from Poirrea comosa, referred to it by Guillemin and Perrottet; C. altum, Perr.; C. glutinosum, Perr..; C. chrysophyllum, Guill. et Perr., and C. nigricons, Lepr., all from Senegal ; C. tomentosum, Don, from Sierra Leone ; and C. macrocarpon, Beauv., from Oware.

1. Quisqualis ebracteata, Pal. de Beauv.-DC. Prod. 3. p. 23.
-Q. obovata, Schum, et Thonn. Beskr. p. 218.-On the Quorra, Vogel ; Senegal and Guinea.
XLIX. Rhizophoref.
2. Rhizophora Mangle, Limn.-DC. Prod. 3. p. 32.-Senegambian coast, Don, and others.
3. Rhizophora racemosa, Mey.-DC. Prod. 3. p. 32.—Sierra Leone and Grand Bassa, Voyel; Guinea Coast, Herb. Hook. Both these are American species, at least as far as the specimens show, I ean detect no differences. The Asiatie species, some of which are found on the eastern eoasts of Afriea do not appear any of them to have spread to the western coast.
4. Cassipourca Africana, Beuth.; glabra, foliis obovali-ellipticis oblongisve apice rotundatis vel brevissime obtuseque acumi-
natis integerrimis v. pauciserratis cortaceis. On the Quorra, opposite Stirling, rogel.
Folia 2 v. raro 3 poll. longa. Inflorescentia C. clliptica. Flores desunt. Pellicelli fructiferi lineam longi. Calyx persistens, $2 \frac{1}{2}$ lin. longus, coriaccus, glaber, ultra medium in lacinias 5 oblongas valvatim fissus. C'apsula glabra, calyec brevior, obtuse trigona, apice depressa, trivalvis, trilocularis, disscpimentis membranaceis. Semina in loculis solitaria, (adjecto tamen orulo abortivo) pendula, ovoidea: testa chartacea; albumen carnosum; cubbryo albumini fere acquilongus, rectus; cotyledones foliacce, late ovate ; radicula cotyledonibus equilonga, ad hilum spectans. Stylus in fructu persistens, flexuosus, apice incrassatus. This may possibly be the species alluded to by Brown in the Appendix to Tuckey's Congo, and named by De Candolle C. Congensis, but not described. Without the flowers, (of which the buds in the specimen are still in the carliest stage), this plant can only be distinguished from the West Indian C. elliplicu by the smaller and more coriaccous leaves.

## Amisophyluan, Dum, (gen. nor.)

Calys liber v. basi breviter adhatus, cyathiformis, 4 -fidus, lobis estivatione valvatis. Discus carnosus fundum calycis occupans, inter stamina et ovarium glandulosus. Petala 4, lobis calycinis alterna, disco inserta, biloba, lobis lacimiatofimbriatis, laciniis subulatis apice inflexis. Stamina numero petalorum dupha, disco inserta ; anthere versatiles, biloculares, loculis longitudinaliter dehisecutibus. Orarium trilobum, triloculare, in speciminibns a me visis semiabortivum. Frutices v. allores, foliis stipulatis alternis integerrinis coriaceis, 5 -nervibus, floribus secus pedunculos supra-axillares sessilibus parvis.

1. Ausophylhum laurinum, Don MS. ; foliis quintuplinervibus, spicis chracteatis.-Sicrra Leone, Dom; Senegrambia, Leprient, ex Hert). Hook.
Frutex v. arbor, partibus novellis pube bara minuta appessat conspersis, demum glablatus. Stipule lanceolater, alise minimer, aliar 只-: lin. longee, cadncissimer. Folien adulta 3-1 poll. Ionga, 1-l $\frac{1}{2}$ poll. lata, wata 1 . oblonga, acuta, lasi
cuneata, coriacea, siccitate flavescentia, opaca et impunctata, costis 5 subtus prominentibus, quarum 2, ad basin attingentes, sepe fere marginales sunt v. cum margine confluunt ct vix conspicuæ, 2 cum costa media paullo altius et inæequaliter confluunt, venulis transversis numerosis. Pedunculi prope basin imovationum supra axillas inferiores solitarii, 2-3-pollicares, tenues, jam infra medium usque ad apicent interrupte floriferi. Bractece ommino deesse videntur. Flores arcte sessiles, $1 \frac{1}{2}$ lin. diametro. Calyx glaber v. minute puberulus, ultra medium fissus in lobos 4 late ovato-triangulares, restivatione valvatos. Petala calyce paullo longiora, glabra, ad medium biloba, lobis irregulariter fissis in lacinias subulatas quarum pleræque apice inflexe. Stamina petala subrequantia, glabra, filamentis apice inflexis, autheris ovatis. Ovarium disco impositum, villosum, depresso-trilobum et obsolete triloculare ; nec ovula nee stylum detexi.
A remarkable plant, evidently allied to Cassipourea, notwithstanding its alternate leaves and apparently polygamous flowers. Its exact affinity camnot however be determined, until the perfect ovary and fruit shall have been seen. A second species,* with the same foliage and structure of flowers, but unfortunately with the like imperfection in the ovaries in the only flower I could examine, is among Mi's. General Walker's Ceylon plants. It differs specifically from the African one in the presence of small bracts, in the form of the petals and some other slight points.

## L. Onagrarie.

1. Jussica villosa, Lam.- W. et Arn. Fl Penins. 1. p. 336.St. Thomas, Don.-A common East Indian plant.
2. Jussiea acuminata, Sw.-DC. Prod. 3. p. 54.-On the Quorra, at Attalı, Vogel ; St. Thomas, Don.-A West Indian species.
3. Jussirea linearis, Willd.—DC. Prod. 3.p. 55.-Grand l3assa, Vogel; Senegal and Guinea.
[^32]The remaining Onagrariea described as West 'Tropical African are Jussica stolomifera, Lepr. ct Perr., and J. altissima, Leprr., Pricurea Senegalensis, DC., considered by Guillemin and Perrottet as another species of Jussica, and Isnardia multiflora, Guill, et Perr., all from Senegal.

## Li. Lythrarief.

There are no specimens belonging to this Order cither in the Niger collection or in those of Don from West Tropical Africa, although no less than fifteen species are enumerated in the Sencgambian Flora, viz, : Ameletia tenella and clatinoides, (both described under Ammamia), Ammamiu fliformis, DC., A. Senegalensis, Lam., A. auriculata, Willd., A. gracilis, Guill, et Perro, A. salsaginosa, Guill. et Pcrr., A. floribunda, Guill, et Perr., A. pruinosa, Guill. et Perr., A. crassicaulis, Guill. et Perr., A. nspera, Guill. et Perr., Nesea erecta, radicans and Candollei, Guill. et Perr., and Lawsonia alba, Lam.

## LiI. Thmariseine.

This small Order or genus is also, in West Tropical Africa, as far as hithcrto known, confined to Senegambia, from whence a species has been described under the name of Tamarix Senegalensis, but which is probably, as suggested by Webb, a mere variety of the $T$. Gullica, so widely diffused over South Europe, North Africa, and the temperate regions of Asia.

## Lifl. Melastomacer.

Nearly the whole of the West African plants of this Order belong to the tribe Osbeckiece, and though hitherto chietly referred to the two Asiatic genera, Osheckia and Melastoma, a closer cxamination shows them to belong to groups, generic or sectional, perfectly distinct from both the Asiatic and American ones, although perhaps nearer allied to the former. The chief charaeters which separate them from Osbeckia and Melastoma, as now limited, will be best seen from the following fynopsis:

Osbeckia.* Calycis lacinie deciduæ, appendicibus squanæformibus setosis in tubo sparsis. Antheree uniformes. Capsula loculicide dehiscens. - (Scet. 1. Osbeckia. Species Asiatice, antherarum loculo in filamentum subsessili conncetivo ad insertionem biauriculata.--Scet. 2. Podoccelia. Species Africans, antherarm loculo in filamentum stipitato mediante comnectivo basi breviter producto.)
Dissotis. Calycis laciniæ deciduæ, appendicilus squamæformibus setosis in tubo sparsis. Anthere biformes. Capsula loculicide dehisecns. Species Africane.
Heterotis. Calucis laciniæ persistentes, appendicibus squamæformibus vel in tubo sparsis vel sub limbo numero definito in annulum dispositis v . omnino nullis. Anthere biformes. Capsula loculicide dehiseens. Species Africanae.
Tristemma. Calycis laciniæ persistentes, tubo ciliarum annulis $1-5$ cincto r. nudo. Anthere uniformes. Capsula irregulariter disrupta. Species Africance.
Melestoma. Calycis laciniæ decidure, tubo squamis paleaeeis setisve imbricatis obtecto. Anthere biformes. Capsula irre.. gulariter disrupta. Species Asiatice.
In all the African species of the above genera, excepting the Senegambian plants of doubtful affinity mentioned below, I have always found the flowers pentamerous; in several of the Asiatic ones, especially among the Osbeckice, they are tetramerous or variable.

1. Osbeckia tubulosa, Sn. in Rees' Cycl.-DC. Prot. 3. p. 143. Sierra Lcone, Vogel, Don.
Coulis adsecndens, 1-2-pedalis, amuus (nee fruticosus). Flores pauci, subsessiles, sxpe in spicam interruptam unilateralem aphyllam dispositi. Bractece ovate, acutr, membranaccoscariose v. coloratie, calyce multo breviorcs, decidus. Squame calycis breves, apice palmatim setosic, duas tertias calycis ob-

* It will be observed that I do not concur entirely with M. Ch. Naudin in his generic character of Osbeckio, given above, p. 130, which in several points is not applicable to the majority of the Asiatic species. These, whether as genera or sections, must surely be distinguished from the majority at least of the American ones.
tegentes, ealycis collo subnudo. Lacinix calycine, petala, et stamina caducissima. Antherce erostres, umiporose, uniformes, connectivo infra loculum breviter producto, in filamentum articulato, ad insertionem subintegro.
Although, as alrcady stated, this plant may be separated from the Asiatic Osbeckice by the form of the connectivum of the anther, yet this character is so slight, and the anthers of some of the Asiatic species are as yet so little known, that I have preferred considering it as forming with the following species a section of Osleckia to establishing it as a distinet genus. The form of the calyx brings it nearest to those species which Korthals proposes to separate under the name of Ceramiocalyx, on account of characters which do not appear to me to be cither definite or constant cnough to found a genus.

2. Osbeckia multiflora, Sm. in Rees ${ }^{2}$ Cycl.—DC. Prod. 3. p.
143.-Mclastoma Afzelianum, Don, in Trans. Wern. Soc.DC. l. c. p. 147.-Sicrra Leone, Don.

The stem of this species, although hard, is probably herbaecous, not frutescent. I have been able to examine the anthers but very imperfeetly, on account of the insufficiency of the specimens.

The Osbeckia Senegambiensis, Guill. et Perr., from Senegambia, if the anthers are really all equal and similar, is probably a third species of this group, the two small appendages, mentioned as being on the filaments near the summit, being probably the extremity of the connectivum where it is inserted on the filament.
Dissotis, (gen. nov.)

Calyx ovoideo-tubulosus, ovario mediantibus costis adnatus r. demum liber, limbi lacimis 5, decidure, apice phuri-setose ; squamse palnatim setosie in tubum sparsie $r$. subseriatinn dispositic. Petala 5, ampla. Stamina 10, antheris lincari-falcatis rostratis uniporosis, 5 , petalis opposita, comnctivo longissimo filiformi postice in appendices 2 tennes producto, 5 , laciniis ealycinis opposita, antheris dimidio minoribns connectivo brevi sed pariter filiformi et bicaleatato. Orarimm disen
sctoso coronatum, 5-loculare. Stylus equalis v. superne leviter incrassatus, apice truncato-dilatatus et stigmatosus. Capsula calyce inclusa, fere libera, 5 -locularis, valvulis 5 loculicide dchiscens. Semina numerosa, cochleata.-Herba Africana, crecta, habitu Choetogastris Americanis approximans.

1. Dissotis grandiffora, Benth.-Osbeckia grandiftora, Sm. in Rees' Cycl.-DC. Prod. 3. p. 143.-Melastoma elongatum, Don, in Mem. Wern. Soc.-DC. l. c. p. 147.-Sicrra Leone, Don; and apparently the same species in Heudelot's Scnegambian collection.
Rudix ex Don tuberosa. Caules stricti, parum ramosi, 1-1 $\frac{1}{2}$ pedales. Bractece scarioso-membranacere, ealyce multo breviores. Calycis tubus 4 lin, longus, squamis vix scriatis; lacinix 3 lim. longx, anguste oblongre, rigidule subscariose, margine ciliolate, apice stellato-setose. F/ores ampli. Antherarum majoruns loculus fere 5 lin. longus, comectivo semipollicari sustensus.
The very long comectivum and dissimilar anthers are the chief points which distinguish this plant from Osbeckia.

## Heterotis, (gen. nov.)

Calycis tubus ovatus v. oblongus, ovario mediantibus costis adnatus v. demum liber ; limbi lacinie 5, persistentes, membranacce, reflexe, apice uni- pluri-sctose; squame setiferee in tubo sparse, vel sub limbo numero definito (calycis laciniarum æquali v. duplo) in anmilum disposite $v$. ommino deficientes. Petala 5, ampla. Stamina 10 , antheris lincarifalcatis subrostratis uniporosis, 5 , petalis opposita, connectivo elongato filiformi postice in appendices 2 obtusas v . in unam bifidam producto, 5 , laciniis calycinis opposita, antheris minoribus, connectivo brevi postice leviter emarginato. Ovarium disco setoso coronatum, 5-loculare. Stylus requalis v. superne leviter cmarginatus, apice truncatus stigmatosus. Capsula calyce inclusa, fere libera, 5 -locularis, valvulis 5 loculicide dehiscens. Semina numerosa, cochleata.-Herbe suffirnticesve Africance, procumbentes $v$. aseendentes, rarius crecte. Plores terminales, solitarii $v$. capitati.
§. 1. Floribus solitariis v. Aistinctis, intra bracteas parvas sape deciduas breviter pedicellatis, squamis in tubo calycis sparsis.-Heterotis.

1. Iteterotis lecris, Benth.; grlabra, procumbens, foliis ovatis orbiculatisre, floribus solitaris, calycis squanis sparsis paucis parvis 1 -3-scoosis, summis cum laciniis calycinis alternantibus. -On the Nun, fogel.
Cantes l-2-pochales, basi humifnsi et iadicantes, ramis breviter adscendentibus, prater cilias interpetiolares graberrinis. Folia scmipollicaria sel rato fere pollicaria, acutinscula, basi acuta rotundata $\mathrm{F}_{\mathrm{o}}$. subtrumeata, integerrima, membranacea, glabra, trincrvia $\begin{aligned} \\ \text {. rarius sulb-5-nervia, petiolo gracili } 3-6 \mathrm{lin} \text {. longo } 0\end{aligned}$ glahro nudo v. parce setoso, linca sctarum utrinque cum petiolo opposito juncto more plerunque Osbeckiarum. Flores ad apices ramuloruu solitarii, majusculi, intra folia smmua approximata ct bractcarum par parrum pedicello lincan longo fulti. Calycis tubus oroideus, 4 lin. lougus, basi attenuatus, sub limbo leviter contractus, membranaceus; squante in tubo sparsic pauce, plereque ad sctam simplicem v. tripartitam reducter, 5 summe laciniis calycinis alternantes paullo majores palmatim trisetiferer ; lacinie limbi anguste lanceolate, tubo ferc eqquilonge, reflexe, margine minute ciliolatee, apice unisete. Petale late obovata, purpurca, (S-9 lin. longa). Stemimum filaucnta laciniis calycinis subsequilonga ; conncetiva majorum loculo requilonga, appendicibus posticis dilatatis $\frac{3}{4}$ lin. longis, minormu vix latitudine loculi longiora; loculus ipse 4 Jin. longus. Cupsula calyce paullo ancto inclusa, supar medium sparse pilosa et ammulo pilorum seu setarum coronata, basi phes minus calyci adhererns, superne loculicide dehiscens.
2. Hetcrotis plumosu, Benth.; procumbens, foliis oratis suborbiculatisse canleque pilosis, floribus solitariis, calycis squanis sparsis humerosis plumoso-sctosis smmmis cmu laciniis cellycimis alternantibns.-Mclastoma phmosum, Don, in Mem. Wern. Soc.—DC: Prorl. 3. p. 117.—Osheckia rotundifolia, Sim. in Rees' Cycl.-D(: Prod. 3. p. 143.-Sierrat Lance, Toyel; Accra, Don.

Habitas et foliorum forma $H$. levis, sed tota planta pilososetosa, calyecs breviores, squanae numerose setis numerosis plumose quarum summe stellatim disposite, lacinis limbi longius ciliate. Flores rubri.
3. Heterotis mostrata, Benth.; caule procumbente strigosopubeseente, foliis ovatis oblongisve glabriusculis, floribus solitariis, calycis squamis mumerosis sparsis ciliatis apice stel-lato-setosis, summis cum laciniis calycinis alternantibus.Mclastoma prostrata, Schum. et Thom. Beskr. p. 220.-On the Quorra, at Patteh, Voyel; Guinca.
Rami clongati, pube in parte inferiore fere pulveracea, superne strigosa. Foliu 1-1 $\frac{1}{2}$-pollicaria, utrinque acutiuseula, membranacea, trimervia v . rarius 5 -nervia, nervis basi petioloque tenui strigoso-setosis, ceterum glabra. Calyces magnitudine corum $H$. lacis, sed obtecti squamis numerosis linearibus plumoso-ciliatis. Petala (ex Vog.) carnea.
The Melastoma decumbens, Pal. de Beauv. Fl. Ow. et Ben.v. 1. p. 69. t. 21, or Osbeckia decumbens, DC., is cvidently another specics of Heterotis, belonging probably to the present section, but the details of his figure and description are too vague and too little to be relied on to establish the characters satisfactorily without sceing his specimens.
§. 2. Floribus solitariis $v$. distinctis intra bracteas parvas brevissime pedicellatis, calycis squamis 10 sub limbo in ammulum dispositis.-Cyclostemma.
4. Hetcrotis antennina, Benth.; caule decumbente sctoso-ciliato, foliis lanceolatis ovatisve, petiolo dilatato longe ciliato, floribus paucis distinctis, calycis squamis 10 sub limbo in amnulum dispositis longe pectinato-ciliatis.-Osbeckia antennina, Sm. in Rees' Cycl.-DC. Prod. 3. p. 143.—Sicrra Leone, Don.
Caulis ut videtur humilis, basi decumbens, superne divaricatoramosus, setis lougis presertim ad nodos ciliatus. Folia 1-3pollicaria, supra setis longis hirsuta, subtus glabriora. Flores seepius gemini v. terni, intra bracteas parvas et folia summa approximata brevissime pedicellati. Calycis tubus practer
squamarmm ammum ommino glaber et laris, membranaceus, fere omnino ab orario liber; squame lineares, basi dilatate, lacinias calycinas sepins requantes $r$. supcrantes; lacinire parce eiliatr, apicc pancisctre. Stamina et fructus ommino preecedcntium.
§. 3. Floribus solitariis v. distinctis singulis bracteis scariosis involutis, calyce levi mudo.-Lciocalyx, Planch. in Herb. Hook.
5. Heterotis segregata, Benth.; suffruticosa, appresse strigillosia, foliis oblongis suboratisve 5 -ncrvibus, floribus ad apices ramulorum l-3-nis distinctis, singulis bracteis scariosis involutis, calyce levri mudo.-On the Nun and at Abòh, Voyel ; at the confluence, Ansell.
Caulis basi frutescens subbipedalis; rami (crecti?) tetragoni, uti folia strigis arcte appressis adnatisquc* parum conspicuis obtecti ; cilize intrapectiolares breves v. obsolcte. Folia $2-4$ poll. longa, 8-18 lin. Lata, acutiuscula, v. brevitcr acumiuata, basi rotumdata v. acutiuscula, rigidule umbmbanacea, strigis pagine supcrioris longioribus arcuatis, inferioris ramealibus similibus; costre subtus valde prominentes. Flores ad apices ranulorum l-3, singuli brevissime pedicellati v . sessilcs, at nom capitati. Bractece 4, scariose, brumece, per paria opposite et imbricantes, calycis tubum equantes v . paullo breriores et cum arete includentes, obovate, concara, truncate, glabre, leves; adsunt ctiam interdum 2 exteriores angustiores longiores et laxiores subfoliacese et dorso strigillose. Intra bracteas cilice nommula obscreantur ut in plerisque aftinibus, calycis basin cingentes sed c receptaculo seu pedicelli smmmitate nee e calyce ipso orte. Calyx caterum ounino mudus, tubns oblongo-oroideus fere semipollicaris, subl limbo contractus; limbi lacinise lancolate, acutie, margine ciliolate, reflexae, vix 3 lin, longar. Petala perfecta milhi desunt, sed ex alahastro ampla videntur, et sec. Vog. pur-

[^33]purea sunt. Capsula ealyee parum aucto inclusa, loculicide dehiseens, ealycis tubo membranaceo irregulariter disrupto obtecta. Semina numerosissima, minuta.
§. 4. Floribus capitatis, cum bracteis scariosis calyces includentibus intermixtis, calyce tubo nudo $v$. squamis paucis stellatosetosis in tubo sparsis. - Wedeliopsis, Planch. in Herb. Hook.
6. Heterotis therefolia, Benth.; caule ereeto glabro v. ad angulos scabro, ciliis intrapetiolaribus longis rigidis, foliis oblongis, novellis pilosis, floribus eapitatis braeteis seariosis involutis, calyce lrvi nudo.-Melastoma theerfolia, G. Don, Gard. Diet. 2. p. 764 t-Sierra Leone, Don; a single very imperfect specimen.
Caulis validus, cortice albo levissimo, angulis solis exasperatis. Folia novella jam pollicaria, eiliis interpetiolaribus usque ad 4 lin. longis, adulta desunt. Flores in capitulo ultra 6, arete imbricati, braeteis calyces æquantibus intermixti, nil tamen superest nisi eapsulx $6-7$ lin. longæ, calyeium braetearumque reliquiis obteetæ.
7. Heterotis cornifolia, Benth.; eaule subglabro, eiliis interpetiolaribus tenuibus, foliis brevissime petiolatis oblongis 5nerribus paree strigosis ad costas ciliatis, floribus capitatis bractcis seariosis involutis, ealyeis tubo versus medium squamis paucis stellato-setosis onusto, laciniis glabris.-Grand Bassa, Voyel.
Suffrutex videtur, ramulis plerisque glabris etiam ad angulos lrvibus, ciliis interpetiolaribus paucis 1-2 lin. longis. Folia bipollicaria, acuta, basi rotundata et in petiolum vix lineam longum contracta. Capitula pauciflora, intra folia suprema sessilia. Bractee late, ealyee longiores, apice subfoliaeere, dorso costatie ct secns costam setosic. Calycis tubus ovoideooblongus, 7 lin. longus, sub limbo contractus; squama setosie interdum ad setam unicam reductre pauere, in zona ealyeis modium cireumdante sparse ; limbi lacinixe lanceolate, acuta, glabro et vix ciliolate, fere 3 lin. longre. Corolla ampla, rubro-purpurea. Stamina quam in affiuibus majora, antheris longiuscule rostratis. Capsula calycis tubo
inclusa ct eo brevior, annulo pilorum more affiniun coronata.
8. Hetcrotis Vogclii, Benth.; caute mimnte strigilloso ciliis interpetiolaribus parvis, foliis petiolatis ovatis $5-7$-nervibus suprat spurse strigosis subtus pallidis submudis, Horibus capitatis bracteis subfoliaceis in rolucratis, calyeis tubo uudo laciniis ad custam strigillosis.-Sierra Leone, Vogel.
Caulis basi lignosus, laxe flexuoso-ramosus. Folia panea, distantia rol ad apices ramorum approximata, 2-3-pollicaria, subtus siccitate pallida $v$. allbido-flavicantia. Flores in capitulo panci, bracteis vel ommino foliaceis rel basi plus minns searioso-dilatatis involncrati, majusculi sed minores quam in speciebns precedentibus. Calycis tubus oroideo-ghobosus, vix 5 lin. longus, basi ciliis numerosis circumdatus, ipse tamen undus; lacinis $\&$ lin. longie, acute acuminate, margine minute eiliolate, dorso pereurse costa strigoso-ciliata.
There is an imperfect specimen in the Senegambian collection which Dr. Planchon considers as belonging to the same species, although it appears to have rather smaller flowers:
9. Heterotis capitata, Benth.; caule pubescente, foliis breviter petiolatis late ovatis 5 -nervibus supra sparse strigosis subtus glabriusculis pallidis, floribus capitatis bracteis scariosis r . apice foliaeeis involucratis, calyeis tubo nudo laciniisque gla-bris.-Melastoma capitatum, G. Don, Gard. Dict. 2. p. 76t. -Sierra Leone, Don.
This species is evidently allied to $H$. Vogelii, but the leaves are broader, the stem covered on the sides, as well as the angles, with mumerons short hairs, and the calys without hairs or appendages, exeept the long cilie, with which it is surrounded at its insertion on the stalk. The flowers appear to be about the size of those of $H$. Vogelii, but are fewer in the head, as far one can judge firom the specimens.

Beside the above, the Melastoma cymosmm, DC., or M. corymbosum, Bot. Mag. t. 901 , from Siertaluenc, to ju'ge from the figure and deseription, may be referred to Heterotis, although it does not agree in habit or infloresecnec with any of the forcegoing groups.

## Tristemma, Juss.

Char. Gen.-Calycis tubus oratns v. oblongus, ovario basi omnino adnatus et altins eohrerens mediantibus eostis, cinctus ammlis eiliarum parallelis $1-5$ vel rarius nudus; limbi lacinix 5 , persistentes, reflexe. Petala 5, medioeria. Stamina 10, conformia; antheris lineari-faleatis subrostratis uniporosis, conncetivo brevi postiec bidentato. Ovarium disco setoso coronatum, 5-loculare. Stylus æequalis v. superne leviter incrassatus, apice truncato-stigmatosus. Capsula calyce inclusa ct ei plus minus adnata, maturitate irregulariter disrupta, rarius snbvalvation dehiscens. Semina mumerosa.Herbe suffruticesve Afrieanse, decumbentes ascendentes v . rarius erectre. Flores terminales, eapitati, v. rarius solitarii, singuli braetcarum paribus 1-3 involuti.
As far as ean be judged from dried speeimens, the placentre in this genus appear to be more fleslyy than in the preceding genera, or almost pulpy, and the general affinity is much rather with Melastoma than with Osbeckia or Heterotis. The rings of cilire in most of the species are very remarkable in their arrangement.

1. Tristemma littorale, Benth.; caule adseendente ramoso obtuse tetragono parce strigoso v . lævi, foliis ovatis oblongisve 5 -ncrvibus parce strigosis, floribus eapitatis, bracteis imbricatis exterioribus foliaecis calycibnsque glabris hevibns mudis. -Fernando Po, on the sca-shore, Vogel.
T. albiftoro simile sed glabrius, petioli longiores, florum eapitula breviter pedicellata, bractere angustiores omnino glabree v. extimæ rarius dorso strigis paucissimis onustre. Herba est ex Vog. anma, procumbens, ramis adscendentibus 1-2pedalibus. Petala rosca. Folia in speciminibus aliis semipedalia, in aliis 2-3-pollicaria.
2. Tristemma albifforum, Benth.; caule adscendente ramoso acute tetragono parce strigoso, foliis ovatis oblongisve 5 nervibus supra strigosis, floribus eapitatis, bracteis imbricatis latis dorso strigosis, calycibus lavibus nudis v. corona pilormm
incompleta cinctis,-Melastoma albiflorum, G. Don, Garrl. Dict. 2. p. 761 - Sicrra Leone, Vogel, Dom.
Folia 2-3-pollicaria, ad apiees ramulorum approximata. Capitula sessilia, 1-G-flora. Bractece calyces :equantes et ci appressá v. rarius apice breviter foliacen-producter. Calycis tubus ovario longior, superne contractus, lacinise lato-lancoolatr, tubo duplo breviores, minute ciliolate. Antherarmm connectiva breviter biauriculata.
3. Tristemma Schumacheri, Guill. et Perr. F\%. Seneg.p. 311.Benguclen, Curror, in Herl. Hook.; Gaboon coast, Middleton, in Herb. Benth.; Senegambia and Guinea.
This species very much resembles in habit the two preceding and the following one, but is readily known by the single ring of hairs surrounding the calyx. The T. incompletum, Br', from Congo, may possibly, as suggested by the authors of the Flora Senegambice, be a varicty of the same species with slight traces of a sceond ring of hairs, which, however, I have not observed on the more usual form.
4. Tristenma coronatum, Benth.; caule ascendente minute strigoso, foliis ovatis supra strigosis, floribus subcapitatis, bracteis oblongis lanceolatisque laxiusculis apice foliaceis, calyeis tubo globoso ciliarmm anuulis 4 distinctis cincto.Sicrra Leconc, Don.
This again, judging from a single specimen, is very near the there preceding ones in appearance, but renarkable from the four completely distinct parallel rings of hairs which surround the calyx at the distance of above half a line from each other.
5. Tristemma lirtum, Vent. ex DC. Prod. 3. p. lut.-I'al. de Beauv. F\%. Ow. et Ben. 1. p. 91. t. 57 ; caule suffruticoso, ramis acute tetragonis vel quadrialatis longe barbato-pilosis, foliis ovatis hirsutis, floribus capitatis, bracteis imbricatis latis strigosis apice subfoliaceis, calycis tuiso ovato ciliarum anmulis 3 distinctis cincto.-On the Nm, loyel.
6. Tristemma involucratum, Benth.; caule procambente, ranis longe barbato-pilosis, foliis ovatis acmmatis hirtis, floribus subcapitatis, lracteis scariosis appressis pilosis, calycis tubo
urecolato cincto pilis muncrosis in zonam mican dense imbricatis.-Melastoma involucratun, Don, in Mem. Wer". S'oc.-DC. Prod. 3. p. 147.-Sicrra Leone. Don.
1 only find a single flower on the specimen, which is remarkable by the hairs or cilix, not arranged in any distinct rings, but thickly collected in one broad belt surrounding the middle of the calyx, forming in this respect a transition to the hairs or scales which cover the calyx of the true Melastomas: the stamens, however, as far as I could judge, appear to be those of a Tristemma.

In the Senegambian Flora another species is described, under the name of T. erectum; and IIeudelot's collection contains im undeseribed plant belonging to the tribe of Osbeckiere, but seareely referrible to any of the foregoing genera. It is a small ereet amual, with tetramerous flowers, resembling rather the American Artlorostemmas than the Asiatic Osbeckice.

## Dinopiora, (gen. bov.) e tribu Rhexicarum.

Culyx urecolato-turbinatus basi ovario adherens, apice liber membranaceus brevissime sinuato-dentatus. Petula 5, late ovata, acutiuscula. Stumina 10, conformia, antheris subrostratis uniporosis, conncetivo basi breviter producto postice leviter dilatato emarginato. Ovarium 5-loculare, apice mudum. Capsula membranacea, cum calyee membranaceo maturitate irregulaniter disrupta? Semina numerosissima, placentis carnosulis affixa, cochleata, vix rugosula.-Suffrutex Africanus, habitn Spenneris simillimus, floribus majoribus.

1. Dinophora spemeroides, Benth.-Fernando Po, Voyel.

Caulis 3-5-pedalis, ramosissimus, basi frutesecns; rami divaricati, herbacei, tetragoni, ad angulos pilis interdum grandnlosis rariter ciliati, caterum glabri. Foliu cujusve paris panllo inequalia, majora 2-4-pollicaria, ovata v. oblonga, acuta v. acuminata, margine ciliato-servata, basi cordata, membranacca, 5 -7-nervia, supra strigis paucis conspersa, cretermm glahra; petiolo altero sepe pollicari, altero dimidio breviore. Intloresecntia spennera. Panicula laxa, ramis eracilibus oppositis laxe dichotomis, floribus in dichotomiis v , and
apices ramulorm pedicello 3-4 lin. longo fultis. Bractee minute, subulatr. Calyx fere 3 lin. longus, glaberrinus, leveris, basi acutus, supra orarium paulhulum constrictus; dentes lati obtusissimi brevissimi v. fere obsoleti. Petala 3 lin. longa. Ovarium glaberrimum, per anthesin mediantibus costis fere ad apicem calyci adnatum, vertice libero nudo ealyec tamen breviore. Stylus basi attenuatus, apice truncatus. Capsula membranacea, vix valvatim dehiscere ridetur sed pericarpium membranaceum cum calyce tenuissimo saltem in speciminibus siceis disrumpitur.
This plant is so very near in most respects to the American genus Spennera, that I should have considered it as a species of it, but that in the present state of our knowledge of Melastomacere it seems necessary to keep separate those genera where the cells of the ovary are reduced below the number of parts of the floral cuvelope, from those which are strictly isomerous.

1. Spathandra coerulen, Guill. et Perr. F/, Seney.p. 113.t. 71. —Sierra Leone, Fogel, Dom; Senegambia.
It is to the tribe of Memecylece, not to that of Charianthece, that this genus should be referred; indeed it is only to be distinguished from Memecylon itself by the threc-ribbed leares and the cotyledons, which are more fleshy and less plaited, although in Spathendra curulea they are to a considerable degree irregularly wrinkled and folded. The milocular orary is not alluded to in the ordimal character cither in Endlieher's Genera or in Lindley's Vegetable Kingdom, although in both works Spathandra and Memecylon are included among Melastomacere: the little importance, however, of this anomaly in certain calycifforons Orders is shown, as well by its oceasional occurrence among Myrtacere and Rubiaceee, as by the very natural genus Mouriria, (the American representative of Memecylon), which includes both unilocular and phurilocular species. This circmostime is much in favom of the supposition, that in these Orders the placeute often procect on Schleiden's theory from a prolongation of the axis, and not from the margins of the carpellary leaves.
2. Spathandra memecyloides, Benth.; foliis breviter petiolatis oratis ris coriaceis, eorymbis breviter peduneulatis pauciftoris, baccis oblongis.-Feruando Po, Vogel.
Tota glabra. Folia majora 6-8 poll. longa, 3-4 poll. lata, apice in acumen latum angustata, basi rotundata, rigide membranacea v . subeoriacea, multo tamen tenuiora quam in $S$. corulea, trinervia v. interdum sub-5-nervia, petiolo 2-3 lin. longo. Flores desunt. Fructus in corymbis parvis pauci ad axillas foliorum annotinorum. Pedunculus communis semipolliearis, pedicellis unifloris oppositis $2-3$ lin. longis, bracteis nullis $v$. jam delapsis. Bacce nondum mature ovoideooblongx, 3-4 lin. longæ, apice constrietr, calycis limbo 4sinuato coronate, intus uniloculares, ovulis paueis quorum unum auctum, cetcra abortientia.
3. Spathandra fascicularis, Planch. in Herb. Hook.; foliis breviter petiolatis ovatis eoriaccis, floribus in umbella brevissime pedieellata fascieulatis, bracteis persistentibus, baceis globosis.-Sierra Leone, Don.
Tota glabra. Folia fere S. coruler, nisi petiolo longiore, perfeeta tamen non vidi. Umbella axillares, fere sessiles v. pedunculo communi 1-2 lin. longo fulte, floribuis ultra 10, pedicellis 1 lim. longis receptaculo inerassato insertis et bracteis intermistis breribus latis membranaceis fuscis persistentibus. Bacce globose, lineam diametro, calyeis limbo amplo 4-dentato coronatæ, intus uniloculares. Orula plurima abortiva. Semen unum grandefactum, eavitatem implens, ei S. coerulei simile, sed in fructu a me aperto nondum maturum erat.
4. Memecylon Donianum, Planch. in Herb. Hort. Soc.; ramulis teretiusculis, foliis subsessilibus oblongis aemminatis basi acutis coriaceis uninervibus, corymbis brevibus laxe paucifloris, baceis globosis.-Pavetta lateriflora, G. Don, Gurd. Dict. 3. p. 575.-Sierra Leone, Don.
Folia pleraque 5 poll. longa, 2 poll. lata, rigide coriacea, acumine brevi abrupto aeutiuseulo, marginibus recurvis, costa subtus prominente, venis transversis inconspicuis v. rarius in pagina superiore obscuris in veuulan marginalem tenuem
contucntibns. Pedunculi axillares, semini, 2-3-chotomi, (rassisi, ireves. Flores desmant. Pedicelli fructiferi :-3 lin. kongi. Buccee 6-8 lin. dianctro, 1-2-sprome. B̈rminum testa crustacea, cotyledones quan maxime irregulariter picate ; radicula crassa, carnosa, incurva, ad hilum spectans.

## LIV. Myrtacef.

1. D'sidium pomifernm, Limn. (the Guava).-Sicrra Lcone, Dou: Cape Coast, Vogel, who states it to be a shrub) commom in thickets; although it is probably introduced. The peduncles in both specimens are one-flowered, but the fruit, at least in Don's specimen, is globose.
The Psidium Goineense, Sw., cultivated in the West Indics, is said to have been introduced there from Guinca, but it does not appear that any Africm specimens have been found
2. Engenia Michelii, Lam.-DC. Prorl. 3. 1. 2(63.-Cape Coast, Voyel, cultivated under the nane of Barbadoes Cherry.
3. Lugenia coronata, Vahl,—DC. Prod. 3. p. 271.—Schum. ct Thom. Beskr. p. 230.-Aecia, Don.
Peclicelli 3 lin. longi, intra bracteas parvas ovatas acutas concavas ciliatas orti, apice sub calyec hibracteolati, bractcolis oratis rigidulis $\frac{1}{2}$ lin. longis cum pedicello subcontinuis. Ovarim biloculare, ovalis in quoque loculo circa 4.
4. Engenia calycina, Benth.; ramis grlabris, foliis ovatis cllipticis oblongisve basi acutis breviter petiolatis ghabris nitidis, pedunculis in axillis superioribus mitloris folio brevioribus apice bibractcolatis, calycis tubo hemisphaerico tomentoso, lobis amplis orbiculatis glabratis.-Graud Bassa, Vogel.
Folia 只-3-pollicaria, obtnsa $v$. Drevissime acminata, marginibus recurvis, costa subtus promimla, venis primaris paucis conspicuis juxta maremincm contlucntibus. Peduncreli in axillis summis solitarii, vel ad apices ramulorum foliis flomabus. aborticntibus fasciculat:, basi batacta oblonga lincam longar stipati, 8-9 lin. longi, rigidnli, minute pubernli. Crodeole nub flore onbiculater, concara, $1-1 \frac{1}{2}$ lin. longar. Alubusteme
ghlobosum, 4 lin. diametro, album. Calycis tubus hemisphacricus, linea paullo longior, pilis brevibus appressis rufescentibus dense obtectus, lobi orbiculati, concavi, fere 5 lin. lati, 2 exteriores ciliolati, 2 interiores nudi. Petala ealyce majora, ciliolata, in specimine nondum expansa. Ovarium biloculare, ovulis in quoque loculo 6-8.
5. Eugenia memecyloides, Benth.; glabra, ramulis compressis, foliis amplis oblongis acuminatis basi acutis breviter petiolatis, pedunculis petiolo brevioribus axillaribus congestis unifloris cbractcolatis, bacea depresso-globosa.-Grand Bassa, Vogel.
Frutex ex Vog. 4-pedalis, emittens e summitatibus ramulos numerosos virgatos plantam quamdam parasiticam simulantes. Specimen adest unicum ramuli foliati et fructiferi, ad nodos compressi. Folia 5-6-pollicaria, 2-21 $\frac{1}{2}$ poll. lata, coriacea at non nitida, marginibus revolutis, subtus peunivenia et erebre punctulata. Pedicelli fructifcri 1-1 $\frac{1}{2}$ lin. longi. Bucce 4-5 lin. diametro, calycis limbo brevi 4 -lobo coronate. Semen abortu solitarium, cotyledonibns crassis conferruminatis.
The Eugenia caryophylloides, DC., from Sicrra Leone, must be very near the last species, especially in the form and size of the leaves and in inflorescence, but the leaves are said to be inpunctate, and the branches, nerves of the leaves, peduneles and tube of the calyx to be downy.
6. Jambosa vulgaris, DC. Prod.3. p.286.-Sierra Leone and St. Thomas, Don ; probably cultivatcd.
7. Syzygium Owariense, Benth.--Eugenia Owariensis, Pal. Beauv. Fl. Ow. et Ben.2. p.20. t. 70.—Jambosa Owaricusis, DC. Prod. 3. p. 287.—Grand Bassa, Vogel; Oware.

The only other West Tropical African species of true Myrtece hitherto described is the Syzygium Guineense, DC., from Senegal and Guinea, which is very nearly allied to the preceding species. Both belong to the gents (or section) Syzygium, admirably defined by Wight in his review of Indian Myrtacere.

1. Napolcona Voyglii, Hook. et Planch. (Tab. XLiX, L.) ; glaberrima, foliis lanecolato-ellipticis breviter et obtusiuscule cuspidatis hasi acutis leviter repandis, glandulis: impressis supra basim folii margini lamina adnatis v. contiguis punctiformibns, floribus axillaribus subsessilibus, corolla flava intus medio rubra, corona externe laciniis (70-75) lincaribus liberis, interne 40 -fida laciniis equaliter late linearibus integris, bacea depresso-globosa, seminibus intra loculos solitariis longe reniformibus F . geminis superpositis brevioribus.-C'ape Palmas, Voyel.
specics a $N$. imperiali et $N$. Heudelotii foliis minoribus breviellipticis nec oblongis et colore florum distinctissima. Folia $1 \frac{1}{2}-3$ poll. longa, $15-20$ lin. lata, petiolis haud crassis $1-2$ lin. longis. Corolla gencris, obsolete 5-loba, lubulis thabellatis, crispis, circiter 30. Coronce cxterioris lacinite corolla plus quam duplo breviores, flavescentes ; internec flavescenti-albide lacinix sat profindic, unincrves, obtusinscule. Antheree 10, lincari-oblongex, miloculares. Discus urecolatus, crassus, margine leviter lobatus. Ovarii structnram internam in flore unico imperfecto rite observare non licuit. Bacca corticosil, magnitudinc et facic fructus Punicee, cortice extus rubescente punctulis albis crebre consperso, septis pulposis in speciminibus nostris exsiccatis et semi-collapsis et cum integmonento scminum conghtinatis. Semime majora a basi ad apicem loculi extensa.-(Plenchou.)
I have here inscrted the above brief accoment of this curious plant in the words of Dr. Planchon in Hooker's lcones. It had been that botanist's intention to have entered into al detailed exposition of his views of its affinities in the present work; but the completion of this Flora having devolved upon me, we are deprived of the benefit of his observations. I myself have had no opportmity of exmming the livinge specimens which have flowered in this combery, and therefore refiain from adding any
speculations of my own to all that has been said on the subject. I would merely observe that, from the various dissertations published, especially by Ad. de Jussien, (Ann. Sc. Nat. Par. Scr. 3. v. 2. p. 22), Lindley, (Vcg. Kingd. p. 728), and Hookcr, (Bot. Mag. t. 387), it would appear that, notwithstanding the striking discrepancies of detail in the drawings of Beauvois, Jussieu, Lindley and Hooker, the N. Herdelotii and N. Vogelii are not really specifieally distinct from the original $N$. imperialis, aud that of all the different affinities suggested, no hypotlesis is more plausible than that suggested by Planehon, aud partly concurred in by Lindley, that the place of Napoleona is near Barringtoniece, among anomalous Myrtacece. If the corona, or rings, of filaments, called by some the internediate aud inner corollx, be regarded as sterile stamens, they will be found to be as analogous to the stamens of Myrtacea in their insertion on the fleshy disk erowning the ovary as in their folded arrangement in the bud. In neither respeet ean they be compared with the rings of filaments in Passiffore.
Plate XLIX, L. Fig I. flower, cut open; f. 2. upper and stigmatic portions of the style; $f .3$. fruit ; $f .4$. the same, vertical section; $f .5$. transverse section of the same; $f .6$. seed.-Fiy. 1 and 2 magnified: the remainder natural size.
The Asteranthos of Desfontaincs, which A. de Jussicu has showu to be probably a native of Angola, does not appear to have been again found by any collcetor.

## LV. Homalinef.

1. Blackwellia Africana, Hook. fil.; foliis ovato-oblongis brcviter calloso-dentatis glabris eoriaceis, racemis paniculatis, floribus secus ramos clongatos subsessilibus parvis pentandris, petalis calyee subduplo longioribus.-Sierra Leone, Don.
Ramuli et inflorescentia pubcscentes. Folia breviter petiolata, 4-5 poll. longa, $2-2 \frac{1}{2}$ poll. lata, obtuse acuminata, marginis dentibus glanduloso-callosis sepius distantibus et land profundis, basi obtusa, venis primariis validis subtus prominulis,
utrinque opaea et palleseentia. Stipute hine inde ad folia floralia supersunt lineari-euncatte, 2-3 lin. longae; foliorum vancaliun omucs delapse. Flores scens ramos panicule folio longioris, ad axillas bractcolarum solitarii v. fasciculati, singuli vix $1 \frac{1}{2}$ lin. diametro. Culycis tubus breviter et late turbinatus, ovario adherens, limbi lacinise crassiuscular, triangulares, acute, $\frac{1}{4}$ lin. longex, astivatione in primo juventute verosimiliter valvate, sed onmes quas vidi jam alabastro inerescente aperts crant. Petala (perigonii lacinie interiores) ovata, obtusa, concava, crassa, pubesecutia, calycis laciuiis duplo longiora, estivatione leviter imbricata. Stamina his opposita et paullo breviora, glabra. Glandulce breves, late, tomentose. Styli brevissimi 4.v. 5. Ovarii placentæ totidem, 3- (v. 4- ?) ovulate.

## Dissomerla, (gen. nov.)

Calyx profunde 4 -fidus, tubo brevi basi vix ovario adnato, laciniis restivatione imbricatis. Petala 8, persistentia, ealyeis laciniis majora, cum glandulis totidem alternautia, astivatime duplici serie imbricata, per anthesin comniventia. Stamina plurima in phalanges 8 petalis oppositos (singulis 6-andris) disposita; antheree subglobose, conncetivo erasso carnoso, loculis introrsis longitudinaliter dehiscentibus. Ovarinom fere ommino liberum, miloculare. Styli 4, rarius 3, filiformes, apice minute stigmatosi. Oculu ex apice cavitatis ovarii peudula, placentis tot quot styli parvis vix distiuctis, singulis 3-t-ovulatis. Capsula indelisecns, crasso-coriacea, scminibus abortu solitariis v. pancis.-Frutex? foliis alternis stipulatis, spicis axillaribus interruptis.

1. Dissomeria crenutn, Hook. fil.-At the Confluence, on the banks of the Niger, Ansell.
Frutex? ramulis verrucosis, novellis infloreseentiaque puberulis. Polio alterna, breviter petiolata, ovata, irregulariter erenata (ot hine inde simmato-lobata, crematuris sicpe minnte glandulasis, basi acula vo obtusa, subeoriacea, pemminervia et reticu-
lato-venosa, axillis venarum subtus fascieulum pilorum foventibus, caterum glabra v. juniora mimute puberula. Stipule lincares, foliaece, 2 lin. longa, valde eaduce. Sprice in axillis superioribus cum pedunculo $3-5$-pollicares, jam infra medium interrupte florifcre, floribus arete sessilibus, inferioribus dissitis, superioribus approximatis, singulis subglobosis fere 5 lin. diametro. Bractece 3, fusco-membranaece, una exteriore (bractea subtendens), dure (bractcola) interiores oppositac. Sepala 3 lin. longa, lato-ovata, obtusissima, basi breviter connata, margine ciliolata, membranacca, venulosa, dorso puberula. Pelala consistentia et pube sepalis similia sed duplo majora, basi angustata et distincta, circa fructum persistentia et globoso-comiventia. Glandulce breves, late, cum petalis discum hypogynum et subperigynum marginantes. Staminu intra petala faseieulatim inserta, sepissime ad quoddam petalum sex, rarius 5 ; filamenta filiformia, pilis longis patentibus barbata, petalis requilonga $v$. vix longiora. Ovarium dense hirsutum. Styli exserti, ultra medium pilis longis barbati, apicem versus fere glabri.
The almost cntirely free ovary, and the number of petals, as well as that of the glands and of the bundles of stamens, being double that of the ealycinc segments, sufficiently distinguish this genus from Blackwellia and Homalium, independently of the remarkable size and form of the flowers. R. Brown mentions a Madagascur genus with a free ovary, but without any further indications to show how far it differs from ours.

Two other Homalinece have been deseribed from W. Tropieal Africa; Homalium anguslifolium, Sm., from Sicrra Lconc, (of which the true genus is doubtful), and Byrsenthus Brownei, Guillem., from Scuegambia. The generie name of the latter has becn changed by Endlicher to Anetia, on aceount of the pre-cxistence of Presl's Byrsanthus among: Lobeliucece; but if, as is suspected, with ceery probability of correctucss, by A. De Candolle, the latter should prove to be really not different from Siphocampylos, the name of Byrsanthus should be retainced for Guillcmin's plant.

The elose affinity, so well pointed out by Brown between this Order and Passifforee, has been objected to by Lindley, (Veg. Kingd. p. 742 ), on account of their "inferior ovary, to say nothing of their want of stipules and glands on the leaves, of the presence of glands at the base of the floral envelopes, and of their erect and very different habit ;" but besides Dissomeria and the Madagasear plant alluded to by Brown, in which the ovary is truly fice, the other genera offer, as observed by Brown, rery different degrees of adherenec, and in ahmost all cases the summit, which is the only placentiferous portion, is free; stipules, though very deciduous, may be found on the young branches of most, if not all the species; glands exist in the crenatures of the leaves of several species, and are not universal in P'assifforeer ; and the habit is surely much nearer to that of Smeathmannia and the allied genera than to any Cuctere or Loasece. The glands of the flower, combined with the insertion of the stamens, remain the only essential characters which prevent the actual union of Homalinece with Passiflorea.

## LVI. Passifloree.

1. Smeathmanmia pubescens, Sol.-DC. Prod. 3. p. 322.-Bulowia insignis, Schum. et Thom. Beskr. p. 24. ? - Sierra L.cone, Don; Abòh, Vogel.
2. Sincathmannia leriyata, Sol.-DC. l. c.-Sier'a Leone, Voyel, Don ; Sencgambia.
Brown has deseribed a third species, a variety of S . levigata, from Sierra leone, under the name of S. media.

## Crossostemma, (gell. hov.)

Calycis tubus brevissimus patelliformis, lacinise 5, ovate, obseure uninerves, aestivatione valde imbricata. Petala 5 , tubo calycino inserta, sepalis subconformia sed majorat et magis colorata, et distincte $3-5$-nervia. Coronu e filamentorum serie unica ad basin petalorum composita. Gymophorum brevissimum, expansmon in discum depressum, dentibus seu appendicibus marematibus ob bererbus orectis acutio cum sta-
minibus alternantibus. Stamina 5, ad marginem disci inter dentes inserta, filamento in alabastro brevissimo, anthera magna oblongo-lineari. Ovarium in medio disco sessile, oblongo-triquetrum, superne in stylum brevem attenuatum, stigmate magno dilatato integro coronatum, intus uniloculare, placentis 3 parictalibus, ovulis in quaque placenta plurimis biscriatis.

1. Crossostemma laurifolium, Planch. in Herb. Soc. Hort. Lond.-Sierra Leone, Don.
Frutex scandens, glaberrimus. Folia alterna, petiolata, oblonga, breviter acuminata, integerrima, basi acuta, 3-4 poll. longa, subcoriacea, nitidula, utrinque venosissima, eglandulosa v. ad apicem petioli obscure biglandulosa. Cirhi ex axillis sterilibus orti. Inflorescentice axillares, solitaric, pedunculo communi semipollicare cymam ferente laxe paucifloram flexuosam, ramis ultimis 3 lin. longis, medio articulatis (pedicellis unifloris terminatis). Bractece minutæ setaceæ v. nullæ. Flores ex scheda Doniana lutei, (semipollicem diametro?) in specimiue nondum aperti. Sepala et petala in alabastro subsimilia late ovata, obtusa, concava, et crebre lineato-punctata, hee vero evidentius colorata et venis $3-5$ percursa, illa viridiora, extima minora, et vena unica brevi additis rarius 2 brevissimis lateralibus notata. Fructum haud vidi.
Though closely allied to some of the numerous forms of Passiflora, this genus is at once distinguished by the very short gyoophorum, and the entire style. The collection contains but a single specimen, with few buds in a perfect state. In the only one I dissected I could not ascertain very precisely whether the delicate ring of filaments forming the coronu at the base of the petals was continuous or interrupted opposite each petal.
2. Modecca cissampeloides, Planch. in Herb. Hook.; foliis cor-dato-orbiculatis 5 -nervibus obsolete 5 -lobis integerrimisque membranaceis glabris subtus albidis, petiolo apice glandulifero, fl. fœm. petalis lincaribus ad basin loborum calycinorum insertis et iis brevioribus.-Fernando Po, Voyel.
Tota planta glaberrima. Ramuli teretes, cineraseentes v. albidi.

Cirrhi axillares, simplieses v. ramosi, iuterdum floriferi. Foliu :2-3 poll. lonura et lata, petiolo subpollicari, glandula majuscula ad summmon apicem petioli in facie superiori. P'aniculn vel terminales vel axillares supra cirrhos enate, laxe, e cymis paucis secus rhachin alternis breviter pedunculatis composite, rhachi interdum in cirrhum abeunte. Fhores focminei tantum adsunt, 5-6 lin. diametro, tubo late hemispherico, laciniis calycinis ovato-lanceolatis acutis integerrimis, æstivatione subvalsatis, lineis coloratis crebris pereursis. Petaka fere dimidio breviora, ad basin laciniarum inserta et cum iis alternantia, anguste linearia, persistentia, consistentia calyei similia v. paullo tenuiora. Corona pilorum brevissimorum sub petalorum insertione vix conspicua. Squame (sen stamina abortiva ?) 5, breves, acute, disco hypogyno tenui in fundo calycis inserte. Ovarium fere sessile, orato-globosum, subtriquetrum, glaberrimum. Stigmata 3 , subsessilia, flabellata, crenata. Placentce 3, parietales, pluriovulatie.
2. Modecea cynanchifolia, Benth.; foliis cordato-ovatis oblongisve acmimatis vix sinuatis membranaceis concoloribus, petiolo apice glandulifero, fl. mase. petalis oblongo-linearibus margine fimbricatis ad basin loborm calycinorum insertis et $\cos$ subequantibus.-Fernando I'o, Vogel.
Tota planta glaberrima. Rami tenues. Cirrhi et inflorescentia M. cissampeloidis. Folia leetevirentia, 2-1 poll. longa, 1-:2 poll. lata, basi late cordata, subtrinervia, margine integerrima v. obsolete simuata. Glambula nunc ad apicen petioli, mune in limbo ipso ad insertionem petioli sita. Flores quann in M. cissampeloidi minora videntur, sed in specimine mien mascula et vix aperta. Culycis lacinise angriste orato-oblonger, lincato-punctate, margine membranacco-lyalinae, integree, estivatione valvate $v$. vix angustissime imbricate. Pelula membranacco-alba, temmia et rix punctata, obtusa, marginibus breviter laccro-fimbriatis. Coroma e filis paucis brevissimis compositar. Antheree 5, majuscular, oblonger, filamentis brevissimis. Ocarii mulimentun minimum.
 ovatis acuminatis integris v. simnato-lobatis membranaceis
concoloribus, petiolo sub apice bighanduloso, fl. uasc. petalis ovatis fimbriatis prope basin tubi calycini insertis et calyee phus duplo brevioribus.-Sierra Leone, Vogel.
Planta tota glaberrima. Folia ampla, majora semipedalia, 3-5nervia, glaudulis petioli majusculis, a limbo distinctis. Cirrli floriferi, eymis in medio cirrho 2-3 alternis breviter peduncnlatis laxifloris. Flores quam in precedentibus majores; calyx 8 liu. longus, tubuloso-campanulatus, ad tertian parten 5 lobus, laciuiis ovatis obtusis estivatione leviter imbricatis; : exteriores margine integerrimx, tertia hine integerrima hine inflexa membranacea et leviter fimbriata, 2 interiores ad marginem utrimque inflexa et leviter fimbriata. Petala 5 , prope basin calycis inserta, tubo calycino subbreviora, breviter unguiculata, margine pectinato-lacera. Corona e filamentis brevibus composita ad basin petalorum. Antherce 5, oblongre, filamentis becvissimis. Ovarii rudimentnm parvum.
A sccond specimen from Grand Bassa appears to belong to the same species. It is a female, of which the fruit is fallen off, which, according to Vogel, was a berry with three parietal placente.

The only other West Tropical African Passifforece known are Modecca diversifolia, Schum. et Thonn., from Guinca, and M. lobata, Jacq., from Sierra Leonc, and the very imperfectly described Kollia elegans, Pal. de Beauv., from Benin.

## LVII. Cucurbitacea.

1. Melothria triangularis, Benth.; foliis late deltoideis acutis denticulatis membranaccis scabris, floribus longe pediecllatis in eadenu axilla solitariis v. geminis monoicis, corolla glabra lobis integris, fructibus globosis glabris.-Aboh and Fernando Po, Vogel.
Caules filiformes, glabri v. scabrelli. Cirthi apice sepius bifidi. Folia exacte triangularia v. basi subaugulata, lateribus $1 \frac{1}{2}-!$ poll. longis, 5-ncrvia, utrinque glabra sed tubereulis crebris scabra, denticulis marginalibus irregularibus reunotis. I'edicelli filiformes, cx cadem axilla seppius gemini, alter masculus 8-10
lin. longus, alter focmineus duplo longior. Flores masculi lincam longi, campanulati, tubo calycis corollieque in unum arcte connato, dentes calycini minuti, cum lobis corollinis ovatis integris albis tubo suo paullo longioribus alternantes. Stamina 3, medio tubo inserta; filamenta brevia; anthere biloculares, loculi duarum magis disereti connectivo apiculato, tertire magis approximati comectivo crassiore mutico, omnes dorso minute ciliolata. Glandula in fundo corolle majuscula, globosa. Flores fominci : ovarium subglobosum, pedicello apice incrassato-calloso insidens, apice in collum brevem acuminatum. Calyx et corolla quoad pars superiou fere maris. Stamina nulla. Discus ut in mare globosus, stylum fert corollam fere squantem apice trifidum, lobis crasse dilatato-stigmatosis. Buccee globose, 3-4 lin. dianctro, semimibus $1 \frac{1}{2}$ lin. longis compressis, et forma iis Cucumeris subsimilibus.
2. Melotluria deltoidea, Benth.; foliis late deltoideis subacutis siuuato-dentatis membranaceis seabriusculis, pedunculis netiolo brevioribus ex eadem axilla geminis monoicis r . solitariis, corolla glabra lobis integris, fructibus (ovoideis?) subglabris. —Bryonia deltoidea, Schum. ot Thom. Beskr. p. 4:29? non Arn.-Abòh, Voyel, and Guinca, if I am correct in uefcrring: Yogel's specimen to Thomines's species.
Specimen cum illis $M$. triamgularis intermistum, sed certe diversmon. Cuulis multo firmior, costis elevatis angulatns. Folia usque ad 3 poll. lata, cridentius dentata. Pellicelli multo breviores. Flores masculi paullo majores, dentibus calycinis setiformibns dimidimu limbi corollini sequantibus. Anthere latiores, breviores. Ovarinm pilosinsenlum. Fructus nondum matnrus jam longior et apice attenuatus nee globosus, demum griblratus.
3. Bryonise sp. ? -Fernando Po, Voyel.

The male flowers, so far as I ean judge from very yomig buds, are those of a Bryonia; but the inflorescence is different, and there are no female flowers: 1 therefore refain from deservibing the plant.
2. Bryonie sp.?-Pernando Po, Voyed. A small fragment, with the remains of fruitstalks, but no flowers.

There are three supposed species of Bryonia described from West Tropical Africa, viz. : 13. Perrottetiana, Ser., from Senegal, and B. fotidissima, and B. capillaris, Schum. et Thonn., from Guinca. None of them agree with cither of the above.

1. Æchmandre? v. Rhynchocarpe? sp.—A very imperfect specimen in fruit, gathered south of the Line by Curror, and not in a state to be described.
The Rhynchocarpa foetida, Schrad., is a Guinea plant, not in the collections before us.
2. Momordica Vogelii, Planch. in Herb. Hook.; foliis ample cordato-ovatis integris sinuato-dentatis, floribus monoicis ex diversis axillis, masculis umbellatis in involucro longiuscule pedicellatis, corolla ealyce triplo longiore, tubo echinato, fœmincis solitariis geminisve, fructibus ovato-acuminatis echi-natis.-Fcrnando Po, Vogel.
Caulis glaber et lævis. Folia pleraque 4 poll. longa et lata, remote denticulata et subsinuata, basi late cordata et in petiolum angustissime decurrentia, lætevirentia, membranacca, pedatinervia, ad venas marginesque minute puberula, ceterum glabra. Cirrhi simplices v. bifidi. Pedunculi petiolum subxquantes. Involucrum orbiculatum, apice seppius dentatum, 3-4 lin. longum, coloratum. Pedicelli masculi sæpius 3-5, semipollicares. Calyx profunde 5-fidus, tubo brevi eostato parce echinato, lobis 2 lin. longis ovatis obtusis medio erassis et parce puberulis margine membranaccis. Corolla lutea, petalis obovatis, 8-9 lin. longis. Anthere (exsiccatione valde compresse) vel distinetr vel facile separabiles. Flores foeminei brevius pedicellati ; ovarium oblongum, 3 lin. longum, echinulatum, in collum attenuatum, intus uniloculare, placentis parictalibus menbranaccis ovula involventibus. Calyx et corolla quam in mare minores. Fructus in specimine immaturus pollicaris, utrinque acutus, squamis longis muricatus, ex Vog. maturus ruber et trilocularis.
The description of Momordica foetida, Schum. et Thomn, from Guinea, agrees so well in most respects with the above plant that I should have considered it the same, but that Thonning expressly says that the calycine segments are acute.
3. Momordica Senegalensis, Lam.-DC. Prorl. 3. p. 311,-On the Gambia, Boteler; a very bad specimen. The species altogether may be a mere varicty of $M$. Charontium.
4. Momordica cissoides, Planch. in Herb. Hook.; foliis trisectis, segmentis petiolulatis denticulatis, intermedio ovato, lateralibus oblique ovato-rhombeis breviter subbilobis, floribus masculis umbellulatis, pedicellis involucro brevioribus, calycis laciniis oblongis uncinato-mucronatis corolla duplo brevioribus. -In hedges, at Abòh, Togel.
Plente dioica videtur, tota glabra excepta pube rara minima ad venas foliorum vel inflorescentiam. Petioli subpollicares, apice trifidi, petiolulis 2-1. lin. longis, seguentum intermedium bipollicare, lateralia breviora et valde obliqua, ommia mucronulata, margine remote denticulata, basi acuta v. truncata, membranacea, glabra et punctis minutis scabrella. Perdunculi petiolo longiores, floribus in speciminibus anstris ommibus masculis. Involncrma reniforme, 9 lin, latum, breviter cre-nulato-dentatum v. iutegerrimum, scabro-puberulum, glandulis paucis scutellatis per paginam interiorem dispersis, precipue versus marginem. Petticelli 5-6, puberuli. C'elyx fere 5-partitus, laciniis ovali-oblongis pubescentibus. Petala 5 lin. longa, prepulosa, alha, hasi intus purpurco-maculata, Antheree flexuose, vel distinctre vel facillime scparabiles
5. Momordiea maculato, Planch. in Herb. Hook.; foliis trisectis, segmentis petiolulatis obovali-oblongis sinuato-dentatis lateralibus bipartitis, floribus fomincis in involucro solitariis, calycis tubo glabro laciniis subulato-acuminatis,-On the Qurorra, opposite Adda, Vogel.
Plonta dioica? caule angulato glabro v. ad nodos villosulo. Petioli crassi, striati, pollicares, apice trifidi uti petioluli (3-6 lin, longi) pube brevi scabridi. Segmentam intermedium 3-3 $\frac{1}{2}$ poll. longum, $1 \frac{1}{2}$ poll. latum, apice obtusum irrcgulariter simuatmu et dentihus paucis calloso-mucromatis notatum, basi acutum, membranaccum, leviusculım; lateralia minora, usque ad hasm 11 duo divisa, at lobi non v. vix petiolulati. l'edronculi petiolum subequantes, Invohncrum orbiculatum. Fores examinare nequivi, alabastrom enim unicum tantum
vidi fomineum, breviter pedicellatum, ovario ovoideo, laciniis calycinis longius acuminatis quam in affinibus.
6. Momordica guttata, Planch. in Herb. Hook.; foliis triscctis, segmentis petiolulatis ovatis acutis $v$. acuminatis sinuatodentatis lateralibus bipartitis, floribus masculis umbellatis, pedicellis involucro brevioribus, calycis laciniis lanccolatis subulato-acutis.-Fernando Po, Vogel; Sicrra Leone, Don.
M. maculatee valde affinis, sed diversa videtur foliis acutioribus, involucris majoribus reniformibus. Flores masculi in umbella 5-6, pedicellis calyec brevioribus. Calycis laciniz $2 \frac{1}{2}$ lin. longæ. Petala multo majora, basi maculata, in specimine tamen nostro nondum aperta. Stamina cohærere videntur in phalanges duo.
Dr. Planchon considers Don's plant to belong to a different speeies; but I can find no essential difference in the very unsatisfactory specimens in the collections. I have indeed considerable doubts whether M. maculata may not be merely the male individual of $M$. guttata. Both these species, as well the M. cissoides, differ in some respects from the more usual forms of Momordica. They are to all appearanec diœeious, the leaves decompound, the flowers very shortly pedieclled in the involucre, the petals yellowish-white with purple spots at the base, and the anthers, if not quite free, yet more distinct than in most species. I have not seen the fruit of cither, nor yet been able to examine any femalc flower. The scutelliform glands on the upper surface of the involucres are very irregular in number and in arrangement, and are often wholly wanting.

The only other known West African species, the M. anthelmintica, Schum. et Thonn., from Guinca, is described as having. still more divided leaves than cither of the foregoing.

1. Luffa scalra, Schum. ct Thonn. Beskr.p. 405. - Abòh, Vogel;

Acera, Don; Fernando Po, very abundantly in hedges, Vogel.
Dr. Planchon considers the Fernando Po plant to be specifically distinct, but it agrees as well as the other with Thomning's description ; and although at first sight there appear to be some differenecs, it is probably owing to the Fernando Po specimens being all females, and the Continental ones in the collections
before us, all males. Possibly, indeed, the original L. scabru itself may be but a varicty of the common East Indian L. acutanyula. The rudimentary stamens in the female flowers vary in number, according to Vogel. In the flowers I opened there were five.

> Adenopus, (gen. nov.)

Flores (dioici ?) masculi: Calyx tubulosus 5-dentatus. Petala 5 , ad apicem tubi calycis inserta, margine integra $v$. leviter crispata. Stamina 5, medio tubo calycis iuscrta, filanentis brevissimis, antheris longe lincaribus flexuosis diadelphis. Flores ficminei . . . . . Herbec Africanc hinc Luffe hine Trichosanthi affines. Folia palmatim lobata, petiolo apice biglanduloso. Flores masculi racemosi.

1. Adenopus longiflorus, Bentl. ; foliis 5-lobis vix scabriuseulis, calycis tubo petalis longiore infia medium longe attenuato basi dilatato.-Sierra Leone, Vogel, Don.
Cautis tennis, striatus, glaber. Cirrhi stipulares milaterales; stipula altera parva glanduliformis. Foliorum petiolus 6-10 lin. longus, sub lamina anctus glandulis 2 oppositis linearibus divaricatis; lamina 3 poll. longa ct lata, angulato-5-loba, lobis 1-3 intermediis productioribns, omnibus acutis et margine simuato-dentatis, dentibus mucronatis, utrinque subglabra et punctato-scabriuscula, trinervis, nervis lateralibus bifurcatis. Flor. mesc.; pedmenli axillares, folio multo breviores, breviter 3-5-flori. Bractece parvac, dentate. Pedicelli 2-3 lin. longi. Calycis tubus $1 \frac{3}{4}$ poll. longns, incurvus, junior puberulus, demum glaber, apice 2 lin. latus, sub staminmm insertione gradation contractus, prope basin abrupte dilatatus; limbi lacinixe lincari-lancoolate, glandu-loso-dentate, vix 2 lin. longre. Petaia pollicaria (v. majora ?) obovata, et, tanquan e specimine male siccato apparet, margine erispa sed integra. Anthere $8-9$ lin. longar, extrorse, mediantibus comectivis in corpuscula 2 comexa, locnlis a basi ad apicem flexmosis.
2. Adenopus breviflorus, Benth.; foliis 5-lobis scabris, calycis
tubo petalis multo breviore basi vix attenuato.-Rrom the Niger Expedition, without the precise locality.
Labitus $A$. longiflore, sed folia profundius lobata, majora et scabra, glandulis petiolaribus crassis conicis. Stipula cirrho opposita foliacea, subreniformis, denticulata, 3-4 lin. longa. Pedunculus florum masculorum crassus, folia subæquans, apice racemoso-10-12-florus. Bractere foliacea, cuncate v. ovatæ, acutæ, denticulatæ, 2-5 lin. longæ. Pedicelli scmipollicares. Calycis tubus 9 lin. longus, a basi ad apicem gradatim latior. Anthere infra medinm tubi inscrte, ut videtur diadclphæ. Petala pollice longiora, ovata, basi in unguem brevem contracta, margine crispa.
It is with great reluctance that I have established this genus upon a knowledge of the male flowers only; but the two species were so evidently congeners, and so remarkable in the peculiar glands of the leaves, that I was unwilling to pass them over, and they could not be united with Luffa, Trichosanthes or Gymnopetalum, with all of which they have more or less of affinity.

There remain two Cucurbitacea in the collection which I am compelled to leave undetermined ; the onc, from Fernando Po, appears to be a Cucumis with the hairiness of Benincasa: the flowers, according to Vogel, are white, but in the specimens are not in a state to be examined. The other, also from Fermando Po, with deeply palmatcly lobed leaves and long male racemes, has only a few young buds, which in their structure rescmble those of Luffa; yct I can scarcely believe the plant to belong to that genus.

The Cucumis arenarius and C. chrysocoma, Sclıum. et Tlıonn., both from Guinca, complete the list of known Cucurbitacere from West Tropical Africa.

## LVIII. Portulacere.

1. Portulaca olerucer, Liun.-Accra and Fernando Po, Voyel. A common sca-coast plant, appearing very carly on newly formed islands.
2. Portulaca foliosa, Kcr. - DC. Prod. v. 3. p. 353.-P. prolifera, Schum. et Thonn. Beskr. p. 239.-On the Quorra, at Attah, and sandy shores of the Nun, Voyel; Guinea.
3. Talinum crassifolium, Willd, ?-DC. Prod. v. 3.p. 357 ?Accra, Toyel.- A rery bad specimen, which appears to be either this or the T. triangulare, both of them American maritime plants.
4. Trianthema obcordata, Roxb. F. Ind. v. 2. p. 45.-Cape Coast, Voyel.-A common East Indian plant.
The Sesuvium Portulacastrum, Limn., a common Tropical maritime plant, is also a native of Senegal ; and S. brevifolium, Schmm. et Thonn., from Guinca, may not be specifically distinct from it.

## LIX. Paronychere.

1. Polycarprea stellata, DC. Prod. 3. p. 37世-Accra, Vogel, Ansell; on the Quorra, Vogel.
This species varies moch in the calyx, which is more or less acnminated, and often more or less covered with longish hair.
2. Polycarpa glabrifolia, DC. Prod. 3.p.374.-Sierra Leone, Don; Grand Bassa, Vogel; Senegal.
3. Polycarprea linearifolia, DC. Prod. 3, p. 374.-On the Quorra, Vogel, Ansell; Whydah, Don; Sencgal.
De C'andolle describes a fourth species from Senegal, P.temuifolia.

## LX. Crassulacefe.

There are no species belonging to this Order in the collections before us, and the only one published from West Tropical Africa is the Kalanchoer crenata, Haw., from Gminea.

## LiN1. Saxifragene.

1. Vahlia silenoides, A. DC. Prod. 4. p. 54.-On the Gambin, Don.
Two other species of Vahliu, V. remosissimu, A. D(., and I. tomenlosu, A. DC., are also natives of Senegambia.

## LXII. Umbelfinere.

1. Hydrocotyle petiolaris, DC. Prod. 4. p. 60.--Cape Palmas, Grand Bassa, and on the River Nun, Vogel, Ansell; also East Tropical Africa and Madagascar.
Both this plimt and the South African H. Caffre, Meissn., are very variable in the length of the petioles and in the crenatures of the leaves, as well as in inflorescence; and there is considerable doubt whether either is really distinct from the South American H. Bonariensis, Lam.
2. Hydrocotyle Asiatica, Linn.-DC. Prod. 4. p. 61.-St. Thomas, Don.-A common plant within and south of the Tropies in both hemispheres.

## LXIII. Loranthacef.

1. Loranthus Pentagonia, DC. Prod. 4. p. 303. et Cull. Mem. 6. t. 8.-On the Gambia, Don.
2. Loranthus Belvisii, DC. l. c.-L. lanceolatus, Pal. Beauv. Fl. Ow. et Ben. t. 69.-Abòlı, Cape Coast and Sicrra Lıcone, Vogel, who gathered it at the latter station on Psidium pyriferum, and observes that the flowers are red, striped with white and tipped with brown, and the fruit red, assuming a greenish tinge when quite ripe; Grand Bassa, Ansell; Sierra Leone, Don.
3. Lormuthus '(Scurrula) leptolobus, Benth.; glaber, rumis vix compressis, foliis petiolatis ovatis obtusis basi rotundatis, pedunculis brevissimis fasciculatis umbellatim paucifloris, bracteis parvis appressis, corolla tenui scabra basi requali hine fissa limbi" lobis 5 angustissime lincaribus.- On the Quorra, at Attah, Vogel.
Rami crassiusculi, teretes v. ad nodos leviter compressi, verru-culoso-punctati. Folio opposita, magnitudine et forma varia, pleraque lato-ovata, 3 poll. longa, 2 poll. lata, apice obtusissima, basi rotundata, crassi, penninervia, glabra vel siceitate seabra, superiora sepe angustiora; petioli semipollicares vel paullo longiores. Flores numerosi, ad axillas congesti, fere sessiles; pedicelli nempe rarissime lineam excedunt.

Bracteola ovata, concava, erassa, calyec brevior et ei adnata. Calys vix linca longior, margine breviter libero undulato. Corolla sesquipollicaris, tenuis, extus leviter papulosa, basi haud dilatata, apice paullulum clavata, fere usque ad medium fissa in laminam profunde 5-fidam lobis angustissimis ; color (ex Vogel) luteus apice ruber. Ovarium per anthesin basi cum pedunculo continuum et infra apiecm in diseum cum calyce comatum expansum, caterum a calyce liberum. Bacca (cx Yog.) cupreo-viridis.
4. Loranthus Nigrittmas, Hook. fil.; ramis ferrugineo-villosis, foliis ovali-cllipticis oblongis sublanceolatisve supra glabris subtus ferrugineo-tomentosis, pedunculis brevissimis umbellatim 3-5-floris, bractcis orbiculatis pateutibus ovario longioribus, corolla ferruginco-hirsutie basi gibbre apiee hine fisse laciniis 5 lineari-cuncatis.--On the Quorra, at Patteh, Toyel; on the Niger, Mac IVilliam.
Ramuli teretes $v$. ad nodos leriter compressi, tomento subfloceoso rubro-ferrugineo vestiti, novelli pilis lonsioribus villosi ; rami vetustiores denudati. Folia $1 \frac{1}{2}-2$-pollicaria, crassiuscule membranacea, novella utrinque tomentosi, adulta supral glabrata, subtus tomento subfloccoso ferruginea. Flores fere sessiles, in axillis congesti, pilis longis rubro-ferrugineis dense vestiti. Bractece exteriores 2 lin. late, crussiuscula, undulate, patentes, orbiculatio, basi augustate, interiores minores angustiores apice breviter patentes. Calyx $1 \frac{1}{4}$ lin. longus, basi ovario aduatus, limbo libero truncato iutegro quam ovarium longiore. Corolla 15-16 lin. longa, supra calyeem inflata, dein abrupte contracta, fere ad medium fissa, wobis linearibus acutis basi angustatis.
The ovary of this species is similar in general structure to those described by Griffith, in his praper on Loreanthus and Viscum, in the 18th sol. of the Limmean Transietions. In that. of $L$. Leptolotus, however, the owary at the time of floweriug, cnelosed within the calyx, appears to be fiee from it, excepting in a transures: line a little below the top, comesponding with the commenerment of the epitynous dise, common to so many ralseiftoroms Orders.

The remaining West Tropieal Africun Loranthi are L. cupulutus, DC., and L. clorlonecefolius, DC., from Senegal, L. Thonningii, DC., from Guinea, and L. sessilifolias, Beauv., from Oware. It is perlaps the only extensive geographical region, especially in warm climates, from whieh no species of Viscum appears to have as yet been brought.

## LXIV. Rublacee.

This large Order, so natural and well defined, and yet so diversified in detail, is very abundant in Tropical countries, and more especially so in West Africa. Its tribes, as suecessively proposed by De Candolle, Jussieu and A. Richard, and finally adopted in the Prodromus, are generally casy of determination, but in some of the details perhaps too artificial, and a few slight changes and transpositions might render them more conformable to nature, withont interfering with their practical utility. Too much reliance has perhaps been plaeed on the number of earpellary parts, and not enough on placentation (insertion of ovules), which, with the æstivation of the corolla, might in many instances better serve, both for the definition and for the grouping of genera. The Nauclea, well marked by their inflorescence and secds, form an excellent tribe, if made to include Sarcocephalus, Anthocephalus and Cephalanthus.* In the Cinchonee there is little to alter; although the line of demareation between them and the Rondeletiece is at present very ill defined. The remainder of the many-ovuled tribes require some re-arrangement. The two-celled genera often present a third eell, and the many-eelled are not unfrequently redueed to two. Gardenia itself has not the characters assigned to the

* The seeds of Cephalanthus, although solitary in each cell, are inserted on a pendulous placenta, as in Stephegyne, and have, like the rest of Neuclea, a wing-like expansion at their apex, although it be so small as to have escaped the notice of most botanists. It appears to me also, that in the young ovary there are a fcw additional minute abortive ovules, 'but of that I do not feel certain.
tribe to which it gives its name, and the hardening of the condocarp, which distinguishes the polypyrenons from the multilocular berry, is but a vague character. It might be better to suppress the two last tribes (Isertiece and Hameliece), and re-distribute the whole into three: Cardeniece, with fleshy indehiscent fruits; Rondelettie, with dehiscent or pluricoccous fruits and interpetiolar stipules; and Hedyotece, with dehiscent or pluricoccous fruits and competiolar stipulcs. For the subdivision of Curdeniere, the placentation appears to afford good characters, although I have not as yet examined with this view the whole of the gencra. Probably three distinct forms will be found: Eugardenice, with parictal placente not reaching the axis; Pandiece, with the ovules more or less immersed in thick fleshy placente; and Bertierce, (or say Hamelice??) with thimer placente, superficial ovules, and little or no pulp to the berry. Some genera of the last group come into elose connection with some Rondeletiece, and from the latter the passage is very gradual into Hedyotere; yet I an unable to suggest any better distinction between them than those generally adopted. Of the tribe Isertice, DC., Metabolos would take its place among Hectyotece, next to Hedyotis (Euheclyotis, Mm.), from which it differs but slightly as a genus; Gonaulea among Rondeletiece, close to Lerchea; Isertia and Bruinsmania among Gardeniece (Berlierece). The greater part of the Hameliece would also range in the last-mentioned subtribe ; for which, on that account, the nance Hemeliea might be retained. Morelia, however, as well as Alibertia, Schradera, and perhaps one or two more, would be classed in the subtribe Randiece. To the same subtribe I should refcr Cordiera, and a few imperfectly known gencra allied to it, in which the ovules are said to be large, fleshy and peltate, but which have most probably lange flewh peltate placente, with one or bore orules immersed therein, but not easily distinguishable in dried specimens, Among the solitary-ovulated tribes, the only alteration of importance which suggests itself is the consolidation of the two tribes of Cuettardiece and Collecees into one, as neither the two-
or many-celled onary, nor the drupaceous or baceate fruit appear to be suffieiently absolute distinctions to separate them as tribes. The whole might take the name of Coffecee, and be divided into four or five subtribes, ehicfly aecording to the astivation of the corolla* and insertion of the ovules, viz.: Vanguerice, (including Morindece and Canthium), with a valvate restivation and pendulous ovnles; Guetturdece, with an imbricate restivation and pendulous ovules; Irorece, with an imbricate restivation and laterally attached ovules; Psychotriea, (including Cephälidece), with a valvate rstivation and ercet ovnles. Possibly a fifth might be inserted between Guettardece and Ixorece, with an imbricate æstivation, like in those two tribes, but differing from Guettardece in the baceate, not drupaceous fruit, and from Ixorece in the orules suspended from the apex, or nearly so, but I ann not aequainted with the froits of a sufficient number of species of Chomelia, Chiococca, Kraussia, \&e., to aseertain whether they can be really so separated from Guettardece even as a subtribe. I am doubtful also whether the few genera with an imbrieate restivation, and ovules erect or aseending, should be reckoned among Ixorece, or form an intermediate subtribe between them and Psychotriece. They are chiefly South Ameriean, and require further examination.

1. Sarcocephalus esculentus, Sab.-DC. Prod. 4. p. 368.Sicrra Leone, Voyel, Don; Senegal and Guinea.
The fruit of this plant appears to me to be improperly deseribed as an agglomeration of berrics. The synearpium, especially the upper portion, consisting chiefly of the epigynous dises and summits of the ealyxes, is indeed fleshy; but the divisions, formed of the combined parictes of adjoining fruits, are searecly so ; the two cells of cach fruit have no pulp, and the dissepiment whieh separates them is membranous. The placente are adnate: the seeds (as yet umipe in the fruit I

[^34]examined) are short, orbicular, flattened, with a narrow wing at their aper, and are suspended by filiform fumiculi, sometimes very short, sometimes twice as long as the secd.

A second species of this genus, with broader leaves and larger stipules, was found by Kotschy in Nubia.

1. Stephegync Africtma, Korth.-Nauclea Africana, Willd.DC. Prod. 3. p. 345.-Nauclea platanocarpa, Planch. in Hook. Ic. Pl. t. 787.-Platanocirpum Africanum, Hook. fil. MS. (Tab. XXXVII.) - On the Quorra, at Attah, where it forms a handsome tree of 30 fect high, and at Accra, where it is a bush of little more than a man's height, with white flowers, turning ycllowish, Voyel; Sicrra Leonc, Don; Scnegal and Guinea.
The confusion which has crept into our synonymy of this plant is owing to Vogel's specimens having been mixed with those of Sarcocephalus, and Dr. Planchon having unfortmately examined a fruit of the latter plant as belonging to the Stepheyyne. The heads of the truc Stephegyne are not far advanced towards maturity ; but the young capsules are precisely as described by Korthals in his generic character, perfectly distinct, though closely comected in a head, with linear pendulous placente, cach bearing scveral ascending imbricated ovules. I camot cither agree with $\mathrm{Dr}_{1}$. Planchon in considering this plant and Sieber's Senegal specimens as specifically distinct from Willdenow's. The receptacle in all onr specimens is ecrtainly pilose, and Willdenow correeted his first character of "capitulis sessilibus" to that of "subsessilibus," the pedmele being usnally very slort beyond the last pair of leaves.
Thab. XXXVII. Fig. 1. flower with two bracteole; $f \cdot 2$. the same in a more advanced stage ; $f$. 3. young fromit.
There is among Vogel's lermando Po specimens, one withont flowers or fruit, but which has the appearanec of a species of Sarcocephalus or Stophegyne. It is a tree, with large leaves and very large follaceons stipnles, thus far agrecing with Neurlea stimulosa, DC., a Sencgmblian phant, which may very possibly be refermbe to stepheqyme.
2. Unearia Africana, G. Don, Gard. Dict. 3. p. 4\% l. (Tab. XLII.)-Sicrra Leone, Vogel, Don.

Tab. XLII. Fig. 1. ripe eapsule; f. 2. the same, with one valve (one half of the calycine tube ?) removed, showing the endocarp (or real capsule ?) and columella ; f.3. unripe capsule; $f .4$. sceds: all more or less magnified.

1. Crossopteryx febrifuga, Benth.; foliis ovatis glabratis, corollæ tubo limbo suo triplo longiore, staminibus semiexsertis. -Rondeletia febrifuga, Afz. ex G. Don, Gard. Dict. 3.p.5l6. -Sierra Leone, Don.
The gencric character of Crossopteryx may be completed as follows:
Calycis limbus 5-partitus, lobis dentiformibus crectis. Corolla hypocrateriformis, extus villosa, tubo tenui, limbo 5-lobo, laciniis oblongis obtusis æstivatione imbricatis, fauce intus nuda. Stamina ad apicen tubi inserta, antheris oblongis apiculatis plus minus exsertis. Stylus filiformis apicc clavatobilobus. Ovarium biloculare, placentis dissepimento adnatis, ovulis imbricato-appressis.
Heudelot's Senegambian collection contains specimens, both in flower and fruit, of C. Kotschyana, a species which extends into Nubia, and specimens, in flower only, of a new species.

In Don's Sierra Leone collection is an imperfect specimen, in fruit only, of a plant belonging to the tribe Cinchonea, which it is impossible to determine for want of flowers, more especially as from the capsules it would appear to form a new genus allied to Cascarilla or Remijia.

1. Gardenia (Macrothcea) Vogetii, Hook. fil. (Tab. XXXVIII. XXXIX.) ; inermis, glabra, foliis membranaceis acuminatis sulbrepandis, floribus sessilibus, calycis dentibus limbo tubuloso multo brevioribus strictis acutis, corollæ tubo longissimo, limbi lobis oblongo-lincaribus, fructu cylindracco-fusiformi.Near Abòh, Vogel.
[Folia oblonga, 6-10 poll. longa, alia basi acuta petiolo $5-8$ lin. longo sustenta, alia, preeipue prope basin ramulorum, petiolo brevissimo basi subcordata, ommia in acumen breve obtusum v. acutiusculum apice producta, rigide membranacea, costa
veuisque primariis ntrinque prominulis, rete venularum subter procipue conspieua. Stipula in vaginam brevem irregulaniter fissam coalite. Flores ad apices tamulorum solitarii. Calycis limbus fere polliearis. Corolla alba, tubo 5-6 poll. longo, limbi laciniis sesquipollicaribus leviter obliquis patentibus. Fructus eylindraceo-fusiformis, tripollicaris, crassitic digitis minoris, sed maturus verosimiliter major, ealyeis limbo persistente coronatus, intus unilocularis, placentis 3 parietalibus stipitatis sed haud ad medium loeuli attingentibus. Semina compressa, pulpa mixta, in speceinine nondum matura.
The Gardenia lutea, Fresen., an Mbyssinian and Nubian plant, is also contained in Heudelut's collection ; and there is a G. nitida, Hook., from Sierra Leone, whieh I have not seen, and of which the ovary is undeseribed, but which is nevertheless most probably a genuine species of the same genus. The three ternate-leaved specics enumerated in the Prodromus, G. triacantha, DC., from Senegambia, and G. ternifolia, 'Thonn., and G. medicinalis, Vahl, from Guinea, are entirely mknown to me.

This genus, Gardenia, well charactcrised by De Candolle, and subsequently by Wight and Arnott, belongs exelusively to the Old World. It is readily distinguished by its unilocular ovarium and parictal placentre from all others, execpt perhaps some Ameriean Amaioure and Genipue, which require further examination. De Candolle, however, in his Prodromus, was obliged to retain undcr Gardeniu many anomalous species which he found there, and of whieh he had no opportunity of examining the ovary, remoring to Ramdia only such species as he had aseertained to be bilocular. Thence arose the confusion into which these genera have been again thrown by subsequent botauists.

Amongst the biloenlar speeies colleeted by authors under Randia, may be observed at least five groups, which may be either eonsidered as distinct genera, or as sections of Randia, viz. :

1. Rothmannia, remarkable for its long fumel-shaped eorolla,
contains several African and one East Indian species. Amongst them, $R$. Bowicana differs from the others by the calyeine limb divided to the base.
2. Randia (Ceriscus). Lobes of the ealyx not divided to the base of the limb, and often foliaceous. Corolla of a thick consistence, with a short thick tube, and broad, blunt, often undulate lobes. These species are all Africin or Asiatic, and inelude, amongst others, $R$. dunetorum and its allies, as well as Lachnosiphonium, Hochst., in my specimen of which at least the ovary has certainly two cells only.
3. Randia (Genipantha). Calycine limb tubular or campanulate, with short teeth. Tube of the corolla eylindrical, not twice as long as the calyx, lobes pointed.-African species, connccting Randia with Oxyanthus.
4. Rendia (Oxyceras). Calycine lobes long and narrow, usually divided to the base. Tube of the corolla slender and cylindrical, not much longer than the calyeine lobes.-All American species.
5. Randia (Euclinia). Calycine lobes usually short and not divided to the base. Tube of the corolla considerably longer than the calyeine lobes, and slightly dilated under the limb.The genuine species are all American, excepting perhaps one undescribed one from Senegambia, which eomes very near to them, and the $R$. longistyla, differing rather more in the remarkable style, which may probably hereafter be considered as the type of a sixth group.
Oxyanthus, with its very slender tubed corolla and small calyx, and Griffithia, with a very deciduous limb of the calyx are, again, in close connection with the above groups.
6. Rothmannia Stanleyana, Hook.; foliis subcoriaccis nitidis glaberrimis, calycis laciniis subulatis strictis tubo suo multo brevioribus, corollæ subglabræ v. vix puberulæ tubo longis-simo.-Gardenia Stanleyana, Hook. Bot. Mag. t. 4185.Sierra Leone, Whitfield.
A specimen in fruit in the Hookerian Herbarium, gathered by Captain Boteler on the Gambia, appears to belong to the
same species. This fruit, the size of $R$. Bowieana, is distinetly ribbed.

The Rothmannia longiflora, Salisb., may possibly be the same as R. Stanleyena; yet it were better to retain Hooker's specifie name, in order to avoid confusion with the R. Bowieana, which was ealled Randia longiflora by Salisbury.
2. Rothmannia malleifera, Hook.; foliis coriaecis subnitidis glaberrimis, calycis lacinis subulatis strictis tubo suo longioribus, corolla extus dense tomentosa.-Gardenia malleifera, Hook. Bot. May. t. 4307.-Gardenia Whitfieldi, Lindl. Bot. Reg. 18t5 sub t. 47.—Sierra Lcone, Don, Whitfield, Miss Turner.
Fruit globose, larger than in R. Bowieana, and not ribbed. Lindley's synonym, not being taken up in the indexes to the Register, had been nearly overlooked by myself, as it has been by other botanists.
3. Rothmannia Bowieana; foliis membranaceis, novellis hirtellis demum glabratis, calyeis limbi 5 -partiti laciniis lincaribus subdilatatis patentibus, corolla glabra.-Gardenia longiflora, Ait.-Randia longiflora, Sulisb.-Gardenia maerantha, Rcem. Schult. Syst. 5. p. 237.-Randia macrantha, DC: Prod. 4. p. 388.-Randia Bowiema, Hook. Bot. Mat. t. 3109.Gardenia longifolia, G. Don, Gard. Dict. 3. p. 499.—Sierra Leone, Don, Whitfield, and others.
Fruit globose, or somewhat pear-shaped, not ribbed, and nearly an inch and a half in diameter.

For the history of the synonymy of this phant see llook. Bot. Mag. subl. 4307 ; to which 1 would only add that the Cardeniu Devoniana, Lindl. Bot. Reg. 1846, t. 63, appears to be (from the figure) a well-marked, broad-leaved variety at least, if not a good species; and that although both $R$. malleifere and $R$. Bowieante are in Don's Herbarimn, it seems to be the hatter species only, with membranous leaves, to which he sate the name of longifolia.

The completely bilocular ovary readily distinguishes the genus from Gardenia, and the long fumed-shaped throat
of the corolla from Randia. Among the preceding species, R. Bowieana and Devoniana differ from the others in their calyx ; all agrec in their orules more or less immersed in a fleshy placenta, which is cither adnate to the dissepiment, or sessile and peltate. In the East Indian R. macrophylla, Br., the placentro of the ovary are stipitate and bifid, nearly as in Mussaenda. I have not had an opportunity of examining the South African species.

1. Randia (Ceriscus) Sherlornice, Hook.-Gardenia Sherbornix, Hook. Bot. May. t. 4044 ; volubilis, foliis glabris coriaccis, pedicellis solitariis axillaribus petiolo brevioribus bracteatis uniforis, calycis lobis lato-cuncatis foliaccis obtusissimis, corolla infundibuliformi-campanulata calyee duplo longiore, stylo staminibusque inclusis. - Sicrra Leone, Herb. Hooker.
2. Randia (Ceriseus) Doniana, Benth.-Gardenia calycina, $G$. Don. Gard. Dict. 3. p. 497, (non Randia calycina, Chan. Schl.) subscandens? foliis glabris coriaccis, pedicellis axillaribus solitariis petiolo brevioribus bracteatis uniforis, calycis lobis lato-oblongis cuncatisve foliaccis acutiusculis, corolla infundibuliformi-campanulata calyeem breviter superante, stylo staminibusque inclusis.-Sierra Leonc, Don.
I had some doubts whether this might not be the same as R. Sherbornice, but the leaves are narrower and more pointed, and the corolla considerably smaller.
3. Randia (Genipantla) acuminata, Benth.; glabra, foliis subscssilibus longe cuncato-oblongis acuminatis, corymbis axillaribus breviter pedunculatis, calycis limbo tubuloso minute dentato, corolle tubo cylindrico brevi, lobis acutis.-Gardenia acuminata, G. Don, Gaid. Dict. 3. p. 499.-Pomatiun dubium, G. Don, ibid. p. 505. - Sierra Leone, Don; on the Nun River, Voyel.
Arbor parva. Folia 8-9-pollicaria v. fere pedalia, superne 3-4 poll. lata, a medio ad basin angustata, ibiden oblique subcordata, apice abrupte acuminata, rigide membranacea v. chartacca. Stipulde latie, breviter cuspidatre. Perlunculi solitarii, axillares, $\frac{1}{2}-1$ poll. longi, apice divisi in ramos breves cymosophrifforos. Biractere parve. Pedicelli brevissini. Orarimm
lincan longum ; calycis limbus tubulosus 3 lin. Corollam apertam non vidi, sed alabastrum mox florendum tubum ostendit calyce paullo longiorem, ct lacinias iis R.genipeeflore simillimas. Orarium biloculare ; placentee stipitatic loculos iterum fere dividmnt. Ocula numerosa, placentis semiinmersa. Bacca ovoidea bipollicaris, utrinque subacutata, longitudinaliter costis muncrosis obtusis pereursa. Semina compressa, horizontalia, placentis pulposo-carnosis inmersa.
This species, if I have made no crror in matching the flowering and fruiting specimens, differs remarkably from the three following in the size of the frut, which resembles in some particulars that of Oxyanthus, of which, howerer, it has not the flowers. The habit is, in some respects, intermediate between the two genera.
4. Randial (Genipantha) genipecflora, DC. Prod. 4. p. 389.Niger Expedition, Vogel, without the precise locality; Sencgambia, Heudelot.
The fruit is abont 4 lines dianeter, very much like that of Morelia in appearance, but that it is two-celled only. It is crowned with the tubular limb of the calyx till very nearly ripe, when that part usually falls off.
5. Ramdia (Genipantha) recticulata, Benth. ; foliis ovali-oblongis acuminatis inter venas transversim reticulatis, floribus axillaribus breviter pedicellatis fasciculatis, bracteolis in cupulam comatis, calycis limbo tubuloso breviter dentato.-Sierra Leonc, Vogel, Don; Sencgambia, Heudelot.
Remuli et folia novella minntissime puberula, planta ceeterum ghahra. Folia breviter petiolata, 3-1-pollicaria, basi acnta, coriacea, is $R$. genipoflore primo iutuitu simillima, sed venulie transverse crebre utrinque prominent dum in $R$. yenipaflore evancerunt. Stipule brevissimer, later, beviter setacen-cuspidate. Flores in cymas contractas dispositi, ad avillas comgesti, vix prtiohum superant. Bractece linean longar, in cupulam breven commate. Colyre 2 lin. longens, truncatus, dentibus 5 -6 brevissimis, in speciminibus floriferis vix conspicuis, in frnetiferis evidentioribns. Corolle tubns breviter exsertus, fanx leriter dilatata, lacmiad 5 - -7 , whongo-lincares,
acnte, 2 lin. longa, xestivatione imbricata. Anthere lincares, acnte, corollam subsequantes. Ovarium biloculare (rarins 3-loculare?) placentis peltatis, ovulis in quoque loculo circa sex immersis. Fructus pisi magnitudine, calycis limbo coronatus.
6. Randia (Genipantla) coriacea, Benth. ; glabra, foliis ovatis oblongisve brevissime acuminatis crasso-coriaccis vix venosis, floribus axillaribus confertis sessilibus, bractcolis in cupulam comnatis, calycis limbo cupulato vix dentato.-Grand Bassa, Toyel.
Tota planta glaberrima videtur. Folia breviter petiolata, 3-4pollicaria, basi srepius acuta, pemninervia, rete venularum vix conspicua. Stipule breves, late, longe setacco-cuspidate. Flores fere $R$. reticulate et pariter 5-7-mere, sed sessiliores, calycis limbo latiore. Ovarium biloculare. Ovula placentis imnersa, in quoque locnlo sepius 4. Fructus ovato-globosis, lævis, 3 lin. longus. Semina in quoque loculo l-3, omnino Randice.

This and the preceding species have much the habit and Howers of Coffee Arabica and its allies, although the structure of the ovary is so different.
7. Randia longistyla, DC. Prod. 4. p.388.-Gardenia longistyla, Hook. Bot. Mag. t. 4322.-Oxyanthns villosus, G. $_{\text {. }}$ Don. Gard. Dict. 3. p. 494.-Sierra Leone, Don, Whitfield; Senegambia.
In the single ovary I examined, the placentro appeared scarcely to cohere in the axis, and I have not seen the fruit. Possibly this plant may form the type of a distinct genus.

There is in Heudelot's Senegambian collection an mpublished species of Randia (Gemipantha) allied to R. reticulata.

1. Oxyanthus speciosus, DC. Prod. 4. p. 376.-Sierra Leone, Don.-Wolia coriacea, basi achta et subrequalia.
2. Oxyanthus formosus, Hook. fil. (Tais. XL. XII.) ; glaberrimus, foliis amplis oblongis basi obliquis, corymbis multifloris, calycis dentibus brevissimis acutis, corollic tubo foliis vix breviore.-Cape Pamas, Voyel.

Cautis subherbacens, evectus, subsimplex, ramis tetragonis al nodos supcriores compressiusculis. Folia breviter petiolata, majura 8-10 poll. longa, $2 \frac{1}{2}-3$ poll. lata, apice breviter acumimata v. acutiuscula, basi oblique obtusa v. cordata, coriacea, penninervia. Stipule lato-lancolatar, interdum fere pollicares. Corymbus axillaris, breviter pechunculatns, divisus in ramos phures 2-d-floros et fere in paniculam clongatus. Pe, dicelli cbracteati, circiter semipollicures. Calycis tubi pars adhata (sen ovarimu) lincum longa, limbus ovario fere sequilongus. Corolle tubus temuis, t-5 poll. longus, limbi lobis angustis pollice brevioribus, astivatione imbricata. Antheree paullo infra apicem tubi subsessiles, lineares, apiculo brevi terminatic. Ocerium biloculare; placentis peltatis, ovulis numerosis haud immersis. Stylus tulmm corollie subrequans, apice fusiformis et acute brerissimeque bifidus.
3. Oxyanthus Thomimgii, Benth.; pubescens, foliis oblongis basi valde obliquis truacatis, racemis brevibus phuriftoris, calycis dentibus acmminatissimis.-Ueriansa racemosa, Schum. et Thomu. Beskr. p. 107.-Accra, Vogel.
Although the speciucn is only in young fruit, withont flowers, I have no hesitation in referring it to Thoming's plant, both from its deseription, and from the identity of the station. The calys and the form of the leaves at the base prevent the uniting it with $O$. hirsutus, and the pubescence distinguisles it from O. speciosus.
3. Oxyanthus breviflorus, Benth.; mlaberrimus, ramis ad nodos compressis, foliis amplis oblongis basi oblicquis, corymbis multifloris, calycis dentibus brectissimis obsoletiste, corollee tubo brevi.-Fernando Po, Voget.
The leaves and inflorescence are exactly those of O. formosus, the flowers ate too young to judge of their cxact size, but they are evidently so very much shorter than those of $O$. formosus, and the teeth of the calys so small or so nearly obsolete, that the specimens camot belong to that species, nor yet to either of those described in the Prodromus. The branches are also much more compressed under the leaves, and the stiputes
smaller. One specinen is in fruit, which is a hard, ahmost dry, pearshaped berry, and about an ineh long, with two cells separated by a thin dissepiment almost obliterated in the pulpy placente.

Two other deseribed species, O. tubiflorns, DC., and O. hirsutus, DC., are both from Sierra Leone, and there is an unpublished one in Heudelot's Senegambian collection.

The Megacarpha pyriformis, Hochst. Flora, 1844, p. 551, from Port Natal, is eridently an Oxyanthus, elosely allied to $O$. breviflorus.

1. Morelia Senegalensis, A. Rich.-DC. Prod. 4. p. 617.Abòh, Vogel; Sierra Leone, Don; Senegral.
This genus las considerable affinity with the small-fruited Randice of the section Genipantha, from which it chiefly differs in the orary being completely divided into four perfeet cells. The orules, of the shape of those of Rendia, are two or three in number in cach cell, and more or less immersed in a fleshy placenta, peltately attached to the internal angle of the cell. The seeds are precisely those of Rendia,
2. Stylocoryne conferta, Benth.; foliis obovato-oblongis acuminatis basi acutis subtus ad venas ramulisque minute puberulis ereterum glabris, corymbis terminalibus subsessilibus densis, calycis pubescentis limbo aente 5 -dentato, corollec lobis linearibus tubo suo sublongioribus. - On the Nun River, Vogel.
Frutex humanæ altitudinis. Ramuli juniores compresso-tetragoni, pilis minutis appresse puberuli, demum glabrati subteretes. Stipulce persistentes, latre, rigide membranacee, cuspidatæ integree v. summæ bicuspidatæ. Folia 3-t-pollicaria, pleraque obovata eum aeumine semipollicari, rarius anguste oblongra, omnia basi acuta, petiolo 5-6-lineari, siccitate nigricantia, consistentia rigidule chartacea, supra nitidula. Corymbus intra folia summa tripartitus, ramis brevibus apice dense eymiferis, cymis singulis 10-20-floris, pedunculis com.. pressis bracteisque minutis pubesecntibus. Calycis tubus (seu ovarimn) semilineam longus, limbis linean longus, ad medimn divisus in dentes 5 acutos subpatentes, in fructu juniore persistens, in maturo obliteratus. Corolla catus
glabra, alboviridis ex Vogel ; tubus temuis, $2 \frac{1}{2}$ lin. longns, intus superne leviter pubeseens; limbi lacinise 3 lin. longer, acute, astivatione valde imbricatie. Anthere lincares, ad fancem mediante filanento brevissimo insertec, corolle laciniis panllo breviores. Stylus corolla paullo longior, apice longe subclaratus, integer, medio minute papuloso-pubesecns. Bacea junior callyec coronata, matura nuda, globosa, 4 lin. diametro, periearpio tenuiter carnoso. Semina in quoque loculo phurima, irregulariter hemispherica, hilo lato ovato, placentse peltation affixa.
3. Stylocoryne nitidute, Benth. ; ramis glaberrimis, foliis oblongis longe acuminatis basi acutis ad axilias venarum subtus barbulatis cetermm glaberrmis, corymbis laxis terminalibus r. denmm axillaribus, ealyeis glabri v. apiee minute puberuli limbo acute $\breve{y}$-dentato, corolle lobis oblongo-linearibus tubo suo sublongioribus.-Sicrra Leone, Voyel, IThitfiehl.
Primo intuitu S. conferte simillima, sed folia angrstiora, longius acuminata, axillx venarum plereque mimute foveolates v . barbate; pubes venarum et ramulorman omnino deest, et vix in infloresecntia apparet, et infloresecntia laxior. Calyces puberuli, linean longi, dentibus brevissinis. Corolla fere S. conferte. Bacce juniores calyec coronatic, demum subnudx.
4. Stylocoryne grandiflora, Benth.; glaberrima, foliis oblongis ellipticisce acmumatis basi acutis, corymbis laxis terminalibus sessilitus, calyeis glabri limbo truncato obsolete dentato.Fernando Po, Vogel.
Tota planta vel ommino pilis destituta, v. paucissimis mmita in ramulos mfloresecntie. Rameli leves, terctes v. vix compressi. Stipulce brevissime, truncatic, margine subciliate es. brevissime enspidatie. Foliu t-6-pollicaria v. etiam longiona, basi longiuscule angustata, apice breviter acmumata, mem-bramacen-chartaeca, utrinque viridia, levia. Corymbi intra folia summar $v$. in axillis supremis sessiles, laxe trichotomo-
 nato-globowns, vix obsoletissime dentatns. Corolle tubus virens, pollice pando longior, consistentia quan in aflanibns
crassiore, vix supernc latior ; limbi laeinix 4 lin. longe, oblongre, obtuse, albide, extus virescentes, sestivatione valde imbricata. Authere ad fancem subsessiles, lineares, lacinias subrequantes. Stylus breviter exsertus, superne leviter inerassatus. Ovarium 2-loculare, ovulis in quoque loculo 6, placeuta membranacea v. vix carnosa immersis. Bacca dc-presso-globosa.
The three preceding species, as indeed the whole genus Stylocoryne, are closely allied to Pavetta in habit as well as in flowers, although so far removed by the many-ovulated cells of their ovary.
5. Heinsia jasminiftora, DC. Prod. 4. p. 390.--Sierra Leone, Don, Vogel, and others; Fernando Po, Vogel.- A plant very nearly allied to the Mussaende of the seetion Landia, espeeially to $M$. elegans. The flowers, according to Vogel, are white with a yellow eye.
6. Mussaenda Afzelii, G. Don, Gard. Dict. 3. p. 490 ; abortu dioica, ferrugineo-pubescens v. villosa, foliis petiolatis ellip-tico-oblongis breviter acuminatis basi subobtusis, cymis densis masculis multifloris corymbosis, fominies solitariis pancifloris, sepalo bracterformi amplo albido villoso, ealyeis limbi lobis ovatis foliaceis ovario fomineo multo brevioribus, corolla dense villosa.-Sierra Leone, Don; Abòlı, Vogel; South of the Line, Curror.
Frutex videtur subscandens. Ramuli teretes, pilis brevibus ferrugineis plus minus vestiti. Stipulce late, bifide, eaduce. Folia 3-5-pollicaria v. raro longriora, latitudine varia, ad venas utrinque ferrugineo-pubescentia et inter renas pilis parvis eonspersa, supra siecitate fusca, subtus pallida, venis parallelis prominentibus; petioli 3-5 lin. longi. Cyme ad apiees ramorum densifloræ, pilis aureis v. ferrngineis dense vestite, mascula sepius 3-4 in corymbum breven disposite, foomince fere semper solitarie videntur. Bractere parve. Calycis tubus per anthesin in fl. masculis $1 \frac{1}{2}$ lin. longrus, turbinatus, ovarium 2-3-loculare semiabortivum includens; limbus stel-lato-patens, 4-5 lin. diametro, lobis ovatis acuminatis utrinque villosis; calycis extimi lobus bracteaformis sepe 3 -pollicaris,
in who (ex Vogel) ablous, iu sicec flavicuns; floris foeminci calyeis tubus 5-6 lin. longus, ovarim perfectum 2-3-loculare multiovnlatum fovens. Corolle tubus pollicaris, basi tenuis, supra medium amplior, extus pilis reflexis dense vestitus, intus superne pilis longis aureis reflexis clansus. Antlecra inclusic, lincares, in flore focminco minores. Discus paryus glaber. Stylus apice 2-3-fidus, in flore maseulo abbreviatus, numc brevissimus. Fructus oblongo-fusiformis, $1 \frac{1}{4}$ poll. lonshus, calycis vestigiis coronatus, durus, siceus, indehisecus, extus dense villosus.
7. Mussucnda grandiflora, Benth.; (abortu dioica ?) ferrugineovillosa, foliis brevissime petiolatis oratis oblongisve acumimatis basi obtusis, cymis (masculis?) confertis corymbosis, calyeis laciniis maximis ovato-oblongis acuminatis foliaceis tulso (masculo?) pluries longioribus, extima bracteceformi maxima villosa, corolla villosissima.-Sierra Leonc, Don.
Rumnili teretes, superne presertim pilis longis ferrugincis re-flexo-patentibus dense vestiti. Folia 3-4-pollicaria, utrinque preceipue ad renas ferruginco-pilosa. Cyme in specimine phures, dense 5-6-flore. Bractece lineares 3-5 lin. longre. Culycis tubus $1 \frac{1}{2}$ lin. longus, limbi lobi 9 lin. longi, 3 lin. lati, basi angustiores, apice acute acuminati membranaceofoliacei (colorati?) utrinque villosi. Corollam apertam non vidi, alabastra jam calyecs excedunt, villosissima sunt, tubo medio dilatato, pili interiores, stamina et stylus ommino florum masculorum M. Afzelii.
8. Mussacnda tenuiflora, Bentlı. ; abortu dioica, scabro-hirtella, foliis petiolatis oblongo-cllipticis basi acntis, cymis multifloris masculis phoribus pedunculatis fomineis paucioribus, calyeis lacinis subulatis tubo sublongioribus, corolla calyee pluries longiore tenui cxtus villosa, fructu oblongo villoso ceostato calyeis lacmiis coronato.-Fernando Po, on the sea coast, Vogel.
Rumi et folia pilis brevibus rigidis plus mimes conspersa $v$. vestita. Folia 3-5-pollicaria, breviter et acute acuminata, concoloria v. subtus pallida, petiolo brevi matus pollicario. Stipula aduta, bitider. Fores muscule in cymas densas con-
gesti, sessilcs. Bractor parvac. Calycis tubus turbinatus, $1 \frac{1}{2}$ lin. longus, villosus, laciniis subulatis basi subdilatatis $\therefore$ lin. longis demnm stellato-patentibns; lacinia bractereformis longe petiolata 2-3-pollicaris, pubescens, albovirens. Corolla pollicaris, tubus tenuis, medio ampliatus, extus viridis, intus a medio ad apicem pilis flavis clausus; limbi lacinie $1 \frac{1}{2}$ lin. longre, cuspidatec, reflexo-patentes, aurantiace. Antherce lineares, incluse. Stylus brevis, nunc brevissimus. Ovarium biloculare, multiovulatum, sed post anthesin non grandeseit ct orula abortiunt. Flores foeminei in corymbum laxiusculum simplicioren dispositi, singuli breviter pedicellati, ovario seu calyeis tubo per anthesin ovato-oblongo jan 2-3 lin. longo. Calycis lacinie quam in mare tenuiores. Corolla maris sed in uredio minus ampliata, antheris minoribus. Stylus tubo corollæ æquilongus, apice breviter bifidus. Fructus coriaceus, exsuceus, bilocularis, semipollicaris.
9. Mussaenda Isertiana, DC. Prod. 4. p. 371.-Sierra Leone, Don ; Pernando Po, Vogel.
Though generally smooth, or nearly so, this plant appears to be oceasionally hairy. The flowers are like those of $M$. tenuiflora, from which however it is readily distinguished by the very small, broadly-lanceolate, pointed divisions or tecth of the calyx. $\beta$ ? Iaxiftore, pilis longis hispida, infloreseentia laxa.-Sierra Leone, Vogel-A single specimen, with a few leaves and two fruits remaining on it. These are about 9 lines long, hairy, without ribs, and erowned by the very short teeth of the ealyx. It may possibly be a distinct species, or, on the other hand, the mere female individual of M. Isertiana.
10. Mussaenda (Laudia) elegans, Schum.-DC. Prodl. 4. p. 372.
-Berticra coccinea, G. Don, Gard. Dict. 3. p. 506. -Sierra Leone, Aguapin, and Acera, Vogel, Don, and otliers; Scnegal and Guinca.
A beautiful plant, witl fiery red flowers, near 2 inches diancter when expanded, apparently variable in the hairmess and form of the leaves. The calycine lobes are usually slightly dilated above the middle, and occasionally one of them shows a tendency to expand into a green leaf.

The M. crythrophylla, Schum. et Thomn., from Guinea, is the only remaining West African specics of Mussacmda pmblished.

1. Berticra Pomutium, Benth.-Pomatium spicatum, Giertn.DC. Prod. 4. p. 391.-Wendlandia pilosa, G. Don, Gard. Dict. 3. p. 519.—Sicrra Leone, I'oyel, Don; Scnegat.
I camot find the slightest character to distinguish Pomatinm as a genus from Bertierer. The tecth of the calyx are not really deciduons, but, origimally very short, they become worn away as the fruit ripens.
2. Berticra laxa, Benth.; ramulis infloresecntiaque puberulis, folis oblongis acmmatis basi angustatis supat ghabris subtus minute puberulis, thyrsis laxis flexuosis, floribus secus ramos paucis sessilibus, dentibus calycinis minimis, fructibus puberulis obserure striatis.-Fernando Po, Voyel.
Rameli novelli pube minuta subferruginei, rami amotini glabrati. Stipulce foliacee, utrinque solitariee, et inter se basi brevissime connate, vaginantes, semipollicares, oblongo-lanccolatie, acute, ferrugineo-puberulic. Folia 4-7 poll. longa, $1 \frac{1}{2}-2$ poll. lata, membranacea v. demum subcoriacea, petiolo 3-6 lin. longo. Paniculde thyrsoider, terminales, solitariæ v. gemine, foliis summis sapius breviores, rhachide flexnosa compressa ferruginco-pubeseente, bracteis parvis subulatis acutis, ramis paucis simplicibus $v$. bifidis 3-8-floris. Flores solitarii, secus ramos sessiles $v$ ramos terminantes. Calya pubescens, lineam longrus, dentibus minutis obtusiusculis vix discuun floris superantibus. Corolla (quam ipse non vidi) ex icone a J. D. Hookero ad florem minem depieto, calyee 5-ics longion, infundibuliformis, extus villosa, tubo tenui, limbo 5-lobo, restivatione imbricata. Anthere lincares, basi sagittater, Fouchss co B. Guianensis paullo major, costis minus prominentibus, caterum ommino conformis, bilocularis, dissepinento temui, scminibus angulatis phente parvis affixis.
3. Bertiera? mucrocurpu, Benth.-Wendlandiar racemosa, $G$. Don, Getrd. Diet. 3. p. 519.-Sierra Leone, Don.
The frnit, on Don's epecimen, is not a capsulk, but fleshy and indelisecht, wate, abont 1 lines lome, crowned with the remains
of a small enp-shaper calycine limb; it is two-echled, with stipitate bifid placentex, and innmmerable small Hat angular seeds, not imbedded in pulp. The plant is therefore not a Wendiandia any more than the other West African species referred to that genus by Don. The specimen is without flowers, the habit and infloresecnce are those of Bertiera, the leaves are 8 or 10 inches long, the branches of the thyrsus very short. The fruit, however, is mueh larger, and differently shaped from that of any Bertiera I am aequainted with; the genus must therefore remain in some measure doubtful,
4. Pouchetia Africana, DC. Prod. 4. p. 393.-Wendlandia virgata, G. Don, Garl. Dict. 3. p. 519.-Sierra Leone, Vogel, Don; Senegal.
Pedicelli calyce duplo longiores. Ovula in quoque loculo phurima, ab apice loculi jendula.
5. Pouchetia parviflora, Benth.; foliis ovatis acuminatis, stipulis petiolo sublongioribus, floribus sessilibus in paniculis axillaribus fasciculatis.-Fernando Po, Voyel.
Arbor parva, ramis horizontalibus foliisque distichis ex Vog. folia pinnata simulantibus, tota glaberrima excepta pube in inflorescentia parea, ramulis teretibus ad nodos compressis. Folia breviter petiolata, 3 -4-polliearia, aeumine sepe semipollicari v. longiore, basi acuta, chartacea, siccitate fusea, subtus pallida. Stipule latec, longiusculc acuminate, earinatre, integrex, 2-4 lin. longre. Panicula oppositre, folia subrequantes, parum ramose, floribus interrupte fasciculatis sessihibus quam in P. Africana multo minoribus. Bractece minute. Calyces semilincam longi, deutibus 5 acutis. Corolla alba, infundibuliformis, tubo $\frac{3}{4}$ lin. longo, limbo tubo equilongo 5 -fido, laciniis oblongis patentibus, isstivatione intbricatis. Stamina ad fancem inserta, filamentis brevissimis, antheris oblongo-linearibus exsertis. Stylus supra mediun bifidus. Oxarium biloculare, ovulis in quoque loculo geminis, ab apice loculi pendulis. Fructus non vidi.
Wendlandia sulcata, of Don, from Sicrra Leone, may be another Bertiera or l'ouchelia, but there is no specimen in his collection which I can identify with his description. The babels
"Hedyotis sulcata" and "Hedyotis pilosa" were both with the specimens of Bertier" Pomatim, the former', however, had evidently been misplaced.
6. Urophyllum rubens, Benth.; foliis petiolatis elliptien-oblongis vix acuminatis basi acutis coriaceis nitidis ramisque glaberrimis, eymis multifloris petiolos vix requantibus, ealyeis limbo integerrimo.-Fernando Po, Vogel.
Frutex orgyalis, rmis terctibus v. vix compressis. Stipulre foliacere, lincari-oblonge v. obovate, 4-6 lin. longre. Foliz (-5) poll. longa, 2-2 $\frac{1}{2}$ poll. latil, margine leviter revoluta, coriacea, mitidula, pemuncrvia, siceitate rubentia, in rivo utringue viridia; petiolo semizollicari v. paullo longiore. Perdunculi avillares, $3-1$ lin. longi, minute puberuli, apice cyman ferentes 10-20-floram. Flores fere U. glabri. Calya brevis, limbo eyathiformi truncato edentulo. Corolln $1 \frac{1}{2}$ lin. longa, extus glabra, tubo brevi, intus ad faucem villosissimo, laciniis 5 restivatione valvatis. Ovarium 4-loculare, diseo crasso umbilicato radiatim sulcato coronatum. Stylus 5 -sulcatus, apiec fusiformis acutiusculus subbilobus. Ovula in loculis numerosa, placentis axilibus vix camosis affixa.
There is no doubt that this plant is congener with Urophyllmm, Wall., (18.2 t), which includes Axtmthes, Blum., ( 1825 ), and in many respects allied to $U$. glabrom, although the orary is only four-celled in the flowers I have examined, and the style entire, but apparently divisible into two lobes. The number of eells varies in some of the Eastern species from four to five, in others I find, as in this species, 4 eells with a twolobed style, and sometimes two of the dissepiments have appeared to me to be not quite complete. The external furrows, in this, as in other thickened styles, depend, not on the number of its divisions, but upon the pressure of the external organsthe stamens or the edges of the petals, with which they gencrally agree in mumber. The genus extends over the whole of the Vast, from Madagascar to the Philippine Islands, and is apparenty mumerous in species; it corresponds among mul-
 mionulate gencra.
7. Urophyllum hirtellum, Beuth.; ramis puberulis, foliis amplis oborali-ellipticis subacuminatis basi acutis chartaceis subtus lirtis, cymis multifloris fructiferis laxis petiolos subrequantibus, calycis limbo integro.-Abòh, Vogel.
Ramuli obscure quadrilaterales. Folia S-10 poll. longa, 3-4 poll. lata, acumine brevi acutissimo, basi longe angustata in petiolum 1-2-pollicarem, consistentia chartacea, supra minute et sparse puberula, subtns pills sparsis hirta, venis parallelis more fere Dilleniacearum subtus valde prominentibus. Nec stipulas nec flores vidi. Baccee magnitudine Ribesios rubree, juniores limbo calycino tandem fere obliterato coronatio, 4-5locnlares. Semina numerosa, ut in ceetcris speciebus foveo-lato-exculpta.
8. Sabicea ferruyinea, Benth.; ramulis villosis, foliis ovatis oblongisve subtus ferruginco-tomentosis, stipulis subcordatoovatis magnis, floribus in capitulo longe pedunculato involuerato numerosis sessilibus, calycis laciniis lineari-subulatis tubo subduplo longioribus. - Cephaëlis ferruginea, G. Don, Gard. Dict. 3. p. 605.-Sierra Leone, Don.
Rami scandentes?, ramuli teretes, uti petioli et nervi foliorum pilis ferrugineis appressis dense vestiti. Folia 3-5-pollicaria, petiolo semipollicari, latius v. angustius ovata, acuminata, basi obtusa, supra siccitate nigricantia, ad veuas hirtella et pilis paucis parvis conspersa, subtus deuse obtecta tomento ferruginco molli. Stipula petiolo requilonge v. longiores, foliacer, intus glabre, cxtus pilose, 3-5-costater, integre et acutiusculæ v. supcriores bicuspidate. Pedunculi in axillis solitarii, 3-4-pollicares, ad apiccme capitulum ferunt depresso-globostum, $1 \frac{1}{2}-2$ poll. diametro, 30-50-florum. Bractece involucrantes 6-10, foliacee, ovato-lanceolate, acute acuminate, flores subæquantes, uninerves, pilosæ, extime latiores intime anguste. Flores subsessiles, omnino Sabicea, 4-5-meri. Calycis pilosi tubus adhrerens 1 lin. longus, pars limbi tubulosa 1 lin., lacinise subulatse molles pilosie 4 lin. longa. Corolla senipollicaris, tubulosa, extus basi glabna superne appresse pilosa, intus basi glabra supra medium pilosa, laciniis extus villosis intus basi glaberrimis, astivatione valvatis. Stuminu infria
medium tubi inserta, inclusa, filamentis brevissimis, antheris oblongo-lincaribus. Stylus corollam sequans, apice 4 -5-fidus, lohis spathulatis intus stignatosis. Ovarium 4-5-loculare, loculis multiovulatis.
9. Sabieca capitellata, Benth.; ramulis villosis, foliis ovatis oblongisve subtus dense albido-tomentosis, stipulis brevibus late rotmodatis, floribus in capitnlis oppositis breviter pedunculatis pluribus sessilibus, calycis lacmiis linearibus tubo vix longioribus.-Fernando Po, on the sea shore, Vogel.
Arutex sarmentosus S. cinerece, Aubl., simillima. Folia 3-tpollicaria, late v. anguste ovata, plus minus acuminata, basi rotundata r. superiora anginstata, supra pilis brevibus raris conspersa, subtus tomento albido v. leviter ferrigineo vestita, petiolo semipollicari v. longiore. Stipulce (saltem superiores) latiores quam longe, obtusissime, undulate. C'upitula 6-10flora, pedunculo l-3 lin. longo fulta, globosa, semipollicem diametro. Bractece involucrutes 4-6, ovate, acutec, villosissime, exteriores latic concavar. Flores $\overline{\text { on-meri. Collycis }}$ villosissimi lacinie demum stellato-patentes. Corolla 5 lin. longa, extus superne villosia, laciuiis patentibus erassiuseulis iutus glabris, restivatione valvata. Fructus pisi magnitudinis, globosus, villosissimus, calyeis limbo coronatus, y -locularis, polyspertums.
10. Sabicea Vogelii, Benth.; foliis oratis oblongisve utrinque viridibus ramulisque hirtis, stipulis ovatis, umbellis breviter pedmenlatis multiftoris, calycis laciniis linearibus submembrauaceis tubo sun pluries longioribus. - Sicria Leone, Voyel.
Frutex sarmentosus, habitn et foliis S. hirtre, Sw., simillimns. Remmeli temes, nune dense hirsuti, nunc fere grabri. Folia 2-3-pollicaria, rarius longiora, phes minus: armuinata, basi rotundata 5 . acuta, utringue pilis longinsenlis hirta, subtus pallidiora, at minime albida nee tomentosat. Stipulde guan in S. hirte minus. dilatatis. Pedunculi a-( lin. longi, apice 10-20-flori. Bractece imolncrantes. : v. I, oblongee. Flores munes pedicellati, pedicellis valde intequalibus ( $1-4$ lin. longis) hirtis. C'etlycis tubns lirsutissimus,
vix lincam longns, lacinise 3-4 lin. longa, subfoliacce, supra glabre, subtus hirsutr, $\frac{1}{2}-\frac{3}{4}$ lin. late. Corolla calycis lacinias requans (v. brevitcr supcrans ?), lacinia 5, cxtus villose, intus glabrac, xstivatione valvata. Ovarium 5 -loculare, multiovnlatum. Fructus ghobosus, $1 \frac{1}{2}$ lin. dianctro, calycis limbo coronatus.
B. villosior, floribus in capitulo "subsessilibus.-Sicrra Lecone, Don.
11. Sabicea renosa, Bentlı.; foliis ovatis utrinque viridibus ramulisque hirsutis, stipulis ovatis, corymbis breviter pedmenlatis oppositis lave multifloris, calycis laciniis lincari-lanccolatis tubo suo duplo longioribus corolle tubo multo breviori-bus.-Virecta lutca, G. Don, Gard. Dict. 3. p. 521 ?-Sicria Leone, Don; Sencgambia, Heudelot.
Precedenti ct $S$. hirte quoad habitus et folia similis; hace vero subtus magis villosa, venis parallelis numerosis in pagina infcriore prominentibus. Pedunculi 2-4 lin. longi. Flores nee in capitulum nee in umbellam conferti, sed pedunculi ramuli plus minus cvolvuutur et cymam formant petiolo sublongiorem. Bractea pance, parve, lanccolatec. Pedicelli ultimi calycis tubo breviores. Calycis tubus villosus, $\frac{3}{4}$ lin. longus; lacinie 4 v .5 , inequales, majores $1 \frac{1}{2} \mathrm{v}$. raro 2 lin. longec. Corollce tubus villosus, 4 lin. longus, lacinire 4-5, intus glabree. Fructus $1 \frac{1}{2}$ lin. diannctro, 4 - 5 -locularis.
12. Sabicea calycina, Benth.; foliis ovali-oblongis cordatis utrinque viridibus ramulisque hirtellis, stipulis oratis, numbellis longe peclunculatis multifloris, calycis laciniis majoribus ovatis coloratis tubo multotics longioribus.-Fernaudo Po, Vogel.
Rami volubiles, pilis appressis plus minus hirti. Foliu 3-4pollicaria, acuminata, basi anriculis rotundatis cordata, membranacca, utrinque viridia, ad venas hirsita et inter venas pilis paucis conspersa. Petioli sepe pollicares. Stipule foliacere, 3-4 lin. longec. Pedenculi fere glabri, 2-3-pollicares, apice 10-20-flori. Bractea involucrantes semipollicares, obtuse, 4 extcriores latissime subcordate, interiores orate, membranacece, virentes v. subcolorats. Pedicelli valde inic: quales, uti calyees fere glabri. C'alycis tubus lincam longus,
lacinise 3-5, valde inequales, membranacer, foliacers, rubicundie, majores 6-7 lin. longe, 3 lin. late. Corolla $8-9$ lin. longa, al'a, sepius pentancera, glabra, laciniis brevibus oratis, astivatione ut videtur valvata. Fructus $1 \frac{1}{2}$ lin. longus, carnosulus, 4-5-locularis.

Peltosperaun, (gen. nov.) e tribu Rondeletiarum.
Calycis dentes 5, breves, persistentes. Corolle infundibuliformis faux intus villosa, limbi lobi 5, subpaitentes, estivatione valvata. Stomina rersus apicen tubi inserta, filauentis brevibus. Ovarimm biloculare loculis pluriovulatis, disco crasso coronatum, stylo apice oblougo-clavato subintegro. Cupsula dicocca, eoccis apice loculicide dehiscentibus. Semina plurima, placeutse carnose peltation aftixa, orbiculata, margine hyalina at non alata.-Frutex Africanus. Stipule utrinque solitarix late cuspidate. Panicula terminalis, ramis oppositis bifidis, floribus secus ramulos sessilibus.

1. Peltospermum paniculatum, Benth.-Fernando Po, on the sca coast, Vogel; Scnegambia, Heudelot.
Frutex ex Vog., arberescens, ramis teretibus i. compressiusculis, novellis minute bifariam puberulis, adultis crlabratis. Stipule breves, latee, herbacere, acmmine subulato breri cuspidata, glabre, deciduæ r. potius retate obliteratie. Folie ovato-lanceolata v. oblongal, acuta, basi cuncata, 3-1 poll. longa, membranacea, pemumervia, glabra v. ad renas subtus puberula, petiolo $3-6$ lin. longo. P'aniculu terminalis, lase thyrsoidea, semipedalis ad pedalem, slabra minute puberula, ramis oppositis inter se distantibus rigidis 2-4-pollicaribus infra medimm bifidis $r$. inferioribus itermu prmiculatis. Folue floralia infima interdum canlinis subsimilia, cestera ad bracteas reducta. Beartece lamukrom minute. Flores secus ramulos 1-3-natim xessiles, mon siope in bifurcatione abri. Calyx $\frac{3}{4}$ lin. longus, tubo omuino adnato, limbo in dentes 5 parvos aches eqpates diviso. Corolla 14 lin. longa, extus glabora, intus suprat medinum pilosa, tubus temuis suprat mediun in fancem anpliatus; limbi
lacinix breves, acutre, vix patentes, intus extusque glabrex, apice brevissime inflexo-mncronate. Anthere parva, versus apieem tubi (ad basin faueis) subsessiles, omnino ineluse. Stylus apice dilatatus in massam oblongam vix brevissime emaroinatam. Capsula subglobosa, dura, $1 \frac{1}{2}-2$ lin. longa, dentibus calyeinis coronata, maturitate septicide bipartita, coccis apice breviter transversim dehiseentibus. Placente dissepimento peltatim affixx, crassx, carnose. Semina in quaque placenta eirea 15, semiimmersa, irregulariter orbiculato-depressa, testa membranaeea in marginem peripherieam hyalinam sed crassiusculam nee rere alxformem dilatata. Embryo brevis.
The affinity of this genus with Lerchea is evident, but independently of the great difference in habit and infloreseence, the fruit of Lerchea eonsists rather of the indehiscent coeci of Metabolos and Gonzalea than of the dehiscent capsules of the majority of Rondelefiere, and the included stamens, the sceds and placentation will supply suffieient distinetive eharacters between the two genera; whilst those indicated by Bennett as scparating Lercheel from Wendlandia and other Rondeletice, will also scrve to separate Peltospermum from them. The margin of the seed shows (at least in the dry state) an approaeh to the wings of some Cinchoneous sceds, but less deeided than in several plants retained among. Rondeletiece. The inflorescence of our genus is that of Bertiera, but the carpological, as well as floral charaeters, are very different.
2. Vireeta procumbens, Sm.-Sierra Leone, Don.

Of the Virecta multiflora, Sm., I have a Sierra Leone specimen, but not from cither of the collections now described. The $V$. paniculate, Don, from Sierra Leone, is not in his herbarium under that name, and probably does not belong to the genus. V. elatior, DC., from Angola, is unknown to me, and may possibly be a Pentus.

The Argostemma pumilum, Benn., from Sierra Leone, is not in our eollcetions.

1. Pentas parviflora, Benth. in Bot. May. sub t. 4086.-Acera, Vogel.

Rami volubiles, novelli pilis paucis brevibus subglandulosis hirtelli, demm glabrati. Stipule breviter vaginantes, setis Jutrinque 2-3 glandulosis. Folia 2-3 poll. longa, circa pol-* licem lata, acutiuscule acuminata, basi in petiolum brevem augustata, membranacca, utringuc viridia, subtus pallidiora, supra pilis brevibus raris conspersa, subtus ad costas pimatas clevatas pubescentia, inter costas subavenia, glabra. C'yme terminales, pedunculate v. rarius foliis floralibus 2 stipate quam folia caulina multo angustioribus. Flores sccus cyme ramos breves subfasciculatos subsessiles. Bractere parver, lanceolatic. Calycis cxtus glanduloso-hirtelli tubus scmilincam longus, limbi lacinis 6, lineares, subfoliacce, inequales, majores lineam longre. Corolla, ex Vog. coernlescens, cxtus glabra; tubus 3 lin. longus, intus supra medium barbatns, ecterum glaber ; lacinise 5 , vix $\frac{8}{4}$ lin. longe, acutinsculic, utrinque glabre, sestivatione valvata $v$. vix leviter imbricata. Stamina tubo inclusa, in parte superiore intra pilos inserta, filamentis brecribus, antleris lincaribus medifixis. Ocarium biloculare, placentis peltatis, ovulis numerosis non immersis. Stylus apice clavatus, bifidlus. Capsula septicide breviter divisa, coceis intus apice dehiscentibus. Scmina angulata.
This. gemes was founded on the Pentas carnen of our gardens, the origin of which is unknown, but is most probably Tropical Afrieam. Two other W. African species, Tirecta elatior, DC', from Angola, and Hedlyotis pentandru, Schum. ct Thonn., from Guinea, have been referred to the same genus, though with some doubt.

1. Kohnutia rigide, Bentlı.; ramis trichotomis fasciculatis divaricatis, foliis anguste lincaribus obtusis, stipulis vaginamtibus breviter setiferis v. mudis, floribus trichotome corymbosis, corollie lohis oblongo-lincaribus, capsula dentes calycinos superante. West Africa, south of the Lime, Curror.
Caules rigidi, cphedroidei, rammli sepe fasciculati, foliis abortivis intermixtis. Folia praca, distantia, 1-1 $\frac{1}{2}$-pollicuria, crassiuscula, avenia. Inforescentia h. grendiflore, sed flores minores K. stricte. Calyx turbinatus, semilincam longus, dentibus
latis obtusiusculis. Corolla intus extusque slabra; tubus fere 5 lin. longus, tenuis, superne abrupte ampliatus et sub limbo constrictus; limbi lacinize $1 \frac{1}{2}$ lin. longre, estivatione levissime imbricate. Capsula compresso-globosa, calycis tubo omnino adnato fere duplo longior, apice loculicide dehiscens, ad medium dentibus calycinis parvis cireumdata. Semina plurima (in quoque loculo 8-10), placentis crassiusculis semiimmersa, ovoidea, latcraliter affixa.
2. Kohautia parviflora, Benth.; foliis lineari-subulatis margine subrevolutis, stipulis vaginantibus utrinque bisctis, floribus secus ramos panicule 2-3-chotomos breviter pediccllatis subfasciculatis, corollee parvie laciniis oblongis, calycis dentibus acutissimis capsulam superantibus.-Attah and Aecra, Vogel, Ansell, Don.
Caules ramosissimi, erecti, virgati, graciles, glabri. Folia tenuia, rigidula, majora pollicaria, pleraque multo minora. Inflorescentio irregulariter fasciculato-corymbosa, pedicellis ultinis sepius calyce brevioribus v. paullo longioribus. Dentes calycini tubo calycis florentis turbinato longiores, acutissimi. Corolla vix 2 lin. louga, laciniis limbi æstivatione subvalvatis, ceterum uti anthere et stylus omnino Kohautice. Capsula compressa-globosa, subdidyma, vix apice brevissime libera, dentibus calyeinis acutissimis distantibus coronata, loculicide biralvis. Placente crassiuscule, seminibus numerosis angulatis semiimmersis.
This may possibly be the Hedyotis stricta, Sm., from Sierra Leone, but it certainly is not the Kohautia stricta, DC., from Senegal, which that author describes as having the tube of the corolla 5 lines long.

Besides the K. stricta, there are three other W. African species known, all from Senegal, viz.: K. grandiflora, DC., K. Senegalensis, Cham. Schl., and an undeseribed small-flowered one.

1. Oldenlandia virgata, DC. Prod. 4. p. 425.-Acera, Don ; Sierra Leone.
2. Oldenlandia herbacea, DC. Prod. 4. p. 455? var'. caespitosa,
procmmbens.-Cape Palmas, Voyel.-A small plant, with the habit of O. pumila, hut with the capsules of $O$. herbacea and corymbosa. I have not been able to find any flowers. The species to which I have referred it is apparently a common one in Tropical countries.
3. Oldenlandia corymbosa, Lam.-DC. Prod. 4. p. 4:26.-In varions parts along the coast and on the Niger.-It is another of the common Tropical weeds. The lower part of the plant in the African specimen is sometimes hairy, and the stipules vary much in length.
4. Oldenlandia laxiflora, Benth.; glaberrima, caule elongato, foliis subsessilibus oblongis lanccolatisve uninervibus flaccidis, pedunculis axillaribus clongatis apice laxe dichotomis, calyeis fructiferi truneati dentibus 4 parvis remotis.-On the Num River, Vogel.
Caules flaceidi, pluripedales. Folia 2-3 poll. longa, $\frac{1}{2}-1$ poll. lata, tenuia, lætevirentia. Stipule vaginantes, trumeatie, nude v. utrinque $1-2$-scte. Pedunculi axillares, $\frac{1}{2}-2$-pollicares, apice dichotomi, ramis divaricatis, pedicellis ultimis 3 lin. longis unifloris. Corollas non vidi. Calyces fructiferi $1 \frac{1}{2}$ lin. longi, paullo latiores, lateraliter compressi, apice trumeati, dentibus parvis acntis. Capsula calyce paullo brevior, apice rima loculicida dehiscens.
This appears to have some affinity with $O$. macrophylla and O. pentandict, but the former is described as having the peduncles racenifcrous, with opposite pedicels, and the latter as being pentamerous, on which accomnt it may possibly be a species of Pentas, althongh the number of parts is not the character to be relied on for the distinction of the latter genus.

Besides the fom species above enumerated, seven species of Oldentandia are deseribed as West African, viz.: O. sabutosa, DC., O. riparia, DC., O. linearis, DC., and O. macroplyylla, Lepr. Perr., from Senegal ; O. lancifolia, D)C., O. Ionyifolia, DC., and O. pentandru, DC., from Guinea; but these ammal weeds vary so much in appearanee, according to age, season, or station, that it is very probable a more careful investigation would much rednce the supposed number of species.

There is also one true Hedyotis, from Senegambia; H. Goreensis, DC.

Otomeria, (gen. nov.) e tribu Hedyotidearum.
Char. Gen.-Calycis tubus oblongus, limbus 4-5-partitus, lacinia altera foliacea cecteris multo longiore. Corollce tubus filiformis, apiee paullo dilatatus, ad faucem intus pilosus, limbi laciniis 5 lineari-oblongis, estivatione imbrieata. Anthere lineares, intra villos faucis subsessiles. Stylus disco earnoso impositus, filiformis, apice vix brevissime bifidus. Ovarium biloculare, loeulis multiovulatis. Capsula oblonga, calyeis laciniis coronata, submembranaceo-dicocca, coccis intus longitudinaliter dehiscentibus placentas lineares denudantibus. Semina plurima ovoidea v. angulata.-Habitus Otiophorce.

1. Otomeria Guineensis, Bentlı.-Grand Bassa, Vogel, Ansell.

Suffrutex ramosus, bipedalis; ramis herbaceis teretibus v . obsolete tetragonis, presertim ad nodos pilosis, demum glabratis. Vagince stipulares brevissime, divise in lacinias ciliaformes pilosas utrinque cirea 6 . Folia petiolata, 1-1立pollicaria, ovata, acutiuscula, basi euneata, membranacea, penninervia, ad costas petiolosque parec pilosa, cetterum glabra. Spice terminales, solitarise v. ternæ, semipedales, glabree v . minutc puberulæ, intcrrupte multiflore. Flores seeus thachin geminatim sessiles, fasciculis alternis, in spica juniore approximatis, demum remotis, braeteis minutis fultis. Calycis tubus glaber, per anthesin lincan longus, lacinia maxima 2 lin. longa, oblonga v. lanceolata, viridis, glabra, cetcere multo minores, dentiformes, inter sc inrequalcs, una sepe deficiente. Corollce tubus tenuissiuus, 3 lin. longus, extus subglaber; limbi lacinie vix lineam longe, extus hirtellse, intus glabre. Capsula 2 lin. longa, lateraliter sulcata. Semina in quoquc loeulo 10-20, mutua pressione difformia, testa tenui foveolato-exculpta, albumine carnoso, embryone reeto.
This curious genus has so exactly the peeuliar inflorescence
and flowers of Otiophor'n, Zance., (from Madagascar), that I could scarcely convince myself that it was really distinct without the examination of a considerable number of ovaria aud capsules of both plants, the oue being coustantly polyspermous, and therefore a Hedyotidea, whilst the other has the monospermous соссі of Spermacoсек.

1. Morinda quadrangularis, G. Don, Gard. Dict. 3. p. 545.Sicrra Leoue, Don, Vogel.
This is a true Morinda, with the leaves nearly of M. citrifolin, and is allied to that species, but is remarkable by the quadrangular brauches and compressed peduncles. The heads of flowers are also much smaller than in M. citrifolin.
2. Moriuda lucida, Benth.; arborea, glaberrima, ramis subteretibus, foliis brevissime petiolatis ovalibus nitidulis, stipulis ablberviatis, pedunculis oppositifoliis subternis compressiusculis, eapitulis parvis globosis.-On the Quorra and Fernaudo Po, I Togel.
Folia fere $M$. citrifolue, 5 -6-pollicaria, sed petiolus vix 2-21 $\frac{1}{2}$ lin. longus et consistentia forte subcarnosa. Stipule in ramnlis novellis brevissime, late, subbifide, mox fere obliteratre. Pechenculi tenues, sesquipollicares. Cipitula quam in M. citrifolia multo minora. Bacce in capitulo pauce, omnino connatse in syncarpium subglobosum 8-9 lin. diametro, singulæ 4-pyrense, pyrenis mouspermis.
3. Morinda longiflorr, G. Don, Gard. Dict. 3. p. $555 .-$ Sicura Leonc, Don.
Frutex scandeus, ramulis floriferis supra-axillaribus oppositis. P'eclunculi in axillis oppositi, et ad apices ramulormu terni, breves, 3 -ŏ-flori. Ocaria comata, 4-locularia, loculis muiovulatis. Calycis limbus cupularis, truncatus, orario sequilongras. Corolla fere hipollicaris.
Another specimen, gathered by Vogel in Fernaudo Po, looks very much like Don's phant, but it is in leaf only, with the remains of firnt-bearing pedmeles. One of these peduncles has at its cotrennity a singular peltate expansion, the mature of which does not chearly apmear.

There other published Mormeder are from IV. Tropheal ABrica:
M. geminata, DC., from Sencgal, which appears to differ from M. lucida chicfly by its pubescence ; M. palmetorum, DC., from Scucgal, and M. chrysorhiza, DC., from Guinca, which latter is very ucar to $M$. quadiangularis.

1. Cuvicra acutiflora, DC. Prod. 4. p. 468.-Sicrra Leone, Don, I'Thitfield; Grand Bassa, Voyel.
Folia alia 4-6 poll. lata, subsessilia ; alia longiora, angustiora, distincte petiolata, omnia coriacea, basi subequalia ct acuta. Cyme dichotomæ, paniculæformes, multifloræ, in axillis superioribus r. ad apices ramulorum oppositie, breviter pedunculate. Bractece liucares, basi angustate, 3-6 lin. longre. Flores sessiles. Calycis lacinire 3-4 lin. lougex, bracteis similcs. Corolle tubus 2 lin. latus, late turbinatus, intus cxtusque glaber uisi intus medio pilis paleaceis reflexis densis aunulatus; lacinix 4 lin. longe, lanccolate, subulatoacutissime, rigidule, astivatione valrata, per anthesin reflexic. Anthere parrex, oblongre, mediantibus filamentis brevibus ad sinus laciniarum corollie affixe, per anthesin extus reflexec. Ovarium 5-locularc, ovulis solitariis, infra apiccm affixis, peudulis. Drupa ovoidea, 9-10 lin. longa, obtuse pentagona, calycis laciniis coronata, intus pentapyrena.
2. Cuvicra subuliflora, Bentl.; foliis oblongis basi obliquis subcordatis, cymis axillaribus subsessilibus floribundis, corollae laciniis longissime subulato-acuminatis. - Fernando Po, on the sca shore, and, apparently the same species, at Abòl, growing in the water, Vogel.
Frutex arborescens, totus glaber, ramulis lævibus subteretibus. Folia subsessilia, semipedalia ad pedalia, breviter acuminata, basi valde obliqua lata $v$. angustata et plus minus scuicordata, cousistentia chartacea v. vix coriacca. Stipmle late, conuate, in specimine plereeque jain detritæ. Cyme paniculaformes, bueviores confertiores et sessiliores quan in C. acutiflora. Bractere ct lacinie calycinse multo longriores et acutiores, post anthesin accrete; ; lacinias vidi calycinas usquc ad polliecm longas et bracteas sesquipollicares, per anthesin tamen breviores et angustiores sunt. Corollue, in speciminibus male desiccate, iis C', acutiflore paullo minores sunt,
laciniis tamen acunine subulato $3-4$ lin. longo terminatis. Ammolus internus tubi e paleis brevibus rettexis constat. Stamina rersus apicem tubi inserta, antlerris ovato-oblongis comectivo acuminatis. Ovarium $\bar{b}$-loculare, ovulis solitariis pendulis. Stigma C. acutiflore.
The Pachystigma renosum, Hochst., from South-cast Africa, appears to be a third species of Ciwiora, a genus which comes very near to I'angueriu and Camthimm, as wehl in infloreseence, astivation, style and orules, as in the eurions ring of reflexed, often sealy hairs, in the tube of the corolla.

The Ancylantions rabiginosus, Desf., from Angola, is not among our collections.

1. Vangucria? canthioides, Benth.; inermis, pubescenti-hirta, foliis ovatis oblongisye aemminatis basi rotundatis, cymis brevissime pedunculatis subtrifloris, corolle pentameree tubo supra medium annulato.-Sierra Leone, Don.
Hubitus ferc Canthii discoloris, sed ovarii loculi 4 v. rarius 3. Ramuli pilis brevibus rutis hirti. Folia vix hipollicaria, obtuse acuminata, subtus pallida, utrinque pilis brecribus hirtella. Flores breviter pedicellati. Calyx hirtellus, $\frac{3}{4}$ lin. longous, limbo brevissimo 5 -dentato. Corolla extus glaber' tubus calyec duplo longior, intns supra medium pilis longis reflexis paleaceis amulatus; limbi lacinice glabre, reflexa, tubo vis breviores. Stylus apice globoso-eapitatus, obsolete 4-dentatus.
As Fangueria and Canthium are only known from each other, when in flower, by the number of eclls of the ovary, this plant must, in the absence of fruit, be referred to the former genus, although in halbit it comes so very near to some Cemthia.
2. Canthium horizontale, Benth.- Phallaria horizontalis, Schum.
et Thomu. Beskr. p. 112.-Cape Coast, Fogel; Guinci.
Although 1 have not seen 'Thomning's specimens, his deseription indieates most clearly a Canthiam, and Yogel's single specimen, although in fruit only, agrees with it as far as it groes. Like the rest of the gemus, the firuit is generally very oblique, and reduced to a single eell, although ocensionally a perfect didymous two-eelled berry is met with.
3. Cauthimm discolor, Benth.; inerme v. rarius spinosum, foliis ovatis oblongisre acuminatis basi cuncatis subtus pallidis ad venas ramulisque novellis rufo-pubeseentibus, eymis peduneulatis ramosis multifloris, corolle pentamerre tubo ad medium amnulato.-Sierra Leone, Don, Voyel.
Specimina incrinia, ramo unieo retustiore excepto, cui spine axillares opposite divaricatre 8 - 10 lin. longa (pedunculi abortivi ?) ; partes norelli pube brevi rufescunt, adulti glabrati. Folia subbipollicaria v. raro longiora, acumine brevi obtuso, basi acuta v. obtusiuscula at minime cordata, consistentia membranaceo-eliartacea, supra siecitate fusea, subtus pallida sublutescentia, retieulato-venosa ; petiolo bilincari. Stipule e basi latiuseula subulate, 1-3 lin. longe. Cyme breviter pcdumeulate, multiflore, dimidium folii subrequantes. Calycis limbus 5 -fidus, lobis parvis ovatis obtusiuseulis patentibus. Corolla 2 lin. longa, tubuloso-eampanulata, intus versus medium pilis reflexis subpaleaceis annulata, ereterum intus extusque glabra, lobis 5 reflexis dimidium tubi æquantibus, restivatione valrata. Stylus exsertus, apice nodoso-incrassatus, summo apice minute bifidus et stigmatosus, substigmate appendice mitreformi auctus. Fructus ut in affinibus nume didymus, nunc loeulo altero abortiente dimidiatus, obliquus.
I should have taken this for the Phallaria spinosa, Schum. et Thonn., but that the two branches of each eyme are said to be in that plant simplicissimi, and the leaves are deseribed as larger.
4. Canthium hispidum, Benth. ; foliis brevissime petiolatis cor-dato-ovatis oblongisve ramulisque pilis longis sparsis hispidis, cymis brevissime peduneulatis dense multifloris, ealyce trumcato vix dentato, corollee tubo lacmiis longiore.-Sicrra Leone, Don.
Ramuli volubiles, pilis longis fuseis patentibus hirti. Folia majora 4-pollicaria, late cordato-ovata, ramealia sepe vix pollice longiora, basi leviter cordata v. rotundata, omnia acuminata, supra siecitate nigricantia, pilis longis conspersa, subtus pallida pilis rarioribus. Stipula breves, cuspidate, hir-
sutæ, eadueæ. Inforescentia C. Cornelia, v. eymæ brevius peduneulatæ. Calyces parvi, dense villosi. Corolla 3 lin, longre, 5 -mere, cxtus glabre, intus more affinium pilis longis palcaecis reflexis amnulate. Ovarii loculi 2. Fructus non vidi.
5. Canthium anomocarpum, DC. Prod.4. p. 475.-Niger Expedition, without the exact locality, Vogel; Senegal.
Vogel's specimens have smaller and more shining leaves thau the Seuegambian ones, but both appear to belong to one species, both agreeing with De Candolle's characters, and having the young shoots compressed, the stipules narrow, rigid and acute, the eymes reduced to a head or umbel, cither all but sessile, or borne on a peduncle about a line long. The fruitbearing pedicels are from half an inch to an inch long, but from the remains of flowers, it is crident that they were much shorter at an earlicr stage. The fruit is usually dimidiate, as deseribed by De Candolle, yet oceasionally a perfect didymous one may be observed.

The remaining W. Tropical African species of Canthium are : C. Cornclia, Cham. Schl., C. subcordutum, DC., and C. Senegalense, A. Rich., (Plectronia hirsutu, DC.) from Senegambia ; C. Thonningii, (Phallaria spinosu, Schmm. et Thomn.), from Guinca, and two undeseribed speeies in Heudelot's Senegambian collection.

The genus Canthium should without doubt be plaeed next to Vempueria and Cuviera, in the subtribe for which I have proposed the name of Venguierice ; as a genus, it should probably include (as partly suggested by Amott and others) Plectronin, Limı., Psydirax, Gerern., Dondisia, DC., Phallaria, Schum. et Thomn., Mitrastigma, Harv., l’silostema, Klotzsch., and Chiococen barbuta, Forst. On the other hand, Wreassia, Harr., (Carpothalis, E. Mey.), referred to Canthiom by Endlicher, is very different, both in the estivation of the corolla and the form of the fruit. Mitriostigme, IIochst,, again, differs still more widely, being a dardenicons gerous, closely allied to Fernelia, notwithstanding the eharacter assigned to it by

Hochstetter, which can only be explained by the supposition that he lad infortunately examined flowers and fruit belonging to widely different gencra.

Craterispermed, (nov. gen.) e subtribu Vanguieriearum.
Char. Gen.-Calycis limbus brevis, subsimuatus. Corolle tubus breris, limbi lacinix 5, inflexo-acuminate, estivatione indu-plicato-valvata. Stamina ad faucem inserta ; filamenta brevia, anthere oblonge, subciscrtæ. Stylus apice clavatus subinteger. Ovarium biloculare, ovulis solitariis ab apice loculi pendulis. Bacca globosa, lavis, abortu (an constanter? unilocularis, monosperma. Semen pendulum, hemisphecricum, extus lave, intus cxcavatum fere pateriforme, albumine carnoso-subcornco, embryonc parvo.-Frutex Africanus, cymis densis multifloris axillaribus pedunculatis.

1. Craterispermum laurinum, Benth.-Coffea laurina, Smeathm., DC. Prod. 4. p. 499.-Sicrra Leone, Don, Vogel.

Frutex glaberrimus, siccitate flavicans. Rumuli crassi, novelli compressiusculi. Folia 5-6-pollicaria, cbovali-oblonga, brevissime et obtusa acuminata, basi in petiolum longe angustata, rigida, coriacea, reticulato-venosa. Stipule late, subconnatæ, acutiusculæ, cauli adpressæ. Pedunculi axillares v. supra-axillares, ancipites, $\frac{1}{2}-1$ poll. longi, apice cymam densam subcapitatam ferentes, ramis brevissimis crassis compressis. Flores arete sessiles, ad apices ramulortun cymre dense aggregati. Calyx scmilincam longus. Corolla fcre Psychotrice, $1 \frac{1}{2}$ lin. longa, (apertam tamen non vidi); tubus brevis, intus fere usque ad faucem glaber et nudus, fauce laciniisque intus villosulis. Bacca subexsucca, pisiformis, siccitate viridi-flavescens, $2-3$ lin. diametro, calycis vestigiis oblique umbilicata. Semen loculum fere implens; albumen sectione transversali hippocrepicum.
With the flower of a Psychotria, and the fruit nearly that of Chasalia, this plant has the axillary inflorescence and pendulous ovules of the Vanguieriea. From Coffea, to which it had bern referred from imperfect examination, it differs in several exsential characters, both in the flower and fruit.
Cremaspora, (gen. nov.)

Char., gen.-Calycis limbus campanulatus, 5 -dentatus. Corolle hirta, intus ad faucem leviter pilosa; tubus breris; limbi patentis lacinixe 5, oblongre, estivatione imbricata. Stamina ad apicem tubi inserta, filanentis brevibus, antheris oblongolincaribus. Stylus hirtellus apice (integer?) acutiusculus. Ovarium biloculare, ovulis solitariis ex apice loculi pendulis. Bacca ovoidea, lievis. Semen abortu (an constanter?) solitarium, leve, raphe distincto pereursum, albumine cornco haud excavato, embryone parvo.-Frutex? Africana, floribus parvis, in capitula axillaria subsessilia confertis, bracteis intermixtis.

1. Cremaspora Africana, Benth.-Coffea hirsuta, G. Don, Gard. Dict. 3. p. 581.-Sicrra Leone, Don; also apparently the same species in the Island of Zanzibar, on the S. E. coast of Africa, Helsing. and Bojer.
Ramuli pubescentes v. hirtelli. Stipule utrinque solitarixe, e basi dilatata subulate, decidure, l-3 lin. longre. Folia ovata v. oblongo-clliptica, 3-1 poll. longa, breviter acuminata, basi rotundata v. acutata, supra grabra, nitidula, subtus presertim ad venas hirtella, petiolo brevi hirtello r. pubescente. Flores vix jetiolos excedunt, uti bractere dense sericen-villosi. Calyw vix 2 lin. longus, dentibus acutis erectis. Corolla calyce subduplo longior. Antherce corolla breviores. Bacca 4 lin. longa, calycis vestigiis coronati, abortu (in specimine examinato) unilocularis, monosperina. Semen leve, ad latus interius raphe tenui percursum.
Although Don's specimens are very imperfect, they are sufficicnt to show great discrepancies from the character of Coffea, to which genus he had referred them. The structure of both flower and froit, contirmed by very grood Zanzibar flowerins specimells in the Hookerian Herbarium of what appears to be the sane species, shows great affinity to franssim, also a S. African plant, but the form of the fruit, as well as some peculiarities in the calyx and style, and the general habit, have induced me to establish it as a distinet gemus. It is not im-
posible, however, that the diseovery of other speeies, or a better knowledge of the present one, may hereafter render it neeessary to mite Cremaspora with Kreaussia.
2. Baconia corymbosa, DC. Prod. 4, p. 485.-Sierra Leone, Ihitfield; Senegal.
The Scnegambian eolleetion contains also a seeond unpublished speeies, with nearly sessile leaves. The genus has the imbrieate restivation and terminal inflorescence of Ixora and Pavetta, but the ovules are attaehed mueh higher up in the eells, so as to be nearly pendulous, besides the slight differenees in the flower pointed out by De Candolle.
3. Coffea Arabica, Linn.-C. stenophylla, G. Don, Gard. Dict. 3. p. 581.-Commonly eultivated along the eoast, and also perhaps indigenous.
The Coffee plant appears to be very variable in the size and form of its leaves. A specimen of Vogel's, eultivated at Cape Palmas, (with the observation that it is wild in Monrovia), has the leaves 10 inches long and 4 inches broad. In Don's C. stenophylla, from Sierra Leone, they are 4 or 5 inehes long, by about $1 \frac{1}{2}$ broad, with rather long points. Other specimens are intermediate, and some even have them still narrower than Don's. The genus, confined to its proper limits, has the æestivation and placentation of Ixora and Pavetta, with an axillary infloreseence and a peculiar seed.

The Coffea microcarpa, DC., from Senegambia, if a true Coffea, is unknown to me.

1. Ixora brachypoda, DC. Prod. 4. p. 488.-Sierra Leone, Grand Bassa, Cape Palmas, \&e., Vogel, Don, and others; Senegal.
Folia valde variabilia, pleraque deser. Candollei conformia, summa sepe minora, subsessilia, basi late rotundata, ramealia interdum angusta, basi et apice acuta, longius petiolata. Corymbus laxus, terminalis, pedmenlo foliis breviore v. longiore. Calycis dentes brevissimi. Corolla alba, apiee rosea; tubus 9-10 lin. longus, limbi lacinie acutiusculx, oblongo-lineares, glabræ v. vix pilis paneissimis hirtella, more generis æstivatione contorto-imbrieatre. Fructus globosus, pisiformis.

The Ixora laxiflora, Sm., which I have from an old Sierra Leone collection, is very much like the above, but the stipules are much smaller, and the lobes of the corolla are more or less hairy on the upper side.
2. Ixora Guineensis, Benth.; glabra, foliis breriter petiolatis elliptico-oblongis vix acuminatis subcoriaceis leveribus, corymbo subsessili foliis multo breviore, ealycis limbo trineato subintegerrimo, corollte laciniis tubi dimidio subbrevioribus. -Guinca const, (Herb. Hook.)
Specimen imperfectum, Pavettis nonnullis simile, sed stylus apiec bifidus. Stipule breviter vaginantes, in specimine fere destructr. Folia 5-6 lin. longa, 2 poll. lata, consistentia coriacca, et minus vchosa quam in plerisque Ixoris. Petioli marginati, 3-4 lin. longi. Corymbus trichotomus, ramis compressis. Corolle tubus 7 lin. longus, laciniæe glabree 3 lin. longæ. Fructus non vidi.

1. Pavetta Owariensis, Pal. de Beauv.? F7. Ow. et Ben. 1. p. 87. $t .52$--On the Quorra, Voyel; Oware, Beanvois.

Specimina fructifera tantum adsunt, tota siecitate huride virentia. Ramuli juniores compressi. Stipulce latre, acuminatre, crassinseule; paucissimre tamen in speciminibus supersunt. Folit t-6 poll. longa, 2-3 poll. lata, basi in petiohme subpollicarem angustata, subcoriacea, levia, pemimervia, obscure venulosa. Corymbus foliis summis multo becrior, pedunculo 3-6 lin. longo compresso, ramulis trichotomis pariter compressis, pedicellis ultimis superne incrassatis (fructiferis) 2-3 lin. longis. Bacce ovoidco-oblongre, 3-4 lin. longef, encrves, calyee mimito coronatic, at noudum matnree. Flores non vidi.
2. Pavetta newrocarpa, Bentlı.; glabra, stipulis eaducis, foliis petiolatis clliptico-oblongis anguste acuminatis basi acntis, corymbis terminalibus subsessilibus, baecis depresso-globosis temiter costatis.-Fernando Po, Vogel.
Specimina omuia fructifera, primo intuitu is $P$. Owariensis simillima, sed fruetus forma distincta. Folia (i-8 poll. longa, circa 3 poll. lata, apice abrupte producta in acumen amgustum acutissimum (i-8 lin. Iomgum, basi sapins matqualia sul)-
coriacea nitidula, nervis piunatis subtus prominulis, petiolo ${ }_{4}^{3}-1$ poll. longo. Stipulde ovatie, cito decidur. Inflorescentia P. Owariensis, at pedunculas brevior, interdum subnullus. Flores desunt. Bacce exsucce, fcre 4 lin. dianetro, lateraliter subcompresse, in vivo ex Vog. albide, calyeis vestigiis umbilicate, costis 8 tenuibus percurse, pericarpio tenui, intus biloculares dispermæ. Semina homispherica, intus plana et medio dissepimento affixa, extus convexa lecvia, testa terui, albuminc carnoso-cornco intus cxcarato. Embryo parvus.
3. Pavetta geniprefolia, Schum. et Thonn. Beskr. p. 78.—Sierra Leone and Cape Coast, Vogel; Guinca.
These specimens also are in fruit only, they agrec, however, with Thoming's description. The old leaves beeome sinooth even underneath in some specimens, in others they are pubeseent underncath. The corymb is dense, but when in fruit cannot be called globose. The seeds are hemispherical, plane on the immer surface, with the albumen hollowed out as in $P$. newrocarpa.
4. Pavetta? lavis, Benth. ; glaberrima, foliis longiuscule petiolatis ellipticis oblongisve breviter acuminatis basi longe angustatis coriaccis lævibus, pedunculis axillaribus petiolo longioribus laxe trichotomis multifloris.-Fernando Po, Vogel.
Frutex in omni parte glaberrimus, levis; ramulis teretibus v. ad nodos compressis. Stipule triangulares, acute v. bidentatæ, cito destructrc. Folia 6-8-pollicaria, paucirenia, crassiuscula, costa media subtus lata prominula, marginibus subtus recurvis. Pedunculi seppius ex una tantum axilla orti, (an potius tcrminales ramo axillari excurrente ?) 2-3-pollicares, angulati, apice in ramos tres laxe plurifloros divisi. Flores mihi desunt. Baccee in vivo rubre, magnitudine Pisi, seminibus hemisphericis, albumine intus non excavato.
5. Pavetta? tenuifolia, Benth.; glaberrima, foliis petiolatis ovalibus v. oblongo-cllipticis breviter et obtuse acuminatis hasi angustatis membranaceis, pedunculis axillaribus petiolo brevioribus trichotomis multifforis.-Fernando Po, Vogel.
Precedenti affinis, sed folia membranacea, petiolis brevioribus,
venis magis approximatis; pedunculi multo breviores et flores confertiores. Baccee ex Vog. pariter rubree.
The two last species differ in some respects from the generality of the genus, for the infloresecnec is apparently axillary, and the albumen is not exeavated on the inner face. There are no flowers to cnable me to ascertain whether there may not be other differenecs.

The other West Tropical African species known are: $P$. Smeathmanni, DC., from Sicrra Leonc, which appear's to be nearly allicd to the two last, $P$. parviflora, $\Lambda$ fz., and $P$. subglabra, Schum. ct Thomn., from Guinca, and $P$. canescens, 1)C., from Angola. Some of these plants may, however, possibly be referrible to Stylocorime.

1. Rntidca parviflora, DC. Pronl. 4. p. 495.—Sicria Leone, Don, Whitfield; Cape Palmas, Vogel; Scnegal.
Frutex scandens. Folice 2-4-pollicaria, acuminata, infra medium angustata, basi obtusa v. subcordata, breve petiolata. Corolle iestivatio imbricata. Ovarim uniloculare, orulis geminis c basi cavitatis ascendentibus. Froctus luteus, magnitudinc Pisi. With the flowers ncarly of a Pavelta, but pentamerons and smaller, this plant has the ovary of a Faramea, and an albumen much more ruminate than in any Grumitu.
2. Grumilia psychotrioides, DC. Prod. 4. p. 495.-On the Niger, at Abòh, Voyel; Scnegal.-These specimens, like those described by De Candolle, are in young fruit only, and afford no farther illustration of the real affinity of the plant.
3. Chasalia? laxifora, Benth.; glabra, (scandens?), stipulis brevibus truncatis subconnatis, foliis oblongis acuminatis basi acutis, panicula lava terminali pauciflora, bracteis subnullis, calyeis limbo minute dentato disco oblongo multo breviore- Sicrra Lconc, Don; Grand Bassi, Ansell.
Frutex videtur, ex omni parte glaberrimms, ranis volubilibus teretibus licvibus. Stipule brevissimec, membranacee, cauli appressic, cito decidue v. destructe. Foliu 3-1-pollicaria, nume anguste oblonga, nume elliptica, $v$. fere orata et obovata, longiuscule acmunata, basi angustata, petiolo subscmipollicari.

Panicula terminalis, pedmeulata, foliis paullo longior v . brevior, glabra, ramulis brevibus oppositis subcompressis cymoso-pancifloris. Bractere ad squamas minimas reduete, r. rarius par foliorum tloralium adest sub ramis infimis paniculke. Pedicelli lincam longi, cum ovario et calyce continui. Calycis limbus minutus, dentibus aentis vix conspicuis. Corolle tubus $4-5$ lin. longus, angulatus, extus glaber, intus basi glaber, ad faucem pilis paucis villosulus; limbi lacinise oblonge, crassiuseule, apice inflexre, restivatione induplicato-valvate. Stamina supra medium tubi inserta; filamenta brevia; anthere longe lineares, medifixes, tubo inclusx $v$. vix exserte. Discus cpigynus oblongus, truncatus, fere $\frac{3}{2}$ lin. longus. Stylus apice bifidus, lobis complanatis summo apice triangularibus stigmatosis, Ovarium biloculare, ovulis e basi loculorum erectis solitaris.
Although I have not seen the fruit of this species, I have little hesitation in referring it to that group of Chasalie which ineludes a number of East Indian plants hitherto placed in Psychotria, although differing both in flower and fruit from the genuine Psychotrice, whether East Indian or American. They all agree with Chasalia in the lengthened tube of the corolla, and the smooth fruit, with the albumen exceedingly hollowed out on the imner face : they only differ, indeed, from the Mauritius specimens by their laxer habit and more slender flowers.* 2. Chasalia parviffora, Bentl.; glabra, stipulis brevibus connatis brevissime acuminatis, foliis oblongis acuminatis basi acutis, corymbo terminali multifloro, Horibus aggregatis,

[^35]ealycis limbo brevissimo truncato diseo late depresso breviore. -Fernando Po, Vogel.
Frutex mediocris, ramis debilibus. Stipula in cupulam latam brevem et brevissime bifidam connate, ramo hand appresse. Folia 2-3-pollicaria, membranacea, acumine vulgo brevi, basi in petiohnm 3-6 lin. longum angustata. Perlunculi terminales, pollicares, trichotomi, ad ramos inferiores sepius foliorum floralium pare unico bracteati, ramulis brecribus, floribus ad apices ultimorum sulbeapitato-congestis, corymbo toto foliis multo breviore. Corolle tubus $1 \frac{1}{2}$ lin. longus, limbo 5 -partito, lobis late oblongis glabris tulbo suo duplo brevioribus, aestivatione ut videtur valvata, flores tamen rix perfectos vidi. Bacca, adhue immatura, globosa, leevis, 2 lin. diametro, calycis vestigiis umbilicata, dipyrena. Semina ut in specicbus Asiaticis hemispluerica videntur et albumine cxcavato concavo-pateriformia, sed matura mihi desunt.

1. Psychotria? reptans, Benth.; caule lignoso reptante $v$. scandente, ramis brevibus erectis hirsutis, foliis oblongis acuminatis subglabris, stipulis utrinque in mam maguam cordatam bifidam subcomnatis, paniculis pedunculatis multifloris axillaribus subterminalibnsque, corolle laciniis tubi dimidium vix superantibus apice dorso appendiculatis.-Sicrra Leone, Voyel, Don.
Caules prostrati radicantes r. subvolubiles, lignosi, aphỵlli. Rumuli erecti semipedales v. vix longiores, uti petioli et pedunculi pilis ferrugincis dense vestiti. Stipule 4-6 lin. longe, utrinque solitarise et bifide ri fere ad basin divise, lobis stipulisve singulis semicordatis basi breviter aduatis apice acmminatis marginc undulatis. Folia 2-4-pollicaria, breviter petiolata, basi acuta v. rotumdata, membranacea, glabra v. ad venas subtus hirtella. Pamicule ovate v. corymbiformes, pechunculate, foliis breviores, ramis oppositis apice breviter trichotone cymosis. Bractere ad ramos primarios opposita, anguster, acutic, ramis breviores. Fores in cymis conferti, parvi. Calya vis semilincan longus, dentibus 1 triangulathous acntis. Corolle tulus glaber, $7 \frac{1}{2}$ lin. longus;
fanx intus rillosa; lacinire lancoolatr, acute, extus versus apicem tuberculo cristeformi appendiculate, intus fere glabre. Stamina inclusa. Stylus exsertus, lobis subteretibus longiusculis apice subcapitato-stigmatosis.
Not having seen the fruit, I am rather doubtful whether this may not be another species of Chasalia, but the general appearauce is that of Psychotria, and it is evidently allied to the following :
2. Psychotria obscurt, Benth.; glabriuscula, scandens, foliis breviter petiolatis ovato-lanceolatis oblongisve acuminatis, stipulis magnis utrinque geminis v. subconnatis singulis ovatolanceolatis acuminatis, paniculis pedunculatis laxis axillaribus, cymis ultimis ebracteatis, corolle laciniis tubi dimidium subreqantibus apice dorso appendiculatis.-Accra, Vogel.
Frutex ramulis clongatis scandentibus glabris v. minute puberulis. Stipule fere semipollicares, caduce. Folia subtripollicaria, membranacea, glabra v. subtus minute pubcrula, petiolis 1-2 lin. longis. Pedunculi $1 \frac{1}{2}-2$-pollicares, ramis oppositis apicc cymiferis. Bractece angustre acutre ad ramos primarios. Flores P. reptantis, sed paullo majores, tubo fere 2 lin. longo. Stamina (in specimine) exserta. Stylus inclusus. Bacca rubra, putamine 10-costato dipyreno. Semina dorso sulcata, sulcis costisque illis endocarpii oppositis, at albumen non ruminatum ut in Grumiliis.
3. Psychotria Doniana, Benth.; ramis pubescentibus, foliis amplis oblongo-lanceolatis basi longe angustatis, stipulis latis apice bidentatis, pedunculis axillaribus brevibus apice triehotomis, cymis ultimis subcapitatis ebractcatis, pyrenis obtuse costatis.-St. Thomas, Dom, a single specimen with a single fruit and remains of abortive flowers.
Rami juniores compressi, demum teretes, pube brevissima scabri. Folia 7-8 poll. longa, 2 poll. lata, letevirentia, subtus pallida, membranacea. Stipute 2 lin. longe, membranaccee v. subcartilaginese, decidure. Pedunculus petiolo brevior; cymis ultimis capitato-multifloris. Bacca 3 lin. dianctro.
4. Psychotria latistipulu, Benth.; subglabra, foliis amplis
oratis ellipticisve breviter acuminatis, stipulis late obovatoorbiculatis acutis bifidisve deciduis, paniculis axillaribus breviter pedunculatis cymis ultimis umbellatis, bracteis ovatolaneeolatis involucrantibus, baccis subglobosis pedicellatis aeute rostatis.-Fernando Po, Vogel.
Frutex videtur ex ommi parte glaber v. tomento ferrugineo parco in iuflorescentia partibusque novellis pubeseens. Folia 5-6 poll. longa, 2-3 poll. lata, membranacea, glabra, basi in petiolum semipollicarem angustata. Stipulce semipollieares, margine fimbriatie. Pedunculus communis vix petiolum rquans, ramis panieulæ oppositis trichotomis. Bracter foliacer, oblongo- v . ovato-lanceolate, inferiores ad ramos panicule semipollicares, interiores sub cymis ultimis 2-4 lin. longre, acutr. Flores desunt. Pedicelli fructiferi 1-1 $\frac{1}{2}$ lin. longi, subumbellatim aggregati. Buccee 2 lin. diametro, in siceo insigniter costatr. Semina dorso levia, nee sulcata.
5. Psyelootria Vogeliana, Benth.; ramis pubescentibus, foliis ovali-ellipticis utrinquc angustatis chartaceis supra nitidulis subtus pubeseentibus, stipulis latis utrinque acutis bifidis lacerisve, paniculis axillaribus longiuscule peduneulatis trichotomis, cymis ultimis subeapitatis, bracteis lato-ovatis, baccis oroideis costatis.-On the Quorra, at Abih, Voyel.
Frutex 3-5-pedalis. Rami novelli compressi, demum teretes, breviter pubcscentes. Stipulce 3-4-lineares videntur, sed fere omnes jan delapse. Folia 4-5-pollicaria, rigidiora quam in precedentibus, siccitate ferruginea, costis subtus valde prominentibus pubescentilus, inter costas fere glabra. Pechenculi 2-3-pollicares. Bractece late, margine lacere, 2 lin. longex, ultimae sub eynis ultimis subcomatre. Flores non vidi. Bacca 3 lin. longre, brevissime pedicellate, endocarpio 10costato, seminibus leviter suleatis.
This species is nearly intermediate between Psychotria and Ceplacalis, but camot be separated genericaliy from $P$. latifolia. Six species of I'sychotria are enmmerated by Schmother and Thomning from Guinca, none of which I am able to identify, and probably some of them do not belong to the genus as now limited. Amongst them, $P$. multiflora must be near to my $P$. ob.
scura, differing in the entire stipules and short peduncles; P. obvallata is probably a Geophila, P. chrysorhiza, a Morinda, and P. Kolly, possibly, an Ixora; P. umbellata and P. triflora, if true Psychotrie, are very different from any specics known to me. P. anyustifolia, G. Don, from Sicrra Leone, is probably either a Pavetta or a Stylocoryne.
6. Cephaëlis coriacea, G. Don, Gard. Dict. 3. p. 606 ; glabra, foliis oblongo-lanceolatis utrinque angustatis tenuiter coriaceis nitidulis, stipulis amplis bifidis bipartitisve, pedunculis monocephalis, bracteis phuribus subconnatis florcs requantibus, calycibus glabris breviter dentatis.-Sierra Leone, Don.
Ramuli juniores et pedunculi compressi, demum teretes. Foliu 3-4 poll. longa, 1-1 $\frac{1}{2}$ poll. lata, basi in petiolum brevem angustata, renis pimatis subtus prominentibus, utrinque nitidula, subtus pallida. Stipulce foliacee, semipollicarcs, deciduæ, summe angustre. Pedunculi foliis breviores. Capitulum hemisphrericum, multiflormm. Bractere circa 8, majores fere semipollicares, ovato-lanceolatr, interiores minores, omnes foliacce. Calyx brevis, limbo cupulato irregulariter dentato non ciliato. Corollte glabre tubus 3 lin. longus, limbi lacinise linea breviores, æstivatione valvatæ; faux pilis paucis annulata. Anthera exsertæ.
7. Cephaëlis bidentata, Thunb. in Roem. et Schult. Syst. 5. p. 214? abortu dioica, glabra, foliis ovatis oblongisve chartaceis nitidulis, stipulis amplis bidentatis, pedunculis 1-3cephalis, bractcis 2-4 latis comatis floribus brevioribus, calycis dentibus ciliatis, baccis ovoideis costatis. - Sierra Leone, Vogel, Don; Grand Bassa and Cape Palmas, Vogel ; Sencgambia, Heudelot.
Arbor parva r. frutex elatus ramosus, $v$. interdum reptans $v$. subseandens. Ramuli novelli compressi, mox teretes. Stipulce late, subsemipollicares, apice acute bidentate v. breviter bifids, margine undulate, basi cordato-adnate. Foliu nume 3-4-pollicaria, munc duplo majora, venis parallelis pinnatis prominulis, basi angustata, petiolo nunc vix $2-3$ lin., mune pollicem longo. Pedunculi axillares, ancipites, 3-6 poll. longi ; fominci 1-cephali v. rarius 2-cephali, masculi sappius 3-
cephali. Bractere in involucrum bifidum lobis bidentatis connate, crassiuscule, subcarnosic, in capitulo fomminco flores fere sequantes, in masculo iis multo breviores. Capitula hemispharriea, dense multiflora, floribus subsessilibus, receptaculo carrunso. Calycis limbus cupulatus, lineam longus, dentibus 5 longe et irregulariter ciliatis. Corolla groabata, alha, 3 lin. longa, fauce ampla, lobis 5 brevibus. Stamina in maseulis, stylus in foemincis, exserta. Pedicelli fructiferi plus minus croluti, interdum lineam longi. Bucce 2 lin. longe, endocarpio seminibusque insigniter costatis sulcatisque.
It is possible that more than one species may be here confounded, although I am unable to distinguish them in the dried specimens.
8. Gcophila reniformis, Cham. ct Schlecht. DC. Prod. 4.p.537; var.? foliis obtusissimis retusisve.-On the Nun, Vogel; St. Thomas, Don.
The leases arc more descrving of the epithet reniform, than the generality of the South American specimens, yet as far as the specimens go, they do not show any other distinctive chamacter.
9. Geophila hirsuta, Benth.; foliis cordato-ovatis oblongisre aeutiusculis utrinque ad venas petiolisque hirsutis, pedunculis abbreviatis, (bracteis subulatis?).-On the Nun River, Voyel. Affinis G. violacece, sed folia superiora angustiora, tota planta siceitate nigresceit et multo hirsutior est qnam unquam vidi varictates $(\dot{i}$. violucere. Cuhycis lacinice pilis longis ciliate. Specimina flores patucissimos ferunt. Planta, teste Vogelio, diosica est.
A third specics, near $G$. reniformis, with remarkable broad bracteac, is in Mendelot's Seneganbian collection.
10. Octoden filifolium, Thonn., DC. Prod. 4. p. 5t. -O.On the Quorrat, Ituget ; Senegal and Guinea.
11. Borreria Kiokentionu, Cham. et Schlecht., DC. Prod. 4. p. 5H.-Drequent in cultivated gromends, Senegal and Sierra Leone, Toyel, Don, and others; also Cape Verd Isles, (supra p. L:33), and apparcutly S. E. Africa.
12. Borreria ramisparsa, DC. Prod. 4. p. 544.-St. Thomas, Don; Senegal.-var. major multiflora.-On the Quorra, at Patteh, Vogel.
A common Tropical Brazilian weed, with exactly the appearance of $B$. parviflora, but in the Africam, as well as in the American specimens, two of the calycine tecth are always very minute.
13. Spermacoce Ruellice, DC. Prod. 4. p. 554.-Accra, Voyel, Don; on the Quorra, Vogel, Ansell; Senegal.
These specimens appear to combine the characters of $S$. Ruellia and S. galeopsidis, DC. The length of the tecth of the calyx is variable. The species is very different from any other I an acquainted with, and remarkable for the size of the capsules.
14. Spermacoce palmetorum, DC. Prod. 4. p. 553 ?-Sierra Leone, Vogel.
This agrees better with Thonning's description of his Dioidia scabra than with De Candolle's character of S. palmetorum, to which he refers Thonning's plant with doubt. The leaves are oblong-lanccolate, the calycine tecth very unequal, one or two of them being longer and broader than the rest.
15. Spermacoce pilosa, DC. Prod. 4. p. 553.-Sierra Leonc, Vogel; Guinea.
16. Spermacoce sp., near S. phyllocephala, DC., but with broad leaves.-A single imperfect specimen from Sierra Leone, Don.
Three other species have been described from W. Tropical Africa: S. phyllocephala, DC., S. stachydea, DC., and S. cheetocephala, DC., all from Senegal.
17. Mitracarpium Senegalense, DC. Prod. 4. p. 553.—Sierra Leone, Vogel; Acera, Don; Cape Verd Isles, Senegal, Guinea and Nubia.
18. Diodia arenosa, DC. Prod. 4. p. 56t?-Sierrat Leone, Dom; a Brazilian species.
The specimen is barely in flower, and insufficient to characterize it if it be really distinct from the Brazilian plant, of which it has all the appearance. It is very near D. articulatu, but
has larger leates, which are rongh on both sides. The flowers are also larger, and the calyeine tecth longer. The stipular cilice are occasionally expanded into short lincar leaves.
19. Diodia maritima, Schum.-DC. Prod. 4. p. 561 --On the Nim River, Vogel; Senegal aud Guinca.
20. Diodia breviseta, Benth.; caule scandente, ramis tetragonis, angulis pubescentibus, foliisorali-lanceolatis oblongisre utrinque acntatis seabris, stipulamm setis fructu brevioribus, verticillis multifloris, calycis laciniis 4 reflexis fructu oblongo lavi ceostato subtriplo brevioribus.-Fermando Po, Togel.
Very nealr to the West Indian D. scemdens and D. sarmentosu, differing chiefly in its numerous small fruits, with a much thimerer pericarp.
21. Diodia (Hexasepalum) vaginalis, Benth.; procmubens, glabra, foliis sessilibus oblongo- v. lincari-lanceolatis rigidis, ciliis stipularibus rigidis subdilatatis, fuctibus oppositis a dorso compressis acute costatis calycis laciniis subscnis coro-natis.-At Grand Bassa and on the Nun, crecping in the sands, I'ogel.
Folia subbipollicaria, 2-3 lin. lata, basi interdun ad margines hrovissime ciliata, costa crassa subtus prominula. Stipulurum magine 2-3 lin. longe, nunc internodiis longiores subimbricate, bunc dissitre ramo inter nodos compresso-tetragono ; cilite rigidre, acutre, interdum subfoliacce, circa 2 lin. longre. Corolla 6 lin. longa, fance ampla. Fructus dicoccus, coccis a dorso valde compressis, lateribus suberoso-dilatatis, marginibus achtix, dorso tricostato. Semen compressum, prope basiu affixum. Embryo fure albuminis longitudine, rat dicnla recta cotyledonibus sublongiore, ad basin fructus speretante.
This agrees with De Candolle's deseription of Hexasepalum anynstifulium, from Mevien, in exery rexpect but in the leaves binw much broulder. Athough in habit it is in some measure intermadiate between Diodia and IIy irophylleax, yet there does not appear to be sufficient in the size and more corky consistence of the from to separate it generically from Diodia, which contains oflace specios with five or six teeth to the calyx.

The list of Rubiacee known from West Tropieal Africa will be completed with two species, one gathered by Vogel in Fernando Po, the other by Don in Sierra Leone, the specimens of which are insufficient even to guess at their genus, and three published plants of doubtful affinity: Slipularia Africana, Pal. de Beaur., from the River Galbar, Hylacium Owariense, Pal. de Beaur., from Oware, and Benzonia corymbosa, Schum. et Thomn., from Guinea.

## LXV. Composite.

1. Oiospermum Nigritanum, Bentlı.; eaule puberulo, foliis brerissime petiolatis ovali-oblongis basi angustatis subtus pubescentibus, eapitulis nudis, corolla glabra achenio oblongo longiore.-On the Quorra, at Pattch, Vogel.
Herba O. Wightiance habitu subsimilis, sed mimus villosa. Folia 2-3-pollicaria, rugosula, remote subdentata, supra fere glabra, subtus presertim ad venas pubescentia. Inflorescentia ct capitula O. Wightiane, hæe vero bracteis foliaceis destituta, alia terminalia, alia pauca lateralia subsessilia v. peduneulata. Involucri squamre multiscriales, acutissimre, margine seariose, dorso puberulæ, exteriores minores anguster, interiores 3-4 lin. longæ, flores subæquantes. Receptaculum planum nudum. Flores numerosi. Corolle tubus tenuis, superne ampliatus. Styli rani subulati, acuti, rccurvi. Achenium oblongum, 10 -costatum, inter costas minute glandulosum, apice truncatum, omnino nudum.
2. Sparganophora Vaillantii, Grertn. DC. Prod. 5. p. 12.S. Africanus, Geertn. DC. I. c.-St. Thomas, Don-Senegal to Benin, and common in Tropieal America.
After a careful comparison of several $\Lambda$ frican with American specimens, I cannot discover the slightest difference. Both vary in the blunter or sharper tecth of the leaves, and both are sometimes smooth, though generally more or less pubesecent.

The Ethulia comyzoides, Limn., a common Last Indian weed, extends through Africa to Senegal.

1. Herderia stetlulifera, Benth.; decumbens, ramis laxe co-
rymbosis polycephalis, acheniis hispidulis, pappo simplici coroniformi fimbriato stellato-patente.-Sierra Leone, Don; Fernando Po, Vogel.
Herba ramosissima, diffusa, habitu et inflorescentia formis decumbentibus Vernomice cinerea subsimilis. Pubes ferruginea, in ramulis novellis sublanosa, demum parca, in foliorum pagina superiore rara v. nulla. Folia petiolata, ovata, 1-1 $\frac{1}{2}-$ pollicaria, integra v. simato-dentata, membranacea, ramealia minora interdum obovata, summa parva, oblonga. Corymbi laxi, irrecgulares, foliis paucis parvis bracteati. Capitula quam in Ethutie minora. Involucri squame subbiseriales, linearioblongæ, acutæ, virides, pubcruk; adjectis nonnullis cxtcrioribus minoribus setaceis. Receptacuhm planum, nudum. Flores in capitulo circa 20, homogami, involucro paullo longiores, violacei. Corolla tubuloso-campanulata, superne pilosiuscula, basi attenuata, laciniis 5 tubo requilongis, apice extus glandulosis. Anthere lincares, ecaudate. Styli lobi subulati, recurvi, acutiusculi. Acheniu $\frac{3}{4}$ lin. longa, obscure angulata, undique hispidula. Puppus albus, stellato-patens, constans e paleis brevissimis fimbriato-multifidis; setis exterioribns nullis.
This plant has more the habit of Ethulat than of Herderia truncata, but differs from the former genus in the involucre, achenia and pappus. The pappus has the seales shorter than in Herderia truncata, and there is either no trace at all of outer sete, or they are so short and slender as to be scarcely perceptible. l'erhaps the two genera, Ethulia and Herderia, ought to be united.

The original Herderia truncata appear's to be confined to Senegal, whence I have what I believe to be a third species, gathered by Michelin.

1. Vernonia cinerea, Less.-DC. Prod. 5. p. 24, IV ebb, supra, p. 134 --Sierra Leone, Vogel; Senegal and Guinca. A most abundant Last Indian and Tropical African species.
2. Vernonia Domicnu, DC. I'rod. 5. p. 23.-Sierra Licone, Don, Miss Tirner, who states it to grow about 6 leet high in the Leimster Mountains.
3. Vernonia (Lepidaploa) conferta, Benth.; fruticosa? ramis tomentosis, foliis amplis obovali-oblongis sinuatis basi angustatis petiolatis supra ad venas subtus ubique tomentosis, panienla ampla floribunda aphylla, capitulis subsessilibus 10-12-floris, involucri squamis brevibus obtusis interioribus lineari-oblongis acutis, achenio glabro, pappi sordidi setis exterioribus pancissimis brevibus.-Sierra Leone, Don.
Folium unicum adest pedale, 5 poll. latum, subtus sordide tomentosum, petiolo sesquipollicari. Panicula pedalis, capitulis secus ramos numerosos divaricatos subsessilibus, ovoideis, 4 lin. longis. Flores involucrum requantes, glabri. Pappus e setis sordidis rigidulis vix denticulatis constans, involucro sublongior.
4. Vernonia (Lepidaploa) Guineensis, Benth. ; herbacea? erecta, ramis subfloccoso-tomentosis, foliis lanceolatis serratis supra araneosis demum glabris subtus dense tomentosis, corymbis oligocephalis, capitulis late ovoideis 25-30-floris, involucri sqamis obtusis dorso tomentosis, pappo exteriore interiori triplo breriore.-Sierra Leone, Don.
Specimen bipedale, virgato-ramosum, apice fastigiatum. Tomentum paginæ inferioris foliorum ranorum et pedunculorum densum, subfloccosum, albo-rubeıs. Folia 2-3-pollicaria, acutiuscula, grosse serrata, basi angustata, sessilia v. breviter petiolata. Capitula 5-6 lin. longa, 4-5 lin. lata. Involucri squamæ rigidæ, pauciseriatæ, exteriores breves, interiores oblongæ, pappo vix breviores. Flores breviter exserti, glabri. Styli lobi subulati, acuti. Receptacuhum vix alveolatuu, planum, nudum. Achenia pubescentia, leviter costata, minute glandulosa. Pappus rufescens, nitens, fragilis, setis subdilatatis, seriei exterioris latioribus ciliatis.
5. Vernonia (Lacpidaploa) Vogeliana, Bentlı.; fruticosa, puberula, foliis petiolatis oblongis utrinque longe angustatis subintegerrimis membranaceis, cymis terminalibus panientaformibus ramosissimis subaphyllis, capitulis pedicellatis 8-10floris, involucri squamis oblongis, exterioribus ovatis obtusis, achenio pubescenti-glanduloso, pappi seric exteriore interiori quadruplo breviore.-At Clarence, in Fernaudo Po, Vogel.

Species quoad habitum infloreseentiam involuerum et pappi colorem simillima $V$. extensce et $V$. grandi, DC., et $V$. Senegalensi, Less. A priori differt foliis margine integerrimis v . vix crispulis nee serratis et capitulis mimorihus; involucra nempe vix 2 lin. nee $3 \frac{1}{2}$ lin. longa, squamis minus inrequalibus. A $V$. Seneyalensi distinguitur pappi exterioris brevitic et acheniis pubescentibus. Prutex est, teste Vogelio, 6-8 pedalis, floribus albis. Pappus rufeseens, involuero duplo longior.
6. Vernonia Senegalensis, Less., Limea 4. p. 265.-Decaneurum Senegalense, DC. Prod. 5. p. 68.-Amabon Island, south of the Line, Curror; Senegal and Guinea.
In this species, the external pappus is much longer than in any of the preeeding, but considerably shorter than the imer one. In the V. amygdalina, Delile, (Decaneurum, DC.) from Senegal and Nubia, which differs from the present speeies chietly in the hispid achenia, the external pappus is also still longer; but even in that species there is a rery perceptible difference in the length of the two series. In the Gymnanthemum Abyssinicum, Schultz Bip. (at least in my specimen, Un. Itin. 1st. Ser. n. 31), which has the habit of the foregoing, and which ought, with them, to be referred to Vernomia, the external pappus is, as in most Vernonice, scarcely more tham a fourth of the length of the inner one, but so very deciduons, that if the head of flowers is not opened with care, the external setre will only be found loose anongst the others. All these species, moreover, are so closely allied in habit to $V$. extense and some other species of the Old World, that they eamnot well be generically separated, especially as they have not the involucral characters ascribed by De C'andolle to Decaneurum. In all, the setes of the pappus are denticulate, and of a more or less ruddy colour. To the same set of 'ernomice belongs probably the Camblial Senegalensis, Terı. Cat. Ort. Nap. p. 79, which is unknown to me.

The other West African Vernomice are V. pemeturata, Link, from Conga, and $V$. pauciflora, leess., from Senecgal; besides two species of I' ${ }^{\text {'elbbia }}$ : II serratuluider, DC., from Seneganbia,
and $W$. Smithii, DC., from Congo, which Schultz Bipontinus reunites with Vernonie. In this he may be right, as well as in the restoration of the older name of Gymuanthemum to De Candolle's genus Decaneurum: it is only to be regretted that, as the policy of these changes may not be generally admitted, he should have created much confusion by transferring the two names he proposes to suppress, to new genera of Composita.

1. Gymnanthemum amyustifolium, Benth. ; pubescens, foliis (superioribus) lineari-lanceolatis rugosis subtus albo-tomentosis, capitulis laxe subcorymbosis, involucri globosi squamis numerosis, exterioribus setaceo-acuminatis recurvis, interioribus ob-longo-lanceolatis scariosis.-Sierra Leonc, Don.
Pars tantum superior plante adest corymboso-paniculata. Rumuli pilis laxiusculis glandulis intermixtis pubescentes. Folia nonnisi floralia adsunt l-2-pollicaria. Capitula semipollicem diametro, ad apices ramulorum solitaria, uno alterove sccus ramulum ad axillam bracteæ linearis breviter pedunculato. Involucri squamæ sericbus numerosis imbricatæ, exteriores abeunt in acumen filiforme reflexum, interiores erectæ, acutiusculæ, 3 lin. longre. Receptaculum planum, levitcr alveolatum. Flores numerosissimi, squamis interioribus breviores. Corolloe graciles, glabro, supernc vix ampliate, laciniis 5 linearibus. Styli lobi subulati, acuti. Achenia glabra, costis 10 approximatis, valleculis angustissimis glandulosis. Pappi setæ subæquales, barbellis rigidis longiusculis plumosæ.
This is a truc Gymnanthemum, agreeing in every respect with De Candolle's generic character of Decaneurum. It is unfortumate that that distinguished botanist, in miting two already published genera, did not follow the usual rule of adopting for the whole the oldest of the published names, although umeaning and applied to an ill-defined group. Cassini's name liaving since been restored by Schultz Bipontinus, we feel compelled to adopt it.
2. Elephantopus scaber, Linn.-St. Thomas, Don: Senegambia, East India and America.
This species should include the five first of De Candolle
(Prod. 5. p. 86) as proposed by Sclultz Bipontinus, (Limnea 18. p. 594.) ; for the characters, by which he afterwards (Linnea 20. p. 515) thought that the East Indian one might be distintinguished, do not hold good. The African specimens before me come nearest to the form described by De Candolle as E. Martii, which is chicfly Brazilian, but is also found in other parts of the world.
3. Ageratum comyzoides, Lim.- As common along the coast, from Scnegal to Benin, Voyel, Don, and others, as it is in other parts of Africa, Asia and America.
> 1. Adenostcmma Perrottetii, DC., Prod. 5. p. 110 ?-St. Thomas, Dom.

There are two specimens, the one nearly smooth, the other more hairy, both belonging apparently to the Scnegambian species described by De Candollc, and probably not really distinct from the common West Indian $A$. Sueartaii.

1. Mikania chenopodiufotia, Willd. DC. Prod. 5. p. 201.Common from Sencgal to Fcrmando Po, Vogel, Don, and others.
This plant is sometimes quite smooth, in other specimens the upper surface of the leaves and the angles of the branches are rough, with short lairs, and the inflorescence has more or less of glandular pubescence. It is closely allied, both to the common American M. scandens and to the East Indian M. volubitis, and all threc may be varictics of one species.
2. Erigeron persicefolium, Benth.; herbaccum, clatum, glabrum v. apice puberulum, foliis scssilibus subamplexicaulibus clon-gato-lanccolatis acutissimis remote denticulatis, corymbo composito polycephalo, involucri squamis lincaribus acutis marginatis discum requantibus, floribus fomincis numerosissimis disco brevioribus extimis tenuissime ligulatis, interioribus truncatis subdentatis, centralibus paucis hermaphroditis. St. Thomas, Don.
Cantis bipedalis, in specimine simplex. Folia $3-$ - poll. long:a, versus mediun 5-8 lin. lata, denticulis minutis remotis r. rato nullis. Ramus apice confertion corymbosus, ramulis corymbi exterioribus gracilibus, pednmenlis ultimis
brerissimis. Capitula quam in E. Canadensi paullo majora. Involucri squame inrequales, paueiseriales, dorso virides puberule, margine sicee subseariose. Flores fominci omnes pappo breviores, exteriores in ligulam angustissimam brevem producti, interiores stylo suo dimidio breviores; maseuli in medio eapitulo vix deni, pappo suo subrequales, basi tenues, superne incrassati, angulati, 5 -fidi. Achenia compressa, glabra. Pappus tenuis rufescens.
The Erigeron spathulatum, Sehum. et Thonn., and E. exstipulatum, Schum. et Thonn., both from Guinea, are unknown to me. The latter is most probably a Blumea.
3. Microglossa petiolaris, DC. Prod. 5. p. 321.—Sierra Leone, Don; Aecra and Fernando Po, Voyel; Scnegambia.
The largest leares are above three inches long and two broard. The Sierra Leonc variety of M. volubilis mentioned by De Candolle is probably rather the present species, which has oceasionally a slight tendency to climb, and is certainly in other respects very near to the true $M$. volubilis. The generie name has been altered to Frivaldia by Endlicher, on the plea of the pre-existence of a Microglossa among Birds: a circumstance not now gencrally eonsidered as requiring the change. The whole genus is, by Schultz Bipontinus, proposed to be united with Erigeron, and there is no doubt that the cireumscription of Erigeron, Blumea, Pluchea and their allies requires considerable modification; but the wholesale alterations proposed cannot be adopted until the eliaracters of the new groups shall have been given, and shown to have been verified on the very numerous speeies now known from both hemispheres.

The Microtrichia Perrottetii, DC., is not in our collections. A Senegal plant in the Hookerian Herbarium, evidently a congener, does not preciscly agree with De Candolle's eharacter, and probably forms a second species, and there is in the same Senegambian collection a specimen of an apparently new genus, allied to Pteronia and Chrysocoma.

1. Spheranthus Senegalensis, DC. Prod. 5. p. 370.-Senegal and Sierra Leone, Don, and others.
The Grangea ceruanoides, Cass., and G. procumbens, DC.,
are confined to Senegal ; the Berthelotia lunceolota, DC., extends from Senegal to the Ganges, the Comyza fustigiuta, Willd., is common to Sencgal and Mauritania. C. dentutu, Willd., is only known from Senegal, and C. ameenu, Link, from Congo.
2. Blumea Perroltetiana, DC. Prod.5.p. 413. var. ? latifoliaSierra Leone, Don.-The same varicty, as well as the form originally deseribed, are found in Senegal.
This plant is probably a mere varicty of a widely spread species, ineluding Conyza thyrsoidea, Pers., from Tropical Africa, Blumea Drègeana, DC., from South Africa, and two or three supposed species of Blemeo from East India.
3. Blamea Senegalensis, DC. Prod. 5. p. 449.-On the Gambia, Don.
The remaining W. Tropical Afriean species are B. solidoginoides, DC., from Sierra Leone, 13. oloptera, DC., from Senegal, and B. Guineensis, DC., from Senegal and Gninea. Of the allied gemis, Pluchea, there is one species, the P. ovalis, DC., from Senegral.
4. Epaltes Brasiliensis, DC. Prod. 5. p. 461.-St. Thomas, Don ; African coast, sonth of the Line, Curror; a common Brazilian plant.
A plant, in every respeet similar to Ticoa Indica, DC., but without rays, which would bring it nearer to Varthemia, is in the Hookerian Herbarium, gathered on the Gambia by Captain Boteler ; and the Franccuria crispa, DC., a common EgypticoArabian plant, and Pulicaria incisa, DC., are both natives of Sencgal.
5. Pegolettia mucronota, Bentl.; puberula, subviscida, ramis elongatis virgatis, foliis sessilibus lincari-sublanecolatis integerrinis v. 1-2-dentatis mueronatis, pappo interiore plumoso achenio phus duplo longiore, exterioris paleis setareo-multi-fidis.-Elephant's Bay, south of the Line, Curror.
Rami adseendentes sesquipedates. P'ubes brevior et rarior quan in I'. Seneyalense. Folia secns ramos sparsa, majora semipollicaria, ommia presertim superiora rigidule mueronulata. Capitula ad apiees ramulorum solitaria, magnitudine
$P$. Senegalensis, ramulo sub capitulo incrassato. Achenia quam in $P$. Sencgalensi breviora, striata, leviter hirtella; pappus interior siecitate corulescens; exterioris palere liyalines, ultra medium in sctas tenuissimas fissec. Autheree longe bieaudatie. Stylus cxsertus, lobis apice valde dilatatis fere clavatis. The Pegolettia Senegulensis, DC., extends from Senegal through Nubia, to Arabia, if, as it appears to me, the Kulmia Arabica, Hochst. (DC. Prod. 7. p. 267), be really the same species. The Ceruana Seneyalensis, DC, is only known from Sencegal.
6. Eelipta erecta, Linn., DC. Prod. 5. p. 490.-Senegal to Benin. As common a weed in Africa as in Asia and America.
7. Coronocarpus Pricureanus, Benth.; foliis subsessilibus ob-longo-lanceolatis capitulo oroideo brevioribus, ligulis circa 8. —Blaimillea Prieureana, DC. Prod. 5. p. 492.-On the Quorra, at Attah, Vogel; Senegal.
The specimens are in a half-rotten state, but agree with De Candolle's character. They closely resemble also the Coronocarpus Kotschyi, (Dipterotheca Kotschyi, Schultz Bip.), from Nubia, but are more hairy, the leaves are narrower; the lieads of flowers rather smaller, the ligule much smatler, and yellow or orange, (not purple), and the achenia much shorter and less hairy.

The genus Coronocarpus, Schum. et Thonn., accidentally overlooked by De Candolle and subsequent botanists, differs from Blaineillea chiefly in the sterility of the ligule or florets of the ray. It is evidently identical with Dijpterotheca, Schultz Bip., and possibly also with Harpephora, of Endlicher. The minute appendages at the base of the achenia, on which Schultz Bipontinus proposes to establish a distinet subtribe, are curious, but probably of less importance tham he seems to attach to them. Traces of them may be seen in some of the Asiatic species of Blainvillea; and, probably, in other Composite with very palcaccous receptacles they will be found, if carcfully sought for. Taking the flower-head as a contracted spike, the
palee of the receptacle represent the subtending bracts, and the appendages in question a pair of opposite bracteole on the pedicel (eallus basilaris) of the flower; and it is well known how very rarely the presence or absence of such bracteole can be made arailable cren as a good generic character. In the Coronocarpus Priemeemus, they are gencrally smaller than in C. Notschyi, but oceasionally as much as $\frac{3}{a}$ of a line long.

Whether the gemns should be referred to Ecliptere among Asteroidece, or to Corropsidece anong Senccionidece, is a matter of doubt. Its close affinity is evident with Blamellea, Wedelia and Viguiera, gencra now classed in three different subtribes.
2. Coronocarpus Gayamus, Benth.; foliis petiolatis ovatis v. ovato-lanceolatis, jedunculis eapitulo ovoideo subbrevioribns, ligulis circa 8.-Blainvillea Gayana, Cass.-DC. Prod. 5. p. 492, Debb, supra, p. 141.—On the Quorra, Vogel; Confluence of the Niger, Ansell; Senegal and Cape Verd Isles. var. $\beta$ ? peduncularis, pedunculo capitulo 2-3-plo longiore.Acera, Don.
Herbe annua, erecta v. adsecndens, 1-2-pedalis, undique scabra v, hispida. Folia 2-3-pollicaria, petiolo 2-4 lin. longo. Inrolucri squamee imbricater, sicce, striate, appresse ; cxteriores plus minus foliacere et dorso villoser, interiores margine ciliatre. Palere complicatar, flores includentes et iis breviores. Ligule parra, orbienlater, ex Vog. albidee r. pallide rosce. Achenia compressiuscula, villosa, pappo brevi ca-lyculato-dentato, aristis (in his speciminibus) vis pappum interiorem superantibns. Sifuame basilares brevissinee, sed in acheniis plerisque eerte adsment. Specimen Doniannm valde mancum est.
3. Coronocarpus helianthoides, Schum. et Thomn. Beskr.p. 393 ; foliis breviter petiolatis, capitulis longe pedunculatis hennisphericis, lignlis circa : O.-Wedelia Africana, l'ers.-DC. Prod. b. p. 539.—Sicrra Leone, Don, Voyel; Acera, Vogel; Guinca and Oware.
Habilus et folia fere C. Cayami. Petioli breviores. Pedunculi 1-G-pollicares, mudi v. sub apice monophylli. Capituli forma
a preecedentibus facilc distinguenda. Achenia pubescentia, apice ealyculata, aristis minimis seppius vix conspicuis, squamis basilaribus brevissimis.

1. Cryphiospermum repens, Beauv.-DC. Prod.5. p. 497.Fernando Po, Vogel; Guinea and Benin.
2. Ambrosia Senegalensis, DC. Prod. 5. p. 525.-St. Thomas, Don: Sencgal.
3. Lipotriche Broronei, DC. Prod. 5. p. 544.-Buphthalmum seandens, Schum. et Thom. Beskr. p. 392.-Cape Coast, Niger River, at Abòh, Feruando Po, Vogel; Guinea Coast.
Folia longiuscule petiolata, orata, aeuminata, irregnlariter dentata $v$. rarius angulato-lobata, basi hastata cordata v. rarius rotundata et sepius inequalia, membranacea, plus minus hispidula, 2-4 poll. longa.
It is possible that there may be more than one species, but the specimens do not afford any positive eharacters to distinguish them. It is a very different species from the South African Psathurocheta Drègei, although Schultz Bipontinus appears to be right in redueing the latter as a genus to Lipotriche.
4. Scleroearpus Africanus, Jaeq.-DC. Prod. 5. p. 566.-Cape Palmas, Ansell; Senegal and Guinea, and thenee through Nubia, Abyssinia and Arabia to East India.
5. Bidens pilosa, Limn.-Webb. supra, p. 142.-B. abortiva, Sclum. et Thomm. Beskr. p. 383.-Sierra Leone and Aecra, Vogel; St. Thomas, Don.-A common American plant, which has spread over a great part of Africa.
Besides the varietics oecasioned by the presence or absence of the ray, several of these specimens vary mueh in their leaves, which are more deeidedly pimnate than usual.
6. Bidens bipinnata, Limn.—DC. Prod.v. 5. p. 603.-Sierra Leonc, Don.
Another common Ameriean plant, now found also in Sencgal and in several parts of North Africa and South Europe. Don's specimen is a merc fragment, but appears to belong to this species.

The Verbesina ciliata, Schum. et Thomn., from Guinca, is insufficiently deseribed to determine the genus into which more recent classifications would place it.

1. Spilanthes caulirhiza, DC. Prod. 5. p. 623.-Eclipta filicaulis, Schum. et Thomn. Beskr. p. 390?-St. Thomas, Don; Guinca and Nubia.
2. Spilimentles costata, Benth.; glabriuscula, foliis petiolatis oblongis ovatisve subintegerrimis, capitulis ovato-conicis discoidecs, involucri squamis ovatis obtusis flores subrequantibns, acheniis puberulis 3 - 4 -costatis, costis crassis, 2 validioribus apice in acminina brevia productis.-Cape Palmas and Cape Coast, Vogel.
Coules elongati, basi radicantes, uti folia et infloresecntia glabri v. vix pilis minutis scabrelli. Folia 1-2-pollicaria, obtusa, basi angustata, integerrima v. rariter et minute dentata. Pedunculi 2-4-pollicares, superne paullo incrassati. Capitula quam in S. oleracea "paullo minora. Involucri squame late ovate, $1 \frac{1}{2}$ lin. longre, exteriores subfoliacere, interiores membranaccer angustiores, in paleas obovali-oblongas leviter concavas abeuntes. Flores omnes tubulosi subcampanulati, 5dentati, hermaphroditi. Anthere incluser. Stylus basi bul-boso-callosus, ramis apice truncatis. Achenia a latere compressa, utrinque tamen convera et latere mo costato subtriquetra, $v$. utrinque costata et tetragona; costis duabus (antica posticaque) validioribus demum fere suberosis ciliolatis, in aristam seu mucronem brevem crassam productis.
I am not aequainted with any other Spilanthes with the peculiar achenia of this species, which has entively the habit of the genus.
3. Chrysanthellum Senegatense, DC. Prod. 5. p. 631.-On the Qnorra, at Pattel, Vogel; Senegal.
It is most probable that the four species of Cluysanthellum described by De Candolle, as well as the Hinterhulere Kotschyi, Sehultz bipont., are mere varicties of one species, in which the achenia vary very much in the development of their pericarp. If such be the case, this smatl amnal is common to the West Indies, Brazil, Tropical Africa and East India.

A variety of Cotula anthemoides, Linn., is described from Scnegal, and C. spheranthus, Link, probably not a true Cotula, is from the Congo River. One species of Helichrysum, H. ghomacerm, DC., has been found on the sca coast of Senegal, and another, apparently new, was gatliered at Little Fish Bay, in $15^{0} \mathrm{~S}$. lat., by Mr. Thwaites, but should probably be considered as a stray plaut of the South African Flora. Three species of Gnaphatium have bece found in Senegal ; the cosmopolite $G$. luteo-album, Limn.; the common Egyptian G. Niliacum, Del.; and the G. gracillimum, Perr., peculiar to Senegal.

1. Gymmra cermur, Benth.-Cremocephalum cernunm, Cass.DC. Prod. 6. p. 298.-Cacalia uniflora, Schum. et Thonn. Beskr. p. 382.-Confluence of the Niger, Vogel.—An East Indian and Mauritius species.
Neither in these specimens, nor yet in cultivated ones from the Berlin Botanical Garden, can I find any florets entirely without anthers; although the florets generally are much more slender than in most Gynure, and those of the circumference more especially so, with their anthers probably sterile. As, moreover, the G. aurantiaca, described below, is intermediate in habit, as well as in the thickness of the florects, between Cremocephatum and Gymura, it seems advisable to unite the two genera as proposed by Lessing. Mœnch's name of Crassocephalum has the right of priority, but has been rejected as being compounded of a Latin and a Greek word; and, of the two proposed by Cassini, Cremocephatum has only been given to one species, and is not applicable to the majority, whilst Gynura is not only very expressive of the principal character of the genus, but its rejection would necessitate the changing nearly five-and-twenty well established names.
2. Gynura polycephala, Benth.; crecta, elata, foliis amplis lyrato-pinnatifidis, corymbi compositi ramis elongatis pleiocephalis, capitulis breviter pedunculatis nutantibus, involucri squamis interioribus circa 30, floseulis tenuibus (exteriorum antheris cassis).-Fernando Po, Vogel.
Herba 2-3-pedalis, minute puberula, caule striato. Foliz petiolata, semipedalia, membranacca, lobis inciso-dentatis acutis,
ultimo maxino, snperiora minora minus incisa, summa (in ramulos paniculx) linearia. Inforescentia Erictlitis. Capitulu cernua, iis G. cernuce simillima. Flores ex Vogel e brumnco rubri. Flosculi is $G$. cermue similes; antheris tamen evidentius acuminatis.
3. Gynura crepidioides, Benth.; crecta, scabro-pubeseens, foliis ovatis inciso-dentatis basi longe angustatis, capitulis longe pedunculatis subcorymbosis, involueri squamis interioribus circa 15, flosculis tenuibus (exteriorum antheris cassis). Sierra Leone, Don; and, apparently the same species, Senegal, Heudelot.
A smaller plant cren than $G$. cermua, and ustally more hispid. The infloresecnce is less simple than in that plant, less compound than in G. polycephala, and it differs from both in the narrower heads of the flowers, with about half the number of seales to the involuere.
4. Gynura vitellina, Benth.; glabriuscula, caule diffuso radicante, ramis adscendentibus parec ramosis, foliis petiolatis oratis grosse dentatis, capitulis ad apices ramorum solitariis cernuis, involucri squamis interioribus cirea 20, flosculis omuibus conformibus hermaphroditis involuerum breviter superanti-bus.-Fernando Po, Vogel.
Remi c caule prostrato 1-2-pedales, angulati, compressi v. subterctes, in ramulos 2-4 monocephalos divisi. Folia longinseule petiolata, membranacea, 1-3 poll. longa, basi cuneata trımcata v. cordata, juniora pubeseentia, demum fere glabra; petiolo $\frac{1}{2}$-l-pollicari, sepe presertion ad folia superiora basi biauriculato. Ramuli in peduneulos remote bracteatos abeunt. Capitula quam in specicbus Indicis latiora. Involucrum 5 lin. longrm, squamis interioribus acutis margine nembranaceis ct ultra medium diu comatis, dorso herbaceis striatis et minute puberulis; bractere sen squame exteriores parve, setacec. Flores (ex Vogel), :urautiaci vel vitellini, mumerosissimi, omnes hermaphroditi, corolla superne latiore quam in pracedentibus. Styli rami superati cono subulato acuto pubescentc. Receptacuhum minute fimbrilliferum. Achenia striata, mimute puberula.

This species is certainly intermediate between the three preceding and the East Indian Gymurce, the corollas are not so slender as in the former, and always all alike, and not so thick, although more numerous than in most Gymure. Their colour is different from that of the generality of species in which it is recorded.

1. Emilia sonchifolia, Cass.-DC. Prod. 6.p.30?.-Sierra Leone, Don.-A common Last Indian and Tropical African plant, which has become naturalized also in some parts of America.
The almost universally prevalent genus, Scnecio, is represented in West Tropical Africa by two sjeceies only, S. strictus, DC., and S. Perrottetii, DC., both from Senegal ; and the two large sulb-orders of Carduacce and Labiatiflore by three species, two of Centaurea, C. Perrottetii, DC., and C. Senegalensis, DC.; and one of Dicoma, D. tomentosa, Cass.; all also from Scnegal.
2. Cichorium Intybus, Lim.-St. Thomas, Don ; to all appearance identical with the common European plant.
The other Cichoracece from West Tropical Africa are: Picris tumilis, DC., from Senegal ; Lactuca taraxacifolia, Schum. et Thonn., from Scnegral and Guinca; Brachyramphus Goreensis, DC., and Rhabdotleca Brumneri, Webb, hoth from Sencgal.

## LXVI. Campanulacen.

Of this Order there are no specimens in the collections before us, nor does it appear that any have been found within the hot regions of Guinea and the Niger, although Senegambia has furnished five, Lolelia Senegnlensis, A. DC., Cephalostigma Perrottetii, A. DC., C. Priemrii, A. DC., Wallenbergia riparia, A.DC., and $W$. cervicina, A.DC., the latter species extending also into Egypt.
LXVII. Goodenoviee.

1. Scævola Senegalensis, Presl? A.DC. Prod. 7. p. 507?Grand Bassa, Voyel; Llephant Bay, south of the Lime, Curror: Senegal.

The specimens are very imperfect. The tube of the corolla is sery woolly inside, but the lobes appear to be nearly smooth, as in the South African S. Thunberyii, Roth. Both species are probably not distinct from the S. Plumieri, a sea-coast plant belonging to both the New and the Old World.

## LNTIII. Utricularinef.

Of this Order also we lave no speeimens from the Niger Expedition, but the following cight W. Tropieal Afriean species have been published: Utricularia stellaris, which, from Sencgambia, extends over nearly the whole of Afriea and East India; $U$. iuflexu, Forsk., confined to Africa, from Guinea to Nubia and Egypt; U. ambigua, A. DC., and U. arenaria, A. DC., from Senegambia; and U. spiralis, Smı, U. micropetala, Sm., $U$. striatula, Sm., and U. pubescens, Sm., from Sierra Leone.

## LXIX. Sapotacete.

1. Chrysophyllum albidum, G. Don, A. DC. Prod. 8, p. 162. -St. Thomas, Don.
Folia semipedalia, subtus tomento minuto vix sub lente distiucto argenteo-mieantia. Pedicelli umbellato-fasciculati, vix 2 lin, longi. Sepala orbieulata, vix linea longiora, corincea, sestivatione valde imbrieata. Corolla ealyee paullo longior, lobis margine tomentosis leviter imbricatis. Appendices inter lobos minute, inflexac, vix conspicure. Stamima medio tubo inserta, corollan subrequantia, glabra; filamenta antheris duplo longiora; antherce extrorsie, connectivo supra loculos longiuscule producto. Ovarium villosum, depressum, i-loculare. Orula solitaria, lateraliter prope basin loculi affixa, adseendentia, fere orbiculata, a latere eompressa. Stylus glaber, 5sulcutus, apice obtusns, punctis stigmatosis vix eomspieuis. The presence of appendages (or abortive stamina) alternating with the lobes of the corolla, would probably remove this plant from Clirysophyllum: these appendages are however so minute as to be readily orerlooked; and the absence of fruit does not
admit of determining as yet into what other genus the spocies should be placed.
2. Chrysophyllum obovatum, G. Don, A. DC. Prod. 8. p. 163. -Sierra Lcone, Don, Vogel (?)
Neither specinen has flower or fruit, and the identity of Vogel's with Don's is therefore doubtful. The species itsclf remains very uncertain.
3. Chrysophyllum Africanum, A. DC. Prod. 8. p. 163.—Sierra Leonc; Fernando Po, Vogel?
Don's Herbarium contains no speeimen of the Sierra Leone plant, and Vogel's specimens lave no flowers. This species also must therefore be doubtful.

The other West Tropical African Sapotacere arc Sapota sericea, A. DC., from Guinea; Sideroxylon dulcificum, A. DC., from Guinca; Bassia Parkii, G. Don, from Bambara; and Omphalocarpum procerum, Pal. de Beauv., from Oware, most of them very imperfeetly known.

## LXX. Ebenacer.

1. Euclea angustifolia, Benth.; ramis pubescentibus, foliis linearibus crassiusculis tomentellis mox glabratis, floribus fœmincis subsolitariis, calyce pubeseente, corolla subglobosa hirta brevissime 5-6-loba.-West Afriea, south of the Line, Curror.
Frutex habitu E. pseudebeno, E. Mey., affinis, pube ramulorum densa eaneseente facile distinctus. Folia ]-2 poll. longa, $1-1 \frac{1}{2}$ lin. lata, apice rotundata et mueronc brevi terminata, basi angustata, coriacea, costa media tenui vix prominula, cæterum avenia, pleraquc altcrna, rarius subopposita. Flores foeminei tantum adsunt, et sæpissime solitarii, nutantes, $1 \frac{1}{2}$ lin. longa, pediecllo lineam longo recurvo rarissime bifloro. Calyx brevissimus, 5-6-lobus. Corolla fere globosa, extus densissime hirsuta, lobis brevissimis latis obtusis, intus sub fauce leviter hirta, catcrum glabra. Staminum vestigia nulla. Ovarium sessile, globosum, dense villosum, intus 4loculare. Stylus brevis, glaber, fere ad basin bipartitus,
ramis crassis cuncato-dilatatis cmarginato-bilobis. Ovula in loculis solitaria, pendula.
2. Diospyros Senegalensis, Perr. in DC. Prod. 8. p. 234?-On the Quorra, at Stirling, and in Fernando Po, Vogel; Scnegambia, Heudelot.
The specimens from these three different localities may belong. to distinet species, but, if so, they are insufficient to distinguish them. The Quorra specimen, in leaf, with a portion of a single fruit, agrees best with De C'andolle's deseription; that from Fernando Po has only a few small leares, with the remains of the calyx after the fruit has fallen off. The Senegal specimen in the Hookerian Herbarium, has smaller and less coriaccons leaves than those mentioned in the Prodromus, but they are younger. It is a branch of a male plant in bud: the flowers are in axillary bunches of three or form, with a short quadrifid ealyx, and about twelve stamens.

The Noltea tricolor, Schum. et Thonn., from Guinca, is probably a species of Diospmios.

1. Maba vacciniefolia, Menth. ; ramulis lirsutis, foliis cllipticis acutis subcoriaceis supra ad costan subtusque sparse hirtellis, calyeis fominci hirti lobis obtusissimis, baccis oblique ellip-soideis.-St. Thomas, about 2,000 feet up the peak of the island, Don.
Fruticulus diffusc ramosissimus, ramulis novellis pilis longiusculis rigidis vestitis, ramis amotinis jaun glabratis. Folia pleraque subpollicavia, nomulla paullo majora, alia vix semipollicem excedunt, omnia apice obtrisa, basi subcuncata, petiolo brevissimo lirto; pagina superior preter costam hirtcllam glabra, inferior pilis rigidulis conspersa, costa prominente hirsutiorc. Flores desunt. Ocarium ex orulis in fructu persistentibus biloculare videtur, ovulis in quoque loculo geminis pendulis. Bacce solitaria, subsessiles, calyce persistente lincam longo late et brevissine trilobo fultee, 4 lin. longae, hinc contracte, illine valde convexir, pilis appressis consperse; pericurpio tenni; intus abortu miloculares. Semen abortu unicum, ellipsoiderum, ab apice loculi pendulun, hine longitudinaliter sulcatum; testa mem-
brauacea; albumen nullum; cotyledones crasse, carnosx, lateri sulcato parallele ; radicula brevissima ad hilum spectans.
Besides the abore, there are two W. African species of Maba published, M. Guineensis, A. DC., from Guinea, and $M$. Smeathmanni, A. DC., from Sierra Leone.

I omit the Styracece, beeause the Styrax Guineensis, G. Don, the only supposed W. African species published, does not belong to the Order.

## LXXI. Jisminee.

1. Jasminum noctiflorum, Afz., DC. Prod. 8. p. 309.—Sierra Leonc, Vogel.
Leares usually ternately verticillate, the petioles 4 to 5 lines long, artieulate near the base.
2. Jasminum dichotomum, Vahl, DC. Prod. 8. p. 307.-J. Guineensc, G. Don, Gard. Dict. 4. p. 60.-Whydah, Don; Senegal and Guinea.
Very near $J$. noctiflorum; but the petioles are shorter, and the lobes of the corolla much longer and more pointed. The teeth of the calyx are also rather longer.
3. Jasminum pauciflorum, Benth.; ramulis hirsutis, foliis oppositis breviter petiolatis ovatis acuminatis subtus petiolisque pubescentibus supra demum glabris, peduneulis subbifloris, pedicellis elongatis superne incrassatis, ealyeis lobis cirea 6 subulatis.-Cape Coast, Vogel.
Frutex volubilis, quoad folia et pubem a J. Sambac et J. pubescente haud absimilis, sed pedicelli in pedunculo brevi axillari v. tcrminali srepius gemini, $6-8 \mathrm{lin}$. longi, nee calyee subbreviores. Calycis tubus 1 lin., lacinix 2 lin. longec. Corolla deest. Bucca subglobosa, ealycem subrequans.

## LXXII. Apocynek.

1. Landolphia Owariensis, Beauv. A. DC. Prod.8.p. 320.Sierra Leone, Don; Oware.
There are two other West African genuine species of Lan-
dolphia, the L. Heudelotii, A. DC., and an unpublished onc in my herbarium, communicated by Michelin, ${ }^{*}$ both from Senegambia, besides the following, with a rather different aspect, yet apparently belonging to the genus.
2. Landolphia florida, Benth.; ramis foliisque glabris, cymis pedunculatis multifloris, staminibus infra medium tubi corolle elongati insertis.-On the Quorra, Vogel.
Frutex alte seandens, ramis glabris verruculosis. Folia petiolata, clliptica, 3-6 poll. longa, 2-3 poll. lata, utrinque obtusa, glabra, chartacea v. subeoriacea, venis primariis distantibus, venulis transversis crebris reticulatis. Cymee corymbose, terminales, dense multiflore, breviter pedunculatie. Flores uti tota inflorescentia tomento brevi velutini. Bractere pedicellos subæquantes, ovatre, squamæformes. Pedicelli cirea lineam longi, crassi. Calyx linea paullo longior, fere ad basin 5 -partitus, lobis ovato-oblongis, parum inequalibus, intus eglandulosis. Corolla tubus $7-8$ lin. longus, tenuis, circa stamina paullo incrassatus, intus superne pilosus; lacinire anguste oblongæ, tubo subæquilonge, fere glabre, albre basi intus lutesecntes, estivatione dextrorsum $\dagger$ conrolute. Stamina paullo infra medium tubi inserta; anthere oblongre, filamento panllo longiores, altera seepius ceeteris majore. Glandula hypogynæ nullix. Ovarium depressoglobosum, densc villosum, miloculare, placentis duobus parictalibus pluriovulatis. Stylus filiformis, supernc fusiformi-incrassatus, summo apiec divisus in lobos 2 breves latos preecipue ad margines stigmatosos.
In the absence of frut, this plant agrecing as well with the character of Willughbeia as with that of Landolphia, I refer it provisionally to the latter as being a West African genus; but it is most probable that, when better known, the two genera

[^36]will be united. Both appear to be climbers, although the published Landolphice are not described as such. The tube of the corolla is much longer in our plant than in other Landolphice, and the stamens inserted lower down, but these camot be generic distinctions if the fruit coineides.

Heudelot's Senegambian collection comprises what appears to be a fifth species, in some respeets resembling the L. florida, but with rather smaller flowers and an entirely smooth ovary, which nerertheless is unilocular, as in all the other species.

The Vahea Senegalensis, A. DC., another Scncgambian plant, is unknown to mc.

Clitandra, gen. nov. e tribu Carissearum.
Calyx parvus, 5 -partitus, eglandulosus. Corolle tubus supra basin contractus, dein ventricosus, ad faucem intus pilosam esquamatam contraetus, limbi laciniæ angustæ, dextrorsum convolute. Stamina ad basin partis ventricosi tubi inserta, filamentis tenuibus, antheris nutantibus ovatis obtusis filamentis æquilongis. Nectarium nullum. Osarium unicum bilocularc, disscpimento tenui (vix completo ?) Ovula panca. Stylus brevis, conicus, apice dilatatus, supra dilatationem vix productus, vertice integro stigmatosus. - Frutex dichotomus, floribus parvis in cymas axillares oppositas dispositis.

1. Clitandra cymulosa, Benth.-Sierra Leone, Don.

Frutex, inflorescentia excepta, glaber v. punctis minutis (resinosis ?) irroratus. Rami verrucosi. Folia opposita, ellipticooblonga, 3-4-pollicaria, abrupte acuminata, basi in petiolum angustata, coriacea at non nitida, venis primariis a costa valida divergentibus crebris parallelis. Cyme oppositæ, multiflore, petiolos (corollis neglectis) vix requantes, minute velutino-pubcrulæ. Bractece minute. Calyx minute velu-tino-pubescens, semilinean longus, lobis acutis. Corolle extus glabree tubus vix 2 lin. longus, supra ovarium valde contractus dein abrupte ampliatus; laciniæ lineari-oblonge, tubo æquilongæ. Stamina in partc dilatata tubi nidulantia,
antheris a stylo liberis nutantibus et minoribus quam in plerisque Apocyneis. Ovarium glabrum. Stylus vix orario longior.
This grenus is allied in some respects to Lamdolphia and Couma, in others to Carissa. Its really axillary inflorescence is different from that of most of the allied genera. The placentre of the ovary, although they meet in the eentre, scareely appear to colere, and the fruit is unknown : the genus therefore cannot be very exactly defined; yet I am unable to refer the plant to any of those hitherto published.

1. Carpodinus dulcis, G. Don.-A. DC. Prod. 8. p. 329.Sicrra Leone, Don.
The specimens marked in Don's collection by the above name, as also by that of Sweet Pishamin, have neither flower nor fruit; the stems are pubescent, and the leaves are not perfectly smooth. The tendrils proceed from the forks of the branches, and appear to represent transformed peduncles. Of the other species mentioned, C. acida, Don, there is no specimen in the herbarium.
2. Carissa edulis, Schum. ct Thomn.-A. DC. Prod. 8. p. 332.

- Accra, Voyel; rather common in Guinca, Thoming.

These specimens, in fruit, with very young buds, agree better with Thomming's description than with Schumacher's character; for the leaves are not cordate. Vogel observes that the berries are black and edjble. Thoming says that they have a very agrceable flavour, much like sweet chorrics, and make an excellent soup for the sick.

The C. pmbescens, A. DC., from Senegambia, appears to be very ucar the preceding.

1. Ramwolfia Seneyambia, A. DC. Prod. 8, p. 310.—Sicria

Leone and Grand liassa, Voyel, Don; Scnegambia.
Beacce (folliculi carnosi) 2, distinctre, substipitatic, magnitudinc
Pisi, obovoideo-glubosed, intus 1-2-sperme. Semina matura dessmint.
It is probable that the R. vomitoria, very imperfectly described by Sprengel, and stated to be from Guinca, is the same species. Vogel, on one of his labels, deseribes the plant as a
branching slurub, on another as a tree, which he states to be cultirated.

The Scnegambian collection contains a new species of the South African genus, Piptolena, so remarkable for the form of the calyx, with its numcrous glands, clegantly arranged in a a double row withinside.

1. Tabernemontana longiflora, Benth.; glabra, foliis oblongocllipticis abrupte acmminatis basi acutis, petiolis basi dilatatis, pedunculis laxe subtrifforis, calycis lobis ovali-oblongis, corollie tubo longissimo paullo infra medium ventricoso contorto et staminifcro.-Sicrra Leone, Vogel; Senegambia.
Ramuli crassiusculi, uti tota planta glabcrrimi, ad nodos gummam resinosan sepe scatentes. Folia crassinscula, 4-6pollicaria, latitudinc varia, venis paucis a costa divergentibus, renulis inconspicuis. Petioli ad caulcm in vaginam cxpansi, et linea transversali conncxi. Pedunculi c dichotomiis solitarii, crassiusculi, folio multo breviores, in pedicellos 2-3 rix pollicares unifloros sub flore incrassatos divisi. Calycis lobi inrquales, $3-5 \mathrm{lin}$. longi, obtusissimi, glandulis ad quemque lobum ultra 12. Corolle tubus tripollicaris. Ovariam ct genitalia Taberncemontance.
I describe this plant from Heudelot's Sencgambian specimen. Vogel's, from Sicrra Leone, has cvery appearance of belonging' to the same specics, although the leaves are rather narrower. There is no corolla ; but two persistent though shrivelled calyces, enclosing imperfect ovaries and the remains of some fruitstalks, show that, if not the same species as Heudelot's, it is closely allied to it. Vogel states it to be a handsome trec, with the aspect of a Citrus and a milky juice.
2. Tabernæmontana crassa, Bentlı.; glabra, foliis cllipticis oblongisve breviter acuminatis basi acutis, petiolis basi dilatatis, cymis confertim plurifloris, calycis lobis breviter orbiculatis, corolle tubo longiusculo paullo infra medium ventricoso contorto ct staminifero.—Grand Bassa, Voyel.
Frutex arborescens, succo lactescente, affinis T. lomgifloree et petioli pariter in vaginam expansi et linca transversa connexi. Rami crassiores. Folia majora, crassiora, breviter petiolata.

Cyme ad apiecm pedunculi $1_{\frac{1}{2}-2}$-pollicaris 12-15-flore, ramis pedicellisque vix 2 lin. longis. Calycis lobi $1 \frac{1}{\frac{1}{4}}$ lin. longi et lati, glandulis 7-9 ad basin enjusve lobi. Corollam apertam non vidi, alabastrum omnino T. longiffore nisi brevius et crassius. Folliculi ex Vog. oblique obovoideo-globosi, carnosi, seminibus creberrimis in pulpa nidulantibus.
The size of the fruit is not stated on Vogel's label, but this is probably the plant he alludes to in his Journal as "a genus apparently new and near Tabernemontana, remarkable for its double fruit, as large as a child's head, the seeds nestling in the almost woody pulp." Both the above species are nearly allicd to T. ventricosa, Hochst., from Port Natal, and with it form a very distinet group of Tabernemontana, which from the published description I should suspect to be allied to Du PetitThouars' Madagascar genus, Voacanga.
3. Tabernemontana subsessitis, Benth. ; glabra, ramulis dichotomis, foliis obovali-oblongis acuminatis inferne angustis et ima basi obtusis membranaceis, pedunculis subbitloris, lobis calycinis amplis oblongis, corolle tubo calyce subtriplo longiore supra medium ampliato ct staminifero, folliculis ovoideooblongis acuminatis.-Liberia, Vogel.
Valde affinis T. grandiflore, Jacq., (ex America Tropica.) Folia iis simillina nisi basi seppius obtusa, cujusve paris nti in specie citata inæqualia. Pedunculi communes longiores. Culycis lacinix minores (vix 5 lin. longex) et angustiores; glandulis in genere normalibus. Corollce tubus paullo longior. Folliculi $1 \frac{1}{2}-2$-pollicares, carnosi, iis T. grandifloree valde similes.
4. Tabernemontana? sp.-Sierra Leone, Don.

A single specimen, without flowers, with a pair of follicles very much like those of the preceding species, but the leaves are very different in cousistence and venation, and the infloresecnes appears to have been a compact sessile eyane. As the gremus must remain doultful, I refrain from giving it a name.

I have not seen the T'. Africama, llook., from Senegal, Sir W. Hooker not having reecised any specinen from the traveller for whom he deseribed it.

Roupellia, Wall. et Hook. gen. nov. e tribu Taberncemontanearum.

Calyx 5 -partitus, glandulis baseos (circa 12) in annulum dispositis. Corollce tubus infundibuliformis ; faux coronata ligulis 10 rquidistantibus basi in amulum connatis; limbi lacinie 5, latre, estivatione sinistrorsum convolute. Stamina tubo inserta, inclusa, filanentis brevissimis, antheris sagittatis longe acuminatis. Nectarium nullum. Ovaria 2, adpressa, glabra. Stylus filiformis, apice in massam 5 -sulcatam antheris coherentem dilatatus, ultra dilatationem vix productus ct brevissime emarginatus, (summo vertice stigmatifer?) Fracius ex R. Br. Voacange v. Urceole.

1. Roupcllia grata, Wall. ct Hook. in Bot. Mag. tab. 4466. ined.-Sierra Lcone, Whitfield.
Frutex glabcrimus, labitu Tabernemontanas Africanas rcferens, quoad formam corolle diversissimus et insignis, Folia opposita, brevitcr petiolata, scmipedalia v. etiam majora, ovalia v. oblongo-clliptica, brevitcr acuminata, basi acuta, crassinscula, venis primariis a costa media divergentibus subtus prominulis, retc venularım parum conspicua; petiolus ad caulem parum dilatatus ct intus glandulis 2 parvis acutis quasi stipulatus. Cyme terminales, sessiles, 6-S-flore, fere umbellæformes. Bracter ovato-lanceolate, acutc acuminate, dorso carinate, $1 \frac{1}{2}-2$ lin. longre. Pedicelli bracteis longiores, calyce breviores. Calycis lobi obovati, 6-8 lin. longi, membranacei, apicc colorati. Corolla alba, rosco tincta; tubus sesquipollicaris, superne ampliatus, intus extusque glaber; laciuie late obovate, margine crispre, pollice paullo longiores; coronæ ligulæ lanccolato-lincares, erecte, pulchre rosere, 4-5 lin. longæ. Stamiaa ad originem partis ampliate tubi inserta; filamenta brevia, crassa, leviter papulosa; antheree in acumen tubum corollee subsuperantem producte, medio tantum polliniferes. Ovarim insidens disco crasso, haud tanen in nectarium producto.
This landsome plant, now flowering in our stoves, was recognized by Brown as the Cream Fruit of Afzelius, referred
to in the Congo Appendix as a new genus, with a flower rescmbling that of I'elica and the fruit that of Voacanga, or Urceola. Some other new plants from Cougo and Sierta Leone are also alluded to on the same oceasion : they are however unknown to us.

The Malouetia Heudelotii, A. DC., appears to be coufined to Scnegambia.

1. Vinca roseu, Limn--Cape Coast, Vogel.- $\Lambda$ common plant in the warmer regions of both hemispheres, especially near the sea, but said to have been introduced only into Afriea and Asia from America. It must be observed, however, that all the other species of Vinca belong to the Old World.
The Plumiera Africana, Mill., said to have been raised from seeds sent by Adanson from Senegal, las not since been found in that country. The Adenium Honghel, A. DC., is a Scnegalese plant, differing lont very slightly from the $A$. obesum, R. et S., which extends from Nubia to Delagoa Bay.
2. Holarrhena Africana, A. DC. Prod. 8, p. 414.-Rondeletia floribunda, G. Don, Garcl. Dict.3.p.516.-Sierra Leone, Don. The two other W. African species, 11. landolplioides, A. DC., and $H$. ovata, A. DC., are both from Senegal.
3. Isonema Smeathmanni, Rom. et Schult.-A. DC. Prod. S. p. 415.-Grand Bassa, Vogel, Ansell; Senegambia, Heudelot.
Ramuli juniores, inflorescentia et flores pilis brevibus pubescentes, rami adulti glabrati. Folie brevissime petiolata, obovali-oblonga, vix acumiuata, basi obtusa, 3-4 poll. longa, l-1 $\frac{1}{2}$ poll. lata, rigidule membranaeca, supra glabra, subtus ad venas. hirta et inter venas pilis uounullis couspersa. Cyme opposite, breviter pedunculate, in thyrsum seu paniculam terminalem 3-4-pollicarem disposite, singule 6-10-flore. Bractere parve, acuta. Flores a pedicello brevi recurro nutantes. Calyx linea panllo longior, Iobis acntinsculis; glandule bascos geminatim $v$. interdum ternatim approximate, cum laciniis calycinis altermantes. Corolle tubus cylindricus, 4 lin. longus, extus velutinus, iutus ad medium anmulo denso pilorun clansus et lineis 5 pilorm a stamini-
bus usque ad ammum decurrentibus notatus, cacterum glaber ; lobis orato-oblougis tubo brevioribus esstivatione sinistrorsum contortis. Ovaria apiec hispida, stylo glabro.
4. Strophanthus sarmentosus, DC.-A. DC. Prod.8.p. 418.--S. Senegambie, A. DC'. l. c.-Sierra Leone, Don, Miss Tumer ; Senegal. Flowers whitish, with deep red stripes. The other W. Afriean speeies are S. pendulus, Kummer, from Senegambia, closely allied to if not the same as $S$. surmentosus ; S. hispidus, DC., a very distinet speeies from Sierra Leone, and S. lcurifolius, DC., the exaet station of whiel is not given.

The Nerium scandens, Schum. et Thonn., the genus of whieh, aeeording to reecnt definitions, is uneertain, and Motandia Guineensis, A. DC., both from Guinea, are unknown to me.

## Oncinotis, gen. nov. e tribu Echitearum.

Calyx 5-partitus, eglandulosus. Corolla hypocraterimorphe tubus subeylindrieus, faux coronata ligulis 5 integris eum lobis alternantibus, lobis æstivatione sinistrorsum contortis. Stamina prope basin corollæ inserta; filamenta brevissima; anthere lineari-sagittatæ, apice nudæ, aurieulis baseos externe uneinato-recurvis. Nectarium e glandulis 5 basi connatis ovatis obtusis. Ovaria 2, apiee pilosa, neetario sublongiora. Stylus brevis, superne fusiformi-dilatatus suleatus et antheris eohrcens, ultra dilatationem produetus et in lobos 2 laneeolatos stigmatosos divisus.

1. Oneinotis nitida, Benth.-Sierra Leone, Vogel.

Frutex seandens, glaber, ramulis eompressis demum teretibus. Folia opposita, linea tenui comnexa, breviter petiolata, obovalioblonga, pleraque subtripolliearia, abrupte acuminata, margine subreeurva, basi aeuta, glaberrima, nitida, eleganter venosa; vene primarix a costa valde divergentes prope marginem confluunt in venulan in medio spatio versus costam reeurvam et mox r'amulosan ; axillæ venarum majorum sape forcolatic at non pilosse. C'ymula opposita, in
thyrsos axillares breves $v$. ad apicem rami paniculatos disposite ; rhachide thyrsi valde compressa; cyme ipse uti calyces et corolle seppius brevitcr puberule. Bracter minutæ. Pedicelli lincam longi. Calycis lobi linea paullo longiores, ovati, obtusi, laxi, membranacei, ciliolati, interiores exterioribus paullo minores. Corolle tubus fere 2 lin. longus, superne amplior; tubus intus a fance ad insertionem staminum pilis reflexis dense villosus, infra stamina glaber; lacinir oblongre, tubo subrequilongre; faucis ligulæ erectæ, $\frac{3}{4}$ lin. longæ. Filamenta intus fasciculo pilorum penicillata; anthere omnino nudx, summo apice acute et polline destitute, auriculis bascos clavellatis. Ovaria nectario vix longiora, ovulis numerosissinnis amphitropis.
The externally hooked bases of the anthers, the calyx and nectary, bring this plant very near to Motendra as characterized by A. De Candolle; but the scales in the throat of the corolla and the absence of those tufts of hairs which suggested the name of Motandra prevent the uniting it with that genus.

1. Baissea Leonensis, Benth.; glabra, cymis paucifloris folio multo brevioribus.-Sierra Lcone, Foger, Don.
Frutex alte scandens. Folia petiolata, orali-oblonga v. elliptica, acuminata, 2-3-pollicaria, more B. multifore eleganter venulosa, venis ultimis crebris transtersc reticulatis, sed basi omnia acuta et consistentia tenuiore quam in specie citata. Pechunculi nunc cymam unicam paucifloran ferunt, nune adduntur ctiam 2 oppositie in medio pedunculo; inflorescentia tota glabra v. vix minutissime puberula. Bractece minutar. Flores B, multiflore forma similes sed multo minores. Calyx vix semilincau longus, eglandulosus. Corollee albere v. rosee tubus $1 \frac{1}{2}$ lin. longus, fere campanulatus; lacinise ligulate, æstivatione sinistrorsum contorte. Nectarium brevissinnm. Stylus supra dilatationem subulato-productus.
The Baissen multiflora, A. DC., from Seneganhia, has cylindrical coriaceous follicles, ahove a foot loug, searecly more than a quarter of an inch thick, and clothed with a rusty down : the sceds are numerons, about 9 lines long, truncate at the upper cud, with a long and execedingly dense coma.

There is also, in Vogel's collection, a speemen in fruit of some plant of the tribe of Echitcre, whiel agrees in foliage and in the glands of the petiole with Strophanthus sarmentosts, but the infloreseence appears to be different.

## LXXIII. Asclepladee.

There are no speeimens in the eollection belonging to the first tribe, Periplocece; but two speeies have been deseribed from Angola, the Zucchellia Angolensis, Denc., and Echmolepis myrtifulia, Dene.
]. Secamone myrtifolia, Benth.; volubilis, glabra, foliis ovatis aeutiuseulis $v$. subacuminatis basi rotundatis cuneatisve utrinque glabris novellis vix punetatis, eymis ferrugineo-puberulis in panieulas axillares folio longiores dispositis, corolla glabra, coronæ stamineæ foliolis gynostegii dimidium æquantibus eompressis faleinulatis apiee ineurvo-hamatis, stigmate brevi obtuso.-Cape Coast, Vugel.
Affinis S. multiflore, sed infloreseentia diversa. Folia breviter petiolata, $1 \frac{1}{2}-2 \frac{1}{2}$ poll. longa, $1 \frac{1}{4}$ poll. lata, subeoriacea, costa media subtus prominente, venis obseuris, sub lente minutissime punctulata. Cyme peduneulate, seeus pedunculum eommunem oppositæ, una terminali, v. in axillis supremis solitarix et breviter peduneulate. Flores magnitudine corum S. Thunbergii, extus rubri, intus flavi.
The Ichnocarpus Afzelii, Rœm. et Sehult., from Sicrra Leone and Guinea, is probably an Aselepiadeous plant, and possibly a Secamone, judging from the words quoted from Afzelius that the internal parts of the minute flowers "formant eolumnam petalis dimidio breviorem, teretem, superne crassiorem, apiee rotundatan et inferne cinetam, ut apparet, filis brevioribus subulatis gracillimis creetis."

There are two W. Afriean species of Xysmalubium; X. Hendelotianum, Dene., from Sencgamlia, and X. sessile, Denc., from Angola.

1. Cynectonum acuminatum, Benth.; volubile, grabrum, foliis
ovali-oblongis acuminatis sinu lato cordatis auriculis rotundatis subtus glaucis supra ad petiolum glanduliferis, pedunculis folio multo brevioribus multifloris, floribus subumbellatis, eorona staminea ore 10 -loba, lobis antheris oppositis crasso-elavatis integris, alternis dimidio minoribus, stigmate breviter apiculato subintegro.-Sicrra Leone, Don.
Folia $1 \frac{1}{2}-2 \frac{1}{2}-$ pollicaria, a petiolo palmatim 5 -nervia, acumine longinsenlo acuto. Pedunculi semipollieares; inflorescentire axis paullulum elongata in racemum brevissimum umbelleformem. Pedicelli $1 \frac{1}{2}$ lin. longi. Flores vix linea longiores. Mussce pollinis parve, apice attenuato affixe, pendule quidem sed valde divaricate et fere horizontales.
The Culotropis procera, Br., common over a great part of Africa and E. India, is also found in Senegal. Pentatropis spirulis, Dene., extends from Senegal to Nubia.
2. Sarcostemma, sp.-Sierra Leone, Dout Cape Coast, Vogel.

A leafless elimber, which from the single flower preserved I am mable to distinguish from the E. Indian S. brevistigma, of which it appears to have the corona and stigmata, but with rather a larger corolla.

Two species of Oxystelmu are from W. Afriea, and have been named O. Senegatense and O. Bormuense by Decaisne, after their native countries.

1. Demia Angolensis, Dene. in DC. Prod.8. p. 544.-CCommon
from Senegal to Angola, Voyel, Ansell, Don, and others.
There are two varieties of this plant: one, the Ascl. convolvulacea, Schum. et Thomı, having the corolla of a deep purple at the base with greenish-white divisions, is the more northern form found in Senegambia and Guinca, as far as Acera; the other, with large leaves and a pmre white corolla, extends from Cape Coast, southwards. This is the Ascl. scandens figured by Palisot de Beauvois, and the $A$. muricata (not echinuta, as misquoted in the Prodromus) of Schumacher and Thoming. The Senegambian collection contains also a third form, probably a distinct species, with a longer tube to the corolla.

The four W. Tropieal African species of Complocerpes, are
all from Angola, viz.: G. pulchellus, Dcuc., G. lineolatus, Denc., G. cristatus, Dene., and G. chironioides, Denc.

1. Tylophora sylvatica, Denc. in DC. Prod. 8. p. 610.-Саре Palmas and Fernando Po, Vogel; Sencgambia.
Dr. Planchon considers the Fernando Po specimens as belonging to a distinct species, with larger and decper coloured scales to the staminal corona; but on a careful comparison with the Senegalese specimen in the Hookerian Herbarium, the only differences I can perceive appear to me to arise from the Fernando Po specimens being in full flower, whilst on Heudelot's there are only young buds.
2. Marsdenia Leonensis, Bentlı.; volubilis, subglabra, foliis cordatis oblongis $v$. ovato-lanceolatis acuminatis, cymis petiolo brevioribus laxiusculis, corollae laciniis tubo intus dense piloso brevioribus, coronæ staminer foliolis bilobis, lobo interiore anthere alte adnato lineari gynostegium subæquante, cxteriore brevi ovato obtuso.-Sierra Leonc, Togel.
Folia subtripollicaria, longiuscule petiolata, supra petiolum minute glandulifera, subtus ad costas ramuli inflorescentiaque minute puberula, planta cetcrum glabra. Cyme bifidæ, breviter pedunculate. Calyx semilinca brevior. Corolle tubus sub-globoso-campanulatus, lincam longus, presertim ad faucem intus dense barbatus.
In the structure of the flower, this species appears to come near to M. Calesiana, Dene, which is unknown to me.
3. Marsdenia glabriffora, Benth.; volubilis? glabra, foliis cor-dato-oblongis v . ovato-lanccolatis acuminatis, cymis multifloris in paniculam terminalem dispositis, corolle undique glabree laciniis ovatis tubo longioribus, corone stamince foliolis integris lanceolatis ad medium gynostegii adnatis cumque subæquantibus.-Sicrra Leonc, Vogel.
Folia fare M. Leonensis, at minora. Cymee pedunculate, densiflore, minus tamen conferte quam in M. tenuissimu. Corollee lineam longex, fere globose (tandem rotato-expanse ?) profunde 5 -fide, intus onmino nudx.
4. Gymnema subrolubite, Denc. in DC. Prod. 8. p. (iel.-Cape

Coast, and on the Quorra, Vogel ; Accra, Ansell; common in Senegal and Guinea.
2. Gymnema nitidum, Benth, subvolubile? glaberrimum, foliis breviter petiolatis ovatis oblongisve acuminatis nitidis, eymis sulbsessilibus paucifloris, corollie parve squamis brevissimis in tubun decurrentibns, stigmate umbonato antherarum membranas longe superante.-Cape Palmas, Ansell ; Sierra Leone, Vogel?
Folia 3-1-pollicaria, basi rotundata v. acuta, eglandulosa, subcoriacea, penninervia, superiora non ommia exacte opposita. Cyme minime, vix brevissime peduneulate, pediecllis 2-6, linea paullo longioribus. Corollat $\frac{3}{4}$ lin. longa, laciniis tubo subequilongis, squamis usque ad medium tulbi lincis pilosis decurrentibus. Genitalia omnino generis.
I was only able to examine a single flower on my own specimen from Ansell; another specimen of Ansell's in the Hookerian Herbarium had lost them all, as well as Vogel's specimen, (gathered and given to him by Mr. Roseher), whieh makes me uncertain as to the identity of the latter.

1. Gongronema latifolia, Bentl.; puberula, foliis longe petiolatis late cordato-ovatis supra petiolum glanduliferis, cymis pedunculatis laxis 2-3-fidis, floribus secus ramos demum elongatos fasciculatis pedicellatis, corolla introrsum pilosula, gynostegio tuberculis 5 carnosis ad basin mumito.-St. Thomas, Don.
Cautis volubilis, pilis breribus patentibus haud crebris pubeseens. Folia 3-1-pollicaria, breviter acmminata, membranacea, utrinque pilis paucis conspersa, petiolo sepe 2-3-pollicari. Inflorescentia probeseenti-hirta, pedunculo communi 1-1 $\frac{1}{2}$-pollicari, ramis demum pedunculo longioribus. Corolle linea paullo longior, subrotata, extus pubescons, intus versus basin laciniarum pilis land numerosis munita. Tuberculi synostesrii (seu foliola eoronse) parvi, patentes. Musse pollimis oblonges, crectix, longe stipitatic.
2. Leptadenia lencifolite. Dene. in DC. Prod. 8. p. 628.Tylophora incana, Sprun. Flore, 1840. ‥ Beibl. p. 26.
-Accra, Don ; extends from Scnegal to Nubia and Abyssinia.
Of two other Sencgalese specics, L. pyrotechnica, Dene., and L. gracilis, Denc., the former is also found in Egypt and Arabia, the latter is confined to Scnegambia.

The Hoya Africana, Dene., is common to Scnegal, Nubia and Abyssinia.

1. Ceropegia campamlata, G. Don, Gard. Dict. 4. p. 111 ; caule humili pubescente, foliis lincaribus puberulis glabratisve, corollie tubo (violaceo ?) basi leviter ventricoso ad faucem ampliato, limbi lobis lincari-lanccolatis piloso-ciliatis.Accra, Don.
A small bulbous-rooted plant, probably allicd to C. linearis, E. Mey., which is unknown to me. The tube of the corolla is about an inch long, the lobes rather shorter. I have been unable to dissect the single flower which the specimen bears, so as to give a more accurate character.

Another specics, C. aristolochioides, Dcne., is found in Scnegal.

Curroria, Planch., nov. gen. e tribu Stapeliearum.
Calyx 5-partitus, sepalis ovato-lanceolatis. Corolle tubus brevis, subglobosus, laciniis lanceolato-ligulatis, æstivatione sinistrorsum contortis, fauce ligulis 5 linearibus squamata. Gynostegium inclusum. Corona staminea wulla? Anthere apiculo lincari terminatæ. Masse pollinis tenuitcr stipitatæ, crectæ, (apicc pellucidæ?) Stigma breve.

1. Curroria decidua, Planch. in Herb. Hook.-West Africa, south of the Line, Curror.
Rami stricti, lignosi, nodis distantibus. Ramuli floriferi ad axillas foliorum delapsorum brevissimi, folia ferunt nomulla novella quasi fasciculata, linearia v. lineari-cuncata, obtnsia, bași in petiolum breven angustata, subpollicaria, membranacca, unincrvia, glabra; petiolorum basibus dilatatis imbricatis post folia delapsa persistentibus. Perlunculus solitarius
uniflorus, e centro fasciculi (cx apice ramuli) foliis subbrecrior, sub calyce incrassatus, glaber. Flores glabri. Calycis lacinice lineam longex, membranacere, striate. Corollee tubus calycem acquans, laciniæ duplo longiores (patentes ?) ; ligula faucis laciniis breviores.
The flowers on the specimen are so few and so much crushed in drying, that I am not certain of having very accurately ascertained their structure. They appear to be allied in many respects to those of Pentasacme and Barrowia, although the very twisted restivation of the corolla shows more affinity to some of the subdivisions of Gymnemere.
2. Hoodia Currori, Denc. in DC. Prod. 8. p. 665.-Scytanthus Currori, Hook. Ic. t. 505-506.-W. Africa, $14^{0}$ south of the Line, Curror.
The list of W. Tropical African Asclepiadere hitherto known is closed by two species of Boucerosia, B. acutanyula, Dcne., and B. Decaisneana, Lem., both from Scnegal, and by two doubtful plants, the Pergularia samguinolenta, Lindl., from Sierra Leone, and an incomplete specimen of Don's from Sierra Lane.

## LXXIV. Loganiacee.

1. Strychnos, sp.-On the Quorra, Togel.

There are three specimens, belonging perhaps to three, or at any rate to two different species, but none of them in a state actually to determine. The one, gathered at Attah, is deseribed by Vorcl as a tall climber, with an apple-shaped, glancous fruit ; it is in leaf only, with the remains of fruit-stalks. I should have taken it to be the S. scandens, Schum. et Thonn., a Guinea plant, but that the racemes or panicles appear to have been very short and few-flowered. Some of the pedhmeles are converted into hooks. A sceond specimen, in leaf only, and without any precise station, is very much like the first, but has very blout leaves. The third specimen, gathered at Batteh, is in leaf only; these leares are shorter and rombler than in the two others, and here and there ate a paile of opposite spines,
proeceding from the axilla of the leaves, at right angles to the stem. The foliage, and a sketch of the fruit given by Vogel, indicate either a Strychnos, or more probably a Brehmia.

1. Usteria Guineensis, Willd.-A. DC. Prod. 9. p. 22. (Tab. XLV).-Rondeletia loniceroides, G. Don, Gard. Dict. 3. p. 516.—Sierra Leone, Don; Senegal and Guinea.

Plate XLV. Fig. 1. bud ready to open; $f .2$. flower expanded; f. 3. ovary, vertical section; f. 4. ovary, outside view ; all magnified.

1. Gartnera paniculata, Benth. ; foliis ellipticis acuminatis basi cuncatis breviter petiolatis, vaginis stipularibus truncatis minute plurisetis, panicula laxa trichotoma, calyce patente brevissime repando-5-dentato.-Grand Bassa, Vogel.
Frutex glaber, ramulis levibus. Folia 5-6-pollicaria, venis areuatis subtus prominentibus costaque media in foliis novellis strigillosis, venularum rete tenuc. Vagine stipulares 3-4 lin. longæ, laxiusculæ, setis inequalibus sepius minutis raro lineam longis. Panicula pyramidata, 4-6-pollicaris. Calyx vix semilincam longus. Corolla in rivo cx Vog. flavo-viridis, in siceo cxtus tomento minutissimo canescens; tubus $1 \frac{1}{2}$ lin. longus, superne latior, intus glaber nisi ad faucem densissime hirsutum ; limbi laciniæ oblongæ, tubo subbreviores, æstivatione ralvata. Staminum filamenta brevia, anthere oblonger, tubum corollæ vix superantes. Ovarium depresso-globosum, lirsutum, loculis sub anthesi minimis, ovulis solitariis crectis. Stylus corollam subæquans, apice breviter bifidus, lobis recurvis.
2. Anthocleista Vogelii, Planch. in Hook. Ic. t. 793, 794. (Tab. XLIII, XLIV), glaberrima, foliis amplis obovato-oblongis obtusiusculis v . subacutiusculis v . subacutis basi longe cuneatis margine leviter revoluto subrepandis utrinque impressopunctatis, petiolis brevibus basi aurienlatis, aculeis supraaxillaribus geminatis, corolla calyce triplo longiore, limbo 15-partito tubo subequali, bacea (immatura) ovoideo-obtusa. (Planch.) - On the Quorra, at Abòh and Attah, Voyel.
The above character, drawn up by Dr. Manchon, is followed by a detailed description, in whieh, however, he does not state
more distinctly the points which induced him to separate this from Afzelins' original species, gathered at Sicrra Leone also by Don, who has published it under the nane of $A$. nobilis. The foliage is the same in both. The very singular spines do not appear on Don's specimen, but it is eut off immediately above the place where they should be; for these spines do not appear to me to be correctly designated as supra-axillary, but are rather laterally infra-foliaceous, for if they have any comnection with the leaves, it must be with the pair above them, being placed, as represented in the Plate, immediately under the petiolar expansions on each side. The ehicf absolute distinction relied on between the two species, is the number of divisions of the corolla and of stamens, said in Don's plant to be twelve, in Vogel's fifteen; but I find that number variable in both cases ; one of Don's flowers has only eleven, another has thirteen, and the remaining five or six have twelve cach. Vonel's vary still more ; fifteen is indecd the prevailing number, but I have in several found cither sisteen or fourteen, and in one ease only thirtecn. A third supposed species, published by Don under the name of $A$. macrophylla, is again, most probably, the same plant described from a cultivated specimen. If further investigation confirms these suppositions, there would be but one species known, which should retain Don's name of $A$. nobilis.

## LXXV. Gentianee.

1. Canscora diffusa, Br,-Griseh. in DC. Prod. 9. p. 64.-. Sierra Leonc, Don; Sencgal ; a common East Indian plant, found also in Abyssinia.
The Senegambian collection contains also an unpublished Gentiuneons plant, allied to Microcala and Slevogtia, bit not agrecing preeisely with any one of Grisebach's genera. It is a slender annual, with solitary, axillary, opposite flowers, an 8 -ribbed, 4-toothed calyx, and a regular corolla.

## LXXYI. Bignoniacee.

1. Spathodea campanulata, Beauv.—DC. Prod. 9. p. 208.S. tulipifera, G. Don.-DC. l. c. p. 207.-Bignonia tulipifera, Schum. et Thonn. Beskr. p. 273.-Confluenee of the Niger at Stirling, Ansell; Guinea and Benin.
Although the deseriptions differ in several points, there is every reason to eonelude that Beauvois' and Thomning's plants belong to one species. Beauvois' eharaeters are generally drawn up from mere fragments, his drawings made on the spot of this and other plants having been destroyed by fire at St. Domingo, and he is very likely to have eommitted the mistake of deseribing the leaves as alternate instead of opposite. The corollas in Ansell's speeimens are fully as large as that figured by Beauvois; those which are well dried, are even larger; Thonning says they are as large as the largest tulips. The leaflets in Ansell's plants are rather broader than in Beauvois'; they are eovered on the under side with a minute tomentum, which is seareely pereeptible in the older leaves, they are also marked on the same side with innumerable small black dots, only visible under a lens. Thonning's detailed description is very aeeurate.
2. Spathodea lutea, Benth.; arborescens, foliis oppositis ramisque glabris v. vix puberulis, foliolis 9-11 oblongis aeuminatis integerrimis v. obsolete denticulatis, racemis terminalibus tomentosis subpanieulatis, eorolla infundibuliformi ineurva glabra ealyee duplo longiore, eapsula longissima tenuissime ferrugineo-tomentella.- On the Quorra, at Patteh, and Fernando Po, Vogel.
Arbor medioeris. Folit pedalia; foliola 3-4-polliearia, nonnulla versus apicem dentibus paueis minutis instructa, membranaeea, supra glabra, subtus ad venas seepius puberula et glandulis minutis eonspersa, basi obtusa et sessilia v. in petiolum brevissimum angustata, terminale interdum ad apieem petioli artieulatum et ab ultimis lateralibus distans, seppius vero addatur unum alterumve e lateralibus pariter ad apicem petioli sessilibus, et sic folia variare videntur pari- v. impari-
pimata. Racemi 3-1-pollicares, ad apices ramorum solitani v. plures paniculati. Pedicelli breves, fasciculati v. in racemulos brevissimos dispositi. Calyx pollicaris, arcuatus, line fissus, inde acuminatus, integer, extus tomentellus. Corolla bipollicaris, proportione multo angustior quan in S. campanulata, at forma illi propinquior quam S. lrevi, pallide lutca, intus sulphurea, stamine iis S. campomulate similia, sed fauce breviora, cum rudimento quinti. Ovarium disco crasso circumdatum, biloculare, compressum, placenta columnari. Stylus apice bilamellatus. Capsula bipedalis, plano-compressa, 5 lin. lata; loculicide dehiscens in valrulas 2 septam mudantibus angustam, medio dilatatam in dissepimentum spurium plano-suberosum valvulis parallelom, capsulam in loculos spurios 4 dividens, utrinque percursum nervo longitudinali (scpta vera) seminifcro. Semina more plerumque Bignoniacearum plana, transverse oblonga, subquadrata, $2 \frac{1}{2}$ lin. longa, alis neglectis 5 lin. lata; testa ad margines lineamque centralen calloso-incrassata, in disco tenuior, ad utramque latus cxpansa in alam membranaccan 5-6 lin. longam ; membrana interna testa multo minor, tenuis et viridis, embryonc conformis, nisi ad basin ubi cuneata est radiculam includens, apice sphacelata. Embryo planus, $2 \frac{1}{2}$ lin. latus ; cotyledoncs didyme (forma fere fructus Biscutelle), apice leviter, basi profunde emarginate, radicula ex cmarginature recta, $\frac{1}{2}$ lin, longa, ad hilum spectans.
I am not aware whether the membrane which closely curclopes the embryo is universal in Bignoniacece, as it does not appear to lave becn usually noticed. I find it, however, in Bignomia venusta, B. tubiflora, and two or three others, of which I happen to have ripe seeds. It always includes the whole of the radicle, so as to make that part appear much shorter than it really is.
3. Spathodea tomentosa, Bentl.; foliis oppositis, foliolis 9-11 oratis oblongisve acuminatis integerrimis supra glabris subtus ferruginco-tomentosis, racemis termimabus tomentosis, corolla glabra.-From Vosel's collection, without the precise locality, probably Fernando Po.

In the form and size of the leares, inflorescence and calyx, this is very near S. luten, but the leaves are thiekly elothed ruderneath with a soft, rusty down. Of the corolla there are only fragments remaining, insufficient to show its form or size. 4. Spathodea adenantha, Don, DC. Prod. 9. p. 207.-Bignonia glandulosa, Schum. et Thomn. Beskr. p. 275.-Sierra Leone, Don: Guinea.
Don's specimen is very bad, but the sears show that the leaves are ternately vertieillate, and in other respeets it agrees, as far as it goes, with Thoming's deseription.

The Spathodea lavis, Pal. de Beauv., from Oware, appear's to be a distinet speeies from any of the above. The Stereospermum Kunthianum, Cham., is confined to Senegal.

1. Kigelia Africana, Benth.-Bignonia Africana, Lam.-DC.

Prod. 9. p. 166.-Cape Coast, Vogel ; Senegal.
The specimen las but a single flower, which I was unable to disseet, but it agrees so well in every partieular with Lamarek's deseription, exeept that the leaflets are rather more numerous, that I have no hesitation in eonsidering it identieal. It is also very near to the K. Athiopica of Decaisne, from Nubia, but the flowers are not quite so large. The leaves of the original K. pinnata, from Madagasear, are stated to be alternate ; in our plant they are eertainly opposite, neither the figure nor Kotsehy's specimens of K. Ethiopica afford any information as to their insertion on that speeies. 'The W. Afriean plant is deseribed by Vogel as a tree of considerable height, with spreading branches, and a whitish, rugged bark. The flowers hanging several together from the end of a long pedunele; the calyx, 8-9 lines long, not so full as in K. Athiopica; the corolla about $2 \frac{1}{2}$ inehes long, of a deep red inside, paler outside, marked with stripes of a golden yellow. The fruits, hanging something like large cucumbers, about 2 feet long and 5 inehes broad, somewhat compressed laterally, are filled inside with a hard kind of fleshy pulp, traversed by almost woody fibres, obseurely two-celled, and containing numerous seeds nestling in the pulp.

1. Sesamuin Indicum, Limn,-DC. Prod. 9. p. 250.-Antha-
denia sesamoides, Van Houtte; W'alp. Rep. 6. p. 518.Common about habitations, from Senegal to Benin and Fermando Po, having spread, probably from cultivation, here as in other parts of Africa and $\Lambda$ sia.
Van IIoutte has ascertained that the small globular bodies on each side of the pedicels, usually described as glands, are, in fact, abortive flowers, and has corrected, in a few other particulars, the character usually given of this plant, which is certamly identical, both specifically and generically, with the common Sesame.

The other W. Tropical African species of the tribe (or, as some will have it, of the Order) of Sesamece are: Sesamopteris radiata, DC., from Guinea; S. alata, DC., from Senegal and Guinea; Ceratotheca sesamoides, Endl., from Senegal, Nubia and Abyssinia, and Rogeria adenophylla, Gay, from Sencgal and Nubia.

## LXXVII. Convolvulacee.

1. Batatas incurva, Benth.-Convolvulus incurvus, Schum. et Thonu. Beskr. p. 99.-Ipomea humilis, G'. Don, Gard. Dict. 4. 1.267 .-Sicrra Leone, Don; on the Nun River, Voyel.

Glaberrima. Caulis repens, radicans. Folia nune omnia integra, 2-4 poll. longa, 3-6 lin. lata; nune basi aucta lobis 2 lineari-oblongis angulo recto divaricatis $r$. sursum incurvis. Corolla, ex Tog, alba, basin versus lutescens, ima basi rubro-fucata. Ovarium certe 4-loculare.
This may be a variety of the common American sea-coast specics, B. acetosafulia, Chois,, but as well from 'Thoming's description as from the few imperfect specimens before me, it appear's to me to be distinct. It ean lardly be the same as Ipomea Clappertoni, Br., to which Choisy has referred Thonning's plant.
2. Batatas paniculuta, Chois. in DC. Prod. 9. $\mu$. 339.-Cultivated at Cape Palnas, Vogel; a common Tropical plant.Ejusdem var. foliis integris v. ramius lobatis ; i pomea criosperma, Beaur. $\mathrm{F} \%$. Ou. et Ben. 2. p. 73. $t$. 105.-Grand Bassa, Cape Coast, and on the Nun River, Vogel.
3. Batatas pentaphylla, Chois. in DC., Prod. 9. p. 339.St. Thomas, Don; a common Tropical species in both hemispheres.
The common Batata, Batatus colulis, Chois., is said to be cultivated in Tropical Africa, as well as in India and America; but the cultivated specincas, brought by Vogel, certainly belong to the $B$. paniculata.

1. Pharbitis Nil, Chois, in DC. Prod. 9, p. 343.-On the Quorra, Vogel; a common Tropical plant.
2. Calonyction speciosum, Chois. in DC. Prod. 9. p. 345, pro parte.-Ipomea bona-nox, Linn. var?-Chonemorpha convolvuloides, G. Don, Gard. Dict. 4. p. 76.-Abòh, Vogel; St. Thomas, Don.
The confusion of characters and synonyms aecumulated under the name of Calomyction speciosum is so great, that it is difficult to find any specimen agreeing both with the gencric and specific characters given. The original Ipomea bonu-nox, Linn., has the outcr sepals (cxclusively of their long points) much shorter than the inner ones, which are cither blunt or have vcry short points; the corolla is rather hypocrateriform than infundibuliform, with a slender green tube, 4 or 5 inches long, and an almost flat, broad-spreading, white limb; the stamens project considcrably beyond the mouth of the tube, and the capsule is as large as a grood-sized nut. In these respects, the Asiatic and Amcrican plants appear to agrce; unless it be that the corolla is rather larger in the American onc. Our African specimens have the calyx and corolla of the same form and colour, but smallcr, and the stamens are searcely, if at all, longer than the tube of the corolla, The Ipomeea muricuta, Roxb., of which the calyx could with less impropriety be said to be "sepalis aristatis xequalibus," and the corolla "infundibuliformis," has already been shown to be totally distinct from the bona-nox, not only by this form of the calyx and corolla, but also by the colour of the latter, the tube of which is of a deep purple, by the stamens always inchided, and by the small fruit. It is a true fomace, and so is the Ipomasa acanthocarpa, Hochst. (C'ulonyclion? Chois.) from

Nubbia. The genus Calonyction, if retained at all, should probably be confincd to C. speciosm and grandiflorum, unless perlaps some of Choisy's Exogonim be added to them.

1. Ipomea reptems, Poir., Chois. in DC. Prod. 9. p.349.-On the Quorra, among the ruins of Addanda, Vogel.
This is a very luxuriant form, with leaves on very long petioles, and often 5 inches long, and 3 broad at the base.
2. Ipomæa pes-capre, Sw.-Chois. in DC'. Prod. 9. j. $319 .-$ Cape Palmas and Fermando Po, Toyel; common on this as on other Tropical sea coasts.
The I. usurifolia, Rom. ct Schult., a species elosely allied to the Asiatic I. rngosa and to the American I. wrbica, is indicated as a Senegal plant. I have not seen any specimens of it, but in the Hookerian Herbarimm is one, apparently of myose, gathered by Macrae, at St. Yago (Cape de Verd Isles), * but remarkable for its pedmeles, which are rather longer than usual, and thickly covered near the base with a rusty pubescence. The I. Clappertoni, Br., from Central Africa, belonging to the same group, is unknown to me.
3. Ipomœa filicanlis, B1.-Chois. in DC. Proul. 9. p.353.Along the whole Guinea Coast to the Niger and St. Thomas, Vogel, Don ; common in Tropical countries.
4. Ipomœa ovalifolia, Chois. in DC. Prod. 9. p. 357. -Accra, Toyel, Don; Guinca, Angola and East India.
To the same group Choisy refers two Angola species, I. dendroidea, Chois., and I. verbascoidea, Chois.
5. Ipomœa imvolucrata, Beauv.-Chois. in DC. Prod. 9. p. 365. —Sierra Leone, Don, Miss Tumer; Cape Palmas, Vogel; Senegal to Oware, also Madagascar and Java, according to Choisy.-Var. hirsutior, Fernando Po, Vogel.
This species ean searcely be distinguished from the common East Indian I. pileata.
6. Ipomœa ameenu, Chois. in DC. Prod. 9. p. 365.-Savamahs

* This species has to be added to the Spicilcgia Gorgonea (supra, p. 152), where also the reference, under I. pes-celpre, to the figure of I. marilima, should be to the Bot. Keg. t. 319, not Bot. Mag.; a mistake apparently copied from the Prodronns.
of the Quorra, at Addanda, Togel, who states the flowers to be purplish-white ; Senegal and Guinca.

7. Ipomœea capitata, Chois. in DC. Prod. 9. p. 365.-Cape Palmas, Vogel; Acera, Ansell; throughout 'Tropieal Africa, and elosely allied to the E. Indian 1. capitellate and the American I. tamiafolia.
8. Ipomळa sessiliflora, Roth.-Chois. in DC. Prod. 9. p. 366. -St. Thomas, Don ; a common East African and East Indian species.
9. Ipomœa sp., near the last, and with similar small flowers, but very hispid; the specimens nearly rotten.-St. Thomas, Don.
To the Capitate group Choisy refers also the $I$. dichrod, Chois. from Senegal.
10. Ipomœa sagittata, Desf.--Chois. in DC. Prod. 9. p. 372.Accra, Don ; N. Amcrican, S. European, and N. African plant.
11. Ipomœa teretistigma, $\beta$ setifera, Chois. in DC. Prod. 9. p. 373?-Sierra Leone, Don; Senegambia, Heudelot.

This plant, which I an not quite certain of having correctly identified with Choisy's I. teretistigma, from Guinea, is remarkable for the very strong prominent nerves of the ealyx. The eapsules and seeds are both smooth in Don's specimen, which has no flowers. Hendelot's has a single tlower, which I was unable to cxamine.
12. Ipomœa umbellata, Mey.-Chois. in DC. Prod.9. p. 377.I. primulæflora, G. Don, Gard. Dict. 4. p. 270.—Sicrra Leone, Don: Fcrnando Po, Vogel; a common American plant, distinguished from the Asiatic I. cymosa almost exclusively by its corolla, yellow, not white.
13. Ipomœa Buclei, Chois. in DC. Prod. 9.p.381.-I. riparia, G. Don, Gard. Dict. 4. p. 265.-Flowers purple, whitish inside.-Fermando Po, on the sca coast, Vogel; St. Thomas, Don ; Senegal.
These specimens agree perfectly with Choisy's character and figure. The I. Lindleyi, Chois. from Madagascar, must be very near it.

The 1. ochracen, Don, from the Gold Coast, I. Owariensis, Beaur., from Oware, I. Afra, Chois., from Gininca, and I. Roypri, Chois., and I. zebriua, l'err., both from Scnegal, are maknown to me.
14. Ipomoca palmatu, I'orsk., Chois. in DC. Prod. 9. p. 386.-

Senegal to the Niger and Pernando Po, Vogel, Don and others ; also in East Africa.
The I. vesiculosa, Beauv., appears to be the same species, with some accidental deformity of the epidermis.
15. Ipomea emnealoba, Beanv.-Chois. iu DC. Prod. 9. p. 388.
-Sierra Luconc, Vogel: Oware.
The 1. Coptica, Roth, an East African and East Indian plant, extends also into Scnegal.
16. Ipom@a sinuata, Ort.-Chois. in DC. Prod. 9. p. 362.-

Fernando Po, Vogel; a common American plant, from the
Sonthern United States to Brazil.
These African specimens belong to some of the larger forms included by Choisy within the limits of the species. The peduncles, as in some of the Brazilian specimens, are often much longer than the petioles, with from three to seven or cight white flowers, the corolla half as long again as the calyx. The peculiar authers of this and some allicd species, would surely justify their separation into a distinet section.

The two remaining Ipomere, cited as West African, I. Seregambice, Chois., from Senegal, and I. Afzelii, Chois., from Sierra Leone, must both be very near Breweria secunde, described below.

There is no gemmine species of Corvolvolus described from W. Tropical Africa; and the only one known to me is a Scnegambian phant, in Heudelot's collection, which is cither a longleaved luxuriant variety of, or a new species allied to, the Egyptian and Nubian C. microplyllus, Sicb.

1. Aniscia miflora, Chois, in DC. Prod. 9. p. 431.-Ipomaca lancenlata, G. Dom, Card. Dict. 4. p. 28:. - Sierra Leone, Don; Madagasem and Fast India.
2. Hewittia bicolor, Wiglt et Arn.-Shutercia bicolor, Chois. iu DCC. Prod. 9. p, 435-Mniscia Afzelii, G. Don, Gurd.

Dict. 4. p. 295.-Sierra Laone, Don; Cape Palmas, Vogel; common in South-cast Africa and East India.

1. Neuropeltis acuminata, Benth.-Porana acnminata, Pal. Beauv. Fl. Ow. et Ben. 1. p. 65, t. 39.-Chois in DC. Prod. 9. p. 436.-Sicrra Leone, Don; Owarc.

The styles being perfectly distinct to the base, had already led Beauvois to suspect that this might not be a true congencr to Burmann's Poruna; and Don's specimen, though without flowers, and indifferent as to foliage, yet being in full fruit, with enough of leaves to identify it, shows it to be an additional species of Wallich's East Indian genus Neuropeltis. It is, indced, near $N$. ovata, but witl a climbing habit and paniculate inflorescence. The enlarged fruit-bearing bracteas are broadly orate, and often above an inch long; the capsule small and one- or two-secded.

1. Prevostea Africuna, Benth.; foliis oblongis longe acuminatis basi cuneatis rigide membranaceis supra glabris, pedicellis unifloris in axillis confertis, corolla sepalum cxternum duplo excedente.-Codonanthus Africanus, G. Don, Gard. Dict. 4. p. 166.-C. alternifolius, Planch. in Hook. Ic. t. 796. (Tab. XLVI.)—Sicrra Lconc, Don.

Frutex ut videtur subvolubilis. Folia semipedalia, breviter petiolata, supra glabra, subtus oculo armato pube minuta conspersa. Florum fasciculi axillares, 3-5-flori, pedicellis 3-6 lin. longis, bracteolis minutis angustis ferruginco-pubescentibus. Sepula exteriora late cordato-ovata, $4-4 \frac{1}{2}$ lin. longa, minute pubcrula, interiora multo minora, acuta. Corolle (ex Don albe) forma valde similis illi $P$. sericere, a Kunthio depicter ; tubus tamen paullo amplior et sub limbo cvidentius constrictus. Styli inequales, seepius paullo ultra mediun connati. Ovariam glabrum, semiseptis ad axin hand attingentibus incomplete bilocularc.
I do not sec how this plant can be distinguished from Prevosted, so well described by Kunth under the name of Dufourea. I have not, indeed, becon enabled to examine any American species ; but Kunth's figure is very satisfactory. The form of
the corolla is all but identical, so is the structure of the calyx. The styles in the American plant are more deeply separated than in the African one, but Choisy considers that a variable character. The orary of Precostea is deseribed as bilocular, but the figure represents the dissepiment as incomplete, precisely as it is in Don's plant. I have restored Don's specific name, for althongh it be not attached to the speeimen, the memoranda on the label leave no doubt but that this is the plant he had in ricw ; and the mistake as to the "opposite leaves," must have arisen from his having noted that it is either Gentiancous or Asclepiatleous.
Plate NLVI. Fig. 1. unopened corolla; f. 2. flower ; f. 3. corolla opened laterally, showing the stamens; $f$. 4. ovary and styles; $f .5$. section of the ovary; all magnified.
There is another unpublished species of the same genus, in Heudelot's Senegambian collection, with the infloreseence rather more developed than in Don's plant.

1. Breweria secundla, Bentlı.; volubilis, foliis ovato-lanccolatis oblongisve acuminatis retusisve subcoriaceis supra glabris $v$. parce pilosis sulbtus ferrugineo-villosis, cymis densis multifloris axillaribus pedunculatis $v$. ad apices ramorum subsessilibus confertis, sepalis acutis rufo-sericeis corolla pilosa dimidio brevioribus, capsula globosa apice pubcrula, seminibus gla-bris.-Ipomœa secunda, G. Don, Gard. Dict. 4. p. 282.Sierra Leone, Don.
Caulis glaber v. ferruginco-pubescens. Folice breviter petiolata, basi obtusa, nune 2-3-pollicaria elliptico-oblonga et obtusissima, nunc $1 \frac{1}{2}$-pollicaria ovato-lanceolatat et apice longiusenle acutata, summo tamen apice semper obtusa cum mucronc. C'yme aliec axillares distantes, alice ad apices rammortum in eyman r. fasciculum subsecmudum densissime coufertie. Sepele 3-1 lin. louga, ovato-lanecolata, parmu inecqualia. Covolle campanulata (ex Don alba). Selylus ad tertiaun parten fissus, stigmatibus uajusculis eapitatis. Orarium apice pilosum. ("apsula calyee brevior.
2. Wrolvulus alsimoides, Limn.-Chois. in D('. Prod. 9.p. 44\%.
-Accra, Ansell; on the Quorra, Vogel; a common Tropical species, of which the E. limifolius appears to be only a narrow-leaved form.
West Tropical Africa seems the only known region from whence no species of Cuscuta has as yet been brought.

## LAXVIII. Boragineze.

There are two West African species of Cordia, named after their respective stations, C. Senegalensis, Juss., and C. Guineensis, Schum. et Thonn.

1. Ehretia cymosa, Schum. et Thonn.—DC. Prod. 9. p. 508.-

Cape Palmas, Accra and Aguapim, Vogel; Sierra Leone, Don.
A common shrub, attaining the height of a man, with white flowers, and agreeing well with Thonning's description, exeept that the leaves are usually much larger, being of ten 4 inches long and 3 wide.

Senegal has one species of Tournefortia, the $T$. subuluta, Hochst., extending to Nubia and Abyssinia.

1. Heliotropium strigosum, Willd., DC. Prod. 9. p. 546.-

Cape Coast, Don; Accra, Vogel.
The other West African speeies are $I I$. undulatum, Vahl, common to Senegal, the deserts of North Africa, and Nubia; H. Kunzeci, Lehm., from Senegal, Nubia and Abyssimia ; H. Coromandelianum, Lehm., extending from Senegal over the greater part of Africa and East India, to the Philippine Islands and Tropical Australia; H. Baclei, DC., from Senegal ; and H. Africanum, Sclium. et Thonn., from Guinea.

1. Heliophytum Indicum, DC., Prod, 9. p.557.-Common in West Tropical Africa, and in nearly all Tropical countries in both hemispheres.
The common African Trichodesme Africamum, Br., for which Weblb proposes (above, p. 153) to restore Medik's original name of Pollichiu, cxtends into Sencgal, and is the only speeies of the numerons tribe of Boragece proper hitherto found in W. Africa within the Tropics.

## LXXIX. Solanacede.

1. Plysalis somniferu, Limn.-Cape Pahnas, Vogel; a common N. and E. African, S. European, and E. Indian plant.
2. Physalis anyuluta, Limn.-N. ab E., Linnea, 6. p. 474?Common in cultivated places, from Sierra Leone to the Niger.
I am not quite certain whether this should be referred to $P$. angulata or to $P$. requata, both of them widely spread in Tropical regions. The specimens are perfectly smooth, as is usual with $P$. angulata; but the fruit-calyx, so far as I can judge in their badly-dried state, is not so decidedly angled. On most of the labels, Vogel states the flowers to be yellow; on one, however, attached to a specinen not otherwise distinguishable from the remainder, he has noted: "Flores lutci, basi brumnci."
3. Physalis minima, Linn.-N. ab E., Linnea, 6. p. 479.—On the Quorra, at Attah, Voyel ; an East Indian species.
4. Capsicum annuum, Limn.-Common in cultivated places at Sicrra Leone, Vogel; an East Indian and American plant.
5. Lycopersicum esculentum, Mill.-Dun. Syn. Sol. p. 4.Common in cultivated grounds at Fernando Po, Vogel.This, the Tomato, or Love-apple, of American origin, appears to be frecquently found growing uaturally in the Old World, escaped from cultivation.
6. Solanum nodiflorum, Jaeq.-Dun. Monoyr. Sol. p. 151.Sierra Leone, Don, Voyel.
This common East Indian species can hardly be distingruished, except by its stragegling habit and peremial stem, from the ubiquitous S. nigrum, Linn., of which the S. Gnineense, Lam., appears to be a large-fruited variety.
7. Solanum sp.-Aecra, and ruins of Addanda, on the Quorra, Voyel.
du unamed, suffrutescent, stellately-tomentose and smallflowered species, which I camot identify with any publishod
one, nor venture to deseribe as new in the present state of confusion which prevails among the five or six hundred speeies of the genus.
8. Solanum distichum, Schum. et Thonn. Beskr. p. 122 ?Accra, Ansell; a single small specimen, allicd to the lastmentioned speeies of Vogel's, but shrubby, and bears a single small priekle.
9. Solanum Melongena, Linn.-N. ab E. Linn. Trans. 17. $p, 48$.-Common in eultivated grounds.
The native eountry of this, the Bringall or Aubergine, is doubtful, it being in miversal eultivation and frequently naturalized all over the Tropics, as well as in Sonthern and some parts of Central Europe. The S. edule and S. Atropa of Schum. et Thonn., are probably very near it, if not mere varieties.
10. Solanum anomalum, Sehum. et Thonn. Beskr. p. 126.-

Grand Bassa, Cape Palmas, and Fernando Po, Vogel; Sierra Leone, Don.
Vogel says that the flowers are nodding, and usually pentamerous, although sometimes tetramerous, as deseribed by Thonning. The berries searlet and ereet.

Two other species of Solunum, from Guinea, are published by Sehum. et Thonn., under the names of S. dasyphyllum, and S. geminifolium.

## LXXX. Scrophularinete.

1. Schwenekia Americana, Limn.-Benth. in DC. Prod. 10. p. 194.-Sierra Leone, Cape Coast, and on the Quorra, Vogel, Don; Senegambia, and eommon in Last Tropieal Ameriea.
One speeies of Linariu, L. spartioides, Brouss., is found at Cape Verd, within the extreme northern limits of Senegambia.
2. Aleetra Vogelii, Benth., in DC. Prod. 10. p. 339.-On the Quorra, at Patteh, Vogel. Flowers ycllow.
The Alectra Sencgalensis, Benth., is confined to Senegal.

Doratanthera linearis, Benth., and Stemodia serrata, Benth., extend from Senegal to Nubia and Egypt ; and the common East Indian Limnophila gratioloides, Br., is also found in Scnegal.

1. Herpestis calycina, Benth.; in DC. Prod. 10. p. 399. var.? Accra, Don.
Don's specimen is very bad, but appears to belong to the narrow-leaved Sierra Leone variety, with rather longer pedicels than in other specimens I have seen. The broad-leaved variety is from Senegal, as well as three other species, H. Hemiltoniana, Bentl., H. floribunda, Br., and H. Momiera, II. B. K. All three are also East Indian, the $H$. floribunda extending to Tropical Anstralia, and H. Monniera being common to all the warmer regions of the globe. Senegal supplics also one specics of Dopatrium, D. Sencgalense, Benth.
2. Vandelia difusa, Limn.—Benth. in DC. Prod. 10. p. 416. -Sicrra Leone, Vogel, both the sessile-flowered and pedunculate varieties; a common East Tropical American plant.
3. Vandellia Senegalensis, Beuth. in DC. Prod. 10. p. 416. -Sierra Leone, Don; on the Nun River, Voyel ; Senegal.
The little East Indian Glossostigma sputhulutum, Arn., is also found in Sencgal.
4. Capraria Liffora, Linll-Benth. in DC. Prod. 10. p. 429.Cape Coast, Voyel, Don ; frequent in America.
5. Scoparia dulcis, Limn.-Benth. in DC. Prod. 10. p. 431.Sicrra Leone to the Niger, Voyel, Don, \&.c.; as common here as in all the warmer parts of Africa, Asia and America. There are three Sencgambian species of Buctmera; 13. dima, Bentl., common to S. Africa and Madagascar ; B. hispilda, H:unilt, extending iuto Abyssinia, Madagascar and East Iudia; and B. Ieptostochyo, Benth., found also in Madagascar. The Guinca plant deseribed as B. linearifoliu, Schnun. et Thomu, belongs probably to some other genus.
6. Striga orobanchoides, Benth. in DC. Prod. 10. p. $501 .-O n$ the Quorra, I'oyert; Schegal, East Africal ind East India.
7. Striga aspertu, $\beta$. filifiomis, Benth. in DC. Proul. 10. p. 501.
-On the Quorra, Vogel. The type of the species is from Scnegal and Guinca.
8. Striga Senegalensis, Benth. in DC. Prod. 10. p. 502.-On the Quorra, at Stirling, Vogel, Ansell; Sencgal and Last Africa. Possibly a mere small-flowered variety of S. hermonthica.
Two other Strige belong to W. Tropical Africa, the S. Forbesii, Benth., from Sencgal and Madagascar, and S. macranthu, Benth., from Scnegal and Sicrra Leone. The Rhamphicarpa fistulosa, Benth., an Abyssimian and Nubian plant, is found also in Scnegal ; and Sopubia filiformis, G. Don, from Guinea, completes the list of W. Tropical African Scropltularinere.

## LXXXI. Acanthacete.

1. Tlumbergia yeraniifolia, Benth.; scandens, pilis longis hirta, foliis latis cordatis palmato-5-lobis acuminatis, pedunculis axillaribus unifloris, calyee truncato intcgro.-Sierra Leonc, Don.
Pili longi rigiduli appressi v. subpatentes, ad ramulos infra nodos et in petiolos reflexi, supra nodos et in pedunculos arrecti, in foliorum pagina superiore bracteisque numerosi sparsi, in pagina inferiorc rariores preeipuc ad venas dispositi. Folia multo minora, tenuiora ct magis lobata quam in T. grandiflora, et tomentum breve scabrum illius speciei ommino decst. Bractece $1_{4}^{1}-$-pollieares, acuminate, membranacce nec coriacee. Corollam non vidi.
2. Thunbergia chrysops, Hook.-N., ab E. in DC. Prod. 11. p. 55.-Sierra Lcone, Whitfield.
3. Thunbergia cynunchifoliu, Benth, ; volubilis, pilosula, gracilis, foliis petiolatis cordato-sirgittatis membranaccis, calyec 6-7fido, corolle limbo tubo sno breviore.-On the Quorra, Voyel.
Caules tenues, parce pilosuli v. glabrati. Folia 1-3-pollicaria, forma ferc C'ynunchi ucuti, apice mucronulata, margine ciliolata, basi profunde cordata, auriculis rotundatis $v$. setpius sub, angulatis, utrinque viridia et sparso pilosula $v$. demmen gha-
brata. Flores axillares, pedunculati, solitarii $v$. ad apices ramulorum panci, pro genere parri. Bractece membranacex, acutec, 5 lin. longe. Calyx brevissimus, late et olvtuse nsque ad uncdium divisus. Corolla alba, pollice brevior. Antheree basi pilose, inter se subæequales, loculo altero calcarato, altero (an in ommibus?) mutico. Stylus apice infundibuliformis. Capsula globosa, vix miuntissine tomentella, rostro capsula ipsa longiore.
There is but a single corolla with the specimen, and in this one I saw five spurred cells of anthers, but I was unable to ascertain whether the fifth arose from a fifth stamen accidentally developped, or from the second cell of one of the other anthers, the whole being much erushed in drying.
4. Thunbergia? Vogeliana, Benth.; scandens?, glabra, foliis ovatis oblongisve integerrimis basi angustatis rotundatisve utrinque papuloso-scabris, pedicellis axillaribus mifioris, calyce sub-12-fido.-Fcrnando Po, Vogel.
Rami lignosi, angulati, flexuosi et scandentes videntur etsi vix volubiles, glabri precter pubem ad nodos juniores fasciculatan denum evanidam. Folia 3-1-pollicaria, breviter petiolata, acuminata v . obtusa, venosa, rigidule chartacea, utrinque tactu seabra. Pedicelli pollicares. Bractce pollicares, ovate, obtuse, primum rubre, demum rubro-albe v. albe. Calyx brevis, lobis circa 12 mequalibus subulatis. Corolla (quam ipse non vidi) sec. Vogel infundibuliformis est, tubo extus alloo intus llavo, limbo fusco-cocrulco. Stamina non vidi et ideo genus incertum. Habitus potius Meyenice, sed stylus superest apice more Thunbergice ad partem stigmatosam infundibuliformis.
5. Meyenia erecta, Benth.; glabra, foliis petiolatis ovatis oblongisve actumatis basi angustatis, calyce brevissimo sub-\} ${ }^{2}$ fido, corollie tubo bracteis quadruplo longiore.-Cape Coast, Voyel.
Frutex (0-8-pedalis, ramulis temubus tetragonis. Folia 1-2pollicaria, integerima v. obsolete angulata, membramacea. Perdenculi axillares, unifori, pollicares. Bruflece membrat nacers, semipollicares. ('aly, cum lobis raro linem longus.

Corolle tnbns (tubus cum faucibus, N. ab E.) fere bipollicaris, supra ovarimm contractus, dein ventricosus, ad fauecm ampliatus; limbus subrqualis. Antherce mutice, omnes subsimiles, loculis ciliatis inequalibus, altero altius inserto breviore et magis divergente. Stylus apice divisus in lobos stigmatifcros 2 cuneato-dilatatos emarginatos. Flores ex Vogel erecti, corollis basi lnteo-albidis, apiee purpureis.

1. Elytraria marginata, Beauv.; N. ab E., in DC. Prod. 11. p. 63.-Grand Bassa and Fermando Po, Vogel; St. Thomas, Don; Senegal to Oware, and scarcely to be distinguished from the common East Indian E. crenata, or the American E. virgata.

The Nelsonia canescens, N. ab E., a native of Senegal and of a great portion of Africa, appears to grow also in Tropical Ancriea and Australia. Senegal has likewise supplied the five following Acanthacee, bitherto confined to that eountry: Physichilus Senegalensis and P. barbatus, N. ab E., Polyechma micranthum and P. odorum, N. ab E., and Nomaphila lovis, N. ab E.

1. Brillaintaisia Lamium, Benth.-Leueoraphis Lamium, $N$. ab E., in DC. Prod.11.p.97.-Fernando Po, Vogel, Ansell; Sierra Leone, Don.
2. Brillaintaisia Vogeliana, Benth.-Lcucoraphis Vogeliana, $N$. ab E., in DC. Prod. 11. p.97.-Fernando Po, Vogel; St. Thomas, Don.
There seems little doubt that these two plants belong to Beauvois' genus Brillaintaisia, as charaeterized in the Fl. Ow. et Ben., and accidentally overlooked by Nees. It is also very probable that the speeies figured by Beauvois (B. Owariensis, Beauv. Fl. Ow. et Ben. 2. p. 68. $t$. 100.f.2.) is the Belanthera Belvisiana, N. ab E., notwithstanding the discrepaney of the presence of the sterile stamens in Beauvois' Brillaintaisia, and their absenee in Nees' Belantheru. Beauvois' specimens are in general made up of mere fragments; and several cases are known where the details of the flowers in his 1 gures are compiled from different plants. The fragments seen by Nees, left him also in some uncertainty as to their all belonging to one plaut.

At any rate, the two gencra of Nees, Leucoraphis and Belanthera, are so very closely allied, that it seems better to reunite them under 13cauvois' name.

The two Senegalese species of Calophanes, C. Perrottetii, N. ab E., and C. Heudelotiomus, N. ab) E., are confined to that country.

1. Dipteracanthus elongatus, N. ab E., in DC. Prod. 11. p. 140. -Fermando Po, Togel; Oware.
Vogel's specimen is in very young bud only, but appears to belong to this species.
2. Asystasia Corommdeliana, N. ab E., in DC. Prod. 11. p. 16a, var. hirsuta, parvifolia, parviflora, calycis laciniis subulatis, corolla rosco-carnea.-Cape Coast, Vogel; a common East Indian species, extending over Eastern and Central Africa to Senegal.
3. Asystasia quaternu, N. ab E., in DC. Prod. 11. p 166, var. calycis laciniis subulatis, corolla alba.-Cape Palmas and Sierra Leone, Vogel; Sierra Leone, Don; var. corolla rosea. -Sicrra Leonc, Don; the species common to Senegal and Guinca.
4. Asystasia calycina, Benth; diffusa, parce pubescens, foliis ovatis, racemis axillarilons clongatis scemondis strictis, calycis laciniis lineari-lanccolatis membranaceis. - Grand Bassa, Vogel.
The above three species closely resemble each other, and may possibly be all varicties of the common $A$. Coromandeliana; if the size and form of the leaves, the hairiness, the size of the flowers, \&e., be really as variable as the usually indifferent speeimens appear to indicate. The $A$. calycina is the most distinct, by the divisions of the ealyx, which are about $\frac{3}{4}$ of a line broad. Its flowers are said to be greenishwhite.
5. Asystasia scandens, Hook. But. Mag. 1. 4449.-Henfreya scandens, Lindl. Bot. Rey. 1817, t. 31.-Sierra Leone, Don, Whitfield.
It is merely from inadvertence, in the hury of drawing np Addende without secing the specimens, that Nees referred this
plant to $A$. quaterna, after having in the text of the Prodromus well alluded to the evidently close affinity of Thonning's plant to the $A$. Coromandeliana. In the $A$. scandens, not only is the general size of the plant and of the leaves very different from those deseribed by Thonning, but the inflorescenee and flowers at once preelude the possibility of uniting them. Schumacher moreover expressly states that the $R$. quaterna only differs from $R$. intrusa, Vahl., (another species scarcely distinguishable from $A$. Coromandeliana), by the number of bracts. With regard to the genus, our plant cannot be separated from Asystasia; to which Lindley himself would probably have referred it, had the volume of the Prodromus been then published.
6. Asystasia Vogeliana, Benth.; glabra, foliis ovatis ellipticisve acuminatis basi mgustatis breviter petiolatis, racemis terminalibus subramosis glabriusculis, floribus unilateralibus solitariis pedieellatis.-Fernando Po, Vogel.
Caulis herbaccus, erectus, subsimplex v. paree ramosus, ploripedalis, ima basi frutescens. Folia semipedalia, supra nitidula, longe acuminata. Inflorescentia fere $A$. Coromandeliane, pedicellis tamen sublongioribus. Calyces paullo minores, laciniis angustis. Corolla tenuis, omnino apertam nou vidi, sed alabastrum adest jam $1 \frac{1}{2}$ poll. longum. Antheree oblongre, loculis parallclis basi vix callosis, uno paullo altius inserto.
7. Paulo-Wilhelmia polysperma, Benth.; caule glabriuseulo, foliis ovatis acuminatis croso-dentatis basi cuncatis villosis, capsulis 8-10-spermis.-On the Sugarloaf Mountain, Sicrra Leone, Don.
Rami lignosi. Folia 2-4-polliearia, longe petiolata, rugosa, venis primariis a costa media angula valde aeuta divergentibus, secundariis transversis crebris. Cymae subsessiles, bifide v. dichotome, in thyrsum terminalem disposite. Calycis laciniæ 5, tequales, lineares, sicce, glanduloso-pubcrule, per anthesin 5 lin., in fructu 7 lin. longa. Corolle tubus tenuis 9-10 lin. longus; limbus tubo brevior late expansus 5-
partitns, laciniis obovatis omnibus ad unum latus dejcets: Stamine subdidynama, exserta; filanenta basi per paria lateralia comexa; antherarum loculi angusti, contigni, xquales. Capsula 9 lim. longa, subtetragona, a basi 2 -loeularis.
8. Whitfieldia Iateritia, LIook.-N. ab E., in DC. Prod. 11.p. 211.-Sierra Leone, Whitfield.
9. Barleria opaca, N. ab E., in DC. Prod. 11. p. 230.-Acera, Don: Guinea.
10. Barleria halimioides, N. ab E., in DC. Prod. 11. p. 231.--West Africa, south of the Line, Curror.
A third species of Barleria, B. Senegalensis, N. ab E., is confined to Sencgal.
11. Asteracantha auriculata, N. ab E., in DC. Prod. 11. p. 248. -Senegal and Guinea, Don, Vogel and others; frequent also in East Afriea, and closely allied to the common East Indian A. lonyifolia.

Two species of Lepidagathis, L. Heudelotiana, N. ab E., and L. anobrya, N. ab E., are confined to Senegal.

1. Wtheilema reaiforme, $\mathrm{Br} .-N$. ab E., in DC. Prod. 11. p. 261.-Sierra Leone, Don ; from Senegal, through East Africa to East India.
2. Ntheilema imbricatum, Br.-N. ab E., in DC. Prod. 11. p. 262.-Sierra Leone, Don; Last Afriea.
3. Etheilema micrantha, Benth.; caule flexuoso ramoso patentim piloso, foliis cujusve paris valde imrequalibus, majoribus petiolatis ovatis oblongisve basi inxqualiter angustatis, floribus axillaribus 1-3 confertis, ealyeis lacinia superiore ovata v. oblonga acuta membranacea eiliata.-St. Thonas, Don.
Specimen pedale adest, ramosum. Folia tenuiter membranacra, pilis raris conspersa, majora 1-1 $\frac{1}{2}$-polliearia, longiusenle petiolata, alterum eujusve paris seppins mimimum est, inferiora tamen mihi desment. Bractere late ovate, eirea 2 lin. longae. Calycis lacinia summa herbacea, membranaeea, 2 lin. Ionga, inferiores anguste, laterales angustissimic. Corolle $2 y_{2}^{2}$ lim.
longa, labio superiore bifido, inferiore duplo longiore trifido. Capsula 2 lin. longa, basi brevissime angustata, supra basin tctrasperima.
This species would appear to be very near A. rupestre, N. ab E., from Madagascar, only known to me by Nces' character.
4. Teliostachya laguroiden, N. ab E. in DC. Prod. 11. p. 264. -Accra, Vogel.
5. Teliostachya hyssopifolia, Benth.; humilis, pilis raris strigillosa v. glabrata, foliis oblongo-lanceolatis angustis breviter petiolatis, spicis brevibus densis, ealycis lacinia supcriore lanceolata, capsula calyce breviore.-Sierra Leone, Don.
Herba 3-1-pollicaris v. rarius semipedalis, basi diffuse ramosa v. reptans. Folia vix pollicaria, pleraque obtusiuscnla, utrinque strigis minimis conspersa. Spice ovate v. oblongo-cylindrice, tenuiores quam in ceteris speciebus etsi densiflore. Flores iis T. laguroidis similes, sed lacinie calycine angustiores.
6. Blepharis boërhaaviafolia, Juss.-N. ab E. in DC. Prod. 11. p. 266.--Sicrra Leone, Don; Scnegal, Guinea, throughout Africa and East India.
7. Cheilopsis montana, N. ab E. in DC. Prod. 11. p. 272. -Common in the mountains of Fernando Po, Vogel.
The Acanthodium hiotum, Hochst., a Nubian plant, extends into Senegal.
8. Isacanthas Vogelii, N. ab E. in DC. Prod. 11. p. 279.Cape Palmas, Voyel, Ansell.
The Crossandra Guineensis, N. ab E., from Guinca, is not in our collections. The Amphiscopia Middletoni, N. ab E., is probably not African. The label does not refer to the Gaboon Coast, but merely to Johama $P$., with the date 1782. I have as yet found no cluc to the signification of this abbreviation, which occurs on several of Captain Middleton's specimens; but the Gaboon Coast specimens are usually dated 1787 .
9. Rostellaria parviflora, Benth.; caule repente ramoso gracili, foliis ovatis petiolatis supra scabrellis, spicis axillaribus pedunculatis secundis folio brevioribus, bracteis obovato-orbi-
culatis membranaccis, calycibus $\breve{b}$-fidis lacinia suprema multo breviorc.-St. Thomas, Don.
Caules tenucs, ramis floriferis suberectis rix semipedalibus. Folia pollicaria, membranacea, viridia, pilis minutis conspersa. Pedenculi filiformes, solitarii v. gemini, petiolo plerunque breviores. S'picce circa scmipollicem longre. Bractece $1 \frac{1}{1}$ lin. longe, late obovate, obtusissinte, interervime re croso-denticulate, membranacere, pallide rirentes et reuulosie, basi angustatic et paullo iudurate, in spica oblique imbricate, alterne florem solitarimm forentes et superantes, alternec panllo minores et steriles. Bracteole et calyeis lacinise subulate, basi parum latiores et hyaline, lacinia summa vix tertian partem longitudinis requans. Corolla et stamina onmino Rostellarice. Capsula basi stcrilis, a medio ad apicem tetrasperma.
This plant secms to conncet the genera Rostellaria and Anisostachya, having the inflorescence of the latter, with the calyx of the former.

The Rostcllaria tenelli, N. ab E., is common to Scnegal and Madagascar' ; Leptostuchya virens, N. ab E., was gathered on the Gaboon Coast, by Captain Middleton, in 1787; Schucabea ciliuris, N. ab E., extends from Sencgal to Nubia and . Dbyssinia. 1. Adhatoda (Amblyanthus) paniculate, Benth.; foliis amplis oblongo-cllipticis glabris v. subtus ad renas puberulis, cymis laxis oppositis in paniculan pyramidatan dispositis, bractcis calycisque laciniis herbaceis oblongo-linearibus, antherarmm loculis connectivo lato sejunctis subparallelis, inferiore basi mucronato.-Fermando Po, Voyel.
Fruter ramosus, 4-ä-pedalis. Remuli uti petioli, costre foliorum et infloresecntia pube minuta tomentelli ; plantia canterum glabra. Folia semipedalia, acuminata, versus basiu angustata, inta basi sepins obtusa, $v$. emarginata, rarius in petiolum decurentia, supra nitidula, petiolo 1 -?-pollicuri ; flomalia sub cymis minora, ovata, subsessilia, usque ad apiecm panicule decresentia ; summa semipollicaria. Cyme oppositix, dichotome, patentes, foribus ad dichotomias et apices rammlormm sessilibus erectis. Bracteole inferiores calyce paullo lon-
giores, summa breviores angustiores. Catyces 3 lin. longi, laciniis apice rotundatis et brevissime mucronulatis inter se subrequalibus. Corolla viridis fundo rubesecnte; tubus (tubus cum faucibus N. ab E.) $2 \frac{1}{2}$ lin. longus, intus basi brevissime glaber', dein antice gibbus, intus lineis 5 clevatis pilosis notatus, labia inter se et tubo subrequalia, palato callis 2 brevibus eleratis glabris ad faucem comniventibus notato. Stemina galeam subequantia. Ocarium supra medium 4orulatun, basi amulo carnoso cinctum. Capsula coriacca, 8-9 lin. longa, a basi ad medium sterilis, supra mediun 2-4-sperina.
Of the five elevated, hairy, longitudiual lines in the tube of the corolla, the upper one branches into the two middle nerves of the upper lip of the corolla, the two lateral ones terminate in the filaments of the stamens, the two lower converge to a point where they meet the two callosities of the palate.
2. Adhatoda Kotschyi, N. ab E. in DC. Prod. 11. p. 397.-A Senegalese and Nubian plant, of which there appears to be a fragment in Don's collection, without any indication of the station.
3. Adhatoda (Tyloglossa) diffusa, Benth.; caule elongato licrbaceo diffuso ramoso piloso, foliis distantibus ovali-oblongis pilosulis, floribus verticillato-subsenis sessilibus, bracteis obovatis orbiculatisve ciliatis, bracteolis exiguis, laciniis calycinis lineari-lanccolatis subciliatis, capsulis glabris calyce duplo longioribus.-Fernando Po, Fogel.
Affinis A. Rostellaria, imprimis bracteis distinguitur. Caulis pluripedalis, basi radicans, ramis floriferis adscendentibus, pilis patentibus rigidulis; internodia inferiora valde clongata. Folia petiolata, $1 \frac{1}{2}-3$ poll. longa, utrinque acutata, membranacea, pilis utrinque paucis conspersa, cujusve paris sepius insequalia. Bractere petiolo malto breviores, membranacere, margine longe ciliate, calyces stepius excedentes. Bracteole minute. Calys 2 lin. longus, laciniis parum inequalibus margine subscariosis et plus mimus ciliatis. Corolla $6-7$ lin. longa (rosea ?), extus apice pilosa; forma floris et genitalia fere $A$. Kotsclaji.
4. Adlatoda pliceta, N. ab E. in DC. Prod. 11. p. 401.-On the Quorra and Nun Rivers, Toyel; Guinca.
5. Adhatoda Ausellimu, N. ab E. in DC. Procl. 11. p. 103.Cape Palmas, Ansell, Voyel; at Abòh, Voyel.
6. Adhatoda tristis, N. ab E. in DC. Prod. 11. p. 401.-Fernando Po, T'oyed.

1. Eranthemum hippocrateriforme, $\mathrm{Br} .-N$. ab $E$. in $D C$. Prod. 11. p. 45 1.-Accra, Don; Sierra Leone, Vogel.
Folia 1娄-3-pollicaria, in specimine Vogeliano subtus glanca, in Doniano subtus pallida.
2. Eranthemum hispichum, N. ab E. in DC. Prod. 11. p. L5G. -Sicrra Leone, Don, who says it is a small trailing plant, with yellow and white flowers. The specimens are about a foot long.
A third species, E. elegans, Br., is from Oware.
Senegal contains two species of Diclipter (I, D. umbellute, N. ab E., and D.maculate, N. ab E., the latter of which is also found in Abyssinia; and one species of Peristrophe, the common East Indian and East African P. bicalyculata, N. ab E.
3. Hypoestes roset, Pal. de Beauv. Fl. Ow. et Ben. 2. p. 69. t. 100. f. 1.-N. ab E. in DC: Prod. 11. p. 506, where the reference to Beaurois is aceidentally omitted. St. Thomas, Don; Oware. Don's specimen is not in flower, and somewhat doubtful.
The other W. African species are H. cancellata, N. ab E., from Sierra Leone, and H. latifolia, Mochst., from Sencgal and Nubia.

There remain, as Acanthacee of doubtful genera, Insticia tamicate, Vahl, from Sierra Leonc, and a Sicrra Leone plant in Don's collection, unlike any I an aequainted with, but so much pressed in drying as to preclude all cxamination.

## mXXXII. Verbenacele.

1. Stachytarpheta Jemaicensis, Vahl. - Schamer, in DC. Prood. 11.p. 56l.-Ciape Coast, Iogel.
I am unable to distiuguish the common E. Indian S. Indica
from the American S. Jamaicensis: in both, the angles of the stem are blunt and often obliterated with age, and the form of the leaves is variable. This Afriean plant has more of the aspeet of the generality of the American than of the $\Lambda$ siatie speeimens.

Another species, S. anyustifolia, Valıl, is found in Senegambia.

1. Lippia nodiflora, Riclı.-Schau. in DC. Prod. 11. p. 585.On the Gambia, Don; soutl of the Line, Curror; and throughout the Tropics and warmer regions of both hemispheres.
2. Lantana anticlotalis, Schum. et Thonn.-Schau. in DC. Prod. 11. p. 598.- Cape Coast and Accra, Vogel; Senegal and Guinea.
The leaves are opposite, not ternately verticillate; but in all other respeets these very bad specimens agree better with the character of $L$. antidotalis than with that of the common L. Camara, which they resemble. The bractere are linear, not subulate, but the exterior ones are fully as long as the tube of the corolla.
3. Premma quadrifolia, Schum. et Thonn.-Schau. in DC. Prod.11. p. 633.-Variat foliis basi obtuse rotundatis v. etiam acutiusculis.-Accra, Don; in Vogel's collection without the precise station.
4. Premna (Prenmos) hispida, Benth. ; ramulis cymis foliisque piloso-hispidis, foliis oboratis oblongisve acuminatis basi angustatis, panicula cymosa terminali subsessili, calyce 5-dentato, corolle tubo calyce longiore.-Sierra Leone, Don; Sencgrambia, Heudelot.
Pili longi ferruginei ad apices ramulorum costas foliorum inflorescentiamque copiosi, in utraque pagina foliorum sparsi. Folia ad apices ramorum conferta, 3-5-pollicaria, integerrina, chartacea, glandulis pagine inferioris crebris. Cyma foliis multo brevior, multiflora. Flores extus liirti et glanduliferi. Calyx vix semilincam longus, dentibus 5 mucronulatis $v$. muticis parum inaqualibus. Corolle tubus linea paullo longior, limbus subbilabiatus, labimu superius integrum, laciniis
inferioribns majus, et certo astivatione intimum. Stamince e tubo vix exserta. Frnctus non vidi.
The Volkameria aculeata, Limn., is in some Senegalese collections, but only from gardens.
5. Clerodendron rohbile, Bealur.-Scheuer in DC. Prod. 11. p. GG1.-C. multiflorum, G. Don, in Edinb. Phil. Journ. 1824. p. 350.-Sierra Leone, Dow; Oware.

Don's ppecimen is in fruit only, and the panicle is rather larger and fuller than represented in Beauvois' figure, but it appears to belong to the same species.
2. Clcrodendron scandens, Beauv.-Schar. in DC. Prod. 11. p. G6a.-Bot. May. t. 435 1.-Cape Palmas and Fernmdo Po, Vogel: Sierra Leone and Oware.-Ejusdem var. pu-bescens.-C. hirsutum et C. simplex, G. Don, in Edinb. Plit. Jou'n. 1824. p. 310.-Sicrra Lconc, Don, Miss Tumer; Scnegranbia, Heulelot.
3. Clerodendron splentens, G. Don.-Schau. in DC. Prod. 11. p. 602.-C. aurantium, G. Don, l. c.-Sicrra Lcone, Don.
4. Clerodendron simuthm, ILook.-Schatu. in DC: Prod. 11. 20.605.-Sicrra Leonc, IThilfield.
5. Clerodendron capitatmm, Schum. ct Thomn.-Hook. Bot. Mag. t. 4355.-Cape Coast and Aguapim, Vogel; Sierra Leonc, Whilfield.

1. Vitex (Chnysomallum) chrysocarpe, Planch. in Herb. Hook:; foliolis 3-5 obovatis oblongisve supra glabris subtus ramulis petiolis infloreseentiaque ferrugineo-tomentosis, ermis pedunculatis axillaribus, calyee fructifero brevissime pedicellato late cyathiformi, drupa dense tomentosa. - On the Quorra, Voyel. Tomenhm breve. Foliolum intermedium !-4-pollicare, lateralia minora, petiolo communi $1 \frac{1}{2}-2$-pollicari. Flores desunt. Fructus pedunculas petiolo panllo brevior, calyx amplus in speciminc fere destructus; drupa magnitudine Nucis Avellame extus ilense aurco-tomentosa, putamine lignoso 4 loculari.
2. Vitex sp.-Either a varicty of V. cmeala, Schum. ct Thomn., or a species closely allied to it, but the specimen insafficiont
to determine.-Sierra Leone, Don; and apparently the same speceies from Scncgambia, Heudelot.
3. Vitex sp.-A single leaf, brought by a native frem the River Sann to Captain Trotter as the African Oak or 'Teak.
The wood, so well known in our Navy under the name of African Oak or African Teak, is a remarkable instance of a highly valuable and most extensively used timber, of which the tree that supplies it is wholly unknown to scicnee. Botanical collectors have frequently made it the objeet of their researches and inquiries ; but, on the one hand, no botanist appears to have actually visited the forests whieh furnish it ; and on the other, the natives who have brought leaves as from the trees, either by ignorance or earclessness, or more probably from ill-judged interested motives, have evidently in most eases deccived us. Thus we have heard that among various leaves brought to Mr. Brown, as found amongst the timber, the prineipal part appeared to be those of a Lawinea. The plant, brought home by the Earl of Derby's collector, and now in Kcw Gardens, is too young to determine, but looks more like a Sapotaceous plant. The greater probability, however, is in favour of the Vitex-looking leaf, given to Captain Trotter: it is perfectly smooth, palmately compound, with six (probably seven, of which one is lost) folioles, of which the longest are above 5 inches long, and much narrowed at both ends. With every appearance of a Titex, it is quite distinet from any deseribed speeics.

Besides the above, there is a Titex fermginea, Sehum. et Thomn., from Guinea, and a species apparcntly allied to it, though distinct, in IIcudelot's Senegambian colleetion.

1. Avicemnia Africana, Beaur.-Schau. in DC. Proll. 11. p. 669.-Grand Bassa and Cape Palmas, Vogel; Sicrra Lcone, Don; Senegal to Benin. Probably not distinct from the American A. nitida, Jacq.

> LXXXIII. Labiate.

1. Ocymum camm, Sims,-Benth. in DC. Prod. 12. p. 32.

- Fernando Po, Voyel; Guinea, and all orer Tropical Africa and Asia, and even in some parts of South America.

2. Ocymum Basilicum, Limn.—Benth. in DC. Prod. 12.p.32.Sierra Leone and St. Thomas, Don; frequently sent from Tropical and warm countrics, but so generally cultivated that it is difficult to say whether the African specimens are indigenous or not.
3. Ocymum viride, Willd.-Benth. in DC. Prod. 12. p. 31.Sicria Leone and Fernando Po, Vogel; St. Thomas, Don; Benin.
4. Ocymum tereticmule, Poir--Benth, in DC. Prod. 12. p. 41. - Accra, Don; Scncgal and Guinca.
5. Ocymun sp.-A single specimen, not in a state to be determince ; Acera, Don.
The other West African species are O. Bructeosum, Benth., from Senegal; and O. membranacenm, Benth., and O. rigidum, Benth., from Angola.
6. Platostoma Africanum, Beauv.-Benth. in DC. Prod. 12. p. 47.-Fernando Po, Togel; Benin. Ejusdem var. glabrior. -Confluence of the Niger', Vogel, Ansell; Guinea and Congo.
7. Moschosma polystachyum, Benth. in DC. Prod. 12. p. 48.Cape Coast, Vogel; common in Tropical Africa and Last India.
The $M$. dimidiatum, which I formerly described as distinct from Thommeng's specinen of his Ocymum dimidiatum, is probably a mere variety of $M$. polystachyum.

The Oithosijhon glabratus, Benth., an East Indian, Arabian and Madagascar plant, is also found in Guinea.

1. Hoslundia opposita, Vahl.—Benth. in DC. Prod. 1.. p. 5\%. -Cape Const and Aguapin, Toyel; Guinca.
The H. verlicillata, Vahl, is from Senegal, and, apparently the same species was also fomed in Mozambique by Forbes.
2. Coleus? Africanus, Benth, in DC. Prod. 12. p. 71.-Pleetranthus? P'alisoti, Benth, l. c. p. 69.-Graud Bassa aud on the Num, Vogel; sicrial Leone and St. Thomas, Don;

Benin; Bahia in Brazil, where however it is probably introduced.
In luxuriant specimens the stems are two to three feet high, the leaves as much as four inches long and three broad, and the flowers numerous. All that I have seen are very badly dried, but as far as they go, I feel now convinced that the two species I had formerly distinguished were but forms of one, which varies in the number of flowers in the cymes, and in the lower lip of the calyx, entire or more or less toothed. I still, howerer, find no flowers in a state to decide whether it be really a Colcus or a Plectranthus.

1. Eolanthus pubescens, Benth. in DC. Prod. 12. p. 80.-On the Quorra, at lattch, Vogel.
2. Hyptis brexipes, Poit.-Benth. in DC. Prod. 12. p. 107.Fernando Po, Vogel.
3. Hyptis atrorubens, Poit.-Benth. in DC. Prod. 12. p. 108. -Sierra Leone, Don.
Both the above spceics, as well as $H$. pectinata, Poit., and H. spicigera, Lam.,* are American plants which have spread into Tropical Africa and Asia: the only Hyptis hitherto indieated as exclusively African is the $H$. lancecefolia, Schum. et Thoun., from Guinea; but that again may be a merc variety of the common $H$. brevipes.

The Leonurus Sibiricus, Linn., and Leucas Martinicensis, Br., common Tropical plants, and both probably of Asiatic origin, notwithstanding the specific name of the latter, are also found in Senegal and Guinca.

1. Lconotis nepetafolia, Br.-Benth. in DC. Prod. 12. p. 335.
-Sierra Leone, Vogel.-A common Tropical species.

* I cannot subscribe to the statement in the Spicilegia Gorgonea, (supra, p. 157), that the floral leaves in this species are at first ovatc and entire, and afterwards divided into three or four linear partitions, which I am said to have mistaken for bracts. The ovate and entire floral leaves are inserted on the main axis of the spike, and often fade and disappear as the spike advances in age. Tlie linear bracts are inserted in the cymes themselves, at the basis of their branches, and may be seen at the very earliest stage of inflorescence.

2. Leonotis pallida, Benth. in DC. Prod. 12, p. 535.-Cape Palmas, Vogel; Senegal to Benin ; Nubia and Abyssinia.

## LXXXIV. Plumbaginee.

1. Plumbago Zeylanica, Limn,-Boiss. in DC. Prod. 12. p. 692.-Scnegal to Benin and Fernando Po, Vogel, Don and others : a common specics in Tropical Asia and Africa.

## LXXXV. Phytolacce.e.

I find no specimens in the collections before me belonging to this Order, but the following seven species are recorded as having been found in West Tropical Africa: Mohlana Guineensis, "Moq., from Guinea; Semonvillea pterocarpa, Gay̧, Scnegal ; Limenn viscosum, Fenzi, Scnegal, Nubia and South Africa ; L. linifolium, Fenzl, Scncgal and South Afriea; Gisekica linearifolia, Schum. et Thom., Guinca; G. pharnaceoides, Linn., Senecgal and Guinea, and over nearly all Africa and East India, and G. conyesta, Moq., from Senegarl.

## LXXXVI. Cilenopodiee.*

1. Chenopodium album, Limn.-Moq. in DC. Prod. 2. 13. p. 70. -St. Thomas, Don.
This is stated by Don to be a shrub 10 fect high; but it is a very common mistake among collectors to describe hardstemmed, tall-growing anmuals as shrubs; and in every other respect the specimens agree perfectly with the universally diffused C: ullum.
2. Chenopodium ambrosioides, Limn.-Moy. in DC. Prod. 13. 2. p. 70.—St. Thomas, Don.

This is another weed diffused orer a great portion of the globe, as well as C. merale, Limn., which is akso found in Scuegal.

* We know of no adequate reason for changing the name of this Order to that of Salsolacere, as now first proposed by Moquin.

The remaining Chenopodiece, quoted as West Tropical African, are, Aithrocnemum fruticosum, Moq., from Senegal, a European and African plant, which has found its way to Timor and California; A. Indicum, Moq., from Senegal, an Egyptian and East Indian species; and Suecla firuticosa, Forsk., also from Senegal, a South European and Nortlı African plant, secn occasionally in the American colonies.

## LXXXVII. Amarantacee.

1. Celosia (Lestibndesia) leptostochya, Benth.; canle herbacco (diffuso ?) glabro, foliis petiolatis ovatis acutiusculis glab)ris, spicis elongatis gracilibus interruptis, floribus per 3-5 glomeratis trigynis, scpalis vix acutiusculis uninervibus, utriculis oroideo-globosis.-Fernando Po, Togel.
Caules parum ramosi, temes, 2 - 3 -pedales, internodiis elongatis, Folia 1-2-pollicaria, nune acute acuminata, nune ferc obtusa, basi angustata rotnndata v . etiam subcordata, temuiter membranacea. Spice demum semipedales et longiores, glomerulis inferioribus valde remotis. Flores parri, siccitate pallide brunnei. Stylus apice in ramos stigmatiferos sapius (an constanter?) 3-dirisus. Utriculus viridis, calyec dimidio longior. Semina pauca (8-10).
2. Celosia trigyna, Linn.-Moq. in DC. Prod. 13. 2. p. 241. var. parviflora, Fernando Po, Vogel;-var. fasciculiflorce, Moq., Accra, Don, Ansell ; on the Quorra, Voyel, Ansell.
3. Cclosia laxa, Schum. ct Thonn.-Moy. in DC. Prod. 13. 2. p. 241.-Accra, Grand Bassa, and Fernando Po, Vogel; Senegambia, Heurdelot.
These specimens agree well with Thonning's description, and some of them are from the locality where he says the C. lexa is common. They differ ehiefly from C. trigyma, in the size of the flowers, the calyx being nearly two lines long, and about twice the length of the bracts. The Scnegrambian specimen is, however, marked by Moquin, C. trigymn, var. densiflora.
4. Celosia argentea, Limn.-Moq. in DC. Prod. 13. 2. p. 242.

- Accra, and on the Quorra, Voyel; St. Thomas, Don; East Africa and East India.

1. Amarantus paniculatus, Linn.-Moq. in DC. Prod. 13. 2. p. 257.-On the Quorra, Toyel.-A common Last Indiant species, to which belongs the varicty eultivated there for the grain, originally named by koxburgh $A$. furinacens, though afterwards published by him as $A$. firmentacens.
2. Amarantus spinosus, Liun.-Moq. in DC. Prod. 13. 2. p. 260.-Sicrra Leone and Fernando Po, about dwellings and cultirated places; Senegal and Tropical and warmer regions of both hemispheres.
Another common Tropical weed, Amblogyme polyyonoides, haf., is also found in Senegal.
3. Euxolus polygamas, Moq. in DC. Prod. 13. 2. p. 272.Accra, Vogel: Scnegal, Eastern Africa and East India.
4. Euxolus rivilis, Moq. in DC. Prod. 13. 2. p. 273.-On the Nun, Voget; coumon over a great portion of the globe. The Euxolus candutus, Moy., frequent thronghout, the Tropies, is found in Senegal and Sierra Leone; and two other common African and East Indian plants, Erua Jaranica, Juss., and LE. bruchiuta, Mart., are also in Senegal.
5. Aehyranthes imolucrute, Moq. in DC. Prod. 13. 2.p.310.On the Quorra, at Stirling and Pandiaki, Voyel, Ansell.
6. Achytanthes (Pandiaka) anyustifolit, Benth.; caule herbaceo clongato subramoso appresse pubescente, foliis linearisublanceolatis strigoso-pubesecutibus viridibus subtus pallidis, capitulis ovatis oblongisve obtusis, floribus allbidis, sepalis bracteas laterales subecquatibus enervibus dorso dense pi-losis.-On the Quorra, I'oyel.
lhuribus notis cum descriptione $A$. Heudelotii convenit. Herba videtur amma, ejusdem statura. Folu longiona et angustiora. Compitula cjusdem forma et magnitudine, intra folia D-只交-pollicaria scssiliat. Bructece albee, nitidule, aristatomucronatex, infima oflabra, latcrales ad costam dorsalem Jonge ciliatic. Seprelu in moncronem rigidun producta, quan arista bractearm breviora (bracteam ipsam arista neglecta supe-
rantia), dorso dense obtecta pilis longis, cartilaginea, albida $r$. subvirentia. Filamenta haud ciliata, staminodiis quam filamenta multo brevioribus, plano-depressis, quadratis, ad angulos in appendiculos breves obtusas productis. Anthera oblongr.
The $A$. Heudelotii, Moq., from Senegal, and A. nodosa, Vahl, gathered by Iscrt at Whydah, in Guinca, belong to the same scetion. Of the scetion Cadelari there are two species in Senegal, the A. aspera, Limn., a common African and East Indian plant, and $A$. argentea, Lam., a North African and South Enropean specics. The Centrostachys aquatica, Wall., an East Indian plant, is also in Scnegambia.
7. Cyathula prostrata, B1.—Moq. in DC. Prod. 13. 2. p. 326.
-Achyranthes Thonningii, Schum. Beskr. p. 139.—Sierra Leone to Fernando Po, Vogel, Don and others. A common Tropical African and East Indian plant, found also in Tropical America.
I am disposed to agree with Vogel in considering this as the $A$. Thonningii of Schumacher, although Thonning omits all mention of the staminodia, on which account Moquin enumerates his plant among doubtful Pupalice. In all other respects our specimens, which undoubtcdly belong to the common C. prostrata, agrce perfectly with Thoming's description, in which, morcover, the stamens are not expressly said to be without staminodia.

In the generic characters assigned to this and allied genera, there appears to be a slight inaccuracy in the expression "Flores subternati, intermedius fertilis, laterales steriles demum in aristas uncinatas (glochides) mutati." Whereas, in Cyathula prostratu, the total number of glochides is usually from 14 to 20 on each side of the fertile flower, the number of flowers, perfect or rudimentary, forming the fascicle, is at least seven; the central one is perfect and fertile; the next in order, one on cach side, are sometimes complete in their parts, although sterile, sonctimes more or less rednced, occasionally with the sexual organs rudimentary or obsolete, and the sepals reduced to two or three glochides; the remaining four flowers, one on each side of each of these lateral flowers, are without sexual
organs, with all their sepals, as well as the bract, reduced to glochides. In the luxuriant West Afriean specimens, most of the fascieles consist of one perfect fertile flower, two perfect sterile ones, and four rednced to glochides, and this is the state deseribed by Thonning. In the East Indian specimens, all the lateral flowers are usually redueed to glochides, with the exeepiion of two or three scpals, and oceasionally a small orary and androceium in the centre. But I have observed all these states in different parts of one spike. The South African C'yathuta cylindrica affords a rery grood example of many-flowered fascicles, with a number of sterile flowers in different degrees of abortion.
2. Cyathula geminata, Moq. in DC. Prod. 13. 2. p. 330 ?Fernando Po, Voyel.
Near C. prostrata, but the spikes are shorter and more dense, and the flowers nearly as large as in Achyranthes aspera, the sepals being from $1 \frac{1}{2}$ to 18 lines long. The fascieles usually consist of one perfect and fertile Hower, a sterile one (on one side of it), more or less eomplete in its parts, with a rudimentary one on each side, reduced each to two or three glochides; on the other side of the fertile flower are usually two or three glochides only. The staminodia are rather more conspicuous than in $C$. prostrate. The lateral spikes are oceasionally unequal, one being nearly sessile, the other on a longish stalk, as described by Thoming; but more frequently they are equal, and both nearly sessile. In other respects his deseription agrees.

1. Pupalia lappucea, Moc, in DC. Prod. 13. 2. p. 331.-Cape Coast, T'oyel; Senegal, Nubia, Abyssinia, and Last India.
The $I^{\prime}$. atromerperen, Moq., extends likewise from Senegal and Guinca over last Afriea and Last India.
2. Iresine (Philoxerus) rementaris, Moq. in DC. Prod. 13. 2. p, 339.-Sands of the sea-shore, from Sencegal to Benin, Toget, Don and others; also in Tropical America.
The 1 . "ygregute, Moq., from the same localities, does not appear to have any chamacter to distinguish it, the breadth and thickness of the leaves being very variable.
3. Alternanthera norifora, 13r:-Mloq. in DC', Prod. 13.2.
p. 356.-Cape Coast, Vogel; Senegal, Nubia, Abyssinia and East India.
4. Alternanthera sessitis, Br. - Moq. in DC. Prod. 13. 2. p. 355.-Cape Palmas, Abòh and Fernando Po, Voyel; Sicrra Leonc, Don; over a great portion of Africa, Asia, America and Australia.
The $A$. deniiculata, Br., from the same localitics, is probably a mere varicty of $A$. sessilis. The Illecebrum obliquum, Schum. et Thomı, from Guinca, would appear from Thomning's description to be the Alternanthera Achyrantha, an American species, which las spread to the Canary Islands and to some parts of Europe.
5. Telanthera maritima, Moq. in DC. Prod. 13. 2. p. 364.On the sands of the sea-coast, from Scuegal to Benin, Vogel, Don and others ; eastern sca-coast of Tropical America.

## LXXXVIII. Nyctaginee.

1. Boërhaavia ascendens, Willd.-Chois. in DC. Prod. 13. 2. p. 451.-On the Quorra, Vogel (both the smooth and the hirsute forms) ; St. Thomas, Don; an African species.
2. Boërhaavia paniculuta, Rich.-Chois in DC. Prod. 13. 2. p. 450.-On the Quorra, at Stirling, Vogel, Ansell; a species chiefly from Tropieal Amcrica.
This genus, so unattractive to the botanist in a dry state, notwithstanding the elegance of some of the species when fresh, had been in a lamentable state of confusion, till recently worked up with great care by Choisy, in the last part of the Prodromus. His characters derived from the fruit are exeellent, although some of the species may not be so strictly geographical as he supposes. Our specimens of B. paniculata agree precisely with the gencrality of what we have seen from America, altloough some of those included under the name by Choisy (as, for instance, Gardncr's n. 2292, from Brazil), have the fruit not roundcel at the extremity, but truncate, with the ends of the ribs slightly prominent.

The Boërhaavia verticillata, Poir, and B. dichotoma, Vahl,
both of them Nubian and Abyssinian species, are also quoted from Senegal. Vogel has also in his collection a specimen of Mirabilis Jalapa, Limn., from Sicrua Leone, but probably from some garden there.

## LXXXIX. Polygonacere*

1. Polygonum Seneyalense, Meisı. Monoyr. Polyg. p. 54.St. Thomas, Don; Scnegral.
This species has, at first sight, much the appearance of the Asiatic $P$. glabrum and the American $P$. acuminatum, but the cotyledons are ecrtainly incumbent, not aceumbent, besides some slight differences in other points. The leaves are remarkable for their very long points. The ochree have oceasionally a few very small cilixe on their edge.

The only other West Tropical African Polygonaccous plant known, is the Polyyonum exigun, Mcisn., from Scnegal.

## XC. Tifmelef.

## Dicranolepis, Planch. (gen. nor.)

Flores hermaphroditi. Periunthium hypocrateriforme, tubo longo, limbo 5 -partito, laciniis oblongis, astivatione imbricatis. Squame 5, petaliformes, fauci inscrtic, laciniis perianthii opposite, profunde bifide. Stamina 10, fanci inserta, 5 longiora, squamis opposita; filmenta brevia, filiformia; anthere lineari-oblonger, basifixe, loculis comectivo adnatis, rima introrsa dehiscentibus. Discus cupuliformi-tubulosis ovarii stipitem includens, apice leviter 5 -lobus. Ocarium

* In this and several of the following Orders, which the Prodromus has not yet reached, and which have not been the subject of any recent monograph, the geographical indications are necessarily very imperfeet, and 1 have been obliged to leave many more species either douhtfut or in genera to which they miny not properly helong; neither time nor space admitting of the monographical labour which hats been bestowed on the preceding Orders ly the authors of the corresponding portions of the Prodromus.
brevi-stipitatum, hine gibbosum, uniloculare, ovulo unico ex apice loculi pendulo. Stylus filiformis, in stigma lineariclaratum desinens. Drupa? exsucea, brevistipitata, mesocarpio e filamentis nitentibus contexto. Semen suspensum, globosum, anatropum, integumento membranaceo ; embryonis recti cotyledones hemisphæriece carnose, radicula semi-exserta minutissima. (Planchon).

1. Dicranolepis aisticha, Planch. in Hook. Ic. t. 798. ('Tab. XLVIII).-Sierra Leone, Don.

Frotex? ramulis tenuibus virgatis foliisque distielis, gemmis ramulis novellis petiolis perianthiisque extus pilis adpressis v . patentibus subscriccis v. hispidulis. Folia crebra, alterna, oblique subtrapezoidea-lanceolata, cuspidata, integerrima, brevissime petiolata, $1-1 \frac{1}{2}$-pollicaria, rigide membranacea, nervis lateralibus tenuibus sat crebris, glabra, nitida, supr'a in siceo lete viridia, subtus viridi-flavescentia. Stipule nullæ. Flores axillares, solitarii, subsessiles, folio non multo breviores. Fructus mole seminis Coryli Avellance, preter styli basin persistentem manilliformem pilosulum glaberrimus. (Planchon).
Plate XLVIII. Fig. 1. flower; f. 2. stamen ; f. 3. pistillum with the disk sheathing its base; $f .4$. ovary and sheath, vertical section ; f.5. fruit; f. 6. seed:-all, but the firuit, more or less maynified.

## XCI. Laurinee.

1. Cassyta Guineensis, Schum. et Thonn. Beskr. p. 199.Sierra Leone, Don; Grand Bassa, on the Nun and the Quorra, Vogel: Guinca.
This species has been aecidentally overlooked by Nees in his elaborate monograph. It appear's scarecly distinguishable either from the common Brazilian and Guiana species, well deseribed by Nees as C. Brasiliensis, Mart., or from the South African specimens distributed by Drège as C. mbescens, Br'; but it does not quite agree with Brown's short character of his South-cast Australian C. pubescens, nor yet with Schlechten-
dahl's C. pubescens, from South-west Anstralia. Brown himsclf, however, observes that the Congo specics can scarcely be distinguished either from the West Indian one or from his own C. pubescens. The stems of the West African plant are sometimes thickly pubescent, sometimes nearly smooth, the flowers usually distinct and rather distant, oceupying the upper laalf of the peduncle, and agreeing in strueture with those of the Brazilian plant.

No species of true Laurinee has been hitherto recorded from West Tropical Africa; nor have I seen any speeimen from thence, excepting one in leaf only of the Cimamon (Cimamomum Zeylanicum), in Don's collection, from St. Thomas. But this is evidently a cultivated plant, as is also a specimen, in leaf only, in the same collection, of Myristica sebifera, Sw., no species being known from this region of the Order of Myristicea.

## XCII. Euphorbiaces.

1. Euphorbia prostrata, Ait.—Willd. Spec. 2. p. 895.-Sierra Leone, Don, Vogel; Grand Bassa and Fernando Po, Vogel; also West Indies and South America.
This may be the Guinca plant referred to E. Chamasyce by Schumacher and Thonning, and is certainly very near that species. The leaves are, however, more oblique, the flowers very much smaller, and usually two or more together in each axilla, although often, in reality, solitary in the axillee of rery mueh reduced floral leaves, on axilhary flowering branches much shorter than the subtending. leaf. The eapsule is much smaller than in E. Chemesyce, always ciliate on the dorsal ribs, and generally without lairs on the sides of the carpels. The Afriean specimens precisely correspond with the South Ameriem ones.

The E. scordifolia, Jaeq., to which Planchon refers E. tomentosa, Poit., extends from Senegal to Nubia and Arabia.
2. Enphorbia trinervia, Schunn. et Thomn. Beskr, p. 253.E. glaucophylli, Siel. Pl. Seney. Exs., non Pers.-Common
on the sandy shores from Senegal to Benin, Don, Voyel and others ; and extending south of the Line, Curror.
The leaves are more frequently blunt than pointed: in cvery other respect, Thomning's description is very accurate.
3. Euphorbia (Anisophyllumı) convolvuloides, Hochst. in Kotsch. Pl. Nub. Exs. n. 242 ; herbacea, stipulata, prostrata, ramis villosis, foliis oppositis sessilibus ovatis oblongisve basi valde obliquis crassiusculis supra viridibus parce pilosis subtus appresse tomentosis, floribus in capitula axillaria sessilia nunc in ramulos breves foliatos abeuntia confertis, involucri dentibus exterioribus orbiculato-reniformibus parvis, capsula dense tomentosa, seminibus subtetragonis transverse rugosis. -On the Quorra, at Attah, Vogel ; at the Confluence, Ansell.
Habitu E. pituliferce accedit, foliorun consistentia et indumento facile distincta. Folia $\frac{1}{2}-1$ poll. longa, 3-4 lin. lata, margine interdum obscure denticulata, basi valde inæqualia et oblique truncata v . subcordata; pagina superior oculo nudo glabra videtur, sub lente pili appressi sparsi apparent, pagina infcrior tomento arcte appresso canescit v. rubescit. Flores nunc in capitulum densum subaphyllum dispositi, nunc ad axillas foliorum plus minus evolutorum sessiles, spicas formant unilatcrales foliatas ad axillam folii majoris. Involucre semilineam longa, dense tomentosa, dentibus exterioribus nunc fere obsoletis v. quam glandulæ interiores brevioribus, nunc eas duplo triplore superantibus subpetaloideis albis v . rubentibus. Capsula quam in E. Chamesyyce paullo major, obtusangula, tomento albido v. rubescente dense vestita.
I am not aware that Hochstetter's name has been otherwise published than on Kotschy's labels. In order', however, to avoid confusion, I adopt it ; although the fancied resemblance to a Convolvulus docs not strike me. In Ansell's specimens the flowers are all capitate ; in Kotschy's they are arranged in leafy, axillary spikes; in Vogel's, both inflorescences may be seen on the same stem.
4. Euphorbia pilulifere, Linn.-E. purpurascens, Schum. et

Thomu. Beskr. p. 253.-Senegal to Benin, and over most Tropical regions.
5. Euphorbia hypericifolia, Limn.-W. glaucophylla, Poir. Dict. Suppl. 2. 1. 613 ?-Cape Palmas, Ansell; St. Thomas, Don; a species nearly as common as the last, in Tropical countries.
Two other species of Emphorbia from Guinca, E. lateriflora and $E$. drupiferce, are published by Schmmacher and Thonning; and two are quoted from Sierrat Leone, E. toxicaria, Afz., and E. gremdifolia, Haw. One or two of the above may be that alluded to by Brown, as being frequently planted over graves by the natives.

The Authostena, of Jussien, is only known from Senegal; unless it be the same as the new Congo genus alluded to by Brown, as explaining the strueture of Euphorbia.

1. Dalcchampia ipomocefolia, Benth.; foliis cordatis integris trilobisve membranaceis subtus ad costas petiolis caulibusque pilosulis, stipulis lineari-lanceolatis, involueri foliolis integris acuminatis subglabris, stylis apice clavatis.-On the Quorra, Vogel.
Caules scandentes, striatuli, pilis brevibus mollibus plus mimus vestiti. Stipulce angnstre, fere semipollieares. Petioli l-2pollicares, pracsertim apice hirsuti. Folie $2 \frac{1}{2}-3 \frac{1}{2}$ poll. longa, $2-2 \frac{1}{2}$ poll. lata, apice acuminata, margine irregulariter sinuatodentata, basi auriculis rotundatis cordata, preter venas fere glabra, ad petiolum 5-nervia et in pagina superiore glandulis 2 lincaribus munita, pleraque indivisa, nomulla irregulariter triloba. Peduneuli graciles, folio paullo beceviores. Involucri foliola membranacea, non colorata, late cordato-ovata, renis vix prominulis, basi bistipulata. Flores in capitulo unico juniore vix aperti nec rite examinare potui ; stamina tamen et styli ommino Dalechampice vidi.
In the form of the leaves this plant approaches the D. heterophylla, Poir., from Guiana; but independently of some differenees in the flowers, which I was mable very aceurately to aseertain, the want of the thick, whitish down on the leaves and
stems, and of the remarkally prominent ribs on the involucre of D. heterophylla, will at once distinguish our plant.

The D. Senegalensis, A. Juss., (supra p. 174) is probably, from its name, a Senegalese as well as a Cape Verd plant.

1. Stillingia Guineensis, Benth.; foliis orali-oblongis ellipticisve acuminatis integerrimis paucidentatisque basi rotundatis angustatisve, spicis subsimplicibus, floribus masenlis plerisque solitariis trifidis triandris.-Sicrra Leone, Don.
Frutex videtur glaberrimus, ramulis novellis angulato-compressis demum teretibus. Folia breviter petiolata, forma et magnitudine varia, nunc bipollicaria basi rotundata, nune semipedalia, basi longe angustata, pleraque dentibus pancis obtusis presertim apiecm versus notata, basi supra petiolum 1-2glandulosa. Stipula minute v. obsolcte. Gemme axillares r. supra-axillares constantes e squamellis pluribus, secus caulem linea verticali suprapositis, acuminatis et spiraliter tortis. Spice terminales, solitarie v. geminee, simplices (r. basi ramose ?), 1-2pollicarcs. Bractere ovatre, acuminatre, denticulate, basi utrinque ghandula peltata stipulate, inferiores pauce foemince $1-1 \frac{1}{2}$ lin. longe, supcriores phurimse masculæ $\frac{1}{2}$ lin. longre. Flores intra bracteas solitarii (v. mares rarissime gemini ?), pedicello brevi apice incrassato, calyce fere tripartito, laciniis ovatis acuminatis, estivatione leviter imbricatis. Glandule intra flores nulle. Stamina fl. mase. 3 v. rarissime 2 , filamentis calyce duplo longioribus ima basi subconnatis. Ocarium floris focminci mari majoris sessilc, glabrum, calycem requans. Styli 3, longiuseuli, revoluti, basi incrassati, et fucic interiore undique stigmatosi. Fructus nonnisi reliquios vidi, quorum axis 4 lin. longa est, stipite 1 lin. longo fulta.
2. Mierostachys chemeleer, A. Juss.-Tragia chameleea, Linn. -Accra, and on the Quorra at Attah, Vogel ; at the Confluence, Ansell; a common East Indian plant.
3. Tragia cordifolim, Vah1, Symb. 1.p. 67 ?--Cape Coast and Fernando Po, Vogel; an Egyptian species.
Coulis volubilis. Foliu longe petiolata, sinu late cordata, acuminata, servata, 2-3-pollicaria, membranacea, supra minute
strigillosa, subtus pallida, ad venas uti petioli pedunculi et ramuli juniores pilis (ex Vog. valde urentibus) hispida. Stizulre parve. Racemi axillares r. terminales, $1-1 \frac{1}{2}$-pollicares. Bractece lineares, pedicellos maseulos equantes v . supcrantes. Flores superiores masculi parvi, solitarii v. gemini, pedicello $\frac{3}{4}$ lin. longo basi bracteolato fulti. Calyx tripartitus, esstivatione valvata. Stamina 3. Flores fominei in parte inferiore racemi subsessiles. Calycis lacinie 6 (an interdum 5 ?), 2-3 lin. longre, profunde pinnatifidr, sub fructu stellato-patcntes, uti capsulæe setis urentibus horridæ. Stylus apice trifidus.
4. Tragia temifolia, Benth.; volubilis, foliis petiolatis cordatooblongis acuminatis membranaccis, supra sparse subtus densius piloso-pubescentibus, bracteis lato-ovatis, floris foeminei calyee 6-partito laeiniis euneatis hirsutissimis integris subden-tatisque.-St. Thomas, Don.
Habitus T. cordifolice. Folia tenuiora, sinu angusto cordata, pilis utrinsque paginæ cechrioribus sed multo minus rigidis, pasina infurior pallida interdum fere tomentosa. Racemi breves, longiusenle pedunculati. Floris masculi bractex concave, aemminate, $\frac{1}{2}$ lin. longe ; calycis lacinixe crassiuseulic. Floris fominei bractea lata et srepe 2 -3-loba, bracteoke 2 ovato-oblongex ; calyeis lacinix sul) fructu fere '2 lin. longex, ommes lispidæ, minus tamen quam in T. cordifolia, 3 panllo majores stepe hine inde dentatre, omnes basi in stipitem brerissimum contracte. Capsula hispida.
5. Tragia sphathulata, Benth.; volubilis, foliis petiolatis cordatis acuminatis membranaceis supra pilosis subtus pubescentibus, bracteis oblongis lincaribusve, floris fæminci calyce 6-jartito laciniis integris stipulatis late spathalatis hirsutis.Cape Coast, Vogel.
Affinis T' tomifolire. Folia latiora videntur, bractere angustiores longiores, et species faeillime distinguitur laciniis calycimis floris focminci que hasi abrupte contracter sunt in stipiten distinctam sub fructu linean longam, dum lamina ipsa 2 lin. longea est et lata.
6. Tragkia amystifolia, Benth.; volnbilis, foliis beeviter petio-
latis longe cordato-lanceolatis puberulis $v$. subtus ad venas hispidis, bracteis orato-lanceolatis, floris focminci calyec tripartito, laciniis latis profunde palmato-pimnatifidis.-On the Quorra at Addaenda, Vogel.
Indumentum fere T. cordifolice, sed setre pauciores. Petioli raro pollicem longi, sepius multo breviores. Folia pleraque $3-4$ poll. longa, $\frac{1}{2}-1$ poll. lata, nomulla fere semipedalia, consistentia preecedentibus firmiora. Racemi breviter pedunculati, densiflori. Bractere serrato-ciliolate, focmines more affinimu ternæ, exteriore latiore. C'alycis laciniæ constanter 3 , sessilcs, fere ad basin divise in lacinias 11-15 lincares quasi digitatim dispositas, per anthesin $1 \frac{1}{2}$ lin. longæ et late, sub fructu hispido stellatim patentes, 3-4 lin. longe et fere 5 lin. late, laciniis dense setosis.
The T. pedunculata, Pal. Beauv. Fl. Ow. et Ben. t. 54, if eorrectly represented, is different from all the above in inflorescence. The T. monadelpha, Schum. et Thoun., from Guinea, would appear from the description, as suggested by Schumacher, not to be a congencr.

Micrococca. (gen. nov.) e tribu Acalyphearum.
Flores monoici. Masculi: Calyx tripartitus, laciniis restivatione valvatis. Stamina 6, filamentis liberis receptaculo insertis cum pilorum fasciculis (scu squamellis plumosis?) intermixtis; antherarum loculis ovoideo-globosis crectis discretis. Fl. fominei: Calyx maris (semel vidi abnorme 4-partitum). Squame 3, lincarcs, e receptaculo ortsc, ovario appresse. Ovarium subtrilobum, triloculare, ovulis in loculis solitariis lateraliter affixis. Stiymuta 3, sessilia, plumoso-ramosa. Fructus (sepius hispidus) tricoccus, coccis bivalvibus.Herba annua, Indica v. Africana, foliis alternis, stipulis inconspicuis. Flores parvi in racemos filiformes dispositi ad axillas bractearum fasciculati; fominci intra quemquam bractean solitarii, longiuseule pedicellati, masculi ex cadem bractea pauci pedicellis brevissimis.

1. M. mercurinlis, Benth.-Tragia mereurialis, Limn.-On the

Quorra, at l'atteh and Stirling, Voyel; common in East India.
The African specimens have not the young shoots and capsules so hispid as the East Indian, but they otherwise do not differ. Adrien de Jussien, Emph. Tent. p. 46, suggested the removal of this plant from Trayia, and its approximation to Acalyphee, of which it has the styles, but not the stamens. It appears to me necessary to consider it as a distiuct genus, allied on the one hand to Accalypher, and on the other, and perhaps more closely, to Mercurialis and Adenocline.

An alternate-leaved, tricoccous species of Nercuriatis, from Senegal, is referred to by A. de Jussien, but not having seen the specimen, I camnot tell whether it belongs to that genus as now modified, or to Adenocline, of Turezaninow.

1. Acalypha Indica, Limn.-On the Quorra, at the Confluence, Ansell; Nubia, Abyssinia, and all over East India.
These specimens approach nearly that state of the plant to which Hochstetter has given the name of $A$. abortira, on Kotschy's Nubian tickets. The male part of the spike is very short, and often bears one or more chracteate female flowers, which are usnally reduced to a single carpel, and produce small, whohose, echinate, monospermous fruits.
2. Acalypha ciliata, Forsk., Fl. Ag. Arub. p. 162.-I'aht, Symb. 1.p.77. t. 20.-Wight in Am. Nat. Hist. 2. t. 5.A. fimbriata, Schum. et Thomn. Beski. p. 409.-Hochst. in hotsch. Pl. Nub. exs.-On the Quorra, at Pattch, and on the Nun, Toyel; St. Thomas, Don; Nubia, Arabia, and East India.
3. Acalypha Leouensis, Benth.; fruticosa, foliis oblongis breviter et obtuse acmminatis subdentatis basi longe angustatis ghabris $v$ subtus ad costas pubcrulis, spicis axillaribus gracilibus androgyns, brateis parvis integris inferionibus masculis superioribus androgynis $v$. summis fomincis.--Sierra Leone, I'oyel, Don; Senegambia, Heudelot.
Ramuli norelli angnlati, minnte tomentelli, demmen subteretes, grabrati. Folie in stmmatatibus conferta, a 5 - 6 poll. usque ad 9-10 polt lomga, 只-: potl. lata, acmume lato sepe emar-
gimato, dentibus paucis obtusis nonnunquam obseure glandulosis r. mimute penicilliferis, rigide ehartacea, basi supra glandulis paucis vix elevatis instructa, petiolo $\frac{1}{2}$-l-pollicari sustensa. Spice mumerose, in axillis superioribus geminæ terne v. interdum plurime, foliis paullo breviores, caneseentitomentelle, interrupte multiflore. Bractece vix semilineam longex, latre, coneave, tomentosæ. Flores ad braeteas inferiores ommes masculi, 6-10 v. numerosiores ; in media spiea bractex florem fomincum unicum fovent eum masculis paueis, in summa spica flores fæminei sepe solitarii sunt. Calyx marium 4-partitus, staminibus circa 20 , antheris omnino generis, loculis ad apices connectivi ramorum disjunetis. Flos formineus ante anthesin bractearum paribus duobus involutus ; calyx profunde trifidus, lobis orario brevioribus obtusis r. retusis ciliatis. Ovarium superne hispidum, stylis omnino gencris.
This is, if I rightly understand au abbreviation on Vogel's label, a climbing shrub. It is very different in appearance from the more common Acalyphe ; but, amidst all the variations of habit and infloreseenee, the genus is one of the most distinetly characterized by the anthers and the styles.
4. Acalypha micrantla, Benth.; fruticosa, foliis obovali-oblongis vix obtuse acuminatis integerrimis v . rarissime dentatis glabris, spicis axillaribus gracillimis androgynis, bractcis minimis integris, inferioribus masculis superioribus andro-gynis.-Sierra Leone and Fernando Po, Vogel.
Very near to the preceding, $A$. Leonensis, but smoother, the leaves shorter, broader, whitish and almost shining on the under side, the spikes more slender, and the bracts and flowers still smaller.

The $A$. dentata, Schum. et Thonn., a shrubby speeies from Guinea, appears, from the description, to be different from either of the above.

Erytirococca (gen. mov.) e tribu Acalyphearum.
Flores dioici. Masculi in axillis fasciculato-racemosi. Calya profunde trifidus, estivatione valvata. Petala nulla. Stamina 6 , filamentis basi in annulum connatis brevibus, antheris ercetis, loculis contiguis subdistinetis. Flores fominei in axillis fasciculati vix racemosi. Calyx maris. Ovarum sessilc, biloculare, loculis uniovulatis, stylis 2 recurvis a basi plumoso-ramosis. Finctus (drupaceus?) abortu unilocularis, monospermus, globosus.

1. Erythrococea aculeata, Benth.-Adelia anomala, Poir. Dict. Suppl. 1. p. 132.-"Claoxylo affinior quam Adelice," A. Juss. Euph. Tent. p. 32.-Sierra Leone, Voyel; Senegambia, Heudelot.
Frutex parvulus, glaber. Aculei stipulares conici, incurvi. Folia alterna, 1-2-pollicaria, breviter petiolata, orata, erenulata v. integra. Racemi masenli nune brevissimi, nune 4-5 lin. longi, floribus fasciculatis pedicellatis minutis. Flores fominei in axillis pauci, pedicellati. Fructus magnitudine grami piperis, indehiscens videtur pericarpio tenuiter carnoso, endoearpio crustaceo ; in vivo ex Vog. intense coccineus est.
2. Claoxylon cordifolium, Benth.; dioicum, foliis suboppositis petiolatis ovatis marium cordatis novellis infloreseentiaque lepidoto-tomentellis demum glabratis, racemis axillaribus simplicibus, floribus masculis 4 -partitis, fœemincis tripartitis inappendiculatis.-Cape Coast, Acera, on the Quorra, and at Abòh, Voyel.
Frutex orgyalis, ramulis clongatis ad nodos compressis, partibus novellis tomento tenui lepidoto mox cranido canescentibus. Folia fere ommia opposita, longe petiolata, cujusbe paris insqualia, majora sepe semipedalia, apiec acuminata, morgine integerrinaa $v$. sinuato dentata, basi trincervia, in maribus auriculis rotundatis cordata, in foomincis rotundato-truncata v. cordata, membramacea, supra punctis minutis seppe seabriuscula, subtus: glandulis crebris pellucido-punctata. Spice graciles, solitarie, fiemince foliis breviores, maseulae sapins longiores. Flores musculi ad axillan bateter wated acmmi-
minatre $\frac{1}{2}$ lin. longe glomerati. Calyx valvatim 4-partitus. Stamina numerosissima, receptaculo globoso inscrta; filamenta brevia, anthcrarum loculi paralleli et contigui. Flores farminei solitarii, minute tribracteati. Perlicellus e bracteis exsertus, $\frac{1}{2}$ lin. longus. Calycis lacinix tres, lanccolate. Ovarium globosum, hispidulum, triloculare (rarissime 4-loculare), loculis uniovnlatis. Styli tres, (rarissime 4), recurvi, intus longinscule et dense a basi plumoso-ramosi. Fructus levis, glaber, coccis bivalvibus, singulis magnitudine seminis Lathyri odorati.
This differs from the Asiatic Claoxyla in the opposite leaves and the want of the threc appendages alternating with the divisions of the female calyx mentioned by Jussicu: the male flowers are also smaller than usual; but the general habit and other characters are so much those of Claoxylon, of which the Eastern species are probably numerous and variable in aspect, that these differences do not appear to be of gencric importance.
3. Claoxylon? sp.-Frernando Po, Vogel; leaves opposite and shaped as in C. cordifolium, but longer and thinner. The specimens are too imperfect to describe.
4. Alchornea cordata, Benth.-Schousboea cordifolia, Schum. et Thonn. Beskr. p. 429 ; foliis ample ovatis basi simu clauso cordatis sub-5-ncrvibus 4 - 6 -glandulosis subtus ad venas ramulis petiolisque hirtellis, spicis masculis axillaribus paniculatis, foemineis e ramis amotinis pendulis simplicibus ramosisve, floribus octandris, calycibus bipartitis laciniis subbifidis. -On the Nun and at Abòh, Voyel; Sierra Lcone, Voyel, Don.-Christmas-bnsh of the negrocs.
5. Alchornca hirtella, Benth.; foliis ellipticis oblongisve obtuse acuminatis remote dentatis rigide membranaceis penninervibus $v$. basi subtrinervibus subtus petiolis ranulisque hirsutis, glandulis bascos obsoletis, spicis masculis gracilibus ramosis, foemincis simplicibus, floribus octandris, calycibus bipartitis. —Grand Bassa, Vogel; Senegambia, Ifeudelot.
Frutex bipedalis r. paullo altior, ramis paucis junioribus hirsutis. Folia breviter petiolata, tripollicaria v. paullo majora,
acumine lato obtuso v. retuso, ad margines scrraturis obtusis nonmmernam glandulifcris notata, versus basin ingustata, ina basi obtusa, ntrinque viridia, penninervia et transverse reticulato-venosa; vene primarix 2 iuterdum more gencris ad basin folii opposite validioresque, secpius tamen obsolcte et glandule in carmm axillis omnino decsse videntur. Stipule rigidde, subulate, petiolo breviores, decidure. Flores dioici. Spuce masculce $4-5$-pollicares, in paniculam gracilem disposite. Spicam ficmineam unicam vidi in altcro specimine $2 \frac{1}{2}-p$ ollicarem jam fructiferam, carpellis 2 v. rarius 3.
Jussicu refers to two Senegalese and Guinea species, whether the same or not as either of the above, I do not know. There is also in Vogel's collection from Fermando Po, a fragment, consisting of a bit of stalk and a single leaf, which may be that of another Alchornea.

A specimen of a branching shrolb, with small oval or obovate leaves and a few remains of fruit, gathered by Vogel, at Stirling, on the Quorra, indicates an affinity to Alchornea or Claoxylon, but is insufficient to determine the genus.

Pycnocoma (gen, nov.) e tribn Crotoneartm.
Flores monoici. Masculi racemosi. Calyx 5 -partitus laciniis astivatione subralvatis, per anthesin arcte reflexis. Corolla mulla. Stamina mumerosissima, disco carnoso pulvinato inserta; filamenta filiformia libera apice incrassata; anthere parre globose, loculis parallchis ad apicom filamenti transwerse adnatis. Flos fuminens ad apicem racemi solitarins, sessilis. Culya 5 -partitns, lacmiis patentibus. Corolla mulla. Orarimm sessile, triloculare, ovulis solitariis. Sly/us erectus, ad medimm trifidus, ramis recurvis smmmo apice peltato-stigmatiforis. ('mpsula tricocea, coccis (bivalvibus?) dorso obtuse bicostatis.

1. Pyenocoma macropliylla, Benth.-Pernando Po, Voyel. Avor S-pedalis, trunco temui mudo coma densa foliorum terminato. Romuli (crassitie digitis minoris) glabri. Folia ad
summitates conferta, sessilia, $1 \frac{1}{2}-2-p e d a l i a$, obovali-oblonga, aeuminata, basi longissime angustata, integerrima v. obsolete sinuata, membranacea, peminervia, glabra, subtus pallida, eglandulosa. Stipute lineari-lanecolatie, $\cdot$ mox deeidua v. obliterate. Racemi in axillis suprenis solitarii, vix semipedales, raehide glabra v. pilis paucis eonspersa. Bructece orbieulato-concave, 2 lin. latæ, eartilagince, extus adpresse tomentose, seeus raehin dissite, inferiores steriles. Flores musculi intra bracteas superiores solitarii gemini v. terni, pediectlo 6-8 lin. longo fulti. Culyx roseus, laeiniis late oblongis, 3 lin. longis membranaceis, oltusis v. aeutiuseulis, in pedieellum arete reflexis. Stamina ealyee dimidio longiora. Floris fominei laeinire ealyeinæ quam in mare angustiores erassioresque, adpresse pubcrule et apice tomentosæ, patentes sed non reflexa. Ovarium tomentosum. Stylus fere glaber, infra divisionem 2. lin. longus, ramis panllo longioribus.
2. Manihot utilissima, Pohl.-Jatropha Manihot, Linn. var.? leterophylla.-Grand Bassa, Voyel, eultivated.
This varicty of the Cassava is the one deseribed by Thonning. as commonly eultivated in Guinea. It is not preeisely identieal with any of those distinguished by Pohl, but probably with the $M$. Aipi; and perhaps one or two others of that author should be included in one speeies, whieh must necessarily have varied much by the effeet of long and extensive cultivation in all Tropical regious.
3. Jatropha mulififudu, Limn. - Sierra Leone, Vogel.
4. Jatropha gossypifulia, Linn.-Cape Coast, Voyel; Aeera, Don.
Both the above are South Ameriean plants, either introduced or cultivated in Afriea, as is also the Curcas purgans, Med. (Jatrophe Curcas, Linn.), said by Thonning to be found here and there in Guinea.
5. Astrea lubata, Klotzselı in Erichs. Archiv. v. 7.p.194.Croton lobatum, Linn.-P al. Beauv. F7. Ow. et Ben. t. 36. - Fernando Po, Vogel; Tropieal Afriea and America.

Two species of Crozophora are mentioned by A. de Jussicu as Senegalese.

1. Phyllanthus Niruri, Limu.-P. amarns, Schum. et Thom. Beshr. p. 421 ?-As eommon in this as in other parts of Tropieal Africa and Asia.
2. Phyllanthus sp., possibly a large-leaved variety of $P$. Niruri. —St. Thomas, Don.
The cxtensive genus Phyllanthus, as well as Glochidion and some other allied ones, are at present in sueh a state of confusion, and screral of the common almost cosmopolite speeies so ill defined, that I do not venture to name as new any of the specimens before me; although there are some which I am unable absolutely to identify, as is the case with the present one.
3. Phyllanthus pihuliferus, Fenzl. Flora, 1844. p. 312.-P. linoides, Hochst. Pl. Kotsch. Nul. exs. n. 303.-On the Quorra, at Pattel, Attah, and Stirling, Vogel, Ansell; Senegal and Nubia.
I am not aware that either of the above names are regularly published, but I ean scarcely belicve that a plant, apparently so eommon in Tropical $A$ frica, should be yet undeseribed. In many respeets, Thoming's deseription of his $P$. pentandrus agrees with it ; but our plant is eertainly an annual.
4. Phyllanthus dioicus, Schum. et Thonn. Beskr. p. 416 ?-
P. Reichenbachianns, Siell. Pl. Seney. exs.-Cape Coast and on the Quorra, Vogel ; Senegal and Guinea.
Most probably, on a revision of the genus, this plant wonld be placed in a distinct seetion or genus from the three preceding.

There is, besides, a speeies in the Sencgambian collection with very singular, recurved, stipulary thorns; and Schumacher and Thomming, besides those mentioned above, have deseribed four others from Guinca: $P$. angulatus, $P$. capillaris, $P$. Thonningii and $P^{\prime}$. sublanatus.

1. Gloehidion sp.-Phyllanthus polyspermus, Schum. et Thom. Beskr. p. 4l6.-On the Qnorra, at Stirling, Vogel; Gninea.
2. Glochidion, sp, very near the last, but the young branches clothed with rusty hairs.-On the Qnorra, at Attah, Voyel.
3. Bridelia ferruginea, Bentl.; fruticosa, foliis ovali-ellipticis coriaceis supra glabris subtus rammlisque ferruginco-puberulis, baccis parvis oblongis monospermis.-On the Quorra, at Attali, Vogel.
Frutex arborescens, divaricato-ramosus. Folia breviter petiolata, 2-3-pollicaria, obtusa v. brevissime acuminata, margine recurva, basi rotundata, supra glabra at non nitida, subtus venis primariis pimnatis elevatis venulisque transversis reticulata, ferruginea, presertinn ad costas pubescentia. Stipule parve. Flores desunt, sed e cicatricibus fructuque persistente ad axillas glomerati crant. Calyx sub fructu persistens, parvus, 5 -fidus, laciniis acutis; squamelle (pctala ?) 5 , parvæ, acnte, cum laciniis calycinis alternantes. Drupa 3 lin. longa, nigra, intus semibilocnlaris; dissepimenti disrupti axis persistit semen perforans et margines intra sulcos seminis leviter prominent. Semen fencstratum, albumine valde involuto fructum totum implens et axin dissepimenti amplectens.
The leaves of this species, especially in their consistence, venation and pubescence, have some resemblance to those of B. scandens. I regret much there being no flowers to examine the ovary, for the appearance of the fruit seems to indicate that the one-celled and one-seeded fruit, produced by a two-celled, four-ovuled ovary, is not formed in the usual way, by the fertile cell increasing so as to occupy the whole interior cavity, the abortive one either wholly disappearing or being rejected to one side ; but both cells increase equally, the fruit remaining regular in form, with the original axis in its centre ; one ovule alone enlarges, and penetrating through the broken dissepiment on each side of the axis, occupies the whole of the two cavitics, enclosing the axis in its centre.

Brown mentions two new species of Bridelia from Congo; whether or not either may be the same as the above, I have no means of asccrtaining.

## Cleistanthus, Hook.fil. (gen. nor.)

Flores dioici. Masculi : Calyan-partitus, laciniis late lincaribus astivatione valratis demmm patentibus crassiusentis. Squamulce 5, lineari-oblonge, laciniis calycinis alternantes, hypogyne. Stameina 5, squanulis alterna, filamentis inferne in eolumnam crassam connatis, superne liberis, subulatis; antheris oblongis, supra basin dorso affixis, loenlis rima introrsa dehisecntibus. Rudimentum pistilli, intra stamina insidens, ovato-oblongrum, apice trifidum rillosum. Planta fominea desideratur.-Fiutex: Folia alterna, disticha, breviter petiolata, oblougo-lanceolata, acmminata, basi acuta, integerrima, coriacea, pemmervia, retieulato-venosa, glabra. Stipula foliorum uon rise, florales lineari-subfalcate glabre. Racemi masculi axillares breves, densiflori, axi pedicellisque ferrugineo-pubescentibns. Flores brevissime pedicellati, 2-3natim fasciculati, fascieulo bracteis 2 (stipulaceis?) stipato. Calyx extus ferruginco-pubescens.

1. Clcistanthus polystachyus, Hook. fil.-Planch. in Hook. Ic. t. 779 . (Tab. XXXVI.)—Sierra Leone, IThitfield.

Dr. Planchon, whose seneric character is here given, suggests an affinity between this plant and Bridelia; but whether it belongs or not even to the Order', must remain doubtful until the female plant shall lave been seen.
Plate XXXVI. Fig. 1. bud; f. 2. expanded flower ; f. 3. seale or petal ; $f$. 4. rudiment of the pistil :-all more or less magnified.

1. Amanoa bracteosa, Planch ('Tab. XLY'II.) ; monoica, glaberrima, foliis anguste oblongis aemminatis basi acutiuseulis integerrimis corlaceis nitidis, fascieulis florum bracteis 3 arete einctis in spicas abbreviatas quasi anentaceas distrche confertis, pedicello floris fominci e bracteis longe exserto, Hormm masculormm inelusis, staminibus 5 , capsula subglobosa nuee juglandis paullo minore, seminibus castancis nigris.-(Planch. in Hook. Ic. t. 797.)-Sierra Leone, Don.
Folia alterna, 3-1 poll. longa, 1-1t poll. lata ; petioh 4-5 lin.
longo. Stimuke in unam brevem intra-axillarem obtusam concretr. Inflorescentice terminales v. axillares, subsessilcs. Bractea fasciculi singuli inferior late ovata biloba, dor'so sub apice mucrounlata (eevera stipularis), laterales semiovate. Flores in fasciculo 3 exteriores intra bracteas exteriores solitarii, eeetcri in fasciculos circa 3 subdistiche congesti, omnes bractea membranacca fulva suffulti; fœomineus in fasciculo unicus, masculi 6-8. Periuntlium floris masculi 5 -partitum, laciniis angustis restivatione leviter imbricatis. Squamula $\overline{5}$, laciniis perianthii opposite. Stemina 5, squamulis alterna, diseo elevato inserta. Rudimentum pistilli minutum, trilobum. Orarim floris fominei triloculare, loculis biovulatis. Stigma sessile, pileiforme, obsolete trilobum. Semina in loculis gemina, cearunculata.
Plate NLIII, Fig. 1. fascicle of flowers seen latcrally; f. 2. the same seen from the rachis; $f .6$. one of the lateral bracts ; $f$. 4. fasciele of flowers without the outer bracts; $f .5$. portion of a fascicle without the female flower ; $f .6$. male flower, opened ; $f .7$. disk, with the rudiment of the orary; $f .8$. pistil, vertical section; $f .9$. valve of the capsule ; $f .10$. sced :-all but the two fast magnified.
There are, in Vogel's Fcrnando Po collection, specimens of a shrub, which appars to constitute a new genus of Buxece, but as they are females only, I ann unable to characterize it. The leaves are alternate, resembling those of Gelonizm. The young. tricoccous capsular fruits are in axillary racemes, surmounted by three bifid styles, cach eell containing, in the youngest, two ovules half-inmersed in a thick flushy placenta, only one of which appears to come to perfection,

The following grenns, Microdesmis, has been referred by Planchon to anomalous Flacourtienece; but as he also admits its relationship to Euphorbiacere, with which it appears to me to have much closer connection, I here insert the Wrest African species with Dr. Planchon's specific eharacter, referring to Hooker's Icones, t. 758, for the detailed generic character', taken from this and a Malacea species, which I have not the opporthnity of cxamining,

1. Microdesmis puberula, Hook. fil. (Tabs. XXVI.); staminibus 5 , antheris muticis,-Fernando Po, Toyel.
Frutex, ramis virgatis gracilibus pubcscentibus. Foliu alterna, brevi-petiolata, lanccolata, cuspidata, 3-4-pollicaria, obsolcte scrrulata, penninervia, reticulato-venosa, rigide membranacea, pellucido-punctata, subtus ad renas puberula. Stipule minute, persistentes. Flores minuti, in fasciculos axillares aggregati; masculi in fasciculo plurcs, pedicello vix lineam longo ; foeminci pauciorcs, pedicello adluc breviore.
Plate XXVI. Fig. 1. bud of the male flower; f. 2. male flower ; $f .3$. petal ; $f .4$. stamens, with the rudiments of the pistil ; $f .5$. fruit; $f .6$. the same, vertical section ; $f .7$. the same, transverse section; $f .8$. sced; $f .9$. the same, vertical scetion :-all magnified.

## XCIII. Piperacee.

1. Peperomia Voyelii, Miq. Lond. Journ. Bot. 4. p. 413.-On the Quorra, Voyel; St. Thomas, Don.
Dou's specimens are much more slender than Vogel's, with longer and slenderer spikes, one of them is branched, and cleven inches ligh. Some of the leaves come very near in form to those of the common $P$. pellucida, from which this species is scarcely distinct.
2. Pothomorplic subpeltata, Miq. Pip. p. 213. et Lond. Journ. Bot. 4. p. 431.-Sierra Leonc, Don; Ferrando Po, Vogel; Tropical $\Lambda$ sia and Africa.
3. Cubeba Clusii, Miq. Pip. p. 30t. et Lond. Journ. Bot. 4. p. 434.-Sierra Leone, very common on trees, Don: Fernando P'o, Vogel.
Schumacher and Thoming describe a Piper Guineense, known in the country under the name of Dooje and Ashantee Pepper, which appears to agree with the abore in the frut, but to differ in the long petioles, and in the reins of the leares pubescent underneath. Thomming had not seen it himself, but loose fragments were brought to him by the natives, and possibly the leaves may not have been from the same plant as the fruit.

## XCIV. Antidesmets.

This Order is more than any one in need of a thorough revision, both as to the number and limitation of the genera it shonld contain, and as to the character of the Order itself; and indeed its very existence as a separate Order is doubtful. This labour requires too wide an enquiry to be undertaken on the present oceasion, the West African species being but very few. None, indeed, appear to have been as yet indicated from that region, and the few specimens in the collections before us are most of them in too imperfect a state to be satisfactorily deseribed. They are :

1. An Antidesma, in fruit only, from Abòh, Vogel; closely allied to the East Indian A. Bumius.
2. An Antidesma, with a few fruits, and inflorescences dcformed by a kind of proliferous monstrosity, from Vogel's collection without the precise indieation of the locality. It can hardly be distinguished from the common Last Indian $A$. paniculata.
3. A specimen in leaf only from Sierra Leone, Don, called by him Antidesma Guineensis, and another in the same state, evidently belonging to the same species from Fernando Po, Voyel, but both very different in appearance from any Antidesma known to me.
4. A specimen without flowers or fruit from Cape Palmas, Togel, with the aspect of Bennettia, Br., and which Dr. Planehon believes to be a new Sarcostigma.
5. Another, in the same state, from Grand Bassa, Vogel, which Dr. Planelion considers a new Pypenacantha.

There is also in the Scnegambian collection a male specimen of a Lepidostachya, or some allied genus.

## XCV. Urtices.

1. Urera oblongifolia, Benth.; dioica, canle glabro seandente, foliis longe petiolatis elliptico-v. obovali-oblongis aeuminatis basi obtusis, eymis axillaribus laxis, masculis petiolo longioribus floribus pentaneris, fomineis brevioribus periantho
ovario vix breviore minute 3-4-dentato demum baceato.Sierra Leonc, ${ }^{\text {Toged }}$.
Frutex scandens, totus glaber exceptis setis nommullis in cyma fommea presertim sub fructu conspicuis. Stipule parre, caduce. Folia 2-3-pollicaria, acumine thrupto obtuso, margine integerrima $v$. superne leviter serrata, basi obtusa $v$. rarius leviter cordata, membranaceo-chartacea, rhaphidibus sub epidermide tenuissima piliformibus scabrinscula, renis primarius a costa divergentibus pancis, 2 inferioribus oppositis ceetcris paullo validioribus, petiolo $\frac{1}{2}$-1-pollicari. Cyme mescule panicukeformes, longiuscule pedunculate, folium interdum superantes. Flores in ramis ultimis fasciculati, brevissime pedicellati, $\frac{3}{4}$ lin. diametro, Perienthime 5-partitum. Filamenta brevissima sub ovarii rudimento pulvinato inscrta, antheris parvis rotundatis. Cyme fominere corymbose, masculis densiores, breviter pedunculate. Flores sessiles, ovati, subcompressi, vix obliqui, semilinea breviores. Perianthium membranaccum, ovarium fere ad apicem includens. Stigme egloboso-villosum, subpenicillatum, coccincum, fere rectum. Periontlium firectiferum baccans, linca paullo longius, rubro-aurantiacm (ex. Vog.), achenium arcte inchudens.
2. Urera oboratu, Benth.; dioica, caule scandente subsctoso, foliis petiolatis obovatis acmminatis glabris v. vix setosis, cymis focmincis axillaribus laxis subpaniculatis petiolos superantibus, perianthio ovarii dimidiun vix superaute sub-t-dentato.-Sicrra Licone, Toyjel.
Affinis $U$. oblonyre. Remi crassiores, novelli setis brevibus rigidis mentibus horridi. Stipule $2-3$ lin. longe, cadncer. Foli, 3-5 lin. Ionga, 2-2娄 poll. lata, nommutpram prope basin ad renas petiolosque pauciscta, ceterum iis $l^{T}$. oblonyere similia. Stirps mascula decst. Cyme focmincer potins paniculater quan corymbos:c, $1 \frac{1}{2}-3$-pollicares, multiflorex, setulose. Perionthimm inecpualiter et obtuse 4-dentatum. per anthesin orarii dimidimu vix equans, post inthesin anctum et teste Togelio annantiacmu. Oefrium apice in stylum brevissimum attenuatum, stigmate capitato subpenicillato leviter obliquo.

The diocious flowers and the form of the leaves wonld separate the above two species from the generality of Urere ; although as a section only. Whether this be the same section as that suggested by Gaudichaud for some Madagascar and Manritian species under the name of Obetia, I have no means of judging. The female perianth is very different from that described by Endlicher in his sectional character of Urera, which indeed does not agree with the gencrality of Urere, where the perianth is very variable. It is better deseribed by Gaudichaud, excepting that, even in the original U. baccifera, it is rather 3 -4-lobed than 3 -4-partite, and in our species the divisions are no more than short teeth. The rhaphides having the appearance of hairs, mentioned by Dr. Hooker in the Flora Antarctica, are very conspicuous in both the above species.

1. Fleurya sp.-Urtica mitis, E. Mey. Pl. Dr. exs.?-Cape Palnas, Ansell; a small specinen, with a single male cyme. 2. Fleurya sp.—Urtica Caravelhana, Schrancle ex Mart. Herb. Fl. Brus. p. 93. n. 84.—Urtica hirsuta, Valhl, Symb. 1. p. 77? - On the Quorra, at Patteh and Addaenda, Vogel; St. Thonars, Don.
2. Flcurya sp.-Urtica villosa, Salzm. Pl. Bras. exs.-U. hirsuta, Vakl ? -Fcrnando Po, Voyel.
The genus Fleurya, if made to include Laportea, is a natural one, and readily distinguished from Urtice, whether by its alternate leaves, by the shape of the ovary and the uncinate style, the stigmatic portion being more or less reflexed. Endlicher, indecel, in reducing Gaudichand's genera to the rank of scetions, has suppressed this also, but evidently through inadvertence, because he had hinself, in another place, established it as a distinct genus, under the name of Schychowskiyn, adopted as such in his Genera Plantarum. Some species, especially the South American and African ones, appear to be diccions, or nearly so: the N. Ancrican F. Canadensis and the Occanic F. ruderalis are, however, certainly monocions. In all, the male inflorescences are much more compact than the femate, the male calyx, as in other genera, varies in the number of its sepals and stanens 4 or 5 ; the female flower has, like Urtica,
two sepals flatly applied to the sides of the eompressed ovary, with either one or two minute outer leaflets opposite to the edges of the ovary, whieh may be more correctly called bracts (as suggested by Ifenslow, whose Urera G'mudichumdiana is mither a Fleuryit than sepals. The fruit is generally execedingly oblicue and bent down upon the rachis (or receptaele), whilst the style is bent baek on the npper edge, sometimes long and subulate, with a short stigmatic portion at its extremity, more frequently short, with a more or less elongated or subulate stigmatie tuft. In the F. ruderalis, the type, as it werc, both of Fleuriya and of Schychowskya, it is much less hooked and the fruit less oblique than in all other species I am aequainted with. Still it is very different from the style and stigmate of either Urtica or Urera, besides having the habit of the other Fleuryce. To the three above species I have not given names or charaeter; because I have not before me, at present, materials for extrieating the synonymy and determining the limits of older species, to which they bear considerable relation, if they are not identieal. The first is a very poor male specimen, very likely distinet from the S . African $U$. mitis, but affords no clue to separate it. The two others, as fir as my specimens go, closely resemble the brazilian ones, to which I have eompared them, but have most probably already received more than one name as S . American or as African plants.
3. Pouzolsia Guinepmsis, Benth.; pubeseens, caule elongato ramoso, foliis alternis petiolatis ovato-lanecolatis, glomerulis multifloris androgynis, floribus maseulis exterioribus mimute bracteatis, fomincis intra bracteas orbiculatas subreconditis, fructibns eostatis exalatis.-P'arietaria Guineensis, G. Don, Herb.-St. Thomas, Dow; Fernando Po, Voyel.
Herbe amma videtur, caulibus pluripedalibus adscendentibus inter frotices subsurmentosis: rumuli, prasertim novelli, pilis trevibus pubeseentes. Folice inferiora orato-knceulata, longinseule acmumata, bipollicaria; floralia breviora; summa ovata, scmipollicaria; onmia integerrima, trinervia, presertim ad margines setulis parvis pilosula. Stipme finseo-membranacer, acuminatie, foliormu flomlimu phrarque basi late,
glomerulum brateantes. Flores in glomerulos petiolo breviores arete conferti, exteriores 6-10 maseuli braeteolis minimis subtensi et breviter pedieellati ; interiores nune 2-3, nume 12-15, arete sessiles, singuli braetea subfoliacea orbieulatoreniformi coneava hispida bistipellata subtensi. Ovarium perianthio subelauso minute bidentato extus hispido arete inelusum. Stigma exsertum, elongatum, hine longinseule plumoso-villosum. Fructus perianthio persistenti aucto adnatus, ovato-compressns, hispidus, lineam longus, angulis 3 aeutis at non in alas produetis, faeichus convexis 5 -costatis.
This plant belongs to Bennett's second section, to which he proposes that the name of Pouzolsia should more especially apply. Turezaninow's genus Gonostegia belongs to Bennett's first seetion, for which the latter botanist adopts Hamilton's name of Memorialis.

The Haynea ovalifolia, Sehum. et Thonn., from Guinea, which is unknown to me, is usually referred to Pilea; but the three styles deseribed, render it a very doubtful plant till it las been re-examined.

1. Boehmeria (Proeris ?) rigida, Benth.; fruticosa, dioiea, ramis aculeato-setosis, foliis alternis late ovatis obovatisve serratis basi obtusis glabris subtus albieantibus, eymis maseulis axillaribus laxe panieulatis folia requantibus.-Urtiea rigida, G. Don, Herl.-Sierra Leonc, Don.

Speeimen unieum maseulum. Ramus erassus, glaber, setis erassis aeuleiformibus cehinatus. Folia breviter petiolata, 3 poll. longa, $2.2 \frac{1}{2}$ poll. lata, a basi ad apicem grosse serrata. Inflorescentio caden ae in stirpibus masculis B. nivece vel B. Puye, sed laxior. Elores pentameri, ovarii rudimento clavato.

1. Musanga Smithii, Br. in Horsf. Pl. Jav. Rar. p. 49.Sierra Leone, Don.
2. Dicranostachys sp.? $-\Lambda$ specinen is in Vogel's collection, without any label, in leaf, with one young fruit; the leares are much broader than those described by Tréeul in the original D. serrutu, a Senegalese species.

The Myrimuthus arborescens, Beauv., from Benin, is conjectured by Tréeul to be allied to Dicranostachys. The Treculia Africunt, Decaisne, belonging to the same tribe, is from Sencgal only.

1. Urostigma Vogelii, Miq.* (Huok. Loud. Journ. Bot. v. \%. $t .1$. . f. A.) ; foliis longiuscule petiolatis obovato- v. lanceo-lato-oblongis breviter plerunque obtuse acuminatis basi obtusis v . leviter cmarginatis coriaccis supra glabris subtus puberulis trinervibus costulisque ntrinque $4-\tilde{5}$ patulo-adscendentibus reticulatis, receptaculis axillaribus geminis subsessilibus globosis glabriusculis, involucri trilobi lobis medio hirtis.-Grand Bassa and Cape Palmas, Voyel.
Arbor 20-30-pedalis ex Vog. Petioli 1-2 poll. longi, uti rammli in sicco rimulosi. Stipule breves, late, coriacces. Folia crussa, coriacea, 6-8 poll. longa, 3-5 poll. lata, in sicco supra nigricantia, subtus fuscescentia. Receptacula in ramulis nascentibus apice foliatis plerumque gemina, quandoque sena, brumea, piso panllo majora, fere sessilia, intus bracteis lanceolatis occhusa et inter flores bracteolata. Flores fominci plerimque pedicellati, perigonio tripartito, lobis concavis ellipticis carinatis fuscis pallide marginatis. Ovarium bervi gyomphoro sustensimm, cllipticum; stylo a medio latere brevi, stigmate paullo obliquo clongato compressiusculo. Flores masculi in superiore receptaculi parte fommein intermixti iisque subbreviores. Stamen 1, filamento brevi crasso ; anthera oblonga (inclusa) bilocularis, loculis connectivo utringue adnatis rimaque apertis.
2. Urostigma rubicundem, Miq. (Hook. Lond. Journ. Bot. v. 7. 1. 1.3.f. 13.) ; foliis modice petiolatis ovatis ellipticis v. obo-vato-c(llipticis rotundato-obtusis v. breviter apiculatis basi

* 'He description of the species belonging to the old genus of Ficus is by Dr. Miguel, to whom we are indebted for an elaborate and careful monograph of this most diflicult wronp. It is only to be regretted that he had not Ieft so matmal and readily-recognised a genus entire, giving sectional names only to his otherwise excellent divisions. I have here, however, followed his own words, only redncing his admeasurements of centimethes and millimefres, for conformity sake, into inches and lines.
sequali leviter cordatis integerrimis coriaceis adultis utrinque ghabris jumioribus ciliolatis trinervibus costulisque utrinque $5-\%$, petiolis antice puberulis glabrescentibus, stipulis lanceolatis acuminatis convolutis puberulis antice deorsum hirsutis, receptaculis axillaribus geminis v. solitariis breviter pedunculatis obovato-globosis sericeo-villosis, umbilici rima subhiante, involucro subtrilobo pubescente circumscisse deciduo.-On the Quorra, at Addaenda, Vogel.
Arbor mediocris. Petioli 6-12 lin. longi. Folia 2-4 poll. longa, 1-2 poll. lata, siccatione fuscescentia. Stipulce 4 lin. longæ. Perlunculi hirto-tomentelli, lineam longi. Receptacula viridi-rubesccntia, 3.4 lin. crassa, intus sub ore dense bracteata. Flores forminei e tubo brevi trilobi, coriacei, fusci, lobis ellipticis acutis versus basin carmatis. Ovarium brevi gynophoro suffultum, obovatum ; stylo ex apice laterali ; stigmate lineari. Achenia purpureo-fusca, variegata. Flores masculi desunt, forsan deflorati.

3. Urostigma elegans, Miq. (Hook. Land. Journ. Bot. 7. t. 13. $f$. A.) ; foliis oblongo-obovatis ovatisve breviter obtuseque apiculatis ima basi angustata obtusis integerrimis coriaceomembranaceis glabris, costulis utrinque circiter 10 , stipulis lanceolatis acuminatis convolutis glabris, receptaculis (ex Vog.) longe pedunculatis pendulis.-Cape Coast, Vogel.
Arbor pulchra. Petioli $\frac{3}{4}-1 \frac{1}{2}$ poll. longi. Foliu 4-5 poll. longa, $2-2 \frac{1}{2}$ prope apicem lata, costulis patulis prominulis. Stipulce fere 5 lineas rquantes.
4. Urostigma ottoniafolium, Miq. (Hook. Lond. Journ. Bot. 7. t. 13.f. B.) ; foliis longiuscule petiolatis oblongis v. obovatooblougis breviter et obtuse acuninatis basi acutis integerrimis coriaceo-membranaceis glabris trinervibus costulisque utrinque 4-7 patulis, stipulis lanceolatis glabris apice puberulis consolutis, receptaculis axillaribus $1-2$ pedunculatis globosis tenere puberulis gglabrescentibus, involucro trilobo demum circum-seisso.-Fernando Po, l'oyel.
Folia in petiolo 1-1 $\frac{1}{2}$-pollicari $3-4 \frac{1}{2}$ poll. longa, 1-2 poll. lata, fere membranacea, haud rigida, in acumen modicum rectum latiusculum terminata, venis in arcum marginalem conflu-
entibus. Stipulae 4 lin. longre. Receptacula seppe gemina (v. ex tuberculo axillari plura ?), obovato-globosa, $3 \frac{1}{2}$ lin. diametro, peduneulos circiter eequantia, involucro membranacco extus puberulo sustensa.
5. Urostigma Thonningii, Miq. (Hook. Lond. Journ. Bot. 7. $t$. 13.f. C.) ; foliis longiuscule petiolatis oblongis v . obovatooblongis obtusis rotundatis v. emarginatis basi acutis v. obtusiusculis integerrimis coriaccis glabris, venulis distinctioribus utrinque fere 12 , rceeptaculis axillaribus geminis breviter pedunculatis globosis versus basin pilosulis v. glabris, involucri trilobi lobis rotundatis puberulis et ciliatis.-Fieus microcarpa, Vahl, Enum. 2. p. 188. hand Limn.-F. Thonningii, Blume in Rumphia.-On the Nun, Voyel; Guinea.
Arbor mediocris. Petioli $\frac{1}{2}-1 \frac{1}{2}$ poll. longi. Folia 2-4 poll. longa, $1-1 \frac{1}{2}$ poll. lata, rigidiuscule membranacco-coriacea, supra levia, in sieco nigricantia, venis crebris patulis parallelis. Stipulce coriacco-membranacce, ovate, convolute, $1 \frac{1}{2}$ lin. longæ. Receptacula magnitudine pisi majoris, viridi-lutesecntia, punctis rubris, fere tota glabra, intus sub ore bracteis lanccolatis fuscescentibus ocelusa. Flores sessiles, focminci tripartiti, lobis 2 posticis laneeolatis acuminatis, dorsali tertio concavo. Ovarium sessile, obovatum, stylo modico, stigmate simplici, sed cujns forma accurate distingui nequit, cum omnia stigmata sibi adglutinata sint. Achenice fusca, nitidula. Flores masculi verosimiliter deflorati.
6. Urostigma? sp.-Specimens in leaf only, not seen by $\mathrm{D}_{1}$. Miquel, but apparently allied to U. politum.-On the Quorra, at Attah and Abòl, Fogel.
The other W. African species of the genns (or section) are U. ovatum, Miq., U. politum, Miq., U. calyptratum, Miq., and U. Iutcum, Miq., all from Givineat
7. Sycomorus Fogeliana, Miq.; ramis grahris, ramulis petiolis foliisque subturs presertim in nervo medio costisque subbar-bato-hirtis, his breviter $v$. longe petiolatis obovato-oblongis acutis v. breviter apiculatis versus basin attemuatis ipsaque leviter emarginatis v. subtruncatis prasertim versus apicem crenato-scrratis $\mathrm{r}_{\mathrm{C}}$. repandis coriacen-membramaceis trinervibus
et utrinque 5-6-costatis, junioribus supra pilis raris longiusculis inspersis, dein glabris larvigatis subtus fuscescentibus et sub lente punctulatis, receptaculis supra ramos aphyllos raccmoso-paniculatis junioribus ovatis v. globosis parce hirtellis, bractcis 3 ovatis pedunculoque hirtis.-On the Quorra, and Fcrnando Po, Vogel.
Arbor 30-40-pedalis cortice albo, paniculis e trunco ramisque vetustis crumpentibus, ramis racemosis gracilibus usque ad $2 \frac{1}{3}$ pedes longis. Petioli $\frac{1}{2}-2$ poll. longi, cum ramulis foliisque subtus in sicco fusecseentes. Folia 3-7 poll. longa, 2-4 poll. lata, majora dentata v. crenato-serrata, minora quandoque fere integerrima; costre subtus prominentes, erceto-patule, prope margincs subconfluentes, anastomosibus transversis parallelis prominentibus junctre. Stipulce membranacce, ovato-lanceolate, 6 lin. longæ, demum glabre. Paniculce rami alterni, juniores hirti, stipulis bracteati, e quorum axillis receptacula solitaria, altero nunc rudimentario.
8. Sycomorus Guineensis, Miq. (Hook. Lond. Journ. Bot. 7. $t$. 14. $f$. B.) ; ramulis petiolis foliisque subtus in nervis pilis parcis fugacibus inspersis, his longiuscule petiolatis oblongis acutis v. obtusiusculis basi acutis preescrtion versus apicem dentato-scrratis membranaceo-coriaceis lævibus $v$. sencetnte asperiusculis trincrvibus et utrinque 4-5-costatis, stipulis lanccolatis dorso appresse hirtis marginibus ciliatis, receptaculis supra ramos laterales e trunco v . vetustis ramis protrusis racemosis, maturis rubris.-Ficus Brassii, Br. in Truns. Soc. Hort. Lond. 5. p. 448.-Cape Palmas, Vogel ; Sicrra Leone, Don.
A precedente foliis basi magis attenuatis nec excisis, panicule ramis brevibus statim discernitur. Rami vetustiores cylindrici, parec verrucosi; ramuli subangulati, parce puberuli, dem glabrati quandoque rimulosi. Petioli $\frac{1}{2}-2$ poll. longi, antice canaliculati, cito glaberrimi. Folia 3-5 poll. longa, 2-2 $\frac{1}{2}$ poll. lata, rigidiuscula, subtus pallidiora, versus basin integerrima, raro uno altcrove dente instructa e nervo medio utrinque una costa ad $\frac{1}{3}$ alt. perducta, relique inde ab $\frac{1}{4}$ alt. ortic patulo-adsecudentes; anastomoses tenues, paucie rat-
lidiores. Stipulre vix 4 lin. longe, exteriores perulacere glabriores dorso versus basin hirte ciliateque, interiores breviores imbricate subsericee. Inflorescentio stricta, aphylla, 6 poll. longa, ramulis subsericeis racemoso-dispositis serius glabrescentibus.
Dr. Miquel observes that this is most nearly allied to the Sycomorns Capensis, but is not only much larger in stature, but differs also in its pubescence. Dou's specimen, without fructificatiou, which Miquel had not seen, resembles still more the South African ones.

The Ficus mbellata, Vahl, from Guinca, is referred by Niquel to Sycomorus.

1. Ficus (Sycidium) asperifolia, Miq. (Hook. Lond. Jomrn. Bot. 7. t. 15.f. B.) ; foliis ellipticis breviter acuminatis v. acutis subdenticulatis integris v. utrinque sinu diversiformi excisis coriaceis utrinque scablo-asperrimis supra nitidulis demum subarcolatis, subtus in sicco lutescentibus costulisque venosis 5-6 patulis reticulatis, receptaculis axillaribus plerunque geminis pedunculatis obovato-turbinatis verrucosis asperulis hasi in stipitem constrictis tribuacteatis, ore prominule brac-teato.-Aboh, ofteu growing in the water, Toyel.
Fruted ramis teretibus glabris lavibus, ramulis angulatis glabriusculis. Petioli antice sulcati, $4-6$ lin. longi. Folia ?-3 poll. longa, 1-2 poll. lata, pleraque integra, presertim versus apicem minnte et aqualiter deuticulata $r$. fere integerrina, alia ad dimidium altitudinis utrinque simu acuto v . obtuso excisa, hiue subtriloba, ommia equilatera, basi acuta. Pedmcult paree puberuli, 2 lin. longi. Recrptacola pilis minutis rigidissimis seaberrima, ore promimulo puberula, basi stipitiformi bracteis 3 basi colaerentibus puberulis deciduis instructa, 3-5 lin. diametro, intus sub ore bracteis ocelusa et inter flores bracteolata. Florrs firmimri sessiles v. pediectlati, perigonii phyllis 5 lincari-hanceolatis coriaceis oxario arete applicitis, in floribus sessilibus paricti receptaculi partim adnatis. Ororium subsersile, stylo lat crali sursum muriculatum. Achenia Levia, pallide lutesecutia, Flores masmos non reperi.
Miguel observes that this spercies is very near the East

Indian F. heterophylla, Limn., but is sufficiently distingnished, amongst other characters, by the constricted base of the reecptacles.

There are besides, specimens, in leaf only, of three species, apparently of Ficus or some allied genus. 1. A tree from Sicrra Leone, in Don's collection, with large obovate leaves, nearly smooth. 2. A tree from Sierra Leone, in both Don's and Vogel's collcetions, with the young branches thick and densely clothed with long hairs, large obovate-oblong leaves, and the fruits (receptacles?), according to Vogel, closely sessile on the branches. 3. A tall tree, from the Quorra, opposite Stirling, with milky juice, and shining, oval, entire, coriaccons leaves, a fruit (receptacles) twiec as big as a man's head, and conjectured by Vogel to be an Artocarpus, known by the Kroomen under the name of Oqua.

1. Celtis integrifolia, Lam.-Planch. in Ann. Sc. Nat. Ser. 3. v. 10.p. 308.-On the Gambia, Don; Senegal.
2. Celtis sp. Planch. l. c. p. 307.-St. Thomas, Don.
3. Sponia strigosa, Planch. in Am. Sc. Nat. Ser. 3. v. 10. p.320.-On the Quorra, Voyel.
4. Sponia Africana, Planch. l. c.-Sierra Lconc, Vogel, Don; Sencgal.
5. Sponia affinis, Planch. l. c. p. 329.—Sicrra Leone, Vogel. The above three species appear to me far too much alike to be considered specifically distinct from each other, or from the Celtis Guineensis, Schum. ct Thomn. from Guinea, a synonym apparently overlooked by Planchon.
6. Sponia nitens, Planch. in Ann. Sc. Nat. Ser. 3. v. 10. p. 325.
-Fernando, Po, Vogel.

## Dicotyledones incerte sedis.

1. Ceratophyllum vulgare, Schlcid., Linnea 11. p.540. t. 11. -In the Quorra and other waters of West Tropical Africa, as well as of the greater portion of the globe.
The careful observations of Schleiden and his claborate dissertations above quoted, whilst they make us thoroughly acquainted with the real structure of this plant, have shown that no one
satisfactory affinity with it has yet been indicated, and it remains an isolated species which cannot be associated with any known Order. The calling it an Order of itself, does not appear to me to throw any additional light on the matter.

## Dicotrledones dubice.

There remain six or seven fragmentary specimens, which we have successively rejected from all known forms in each natural Order with which we had at first compared them, and far too incomplete for any specific mention. They show, however, as well as the large number of species hercinbefore mentioned as imperfectly known, how much there is still for botamists to do who may in future risk their lires in these regions, so pestifcrous for the human race, but so farourable for vegetable development.

## XCVI. Palale.

Of this Order, the only framment in the collection is a leaf of the Elais Guineensis; and not more than six species appear to have been observed in West Tropical Africa, viz.: 1. Calamus secundiflorus, Beauv., extending from Senegal to Benin. 2. Borassus A Athiopum, Mart., Scnegal to Benin. 3. Hyphene Guineensis, Schum. et Thonn., referred by Kunth to the Eeyptian Doum lahm, (Hyphane Theboica, Mart.): Brown suggests, however, that the Palm called by Prof. C. Smith Hyphene, is probably not of that gemas, as having a single stem. Thonning, in his deseription, docs not mention the branching stem, and his detailed account of the male flowers does not agree with Martius' generic character of Ihyphene. 4. Raphia vinifere, Beauv., one of the Wrine-palms, from Sierra Leone to Benin. 5. Phemix spinosa, Schum. ct Thonn., another of the Winepalns, according to 'Thomning; Guinea, and said also to be found in Senegal and at the Cape of Good Hope. 6. Elais Guincensis, Limn., or Oit-palm, also a Winc-paln, and, according to Thonning, common, both wild and cultivated. llorncmann is said by Nees v. Exenheck, to observe that Thominn's
description confirms Grertncr's assertion that this Palm is diocious; although Brown and others had satisfactory evidence of the male and female spadiecs being produced on the same stem. But although the Elais is placed in Dixecia in Schunacher's Beskrivelse, yet in Thonning's own printed description, the point in question is not alluded to.

## XCVII. Pandanee.

The Pandanus Candelabrum, Beauv., common along the coast, was observed also by Vogel, but no specimen was gathered.

## XCVIII. Aroidete.

## 1. Pistia Stratiotes, Linn.-Abòh, Vogel.

The fine set of specimens, as to leaf and flower, collected by Vogel, still further confirm the opinion stated, amongst others by myself, (Bot. Sulph. p. 170), that the nine supposed species of Pistia are really forms of one species, common in most of the warmer regions of the globe, and very variable, like the generality of aquatic plants.

1. Culeasia scandens, Beauv.-Kunth, Enum. 3. p. 46.-On the Quorra, opposite Stirling, Voyel; Oware.
2. Philodendron? sp., not in a state to determinc.-Grand Bassa, Vogel; Senegal, Heudelot.
The remaining Aroidere published from West Tropical Africa, are Stylocheton hypogaum, Lepr., from Senegal ; Pythonium? Hookeri, Kunth, (Caladium petiolatum, Hook.), fiom Fernando Po;* Amorphophallus difformis, Bl., from Oware; A. consimilis, Bl., and A.? Fontanesii, Kunth, from Senegambia. There is also a leaf of a eultivated Colocusia from Sicrra Leone in Don's collection, probably the same as the one mentioned by Thonning under the old name of Caladium esculentum.

## XCIX. Typhaces.

The Typha angustifolia, L., is found in the waters of the

[^37]Guinea Coast, as in most other parts of the world. It is not in the collection before us, but is described by Schumacher and Thoming under the name of $T$. australis.
C. Nilade.f.

1. Potamogeton pusillus, Lim.-Kiunth, Enum. 3. p. 136.Cape Coast, Don; Angola, and in most parts of the globe.
The only other speeies of this Order I can find any mention of are Oucirendra Heudelotii, Kunth, from Senegal, and Apunogeton subconjugatus, Schum. et Thomn., (probably an Ourirandra), from Guinca.

## CI. Alismace.e.

Of this Order two species only are given as West Tropical African: Alisma sagitlifolum, Willd., from Guinea, and $A$. humile, Kunth., from Senegal.

## CII. Hydrocharidee.

1. Vallisneria spiralis, Limn.?-Sierra Leone, deep in the water, Don. There is no fructification on the speemens.
The extraordinary paucity of aquatic plants in all eollections from West Tropical Africa, as compared with other Tropical regions, may be owing rather to the inattention of collectors, and the difficulty of grathering them without a longer stay in the eomertry than the climate permits, than to any real deficiency of vegetation in these waters.

## Citi. Bermanniacee.

1. Dictyostegia longistyla, Benth.; caule crecto simpliei, floribus solitariis phribnsve laxe eymosis v. milateraliter racemosis, stylo perianthimm subicquante, orario ecostato.-On the Nun, growing apparently on dead roots, Toyce.
Herba tencra, alba, 3-6-pollicaris, Dictyostegiis Americanis simillima. Folin squanaformia, pauca, crecto-patentia, semi-
lincam longa. Inflorescentia revera cymosa centrifnga, eyma tamen nune ad florem terminalem reducta, nume bifida foflora flore alari deficiente, ume floribus alaribus solis evolutis et ramo altero cujusre bifurcationis abortiente in racemum milateralem mutata, pedicellis bractce oppositis. Flores magnitudine et forma $D$. orobanchoidis, at erccti videntur, lobis alternis perianthii minimis. Stamina eadem. Stylus multo longior, apice dilatatus et trifidus, lobis stigmatosis bifidis. Capsula apice subvalvatim dehiscere videtur, seminibus plurimis placentis 3 parictalibus affixis.

## CIV. Orchidere.

The difficulty of drying plants which require any extra care in the operation, during the hasty visits to the hot damp regions of West Tropical Africa, has probably been the cause of the paucity of thick-leaved Monocotyledonce in gencral, and of Orchidere in particular, in all collections brought from thence. Vogel says, in his Journal, that Orchidece are frequent in Sierra Leone, and that he saw more than thirty species at one time at Mr. Whitfield's, which that collector meant to take to Europe. I cannot, however, find any record of more than twenty-six already published from the whole region, of which at least half-a-dozen are very doubtful. Of the collections before us, Don's contains the Polystachya puberula, Lindl., Eutophia lurida, Lindl., and two specimens without flowers, not determinable; Vogel's has the Ansellia Africana, Lindl., Eulophia Guineensis, Lindl., or a species closely allied to it ; a new Lissochilus, described below, and three undeterminable specimens. The published species, as far as I can collect from the very irregular mamner in which garden plants are described in periodicals of all kinds, are the following:

Megaclinium falcatum, Lindl., Sierra Leonc ; M. maximum, Lindl., Sicrra Lcone; M. velutinum, Lindl., Cape Coast.

Bolbophyllum recurvem, Lindl., Sicrra Leonc and Rio Janciro ; B. tetrotomum, Lindl., B. ? pumilum, Lindl., and Be. gateatem, Lindl., Sierra Leone.

Polystachya puberula, Lindl., and P. affinis, Lindl., both from Sierra Leone, and both probably varicties of one species, as the specimen in the Horticultural Society's herbarium is branched, as in P. muberula, with the broad leares of $I^{\prime}$. affinis.

Dendrobium? paniculutum, Sw., and D.? roseum, Sw., Sicrra Leone, both very doulbtful.

Ansellia Africence, Lindl., Fcruando Po, Vogel and Ansell.
Eulophia hurita, Lindl., Sierra Leone; E. Guineensis, Linudl., Sicrra Leone, and apparently the same specics, on the Quorra, Togel; E. articulata, Lindl., Guinea.

Limodorum cristatum, Afz., and L. cucullatrm, Afz., Sicrra Lecone, both to be cxcluded from Limodorum, but doubtful as to what genus they should be referred to.

Galcandra gracilis, Lindl., and G. extinctoria, Lindl., Sicrra Leonc.

Lissochilus macranthus, Lindl., Boncy.
Lissochilus longifolius, Benth.; foliis carinatis longe linearilanceolatis, scapo radicali 6-9-floro, bracteis pedicello multo brevioribus, sepalis lineari-cuncatis obtusis reflexis requalibus, petalis ovato-oblongis oltusissimis, labello sublibero basi infundibulari, lobis lateralibus abbocriatis intermedio orato obtusissimo margine undulato medio basi lincis longitudinalibus cristato.Graud Bassa, in open meadow-like morasses, Togel.

Scopus pedalis, mecmo laxo ovariis longe pedicellatis, bractea ovata v. lanceolata vix 2 lin. longa. Sepala 6 lin. longa, vix lincam lata, basi angustata. Petnla is requilonga, sed triplo. latiora et consistentia multo tenuiora. Lince labelli fimbriis numerosis cristatic.

Zygopetalum Africamm, Hook., Sicrra Lconc.
Gymuadenia macrentha, Liudl., Sicrra Leonc.
Habcnaria ichnemonea, lindl., Sierra Leone; II. membranacen, Lindl., Sicrra Leone; II. filicornis, Lindl., Guinca ; II. procera, Lindl., Sierra Leone.

## CV. Scitaminez.

1. Cama Orientalis, Rose.-Bouch. Limeen, 8. p. 152. et 18. p.490.-Sierra Licone, Don, Voyel, perlaps cultivated.
2. Maranta armemdinacea, Limn.-Cultivated at Cape Coast, Vogel.
3. Maranta? brachystachys, Bentl.; culmo basi vaginato apice monophyllo ad basin petioli elongati lateraliter florifero, spieis brevibus distichis subternis, bacea disperma.-Grand Bassa, Cape Palmas, and on the Num, Vogel; St. Thomas, (a leaf only), Don.
Cnlmi crassi, subeompressi, 1-2-pedales, basi vaginis 1-2 aretc appressis inclusi. Folium ample ovatum vo oblongum; petiolus 6-9-pollicaris, ercetus et cum culmo subcontinuus, basi line breviter fissus infloreseentiam vaginans, dein clausus subteres intus cavus, superne breviter solidus; lamina 8-10pollicaris, brevissime acuminata, basi acuta, consistentia ct venatione Phryniorum. Spica intermedia bipolicaris, laterales breviores ; rhachis sæpe pubescens ; spicule sessiles, phuriflore. Bractec imbricate, interiores exterioribus breviores. Pedicelli (l-2-flori?) bracteas subequantes. Flores desunt. Bacea magnitudine Cerasi, rubra ex Vog., abortu bilocularis (loculo tertio minimo vacuo). Semina subglobosa, albumine albo fere osseo.
I have referred this to Maranta on account of the baceate fruit; possibly when the flower is known it may prove to belong to some new genus.

There is a Maranta cuspidata, published by Roseoc, from Sierra Leone, but not in our collections.

1. Phrynium flexuosum, Benth.; culmo foliato, foliis longe petiolatis ovato-lanecolatis, racemis gracilibus ramosis, ovario villosissimo, sepalis lanceolatis, staminodiis 2 unguiculatis latissimis, tertio erecto coneavo obtuse subtrilobo, intimis erectis angustis apice cucullatis breviter connatis altero hine antherifero.-Maranta flexuosa, Don, in Herb. Soc. Hort. Lond.-Sicrra Leone, Don.
Specimina adsunt (eulmi summitates?) pedalia, 1-2-foliata. $P_{\text {e }}$ tioli basi vaginantes, medio teretes cavi, apice breviter solidi. Foliu ipsa 6-10-pollicaria, basi obtusa. Rucemus semipedalis v. longior, basi ramo uno alterove instructus. Bructere dissitic, distiche pollicares, internodiis paullo longiores, cauli sub.
appressex. Pedicelli seppius biflori. Ovarium globosum, pilis longis mollibus dense restitum. Sepala $4-4 \frac{1}{2}$ lin. longa, acutissima. Petala tubo stamineo breviter aduata, sepalis duplo longiora, superne reflexo-patentia. Tubus stemineus sepala acquans; staminodia petaliformia (corolla interna et nectarium seu labellum auct.) 2 exteriora patentia lanina lata una ab altera dissimili, ecetera erecta et minus comata quan in plerisque specebus, forma valde irregulari. Stylus colmunaris, apice reflexus coneavo-dilatatus et lamina brevi auctus (quasi bilobus. Ocula in loculis ovuli solitaria, erecta. Cap)sulem maturam non vidi, jumior sicea est et facillime in valvulas 3 separatur.
2. Phrynium ramosissimum, Benth. ; culmo ramosissimo foliato, foliis supra vaginas breviter petiolatis ovali-oblongis, racemis terminalibus subsimplieibus, ovario pubeseente, sepalis lanceolatis, staminodiis 2 vix unguiculatis orato-oblongis basi comatis, tertio brevi latissimo, intimis crectis angustis apice cueullatis altceonnatis altero line antherifero.- Fernando l'o, I'ogel.
Cumi brachiato-romosissimi, 2-3-pedales (ex Vog.), raginis foliorum plus minus obtecti, ad norlos sape puberedi, certerum planta glabra. Folia semipedalia ad pedalia, anguste et abrupte acuminata, basi obtusa, petiolo longe raginante, dein brevissime cavo, parte solida vix pollicari. Inflorescentien $P$. ffexuosi, nisi brevicr, simplicior, bracteis longioribus. Flores ejusdem magnitudine. Petalu tubo staminco alte comata. Stylus P. flexuosi. Capsulu obovoidea, trivalvis, fere glabra.
3. Phrynium filipes, Bentl.; culno ramoso foliato, foliis supra raginam brevissime petiolatis ovatis v . ovato-lanceolatis cuspidatis, racemis gracilibus paniculato-ramosis pancifloris, pedunculis bracteas superantibus, floribus parvis, orario pubescente, sepalis lanecolatis, staminodiis omnibus apice concaris cucullatisve, 2 oboratis, tertio valde difformi bihobo, intinis angustis, antlocre filamento sublibero.- Permando Po, Ioyed.
Rhizoma e tuberibus phuribus horizontaliter dispositis eompositns, fibris clongatis intermistis. Culmi herbacei, suberecti, brachiato-ranosi, 2 -f-pedales, raginis foliomm fere obterti. folia las poll. Longa, enspide sape semipollicari ; petiolo
supra raginam longam 1-2 lin. longo. Panicula ex apice vagine foliis summi exserta, folio brevior. Bractea anguste, pollicares, patcutes. Pedunculi filiformes, plerique bitlori. Flores omnium minini. Sepala $1 \frac{1}{2}$ lin. longa, acuta, striata. Petala tubo stamineo breviter adnata, sepalis subdimidio longiora. Tubus stamineus lineam longus. Staminodia 2 exteriora obovata, breviter unguiculata, obliqua, apice concara subcucullata, uno altero paullo majore; tertium carinato-concavum, lobo majore apice concavo, minore plano intus tamen sub apice transverse appendiculato, e2 interiora valde inequalia, lineari-cuneata, altero apice cucullato. Anthera unilocularis, filamento ad apicem tubi staminci inserto. Stylus columnaris, apice cu-eullato-incurvus. Capsula obovoidco-triquetra, pallide lutea, trilocularis, trivalvis, rarius loculo uno alterove abortiente. Semina in loculis solitaria, globoso-triquetra, badia, levia, breviter arillata.
The genus P.hrynium, to include the above three species, must also comprechend the greater number of the Calathece of modern authors, though perhaps not the original Calathea of G. F. W. Meyer, if correctly described. The petaloid sterile stamens or staminodia of Nees (imner corolla, nectarium and labellum of other authors) are always very irregular in their form, size and degree of connection with each other and with the fertile stamen, very difficult to obscrve accurately in dricd specimens, and conscquently only well known in a very few species, scarcely ever similar in two different species, and apparently variable in some cases, in different flowers in one species. These differences cannot therefore be available for gencric dis. tinctions, and all the Cannere with 3 -celled ovaries, solitary ovules, columnar style and 3 -valved capsule may be referred to Plorynum. The inflorescence, which will be most probably found to be connected with other differences, will characterize the most natural sectional groups.

There are two other specimens without flowers which may possibly be species of Phrynium, one from Sierrat leone in Don's collection, in leaf only; the other, gathered at Aboh
by Vogel, has a threc-valved, three-celled capsule, cehinate, like those of a Camee, but with single black arillate seeds in each cell. 1. Costus afer, Ker. Bot. Reg. t. 683.-C. Arabicus, Schum. et Thomn. Beskr. p. 394?-Sierra Leone, Vogel, Don; Abòh, Vogel: both the smooth and the hairy varictics from both localities.

1. Amomum grana-paradisi, Limı.-Afz. in Rom. Schult. Syst. Meut. 1. p. 36 ? Grand Bassa and Abòh, a common plant, Togel. (Guinca Pepper).*
These specimens, as far as can be asecrtained in the dried state, where the texture of the flowers is so very delicate, asree with the plant which Afzelius describes under the above name as the common Amomum of the Guinca Coast, except that the flowering scape varics from an inch to near a foot in height, bearing at its summit several large white flowers, tinged with purple towards the apex, and the pulpous firuit (perhaps not yet ripe) is not above $1 \frac{1}{2} \frac{\mathrm{in}}{}$. long.

Thic other West Tropical African Scituminece are: Amomum gromuliflorum, Sm., A. Afzelii, Rose., A. latifolium, Afz., and Zingiber dubium, Afa, all from Sierra Lcone; and Schumacher and Thoming mention the Zimgiber officinale, Rose., and Corcuma longa, Willd., as cultivated.

## CVI. Irine.e.

Of this Order there are not as yet, as far as I am aware, any species published from West Tropical Africa, and I have seen specimens of but one species, gathered south of the Line by Curor. It belongs apparently to some unpublished arenus. allied to Gladiolus, but the flowers are too rotten for examination. There is also in Don's Sierra Leone collection a fragment of amother plant, but it has the appearance of a Cape species, probably from some garden.

## CVII. Amaryllidef.

There are no specimens in the collection, and the following are the only species recorded from the region. Hememthus
multiflorus, Mart. ct Nodd., from Sicrra Leone ; H. cruentatus, Schum. et Thonn., from Guinea, very probably the same specics; Crimum purpurascens, Herb., from Fernando Po, C. Broussoneti, Herb., and C. distichum, Herb., from Sicrra Leonc ; C. petiolatum spectabile, IIcrb., from St. Thomas; Amaryllis nivea and $A$. trigona, Schum. et Thonn., from Guinca, both eridently Crina, and possibly the same as some of Herbert's species, and lastly, Gethyllis pilosa, Schum. ct Thonn., which from the description must be a Curculigo, or some allied plant.

## CyIII. Brombleacef.

The Pine-apple is said to be common on the Guinea Coast, wild as well as cultivated.

## CIX.? Taccacere.

1. Tacca involucrata, Sehum. et Thonn. Beskr. p. 17\%.-Cape Coast, Don.
This species is very near to T. pinnatifida, it only differs from the ordinary forms of that speeics by the admixture of a number of small round or blunt oval segments of the leaves amongst the larger ones, and even these are less pointed than usual. A similar form, but with much larger and more divided leaves was gathered in the Mozambique by Forbes.

## CX. Dioscoridef.

1. Dioscorca (Amphistemon) latifolia, Benth.; glabra, bulbifcra, foliis alternis sinu lato cordatis longe cuspidatis 7-9nervibus transverse venulosis punctis oblongis pellueidis, spieis gracillibus subfaseieulatis masculis subramosis, floribus solitariis sessilibus braeteatis unibracteolatisque, periauthio sexpartito, antheris filamento requilongis. - On the Num River, Voyel, (male specimens); and probably the same species, Sierra Leone, Don, (female specinen.)
Caules teretes, inermes, volubiles. Folia longiuscule petiolata, circa 3 poll. longa et seppius longitudinc sua latiora, anticulis
bascos rotundatis simu late aperto, cuspide apicis 6-12 lin. longo. Spicce masculce folia vix superantes, fere a basi Horiferec. Bractea perianthio brevior, basi dilatata, acute cuspidata. Bractoolum unicam tantum vidi ad unum latus perianthii et here ad flores ultimos minina est. Periunthium linean longrum, tubo brevissimo, lacinis angustis, exterioribus paullo latioribus, interiores tamen non omnino occultantibus. Stamina laciniis breviora, ad basin periantliii inserta. Ovarii rudimentum parvum. Spicce fominea, (in specimine Doniano ut videtur cjusden specic) 8-10 poll. longec, floribus dissitis solitariis axi fere appressis, perianthii laciniis iis marium similibus. Ovarium per anthesin vix lineam longum, mox clongatur, fructum tamen non vidi.
2. Dioscorea (Amphistemon) prehensilis, Benth. ; glabra, aculeati, ramulis subteretibus, foliis plerisque oppositis ovatis rotundatisve cuspidatis basi sinu lato hastato-cordatis v. summis rotundatis 5-7-9-nervibus, venis reticulatis pancisve trausversis, adultis opacis impunctatis, spicis masculis simplicibus fasciculatis folium raro superantibus, floribus sessilibus solitariis, perigonii laciniis lato-ovatis. - Sierra Leone, Don, rogel.
Frutex scandens, ranulis hine inde compressis, demmo striatulis, sepe grlaucis, aculcis recurvis erebris rarisve. Folia forma variabilia, sel munquan profunde cordata et seepe basi in forman hastatan vergentia, 2-3 poll. v. ravius fere 4 poll. longa, novella punctis paucis oblongis pellucidis mor cranidis notata, rigidule membramacea; venula inter costas nunc ommes reticulato-ramose, nune pancer a costa ad costam tramsverse; petiolus longiuseulus limbo tamen brevior, ima Dasi auriculato-dentatus v. nudus. Spice masculce temues, bipollicares, oumes simplices et fasciculate, sed interdum (rannulo florifero axillari aplayllo) in paniculas axillares disposite. Brected ovata abuta, perimethio brevior, bracteola adhue minor. Periomthium : lin. diametro, laciniis 3 exterioribus orbiculato-concavis astivatione valde imbrientis, interiores omnino orcultantibus, his lato oratis, astivatione subvalvatis v . angustissime imbricatis. S'tumina in ecntro iloris biseriata,
perianthii dimidium aquantia, antheris ovato-oblongis contiguis erectis filamento sublongioribus. Stirps focminca non visa.
3. Dioscorca Cayemensis, Lam.-Griseb. in Endl. et Mart. Fl. Bras. Diosc. p. 33 ?-Cultivated on the Nun and Quorra rivers, where the bulbs (tubers?) are the size of a Horsccliestnut, but compressed, (Vogel.)
These specimens, nearly allied to the preceding species, have however longer male spikes always solitary in the axils, and the stems scarcely prickly or only in the lower part. They agree with some old West Indian specimens of a Dioscorea, which appears to me to be the D. rotundata, Poit. Diet. Suppl. 3. p. 139, and answer in every respect to Grisebach's more accurate cliaracter of $D$. Cayennensis, cxcept that, as in other allied specics, I find only one bracteola besides the subtending bract to each flower, or two in the whole, not three.
4. Dioscorea hirtiflora, Benth.; caule striato puberulo, foliis alternis cordato-orbiculatis subreniformibusve acute cuspidatis membranaceis 5-7-nervibus reticulato-venosis supra glabris subtus stellato-pubescentibus, spicis masculis laxis subsir plicibus fasciculatis hirtis, floribus solitariis subpedicellatis, perianthio 6-partito, staminibus fertilibus 3 brevibus, sterilibus 3 filiformibus ovarii rudimentum trifidum requantibus.-On the Quorra, opposite Stirling, Vogel.
Ramuli tenues, ut videtur incrmes, pilis brevibus fuscis fasciculatis ramosisve conspersi v. glabrati. Folia longiuscule petiolata, $1 \frac{1}{2}-2$ poll. longa, et sepe longitudine sua latiora, cuspide apicis acutissimo, auriculis bascos rotundatis, sinu in novellis angusto in adultis lato; vene parum conspicure; puncte pellucide in junioribus lincares, demum obscurate. Spice mascula graciles, $1 \frac{1}{2}-2$-pollicares, rhachide floribusque pilis stellulatis canescentihus. Flores demum dissiti, bractea angusta acutissima, bracteola minuta, apertos non vidi, alabastrun $\frac{3}{4}$ lin. longum. Perienthii lacinix 3 exteriores ovatic, extus hirte; 3 interiores angustre, glabre, consistentia multo tenuiore. Staminu fertilia ad basin perimuthii cum lacinis interioribus alternantia, filamentis brevissimis, an-
theris subglobosis; sterilia interiora filiformia, fertilibus longiora, infra apicem articulata. Overrii rudimentum divisum in lacinias tres filiformes staminodia aquantes et iis subsimiles nisi continuas. In parte inferiore spicarum adsunt interdum flores nomulli imperfecte hermaphroditi, ovario infero, ovula nonnulla continente, perianthii laciniis staminibus stylisque imperfectis coronato. Stirps ficminea haud visa. The species is not referrible to any of Grisebach's S. American sections.
5. Dioscorea rubiginosa, Benth.; foliis alternis late cordatis subeuspidatis 7 -9-nervibus supra glabris subtus caule inflorescentiaque ferruginco-tomentosis, spicis fommeis fascicu-latis.-Sicrra Leonc, Don.
Specimen unicum fcemincum ab ommibus a me cognitis tomento brevi ferruginco (c pilis stellatis composito) distinctum. Fuliu caulina 3-t-pollicaria, floralia dimidio minora. Spicee 3-4pollicares. Flores dissiti, sessiles, bractea parva lata cuspidata, bracteola minima oblonga. Ovarium per anthesin $1 \frac{1}{2}$ lin. longum, obtuse trigonum, intus incomplete triloculare, placentis 3 linearibns utrinque uniorulatis perianthii laciniis interioribus oppositis. Stylus basi breviter simplex crectus, dein divisus in lobos 3 cum placentis altemantes recurvos breves eanaliculato-dilatatos apice emarginatos laciniis perianthii breviores. Perianthii lacinie extus tomentose, exteriores ovate, interiores angustiores.
6. Dioscorca demona, Roxb. Fl. Ind. 3. p. 805.-Wight, Ic. t. 811.-D. virosa, Wall.?-Aguapim, Vogel; a single specimen, with young male inflorescence, apparently the sane as the widely diffused East Indian plant.
7. Dioscorca vespertilio, Benth.; glaberrima, foliis trisectis segmentis petiolulatis obovali-oblongis obtusissimis subcoriaceis nitidis, fructus alis 2 latissime expansis transverse ovatooblongis rigide membranaceis, tertia angustissima v. coste--formi.-Sierra Leone, Don; a single specimen, in leaff, with a few loose firuits.
Tota grlaberrimat et leves, siceitate glauco-nigricans, quodanmodo Stumtoniam relerens. I'etioli alterni, subtripollicares,
apice divisi in petiolulos tres semipollicares; infra petiolum adest secpe mucro brevis recurva. Foliorum segmenta 2-3 poll. longa, supra medium 1-1 $\frac{1}{2}$ poll. lata, basi et apiec obtusa, marginc recurva, sub lente minutissime et creberrime pellucido-punctata : costa media venæque ab ea divergentes 1-2, alteruæ, subtus prominentes; venæ 2 oppositæ tenuiores ad basin costæ medix convergentes; venulæ reticulatæ subtrausversequc. Inflorescentia ct flores destunt. Capsule axis $1-1 \frac{1}{4}$ poll. longa; ale horizontaliter divergentes, $1 \frac{1}{2}$ poll. longre, parallele renose. Semina non vidi.
There are besides, in Don's collection from Sierra Leone, some bunches of capsules of a Dioscorea, possibly one of those above-described, but there are no leaves to identify them ; and the D. alata, Linn. and D. sativa, Linn. are both, according to Thoming, in cultivation.

## CXI. Liliacee.

1. Gloriosa superba, Limn.; var petalis apice tantum undulatis. —Grand Bassa, Vogel.
The foliage is cxactly like that of the Indian G. superba, and of the Mascarenc (not W. African) G. virescens, Lindl. The flower is fully as large as in G. superba, yellow when young, red after it is fully out, according to Vogel. Forbes's Madagascar specimen of G. virescens is bad, and has two flowers, the one young, apparently about the size represented in the Botanical Magazine, the other, more developed, fully as large as the East Indian oncs, but not so undulate. Lamark describes a Senegalese form, with petals broader than any I have scen. Schumacher and Thonning describe a G. angulata, from Guinca, with petals pubescent at the apex, his other character, the angularly compressed stem, frequently occurring in all the varieties. There is, moreover, a South African form, gathered by Drège, and referred to $G$. virescens by Kunth, which I have not seen. Whether all these be mere varictics of G. superba, or whether any or all the African ones may belong to a distinet species, and if so, what are its geographical limits, can only be determined from better materials than we possess at present.

Of the tribe of Asphodelere there are but two specimens, both without flowers, in the collections; one from Sierra Leone, Dou, may be the Chlorophytum orchidastrum, Lindl., the other from Grand Bassa, Voyel, is wholly indeterminable. The pulslished West Tropical African specics are: Urginea Senegalensis, Kunth., Scnegal ; Chlorophytum inoruatum, Kcr., and C. orchidastrum, Lindl., Sicrra Leone; Allium Guineense, Schum. et Thomn., Ornithoyatum ensifolium, Schum. et Thonn., Alve picta, Thmmb., and Sanseviera Guineensis, Willd., all from Cuinca.

There are two specimens of Asparagus in Vogel's collection, both without flowers or fruit, and ahmost all the leaves loose; the one appears to be the East Indian A. falcatus, Limn., or a species closely allied to it; the other is very near to the $A$. retrofracta and $A$. Asiatica.

The Druccena firtyrans, Ker., from Sier'a Leone and Guinea, D. ovata, Kcr., from Sierra Leone; and Dianella triandra, Afz., (Duchekia, Kostel,), from Sierra Leone, complete the list of known W. African species of this generally extensive Order, which would probably have furnished us with many more from this country, were they casier to colleet and to dry.

## CXII. Melanthacef.

Schumacher and Thoming have published a Helonias Guineensis, not taken mp by subsequent authors. Judging from the deseription, it is not a Helunias, but belongs to some genus, perhaps new, of the tribe Melunthice.

## CXIII. Juncere.

1. Flagellaria Indica, Limn.-Kunth, Eaum. 3. p. 370.-F. Ginincensis, Schum. of Thomn. Beskr. p. 181.-Cape Coast, I'ogel, Don; a common Last Indian and Tropical African plant.

## CXIV. Commelynete.

1. Commelyna commonis, Limn.—Kunth, Enzm. 4. p. 36.—On the Quorra, at Stirling, Ansell.-This single specimen is the only one agrecing with the Eastern form deseribed with unilateral pubescence on the stem.
2. Commelyna agraria, Kunth, Enum. 4. p. 38.-Sierra Leone, and on the Quorra, Vogel ; St. Thomas, Don ; agrecing well with Kunth's description as well as with American specimens, and apparently as common in West Tropical Africa as in Tropical America.*
3. Commelyna sp.-A single specimen, without any station given, but a memorandum of Vogel's stating that the flowers are yellowish. The sheaths of the leaves are covered with long hairs; in other respects it agrees with C. agraria.
4. Commelyna Bengalensis, Linn.-Kunth, Enum. 4. p. 50.On the Quorra, at Stirling, Ansell.
5. Commelyna capitata, Benth. ; caule repente minute seabropuberulo, foliis subsessilibus orato- v. oblongo-lanceolatis puberulis glabratisve, vaginis ore rufo-ciliatis, spathis turbi-nato-cucullatis in capitulum terminalem aggregatis margine rufo-ciliatis, pedunculis geminis altero ineluso 3-4-floro, altero exserto unifloro.-Cape Palmas, Vogel.
Ab affinibus distinguitur pilis ad margines spatharum numerosis et in spathas ipsas sparsis, et spathis 4-5 in capitulum sessilem v. pedunculatum confertis. Folia dissita, latitudine varia. Sepula lata, temiter membranacea, eglandulosa. Petalum impar late ovatum. Capsulce valvulæ crassiusculie nee nitidx nee striate.
6. Commelyna sulcata, Willd.-Kunth, Enum. 4. p. 56.Sicrra Leone, Don; Accra and Fernando Po, Vogel. Flowers blue or white.
7. Commelyna niyritann, Benth. ; caulibus basi repentibus minute puberulis glabratisve, foliis sessilibus lineari-lanceolatis, raginis ore hirtellis, spathis oppositifoliis breviter pedunculat is

[^38]cncullatis acuminatis hirtellis, pedmenlis solitariis 3-4-floris (sterili nullo ?), scpalis glanduloso-lincolatis, (petalo impari oblongo ?)-On the Quorra, at Attalı, Vogel.
Coules semipedales ad pedales. Folit 2-3 poll. longa, circiter 2 lin. lata. Pedunculi puberuli, 3-4 lin. longi. Sputhe reflexa, semipollicares, extus pilis minutis hirtelle et prope basin aliis majoribus subpaleaceis hispidæ. Flores inclusi, parvi. Petcla 2, longe unguiculata, calyce subtriplo longiora, angusta; tertium breve sessilc.
The specimens are very rotten, and I could only cramine one imperfect flower.
8. Commelyna aspera, G. Don, in Herb. Soc. Hort. Lond.; caulibus repentibus glabris, foliis lanceolatis v. lineari-lanceolatis supra v. utrinque scabro-hirtellis, spathis subsessilibus ad apicem caulis confertis turbinato-cueullatis aeuminatis extus pilosis, sepalis glabris, (petalo impari ovato ?)-Acera, Don ; Conflucnee of the Niger, Vogel.
This may possibly be a mere variety of the Amcrican C. clegans, Kunth.

There are two other West Afriean species described, C. umbellata, Schum. et Thomn., from Guinea, whieh must be very near our C. Nigritana, althongh the description does not quite agree, and the Arabian C. Forskalei, which is indicated also from Scnegambia.

1. Cyanotis lanata, Benth.; foliis lanceolatis linearibusve inflorescentiis cauleque laxe scricco-lanatis, spicis lateralibus terminalibusque subgeminis, bracteolis faleato-lanceolatis, scpalis pilosissimis, corolla infundibulari triloba, staminibus vix exsertis.-Savamnahs on the Quorra, at Addaenda and Patteh, Toyel.
Caules pedales v. longiores, diffusi, subramosi. Dili molles, allbidi, laxe scricei, ad nodos et vaginas copiosi, in eaule foliisque rariores, demm suberanidi. Folia 2-3-pollicaria. Capitula e spieis geminis formata, pleraque terminalia, adjecto nommuntuam altero axillari. Folia floralia eomplicata, inferins sape caulinis conforme, altermm brevius. luflorescential C. cristatie, serd bratear angustions valde falcater. Sopula 2 lin. longa, lanecolata, pilis longis enpincis ciliata.

Corolla glabra (ex Vog. intense cocrulca), tubo calyce paullo longiore, limbi laciniis subrequalibus. Capsula calycem subequaus, puuctis paucis nigris notata, ad angulos et apice pilis lougis ciliata. Semina foveolato-rugosa.
2. Cyanotis longifolia, Benth.; foliis subradicalibus lincarilanccolatis molliter pilosissimis, scapo subnudo foliis longiore, spicis geminis altcro breviter altero longius pedunculatis folio florali fultis, bracteis falcatis pilosiusculis.-Congo, south of the Line, Curror.
Folia 4-6 poll. longa, basi breviter vaginantia, subcæspitosa, Scapus folia longiora breviter superans, parce subunilateraliter pilosus, preter folium unicum pollicare ad ortunt pedtunculorum aplyyllus. Pedunculus alter altero duplo triplove longior. Spice C. cristate, nisi minores. Sepala linearilanecolata, longe pilosa. Corolla breviter iufundibularis. Filamenta exserta, apice dense barbata.

## Polispatha, gen. nov.

Flores irregulares. Sepala navicularia, impari duplo latiore, persistentia. Petala libera, 2 (v. 3 ?) longissime unguiculata, lamina tenuissima, (impari latiore brevi ?) Stamina 3 ; antheree requales oblongre, loculis connectivo angustissimo junctis (sterilia nulla). Ovarium sessile, biloculare, ovulis in loculo solitariis. Capsula regulariter bivalvis, valvulis medio septiferis. Semina oblonga, latcraliter affixa, ventre longitudinaliter costata, dorso umbilicato-depressa et radiatim multicos-tata.-Inflorescentia: flores plures subsessiles intra spathas (seu bracteas) complicatas secus ramos flexuosos paniculæ sessiles et reflexas.

1. Polyspatha paniculata, Benth.-In woods, Fernando Po, Voyel.
Coulis basi prostratus, radicans, tum erectus, 1-2 pedes altus, uti tota planta pube minuta scaber. Vagine pollicares, laxe, ore breviter ciliato, inferiorum truncato, superiorum obliquo. Folie subsemipedalia, ovata, acuminata et acuta, hasi in petiolum brevem angustata. Pamicula terminalis,
ramis simplicibus approximatis folio parso fultis $v$. inferioribus ex axillis foliorum canlinorum superiornm natis, supremo 6-8 poll. longo, catcris brevioribns; rhachis flexuosa, pubeseens. Spathee 5-6-lin. longee, acute, membranacese, ciliate, costate, ad quemquam flexuram sessiles, in rhachin arete reflexe. Flores intra spathan stpius 4-5, bracteis parvis intermistis, e basi spathre prominentes. Sepula ancysta, cirea 3 lin. longa, extus pilosula, carinata ct apice fere cucullata. Petala consistentia ita tenui ut forman lamine in speciminibus siecis hand rite observare potui. Stamina petalis expuilonga. Ovariom breve, glabrmm. Stylus calyee duplo saltem longior, apice bis terve involutus, summo apice stigmatosus, brevissime bifidus et leviter dilatatus. Copsula nitidula, ovata, compressa, obtusissima, 2 lin. longa.

## Palisota, Revchb., gen. nov.

Flores subirregnlares. Sepala ovata, obtusa, impari parum majore. Petala sessilia, sepalis subsimilia iisque paullo longiora. Stamina fertilia 3, petalis opposita, difformia; dno brevia, filanentis filiformibus anthera oblonga vix longioribus; tertium longius, filanento crasso anthera orata pluries longiore ; sterilia 2 (v. rarius 3 ?) brevia, antuthera, pilis longis articulatis deuse barbata. Ocarimm sessile, 3 -loculare, loculis biseriatim 5-6-ovulatis. Stylus apice simplex sub-penicillato-stigmatosus.

1. Palisota thyrsiflora, Benth.-Commelyna ambigua, Pal. de Benve. F\%. Ow. et Ben. 1.p. 26. t. 15.-Cape Palmas, Grand Bassat and Fernamdo Po, Vogel; Benin.
Caulis basi decumbens, dein adseendens, ramosns, ?-(i-pedalis, glaber v. barbato-villosus. Folia conferta, munc semipedalia, nune sappius pedalia v. longiora, oblonga, acmunata, basi in petiolum brevem angustata, crassiuseula, supra ghabra ro rarims medium et basin versus barbata ro. hirta, subtus pallida, hirtella, costa media nti petioli vaginergue breves later pilis longis dense barbata. Thyrsi terminales, solitarii s . in axillis superioribus pauci, folia subequantes, floribundi, lasi bacteis num-
mullis vaginati. Bractere ad basin pedunculorum priver, membranaece, acmminate, subcomplicate, cadncer. Pedunculi (cx Vog. albi) sceus rhachin sparsi, horizontales, breves (raro semipollicarcs) apice circimation 2-6-flori. Flores vix 2 lin. longi, glabri v. parce hirtclli, sepalis ex Vogel pallide, petalis intensius, violaccis. Fructus maturum non vidi, junior subscariosus videtur.
I have no doubt this is Beauvois' plant, notwithstanding the diserepancies in the infloresecnce and flowers. The remarkable habit and most prominent points of strueture camot be mistaken. The bearded sterile stamens are probably what he describes as numerous setee inserted amongst the stamens, and as to infloresecnce and colour, there are so many instances in the work in question where, the rery bad specimens preserved affording no iuformation as to these points, they were supplied from recolleetion or conjecture, that we presume it to have been the easc with this plant, apparcntly not uneommon in the region. The genus would perhaps come under Aneilema, taken in its widest extent, but the habit is very different from that of any of the somewhat hetcrogencous groups of which that genus is now eomposed.
2. Aneilcma ovato-oblongum, Pal. Beauv. Fl. Ow. et Ben. 2. p. \%1. t. 104. $f$. 1? ; scabro-pubcrulum, foliis brevipetiolatis ovatis v. orato-lanccolatis, panicula laxa, sepalis glabris, petalo impari cecteris minore sessili, stanimibus 3 fertilibns inæqualibus, filamentis ${ }_{2}$ longioribus apice barbellatis, 2 (v. 3 ?) sterilibus, eapsulis bilocularibus, loculis dispermis.Cape Palmas, Ansell; on the Nun and in Fernando Po, Vogel; Benin.
This is quite near enough to Beanvois' figure to suggest its being the same species, especially as it appearss to have a wide range, and to vary in the form of its leaves, and in the prescnce or absence of longrg hairs and cilie. The protals, aecording to Vogce, are white; the deep bluc colour given to the flowers of all the Commehynee figured by Beausois, is evidently a sulpposition of the artist.
3. Ancilema Beninense, Kunth, Enum. p. 73.-Commelyua Beninensis, Pal. Benuw, F\%. Ow. et Ben. 2, p, 49, t. 87 ; glabrum v. seabro-puberulum, foliis brevipetiolatis ovatis V . ovato-limecolatis, panicula densa, sepalis glabris, petalo impari ceeteris minore sessili, stanuinibus 3 fertilibus inequalibus, 2 sterilibus, filamentis ommibus subimberbibus, capsulis bilocularibus, loculis trispermis.-Cape Palnas, Ansell; Grand Bassa, Toyel.- $\beta$, sessilifolium, raginis clongatis, petiolis: brerissimis.-Ternaudo Po, Vogel.
4. Ancilema lanceolatum, Benth.; seabro-puberulum, foliis brere petiolatis anguste lanceolatis, panicula brevi densa, sepalis glabris, petalo impari cicteris minore sessili, staminibus fertilibus 3 insequalibus, filamentis 2 longioribus apiec barbulatis, 3 sterilibus, capsulis bilocularilus, loculis dispermis, -On the Quorra, at Stirling, Ansell, Vogel.
Culmi basi decumbentes, radicantes, apice adscendentes, 1-2pedales. Folia 2-5 poll. longa, 2-7 lin. lata, acutiuseula, basi vulgo ciliata. Pamicula pedunculata, orata, vis pollicaris, cetcrum ci $A$. Beninensi similis.
The above three species, with $A$. umbrosum, Vahl, from Gninea, (judging from Thomning's deseription), and $A$. Drègeamem, Kunth, from South Africa, constitute, as suggested by Kunth, a distinet group, either generic or sectional, to which the following character may be assigned.
Flores irregulares, abortu ovarii superiorum cujusre pedunculi polygami. Sepala 3, impari latiore concavo. Petula 3, impari sessili, 2 mgriculatis tenuoribus. Etamime 3 fertilia, filanentis 2 lateralibus longioribus apice barbulatis, tertio glabro; sterilia 2 v. 3 brevia glabra, anthera parra vacua. Ocarimn ᄅ-loculare, ovulis in quoque loculo ${ }^{2}$ v. 3 superpositis. Stylus simplex. Capsula elliptica, compressa, obtusa, nitida, loculicide bivalvis. Semina augulata, rugosa, Herbe Africanse. Pamicula simplices v, rarius subranosic, pedutculatic. Bractec paree, wembratacer, concava. I'edancoli patentes, milateraliter pheiflori, bracteolis parris orbiculatis persistentibus, floribus pedicellatis.
5. Aneilema simplex, Knuth. Enum. 4. p. 71.-Acera, Don.The specimen is very imperfect, but appears to belong to the species described from Guinea by Vahl and Thomning.
The A. Africamum, Beauv., and A. equinoctiale, Beauv., both from Benin, are not among our collections.

## CXV. Restiacef.

1. Eriocaulon rivulare, G. Don, in Herb. Soc. Hort. Loud., acaule, foliis lato-lincaribus, vaginis glabris, pedunculis folia superantibus, capitulis depresso-globosis albo-hirtis, bracteis involucrantibus obovato-orbiculatis sublyyalinis glabris subciliatisque capitulo multo brevioribus flores stipantibus cuneatis acutis floribusque apice ciliatis, floribus masculis hexandris, sepalis alte conuatis, petalis umiglandulosis, fœmincis trigynis sepalis petalisque distinetis, seminibus leviter striatis glabris.-In a rivulet near Freetown, Sierra Leonc, Don.
Rhizoma simplex, crassum. Folia in aqua submersa, in altero specimine 3-4 poll. longa, 2-3 lin. lata, in altero 8-10 poll. longa, 3-4 lin. lata, subtiliter fenestrato-multinervia. Scapi in sicco compressi et tenuiter striati, folia paullo superantes. Capitulum circa 4 lin. diametro, primo intuitu ei E. decangularis similc. Bractece involucrantes pauciseriate, pallidæ, ferc hyalinæ, $\frac{3}{3^{2}}$ lin. longæ, multo tenuiores et minus conspicuæ quam in specicbus affinibus Indicis; interiores hyalinæ, uti sepala petalaque apice pilis albis dense ciliatæ, flores æquantes, lineam longæ. Flores centrales maseuli, in ambitu fœminei pluriseriati, omnes breviter pedicellati. Scpala anguste cuncata, in medio stipite inserta, marium fere ad apicem in calycem breviter trilobum comnata, fæominum distincta. Petala immediate sub genitalibus inserta, marium staminibus breviora, feminum longiora latioraque eglandulosa. Filamenta tria petalis opposita tribus alternis sublongiora; anthere globose, didymæ. Ovarium sessile, stylo ad medium trifido. Semina $\frac{1}{4}$ lin. longa.
2. Eriocaulon rudicans, Benth.; subacaule, foliis longe lincaribns gramincis intimo pedunculum vaginante, capitulo hemi-
spherico, sfuamis involucrantibus imbricatis latis obtusis stramincis appresse pubescentibus intimis radiantibus, flores stipantibus hyalinis glabris denticulatis, floribus apice ciliatis hexandris trigynisve, sepalis liberis, petalis glandula lineari marium alte connatis, focminum apice comnirenti-comnatis.Sierra Lconc, Don; Grand Bassa, Ansell; south of the Line, Curror.
Rhizoma brere, crassum, simplex v. apice pluriceps. Folia semipedalia ad pedalia r. longiora, 2-5 lin. lata, rigidula, opaca, tenuissime multinervia nee fenestrata, glabra v , hirsuta. Pedunculus vulgo folia breviter superans, basi usque ad tertiam ferc longitudinis folio intimo fere ad apicem convoluto vaginatus. Capitulum absque radio 4-5 lin. diametro, squamis cxtcrioribus involucri arcte appressis rigidis, intimis apice radiatim patentibus, lamina interdum subpetaloidea nivea 3 lin, longa, in plerisque tamen speciminibus multo brevior, rarius vix conspicua. Bractere flores stipantes ovatæ, concave, apice sepius glabre. Receptaculum setis longe virentibus dense hirsutum. Flores breviter stipitati, involucrum (radio neglecto) snbrequantes. Sepala in medio stipite oblonga, hyalina, apice ciliata, fominea masculis paullo latiora. Petula in maribus in corollam turbinato-tubulosam apice ciliatam breviter trifidam connata, intus medio glandula longiuscule lineari nigra mmita; in fomineis angusta, basi libera, superne tantum in tubum brevem comata. Autherce oblongo-sagittatic, corolla paullo breviores. Ovarium triquetrum, stylo ad medium trifido.
The hairs of the leares and the involucres, and the degree of development of the radiating seales appear to be recy variable, possibly there may be more than one species, but the flowers seem to be similar in the few specimens I have seen. The leaves, involucres, bracts, \&c., distinguish them all from $E$. stellare, Guill, and some other radiating Brazilian species which resemble it in many points of structure of the flowers.
3. Xeris laxifolia, Mart. Herb. Fl. Bras. p, 293, и. 54\%.Tropical Africa, sonth of the Bine, Curror.
I cannot find the slightest difference between these and the

Brazilian specimens described by Martits. They resemble in crery respect the common eastern $X$. Indica, except in the oval or oblong opaque spots on the otherwise shining seales of the involucre. Kunth describes a $X$. platicaulis, Poir., from the Mauritius and S. East Africa with the same opaque spot, but that appears to be a much smaller plant.

The only species hitherto published as West Tropical African is the $X$. filiformis, Lam., from Sicrra Leone.

## CXVI. Cyperaceie.

1. Cyperus polystachyus, Rottb.-Kunth. Enum. 2. p. 13.Cape Palmas, Ansell; Sicrra Lconc and on the Nun River, Vogel; a common species in Africa, Asia and America, found also in South Europe.
2. Cyperus aurantiacus, Humb, et Kunth.-Kunth, Enum. 2. p.20.-C. amabilis, Vahl, Emum. 2. p. 318 ?-C. lepidus, Hochst. in Kotsch. Pl. exs. Herb. Nub. n. J.39.-On the Quorra, at Pattch, Vogel; Nubia and Tropical America.
An annual, varying from three to six or seven inches in height. The specimens agree precisely with Schomburgk's n. 221, from Guiana, with Moritzi's n. 1571, from Columbia, and with Kotschy's, from Nubia; as well as with Kunth's character. Vahl's description appears to apply to the same species, although the spikelets in our plant are more numerous, and the squamæ often produced into a very short point. It is a tristylous species, allicd to, but distinct from the E. Indian C. castancus.
3. Cyperus aristatus, Rottb,-Kunth, Enum 2. p. 23.-In the town of Accra, Vogel; Scncgal, South Africa and East India; also North America and the Galapagos, if I ann right in considering the C. inflexus, Muhl., as the same species, and, I believe, in Brazil.
4. Cypcrus elegans, Linn.-Kunth, Enum. 2. p.28.-Fcrnando Po, Voyel; Tropical America, Africa and Asia.
This appears to be a widely spread species, to which are probably referrible C. mestus, Kunth, and some otliers of the
group of Di!fusi, as well as one or two of Nees' Brazilian species.
5. Cyperus Haspan, Limn.-Kunth, Enum. 2. p. 3t.-Sandy shores of the Nun, Voygel; Sierra Lcone, Don; a common Tropical species in both hemispheres.
6. Cyperus difformis, Linn.-Kunth, Enum. 2. p. 38.-Sierra Leone, Don; Asia, Afriea and South Europe.
7. Cyperus coloratus, Vahl, Enum. 2. p. 312.-Mariscus coloratus, Nees.-Kunth, Enum, 2. p. 126.-Accra and Cape Coast, Vogel, Don.
This specics is allied to C. spherocephalus, although the spiculæ, containing from five to cight flowers, are less compressed. The oval heads contain from twenty to thirty of these spicule, which are gencrally of a yellowish huc. The involucral leaves are narrow and slender, sometimes longer than the stem, but usnally shorter.

There are a few specimens, from Aguapim, of a variety (or perhaps species?) with depressed globose heads, and the involucral leaves broader and more numerous.
3. Cyperus margaritaceus, Vahl.-Kunth, Enum. 2. p. 46.Accra, Don, Ansell; on the Quorra, Vogel.
This species is certainly closely allied to the East Indian C. niveas, but the labit of the plant is more tufted, as described by Thomning, without any, or scarcely any, of the creeping rhizoma of $C$. nivens, and the spikelets are rather larger, although without so many flowers in cach.
9. Cyperus rotundus, Linn.-Kenth, Enum. 2. p. 58.-In the town of Sicra Leonc, Voyel; common in nearly every part of the world.
There is also, from Sierral Leone, a varicty with shorter spikelets, more decidedly spicate, and the squame not nearly so darkly coloured, which appears to come very near to the ( $\%$ I Incidulus, Kurth.
10. Cyperus sphacelatus, Rottb.-Kunth, Enum. 2. p. 63.Cape Coast, Dom; Grand Bassa and Sierra Leone, I'ogel, Ansell; a South Mmerican sperics.
The dark-purple spot on the margin of the squame is some-
times wanting, especially in the larger specimens, which are as much as 2 feet high. The spikelets are then of a pale-greenish huc. In the smaller specimens, varying from 6 inches to 1 foot in height, the spot is usually very marked.
11. Cyperus Papyrus, Linn.-Kunth, Enum. 2. p.64.-Very abundant on the banks of the Lagos, a river near Acera, Don. Evidently the same species as the Egyptian Pupyrus.
12. Cyperus exallatus, Retz,-Kunth, Enum. 2. p. 70.St. Thomas, Don.
This specimen is precisely similar to the n. 3328 of Wallich's Catalogue from Rajemahl, which has much fewer flowers than the more common East Indian form.
13. Cyperus ligularis, Linn.-Kunth, Enum. 2. p. 79.-Sicrra Leone and Grand Bassa, Voyel; on the Gambia, Don; Tropical Amcrica.
14. Cyperus distans, Linn.-Kunth, Enum. 2. p. 93.-Sierra Lcone and Fernando Po, Vogel; St. Thomas, Don; Tropical America, Africa, and Asia.
15. Cyperus (v. Mariscus?) sp.-Fcrnando Po, Vogel. A large species, evidently different from any of the preceding, but the single specimen is too young to determine.
Besides the above, there are seventeen species of Cyperus mentioned as inhabitants of West Tropical Africa, viz: C. intactus, Vahl, Scnegal ; C. patens, Vahl, Guinea ; C. compressus, Liun., Senegal, and common in America, Asia, Africa, and South Europe; C. petulus, Kit., Sierra Leone and South Europe; C. articulatus, Linn., a common Tropical species; C. bidentatus, Vahl, Senegal ; C. pustulatus, Vahl, Guinea; C. venustus, Br., Sencgal, Africa, Asia, and Australia ; C.radiatus, Vahl, Senegal, Guinea, Madagascar, and Last India; C. crassipes, Vahl, Sencgal to Benin; C. pectinatus, Vahl, C. scirpoides, Vahl, C. polyphyllus, Vahl, and C. microstachyos, Vahl, all four from Guinca; C. recurvus, Vahl, Sierra Leone; C. dilututus, Schum. et Thonn., and C. anyustifolius, Schnm. ct Thonn., (non Nees.), the two last both from Guinea, and orerlooked in Kunth's Enumeratio.

1. Mariscus umbellutus, Vahl.-Kimuth, Emum. '. p. 11s.Cape Coast, Don; Sierra Leone and on the Quorta, I'oyet ; Seneral to Benin, South Africa, and Asia.
Another species, M. alternifolius, Vahl, has been described from Guinca.
2. Kyllingia aphylle, Kunth, Emm. 2.p.127.-Sicrra Leone, Vogel, Dout Grand Bassa, Vogel, Ausell; on the Num, Voget-—Sencegal to Benin and Tropical America.
3. Kyllingia monocephatu, Limn- Kienth, Emem. 2. p. 129.Sierra Leone to Fermando Po, Foyet, Don, and others. A common Tropical species.
4. Kyllingia polypleylla, Willd. --Kunth, Emmm. 2. p. 135.Bassar Cove, Ausell, Vogel; Cape Coast, Dou. Very closely allied to the East Indian $K$. grucilis, and K. cylindricu, as well as to some of the Brazilian species, and possibly a mere varicty of $K$. monocephala, with clongated heads, and more unequal inner squamæ.
In both the above specics, two lateral heads are very frequently developed among the more vigorous of the African specimens, or on the luxuriant stems of tufts, where they are generally monocephalous. The form of the seeds as well as their number, the relative proportion of the two inner squamse of the spikelets, the ciliæ on the clorsal rib of these squame, and the number of stamens, from one to three, are exceedingly variable in different spikes of the same plants; and it appears to me, that many of the speeies extablished on similar characters, are but mere varicties of $K$. monocephula.

I have seen no West Africam specinens answering the chat rater of $K$. triceps, common in other Tropical regions. The K. bulbosa, Bealur., from Benm, is probably a mere varicty of K. monocephalu, which has often a tendency to thicken the base of the stem. The $K$. squemulosa, Valal., K. dipsacoiles, Schnun. et Thomn., and $K$. evectu, Schnme. et Thonn., all thece from Guinca, are makown to me, and may be distinet.

1. Remirca muritimu, Aubl.—Kumth, Euum. ․ p. 139.—sicrra Wrome, Dom: sea-eoast of West Tropieal Africa and East Tropical America.
2. Elcoeharis capitata, Br.-Kmath. Enum. 2. p. 150.-Саре Palmas and sandy shores of the Nun, Vogel; Ameriea, Afriea, Asia, and Australia.
These are very rigorous speeimens, the spikes sometimes short and orate, at others eylindrical, and nearly half an inch long.

The E. atropurpurea, a mere variety of the above, is found in Senegrambia as well as in East India.

The Scirpus maritimus, Limn., found over a great part of the globe, grows also in Senegambia.

1. Fuirena umbellata, Rottb.—Kunth, Ennm. 2. p. 185.F. pentagona, Schom. et Thomn. Beskr. p. 42?-Sier'a Leone and St. Thomas, Don; on the Nun River, Vogel; Tropical America and Asia.
2. Fuirena glomerata, Lam.-Kuth. Enum. 2. p. 184.F. Rottboellii, Nees.-Accra, Don ; East India.

There appears to be considerable confusion in the distributed specimens, both of Wallich and of Wight, between this plant and the K. uncinata, Kunth, (K. ciliaris, Roxb., according to Nees) ; they are, however, aceurately distinguished both by Kunth and by Nees in their published characters. The two speeies appear equally common in India, but the few African specimens I have seen, belong all to the $F$. glomerata.

1. Isolepis barbata, Br.-Kunth, Emum. 2. p. 208.-Acera, Grand Bassa and on the Quorra, Vogel; Senegal to Benin, East India and Australia.
Some of the Grand Bassa speeimens are above a foot and a half high, whilst others among the Quorra ones are searecly two or three inches; but all are alike in the structure of their flowers.

Five other species of Isolepis are eited as W. Tropieal Afriean, viz. I. supine, Br., Senegal, Guinea, and other parts of Africa, S. Europe, East India, and Australia ; I. prelonyatu, Nees, Senegal and Last India; I. Micheliena, Rœenn. et Schult., Senegal, North Afriea, South Europe, East India; I. filementosa, Rœom. et Sehult., Guinca ; and I. IVilldenowii, Kunth, Sierra Leone.

The Nemum spadicerm, Desv., from Sicrra Lconc and the West Indics, is unknown to me.

1. Fimbristyles (Trichelostyles) muriculata, Benth.; culmis cespitosis 5-6-angularibus glabris basi foliatis, foliis linearibus planis rigidulis culmo brevioribus, umbella irregulariter decomposita pauciradiata, involucro brevi, spicis ovato-lanceolatis acutis centralibus sessilibus; squamis earinatis oratis acutis mucronulatis fusecseentibus trinervibus glabris nitidis, stylo trificio, achenio straminco-albido undique tuberenloso-muriculato.-Acera, Don.
Near $F^{\prime}$. yuinquangularis and $F$. autumnalis, but differs from the former in the form of the spikelets and squamr, and from $F$. autumnalis in the muricate achenia.
2. Fimbristyles hispichula, Kunth, Enum. 2. p. 227.—On the Quorra, Vogel, Ansell; Scnegal, Guinca, South Africa and Tropical America.-The specimens vary from six inehes to three feet in heighth, and are sometimes nearly smooth, though gencrally the stiff spreading hairs of the leaves and stems are very copious.
3. Fimbristyles communis, Kunth, Enum. 2. p. 23 1.-Senegal to Benin, and Fernando Po, Don, Vogel, and others; Africa, Asia, and probably South America.
4. Fimbristyles ferruginea, Vahl, Enum. 2. p. 291.-F. ferruginca, arvensis et Sieberiana, Kunth, Emum. 2. p. 236, 237. -On the Gambia, Don; Grand Bassa and sandy shores of the Nun, Voyel; Tropical America, Africa and Asia.
5. Fimbristyles obtusifolia, Kunth, Enum. 2. p. 210.-Grand Bassa and on the Nm River, Vogel; Senegal and South Africa.
Schmmacher and Thonning have described another species, 1F. Scabrida, from Guinca.
6. Abildgatardiamonostachya, Vahl.-Kuth: Emum. 2. p. 2.47, —St. Thomas, Don; Tropical America, Africa, East India and Australia.
7. Abildgaardiat pilosu, Nees.-Ǩuth, Emum. 2. p. 248Accra, Don: and in Vogel's collection withont the precise station ; Scnegal and Gumea,

The A. barbata, Beauv., from the banks of the Formosa, and the $A$. lenceolata, Schum. and Thonn., from Guinca, appear to be both of them nearly allied to the $A$. pilosa.

1. Lipocarplia argentea, Br.-Kanth, Enam, 2. p. 266.Sicrra Leone, Don; Tropical America, Africa and Australia.
2. Lipocarpha sphacelata, Kunth, Enum. 2. p. 267.-Саре Palmas, Ausell ; East India.
The style is generally trifid, but oceasionally, in the same spikes bifid, and the L. filiformis, Kunth, from Guinea, is probably the same species, nor docs the Brazilian L. gracilis, Nees, appear to be essentially distinet. In the African specimens, the spikes are usually from 5 to 7 in the head.
3. Hypolytrum latifolium, A. Rich.-Kunth, Enum. 2. p. 271. -Fernando Po, Vogel; Tropical Africa and Asia.
4. Rhynchospora Wallichiana, Kunth, Enum. 2. p. 289.Grand Bassa, Vogel; Mauritius, East India and China.
These specimens have the heads smaller, and fewer spikelets than the East Indian ones, but their structure is precisely the same. The style has two minute lobes at the extremity, which soon wear down after fecundation.
5. Rhynchospora aurea, Vahl.-Kunth, Enum. 2. p. 293.Sierra Leone, Vogel; Tropical America, Africa, Asia and Australia.
6. Scleria flayellum, Sw.?-Kunth, Enum. 2. p. 339 ?-Sierra Leone, Don; Grand Bassa, Vogel, Ansell.-Tropical America and Africa.
The leaves are nearly smooth, and the achenia white, but it agrees in other respects with Kunth's description.
7. Scleria reflexa, Humb. et Kunth.-Kunth. Enum. 2. p. 340.
-Fernando Po, Voyel; Tropical America.
8. Scleria racemosa, Poir?-Kunth. Enum. 2. p. 344?-Grand Bassa, Voyel.-Madagascar.
These specimens answer to Kunth's description. The achenia are $1 \frac{1}{4}$ lines in diameter, but have not perhaps yet attained their full size. I have another gathered by Michelin in Senegal, closely resembling this one, but with still larger achenia
much depressed in form, which may be a distinct species. There is also a S. verrucose, Willd., described from Guinea, which is not in our collections.
9. Scleria suicceformis, Benth., vaginis subalatis foliisque angustis hirsutis, ligula brevi rotundata rigida, panicula breviter spiceeformi, spiculis foemineis unifloris singulis sessilibus cum masculis pluribus subsessilibus fasciculatis, floribus masculis plerisque triandris, disco subintegro turbinato-pateriformi nudo, achevio ovoideo albo longitudimaliter multistriato. -Grand Bassa, Voyel.
Culmi bipedales, plurifoliati. Vayince inferiores dense hispidx, triquctre, angulis superne sepe in alas angustas expansis. Panicula spriceformis terminalis $1 \frac{1}{2}$-pollicaris, densa, axillaris 1-2 brevis, depauperata, sessilis. Bractere basi hirte, rigide, plereque spiculas superantes. Spicule in quoque fasciculo 3-5, mascule 4-5 lin. longre, recurve ; interior fæminca brevior. Squame valde insequalcs, sicce, hispidule, acuminate, extcriores eujusve spicule breviores vacuse. Flores masculi perfecti 2-3, intimi plures scmiabortivi, foemineus fere scmper in spicula sua solitarius, addito rarius secundo sterili. Stylus ad medium trifidus. Achenium fere lapideum, album, cleganter longitudinaliter multistriatum, superne obsolete verruculosum.
This species docs not precisely come into any of the genera or scetions into which Nees has divided the Brazilime Scleriee, but if, as appears most conrenient, the genus Scleria be retained entire, according to the riews of Kunth and most botanists, this plant camnot be separated from it.

## CXVI. Graminef.

1. Lecrsia disticha, Benth.; panicula gracili effnsa, spiculis approximatis distichis, palcis margine mudis muticis, carima brevissime aspero-hirta, staminibus 2 (r. 3 ?) —On the Nun River, Foyfel.
Cumb fere $L$. oryzoillis, hasi reptantes radieantes ramosi, dein adscendentes, 1-2-pediales, uti folia glaberrimi. Folia batius-
cule lanceolata, tenuia, venulis transversis subfenestrata, ligula brevi. Panicula longe pedunculata, ramis paucis gracillimis. Spicce pedunculo filiformi sustense, compresse, e spiculis 6-12 regulariter distichis nee unilateralibus composite. Glume fere $L$. aspere, sed paullo longiores, tenuiores et magis compressec. Staminum nonnisi reliquias vidi, quarum duo tantum in quoque flore observavi. Semen jam maturum oratum, compressum, fuscum, longitudinaliter striatum.
2. Oryza satice, Limn. (Rice.)-Gencrally cultivated in West Tropical Africa. Vogel's specimens are of a bearded varicty.
The Maize, Zea Mays, Linn., is also much cultivated, but no specimens were gathered.
3. Paspalum brevifolum, Flucgge.-Kurth, Enum. 1. p. 48.P. longiflorum, Retz ex N. ab E. in Herb. Wight, non Bearv.-Sicrra Leonc, Herb. Hooker; Mauritius and East India.
The leaves are wanting to these specimens, but they are otherwise perfectly similar to the common East Indian species distributed by Wight and Arnott under the number 1603, and by Wallich under that of 8752 .
4. Paspalum conjugatum, Berg.-Kunth, Enum. 1. p. 51.Sierra Leone to the Quorra, and Fernando Po, Vogel ; St. Thomas, Don: Tropical Africa and $\Lambda$ sia.
5. Paspalum distichum, Burm.-Kuath, Emum. 1. p. 52.P. longiflorum. Bearv.-Sandy shores of the Nun, Vogel; St. Thomas, Don; Tropical Africa and Asia, (n. 8757 of Wallich's Cataloguc.)
There are no specimens of $P$. vaginatum, Sw., said to be found in Guinca, nor yet of the plant figured by Beauvois under that name, but which, judging from the figure, is very different from the common one.
6. Paspalım scrobiculatum, Limm.-Kunth, Enum. 1. p. 53.P. Kora, Beauv. Fl. Ow. et Ben. t. 85, f. 2. (a refercuce overlooked by Kuntl.) -Sierra Leone to the Quorra, Vogel; St. Thomas, Don.-Tropical $\Lambda$ frica, $\Lambda$ sia and $\Lambda u s t r a l i a$.
7. Paspalum dissectum, Limu.-Kunth, Enum. 1. p. 54. var.
foliis vaginisque villosis.-Sierra Leone, Don; Sonth Africa and East India.
This is the same variety as the one gathered by Krauss, at Port Natal, under the n. 14\%. Kunth excludes from the species the forms with pubescent leaves, which Willdenow, Trimius and others admit. The species differs little from $P$. scrobiculatum, except in the shorter spikes with a broader rhachis.

The P. barbatum, Schum, et Thonn., from Guinea, is said to be likewise very near $P$. scrobiculatum.

1. Olyra latifolia, Linn.-O. paniculata, Sw.-Kunth, Enum.
2. p. 69.-Sicrra Leone, Don: Tropical America.
3. Olyra brevifolia, Schum. et Thonn., Beskr, p. 402.—St.

Thomas, Don; Fernando Po, Vogel; Guinea.
This is probably a mere pubescent variety of $O$. latifolic, to which ought to be referred scveral of the Brazilian supposed species.

1. Leptaspis sp.-Fernando Po, Vogel.

This is a single imperfect specimen, insufficient to characterize the species, if it be distinct from L. urceolata, Br. It agrees precisely, as far as it goes, with a Ceylon specimen, received from Dr. Gardner under the n. 1045; and both appear more slender, with fewer and smaller flowers, than the specimens from Penang, (Wall. Catal. n. 8901), from Malacca, (Griffith), and from the Plilippine Islands, (Cuming, n. 1739), all of which agree with Bemnett's description and figure of $L$. wrceolatu.

1. Urochloa paniculata, Benth.; panicnle ramis gracilibus inferioribus verticillatis, spiculis fasciculatis pelicellatis, glumis glabris superiore margine ciliato floreque masculo mucronatis, hermaphroditi arista flore longiore.-At the confluence of the Niger on Stirling Hill, Ausell.
Habitus et folis ommino U. cimicince. Rami panicule mumerosiores, temuiores, floribundi. Spiculde angustiores et minus ciliate, seppins 4 in quoque fasciculo, quarmen $1-2$ interdmen mascula et miflore, Flos hermophroditus, ghmam supe-
riorem florenque masculum breviter superans. Arista quam in $U$. cimicina multo longior.
2. Tricholena sphacelata, Benth.; foliis glabris lanceolato-linearibus, vaginarum ore genieulisque barbatis, panicula ramosa floribunda, gluma superiore valvulaque floris maseuli inferiore hyalino-albidis dorso longe piliferis, acumine fuseo glabro antice ciliato sub apiee longe setifero.-On the Quorra at Pandiaki, Ansell.
Elatior et ommibus partibus major quam T. Teneriffe, eui eeterum habitu et infloreseentia aceedit. Culmi et folia in sieco viridia, nee glauceseentia, hæe plana, 3-5 poll. longa, 3-4 lin. lata. Flores iis T. Teneriffe duplo majores. Gluma inferior oblonga, pilosa, hyalina, quam spieula duplo triplove brevior' ; superior acumine neglecto linea paullo longior, aeumen gluma ipsa vix brevius, apice retusum, nervo dorsali producto in aristam tenuissimam serrulatam gluma longiorem. Floris inferioris neutri et submaseuli palea inferior ghmee superiori simillima; superior brevior, multo angustior, hyalina, margine eiliata; hermaphroditi gluma superior brevior, paleis angustis hyalinis margine ciliatis.
The Saccharum Teneriffe, Linn., long since transferred to Panicum by Brown, has nevertheless a distinetive charaeter, which induced Sehrader to establish it as a separate genus under the name of Tricholena. Kunth did not adopt it, but retained the plant under Panicum. Nees, however, has sinee re-established the genus on firmer foundations, adding four South Afriean species, which with the present one and the Aira Chinensis, Retz, (n. 8660 of Wallieh's Catalogue) raise the number of known species to seven. I am unable, therefore, to understand the grounds on which Parlatore, in the first part of the present work (supra, p. 189) restores the original speeies to S'accharum, when it does not at all agree with his own elaborate and aceurate character of that genus in his Flora Palermitana.
3. Isachne minutula, Kuntlı, Emum. 1.p.137.-Cape Palmas, Ansell; Tropical Afriea, Asia, and Ameriea; and a var. with minutely pubeseent leaves.-Sierra Leone, Don.

The Timor plant, which Decaisne identified with Lamarck's Panicum polygonoides, is certainly this species, and a true Isachene. The flowers are much smaller than in the more common East Indian I. mericata, (Nees. in IIerl). Wight). It is doubtful which of them is the original Meneritame.

1. Panicum brizoides, Limn.-Ǩuth, Enum. 2.p. 78?-Cape Coast, Voyel; East India.
The lower glume is not ovate, but broad and truncate, as in P. paspaloides, fluitans, and brizeforme, which are all probably varietics of one species, common in Tropical $\Lambda$ sia and $\Lambda$ frica, introduced apparently from thence into Tropieal Ameriea, and both as an aquatic and as a cultivated plant, very likely to be variable.
2. Panicum falciferrm, Trin.—Knnth, Enum. 1. p. 80.-Aecra, Don.
3. Panicum Gayanum, Kunth, Emmm. 1. p. 79.-On the Qnorra at Stirling, Voyel; Senegal.
4. Panicum horizontale, Mey.-Kunth, Enmm. 1. p. Sl.Sierra Lcone, Voyel, Don; Grand Bassa and Fernando Po, Vogel.
5. Panieum distichophyllom, Trin.-Ǩrnth, Emm. 1. p.90. non N. ab E.-Aecra, Don ; at the confluence of the Niger, Ansell.
6. Panicum Numidianum, Lam.-N. ab E. Giram. Afr. Austr. p. 33.-Abòl, Vogel. A single specimen, either belonging to this, or a closcly allied species.
7. Panicum maximum, Jacq. (Guinea Grass).-Sicrra Leone, Aguapin, and on the Quorra, Voyel; St. Thomas, Don.
This grass, originating from Tropical Africa, is now extensively cultivated in East India and South America. In Yogel's collection there are two varicties, one growing in moist places, and attaining the height of 6 or 8 fect or more, the other abont 2 or 3 feet high, with narrower leaves and smatler flowers, was found in dry situations on the Quorra.
8. Panieum urenarinm, Brot.-N. ab E. Gram. Afr. Austr. p. 37.-Cape Coast, Don: South Europe, Africa, and Last India.
9. Panicum coloratum, Limn,-N. ub E. Gram. Afr. Austr. 11 . 38.-On the Gambia, Don; Sonth Europe, Africa, and America.
10. Panicum letum, Kunth, Enum. 1. p. 115.-Sierra Lconc, Don: Senegal.
11. Panicum ovalifolum, Poir:-N. ab E. Giram. Afir, Austr. p. 44, in adnot.-Fernando Po, Vogel; Guinea, Benin, and East India (Wall. Catal. n. 8737 ).
12. Panicum, a small specimen, which I am unable to identify, and not sufficient to describe.-St. Thomas, Don.
13. Panicum sarmentosum, Roxb. Fl. Ind. 1. p. 308; var. foliis glabriusculis.-Grand Bassa, Voyel.
This species is allied to $P$. fromentacerm, but the branches of the panicle are much longer, and more developed. It appears to be a generally eultivated plant, for I lave specimens from the Mauritius, from the Calcutta Garden (Wall. Catal. n. 8724 ), and from South America, scnt by Tweedie, as "enltivated from African sceds."
14. Panicuin frumentacerem, Roxb, Fl. Ind. 1. p. 30\%.Aboh, growing in the water, Vogel: Africa and East India, often cultivated.
15. Panieum plicatum, Willd.-Senegal to Benin, where it attains the height of 6 or 8 feet, or more, Vogel and others ; Tropical America, Africa, and Asia.
Under this name I have included a series of specimens from various countries, differing, at first sight, more or less from each other in the degree of hairiness, in stature, as well as, in some measure, in the size of the panicles and flowers, but out examination I have been unable to find any constancy in the characters, by which several species have been attempted to be distinguished. Among the published forms which probably belong to it, may be mentioned, $P$. pyramidale, Lam,, $P$. arvense, Kunth ?, $P$. lineutum, Schum. et Thonn., and $P$. latmm, Schum. et Thonn., from West Tropical Africa; P. Nepulense, Spr., P. nervosum, Roxb., and P. excurrens, Trin, from East India; P. costatum, Roxb., and P. plicatum, Lan1., from the Mauritius.
16. Panicmm sp., very near to the South $\Lambda$ frican 1 . Linden-beryiommm.-Setaria longiscta, Beaun., Kmuth, Enmm. 1. p. 158.-Fernando Po, Voyel.
17. Panicum glaucmm, Linn.-On the Quorta, Vogel; and common almost all over the world.
Taking the geuns Paricum in its most comprehensive, as well as most definite form, so as to include Digitaria, Setaria and Echinochloa, there are uow near 550 supposed species recorded by different writers. It is, howerer, now known, that a considerable number are spread over all the warmer parts of the globe, and have been described over and over again muder different names; aud a carcful revision and comparison would probably reduce the number mender 300. Until this is done, the accurate determination of any but the best known species is nest to impossible, nor has it been ascertained what are the distinctive characters most to be relied on, and how far they vary under cultivation. Nees von Esenbeck has, iudeed, sketched out some excellent sections in his work on Cape Grasses, but has not applicd them, in any published work, to the Panica of any other comntry. I fear, therefore, that some of the above determinations may not prove quite corret, and there remain 22 published West Tropical African species, which either are not iu the collection before me, or I have been umable to recogruise. These are : from Senegal, P. Perroltetii, Kunth., subalbidmm, Kunth, roripilnm, Kunth, and scabrom, Laun.; from Sierra Lcone, $P$. cmascorimm, Trin., lineotum, Trin., and tenellmm, Lam.; from Benin, P. setigerom, Beauv., and comolutum, Beauv. ; and from Gumer, I'. regulare, Necs., P. pallidefuscmm, sphacelatmm, comda-ratti, snbamgnstmm, collare, servlotum, lonyifolinm, deflexum, sporsum, and plontagincum, Schum. et Thomn. ; and Digitaria reflexa, and D. mula, Schmm. et Thomm., also from Guiuca.
18. Thysamolaena acorifera, N. ab E. Pl. Moyen, p. I81.-On the Gambia, Jioteler: common in East India.
19. Stenotaphrmm Americanum, Schranck.-Kiunth, Emum. 1. p. 138.-S'. Thomas, Dom; Gumea, South Africal and Tropical America.
20. Oplismenns Burmanni, Beauv.-Kunth, Emum. 1. p. 139. - Fernando Po, Vogel: Sierra Licone, Don; Tropical America, Ifrica, and Asia. (Wall. Catal. n. 8677 ct 8678).
21. Oplismenus Aficicanus, Bcauv.-Kunth, Enum. 1.p. 160.St. Thomas, Don; Fernando Po, Vogel; South Africa.
22. Gymmothrix hordeoides, Kunth, Enum. 1. p. 160.-Grand Bassa and Fernando Po, Voget; Sicrra Lconc.
23. Pennisetum macrostachyum, Benth.; clatum, foliis scaberrimis, culmo varinisque glabris pilosisve, spica clongata, rhachi villosissima, spiculis 2-1-nis, involucri setis exterioribus numerosis flores breviter superantibus, interiore unica longa basi plumosa, gluma inferiore minuta, superiore floribus multo breviore, flore neutro unipalcaceo, palea hyalina 5-nervi, stylis basi connatis.-Abòh and Fernando Po, Vugel.
Culmus subramosus, basi decumbens et radicaus, dein erectus, 6-8-pedalis et altior. Vugine striate, leves v. hine scabriusculce. Folin 2-3-pedalia, pollicem lata, utrinque pilis brevibus sparsis scabcrrima, ad margines serrulato-spinulosa, ad oras raginarnm barbata; geniculi barbati v. lanati. Spica subsessilis, ultrapedalis, densiflora, albida v. flavescens; rhachis pilis mollibus albis dense villosa. Flores subreflexi. Seta interior cujusve involucri 9-10 lin. longa, basi plumosa, cæteræ numerosæ scabridæ fere dimidio breviores. Glumer et paleæ tenues, fere hyaliux ; floris hermaphroditi apice scabriusculæ.
This must be very near to, and possibly a mere varicty of, P. purpurcum, Schum. ct Thom., a Guinea plant, but it has no tendency to assume a purple colour, I have never seen more than a single plumose seta in each involucre, and the inmer glane is considerably shorter than the neutral flower.
24. Pemisctum polystachyum, Schult. Mant. 2. p. 4b6.- P . holcoides et P. barbatum, Kruth, Enum. 1. p. 163.-Cape Coast and Accra, Don, Voyel; Arabia and Last India.
These specimens are precisely similar to those of Rosburgh from East India. The leaves are smooth or hairy, the nodi generally withont lairs, the spicule always solitary in each involucre, the outer glume gencrally wanting, but sometimes
eren nearly a line loug, the upper one mucronate or very shortly awned, the neutral flower reduced to one palea, the styles free, and in this, as in some other Pemuiseta, I have occasionally observed three of them instead of two.
25. Peunisctum grucile, Benth.; glabrum, ramosum, foliis angrostis scabriusculis, spica tenui, spiculis solitariis, involucri setis exterioribus paucis interioribusque plumosis pluribus spienlam subsuperantibus, una longissima, flore masculo bipateacco, palea exteriore glumaque superiore 5 -nervibus.Sierra Leone, Dou.
Cuhmi basi decumbentes, ramis suberectis vix semipedalibus. Spica tenuis, $1 \frac{1}{2}$-2-pollicaris, purpurasecns. Rhachis glabra. Spiculce glabree v. apice scabro-puberule. Gluma exterior nulla v. minutissima, superior uti palea exterior floris masculi apice mucronata.
The $P$. violaceum, Rielı, and P. Priewri, Kunth., both from Senegal, appear to be different from cither of the above.
26. Cenchr'us echinalus, Limn.-Kunth, Erum. 1.p. 166.-On the Gambia, Don ; South America, Africa and East India.
Another species, C. berbatus, Schum. et Thonn., is deseribed from Guinea.

The Lappago racemosa, Willd., common over a great part of the globe, is also found in Sencgal. The Lutipes Senegulensis, Kunth, from Scucgal, is unknown to me. Six species of Aristida are said to be found in West Tropical Africa, none of which are in the collection. They are: A. stipeeformis, Lam., hordeacea, Kunth, and festucoides, Poir., from Senegal ; and $A$. submucronata, correlescens and lonyifiora, Schum. et Thomn., from Guinca, but probably some of the three latter may be repetitions of the others.

1. Sporobolus virginicus, Kunth, Enum. 1. p. 210, forma parvula, ghmis levissimis v. vix ad carimam scabriusculis.St. Thomas, Don, a common maritime plant in America and Africa.
2. Sporobolus robustas, Kunth, Enum. ]. p. 213.—Grand Bassa, in marshes, where it is grecgarions, and attains six or cight feet in height, Vogel; Cape Verd Isles, Ansell; Ga-
boon Coast, Middleton; to $15^{0}$ south latitude, Throaites; Abyssinia.
3. Sporobolus pyramidalis, Bcauv.-Kunth, Emum. 1.p. 213. - Acera, Don; Cape Coast and Sicrra Leone, Vogel; Oware.
4. Sporobolus commutatus, Kunth, Enam. 1.p.214.-On the Quorra, at Patteh, Vogel ; East India.
5. Sporobolus myrianthus, Benth.; glaberrimus, culmis gracilibus ercetis, foliis convoluto-setaceis, vaginis ore ciliatis, panicula effusa ramosissima ramulis eapillaceis apiee unifloris, spiculis angustis acuminatis, gluma exteriore flore triplo breviore obtusa, superiore dimidium floris æequante mueronulata, paleis requalibus, exteriore obsolete mueronulata.-On the Quorra, at Patteh, Vogel.
Habitus S. minutiflori, differt statura ut videtur altiore, panicula ampla, 9 -pollicari, ramis eapillaribus numerosissimis, foliis tenuibus $2-4$-pollicaribus, et presertim spiculis angustis subacuminatis fere lineam longis.
6. Sporobolus minutiflorus, Link.-Kunth, Enum. 1. p. 214.On the Quorra, Mac William; Brazil and East India.
The other recorded West Tropican Afriean Sporoboli are: S. littoralis, Kunth, from Senegal and South America; Vilfa helvola, Trin., Senegal, and Abyssinia; V. paniculata, Trin., Sierra Leone; Ayrostis extensa, Schum. et Thonn., and A. congener, Schum. et Thonn., both from Guinea, the latter probably one of the forms of S. Viryinicus.

The Agrostis tropica, Beauv., from Prince's Island (off the Gaboon Coast) and from the Mauritius, appears to be a true Ayrostis as now limited.

The Crypsis aculeata, Ait., belonging to the Mediterrancan region, extends to Sencgal. Triraplis pumilio, deseribed by Brown in the Appendix to Oudncy and Clapperton's Voyage, may not, strictly speaking, belong to the Western Tropical region.

1. Microchloa obtusiffora, Benth.; foliis brevibus convolutofiliformibus, ghmis obtusiusculis, palcis dorso longiuscule pilosis.-On the Qumra, at Patteh, Poygel.
Habitu refert $M$. setaceam (Brasiliensem), et quodimmodn
ctiam Oropetinm Thomacamm. Folia brevia prioris, sed m siceo magis convolnta, arcuata, semipollicaria v , panllo longiora. Spicu l-2-po!licaris, pedunculo e vagina ampliata folio superioris hand exserto, thachi latiuseula compressa. Gilume quam in M. setacen subbreviores, obtusie v. nervum dorsalem exteriorem in mucronem obsoletum subexserentes. Palece ghmis paullo breviores. Ceeterum character accuratissimum gencricum Neesii in Gram. Afr. Austr. p. 216, et huie specici optime convenit.
The Schremefeldtia grucilis, Kunth, extends from Senegal to Nubia.
2. Ctenium elegans, Kunth, Emm. 1. p. 275.-Accra, Don; Senegal and Nubia.
3. Ctenium conescens, Benth.; spicis 2-3-nis, spiculis 4-floris, flore infimo nentro mipaleaces, ceeteris bipaleaceis, quornm altero neutro v. masculo tertio foemineo $v$. hermaphrodito, summo masculo, gluma superiore cancseenti-hirtello binerri, costis in aristas productis, altera ex apice excurrente, altera a medio dor'so divaricato.-Whydah, Don.
Folia desant. Culmus apice pubescens. Spice in altero speciminc gemine, in altero ternæ, primo intuitu iis C. Americance similes, sed florum structura diversa. Gluma inferior (quoad spicam interior) parva, cxterior superior flores subaquans, costis 2 (nee 3 ut in C. Americana) conspicuis, pilis brevibus riggidis canescentibus. Flos focmineus v. hermaphroditus apice ciliis numerosis albis aristas fere equantibus onustus. Palea exterior florm 3 inferiorum dorso aristata, flos summus masculns, trimuder, paleis muticis.
4. Dactyloctenimu mucromatum, Willd.-N. ab. E. Gram. Afr. Austr. 1. 250.-Cape Coast, Don, Voyel; on the Qnorra, Vogel; America, Africa and Asia.
5. Linteropogon melicoides, N. ab E. in Herb. Wight.-Chloris simplex, S'chum. et Thom. Beskr. p. El.-(C. distachya, Kiunth, Emm. 1. p. 265 ?-C'ape Coast, Dom, a single specimen with a long solitary spike precisely answering Thonnings deseription, as woll as the East lndian specimens. The aspect of the plant is rery mulike that of any Chloris.
6. Chloris breciscta, Benth., cuhno ramoso compresso vaginis-
que glabris, foliis planis subpilosis, spicis 7-11 digitatis, gluma superiore nervo mucronato flosculum hermaphroditum dimidiato-obovatum ad carinam marginisque ciliatum equante, neutris binis, inferiore truncato setigero superiorem muticum minutum includente, setis flosculorum tenuissimis brevibus.-Cape Coast, Don, Vogel.
Near to C. compressa DC. in the structure of the flowers, but the cilize of the hermaphrodite outer patea are very different, and the arista is but little more than a line in length. In this respect C. Abyssinica, Hochst., agrees with it, but the latter species has very different shaped palece, and more florets.

The other West Tropical African species described are: C. Prieuri and C. Gayana, Kuntl, from Scnegal; C. pilosa and C. Guineensis, Schum. et Thonn., from Guinca and C. penicillata, Pcrs., from Guinca and East India.

Two Leptochlore are found in the region: L. mollis, Kunth, from Scnegal, and L. Arabica, Kunth, from Sencgal, Egypt, Arabia and East India.

1. Elcusine Indica, Gærtn.--Sierra Leonc to the Quorra and Fernando Po, Vogel; South America, Africa and East India to Japan.
Another species, E. ylabra, Schum, et Thonn., is described from Guinca, as also a species of Aira; A. bicolor, Sclum. ct Thomn.
2. Eragrostis rubiginosa, Trin,-Kuuth, Enum. 1. p. 339, (sub Poa).-Poa turgida, Schum. et Thonn. Beskr. p. 66 ?Accra, Don.
3. Eragrostis ciliaris, Link--Kunth, Enam. 1. p. 337. (sub Poa).-Acera, Dou; on the Quorsa at the confluence, Ansell; Amcrica, South Africa, and East India.
4. Eragrostis Abyssinica, Link?-Kemth, Emem. 1. 1. 332? (sub Poa).-On the Quorra at Stirling, Ausell. If not identical with the Abyssinian phant cultivated in the North East of Africa, it is closcly allied to it.
5. Eragrostis linearis, Schum. of 'Thomn. Beskr. p. 67. (sul) Poa).-On the Gambia, Boteler ; Guinca.
6. Lingrostis biformis, Kunth, Enum. 1. p. 332? (sub Poa)On the Gambia, Don; Cape Coast, Voyel.
7. Eragrostis tremula, Lam.-Kiunti, Emum. 1.p.33a. (sub) Poa).-On the Gambia and Sierra Leone, Don; Bassa Cove, Ansell: Nubia.
8. Eragrostis, near to E. tremula, and perhaps a mere varicty. - On the Quorra, Voyel, Ansell.

The determination of the five last Eruyrostides is very uncertain, the species of this numerous genus are often distinguished by slight, although constant characters, difficult to deseribe, and often not alluded to in descriptions, whilst the number of florets in each spicula, the most obvious character usually relied on, is sometimes very variable in the same species. Besides the above, there are six others deseribed from the same region, viz: Pou squamutu, Lam., from Sicrra Leone; P. Cumbessedianu, Kunth, from Scnegal ; P.fascicutaris, Trin., from Congo ; and $P$. cachectica, Schum. ct Thomn., P. Hippuris, Schum. et Thonn., and Eragrostis Hornemanniana, N. ab E., from Guinca.

1. Poa mucronata, Poir.-Kunth. Enum. ]. p. 33土?-On the Num River, Voyel.
The specimens are young, but as far as they go they agree with Beauvois' figure and description. Their appearance is neither that of Eragrostis, nor of Poa proper, but rather of Centothece, although the reflexed bristles of the palcee are wanting.
2. Centotheea lappacea, Desv.-Kunth, Erum. 1.p.366.Cape Pahmas and Fcrnando Po, Voyel; St. Thomas, Don; Tropical Asia and Australia.
The Ehytrophorws articulutus, Beaur., a common East Indian phant, extends to Senegal.
3. Festuca rottbïllioides, Kunth, Emum. 1. p. 395?-St. Thomas, Don; perlapes introduced from Europe.
No Bembusere are recorded from West Tropical Africa, nor were any specimens brought ; the Expedition, exeepting a fow leatses of what appear to lee the Bembusa culguris, from Acera,
without any label; probably from cultivated plants. There are not cither any Hordeacere known to be indigenous, and it docs not appear that any of our common grains are eultivated there.
4. Rottböllia cxaltata, Linn.-Kunth, Enum. 1. p. 466.-Fernando Po, and common on the banks of the Quorra, where it reaches the height of from 5 to 10 feet, with the leafsheaths covered with stinging hairs, Vogel; East India and Australia.
5. Manisuris granularis, Sw.-Kunth, Enum. 1. p. 469.-On the Quorra, Vogel, Ansell; common in most of the warmer regions of the globe.
6. Perotis latifolia, Ait.-Kunth, Enum. 1. p. 470.-On the Quorra at Pandiaki, Ansell; South Africa and East India to Japan.
These are luxuriant specimens, with larger and more rigid leaves than usual, the raceme full 9 inches long, with rather small crowded flowers. The plant varies in all these respects, and the P.hordeiformis, N. ab E., cannot well be distinguished as a species.
7. Saccharum spontaneum, Linn.-Kunth, Enum. 1. p. 475. et pars. 2. p. $385 .-\mathbb{S}$. punctatum, Schum. et Thonn. Beskr. p. 46.-On the Quorra, Vogel; Guinca and East India.

This agrees with the descriptions of Roxburgh and of Kunth, as well as with some of our East Indian specimens. It grows, according to Vogel, to the height of 6 or 8 fect, the leaves are very rigid, narrow, and nearly plane, with a very broad mid-rib; the axis of the paniele very villous, as in S. Egyptiacum, but the flowers of the latter are nearly twiec as large. In both species the outer glume is usually two-nerved, but not always so, the mid-rib being often more or less visible or prominent.

The true Sugar Cane, Saccharum officinarum, Linn., is cultivated in Guinca.

1. Imperata arcundinaceu, Cyi.-Kunth, Enum. 1. p. 477.I. Thumbergii, N. ab E. Gram. Afr. Austr. p. 89.—Sicrra Leone, Don; Seneral, South Europe and throughout Africa, Last India to North Australia.

The Evituthus? repens, Bcauv., from Guinca, Eliomurus eleguns, Kunth, from Scneqal, and Anthistiria glaucu, Desf. from Guinca and North Africa, are not in the collections before us.

1. Andropogon (Hetcropogon) contortus, Linn.-Accra, Don; on the Quorra, Ansell; Scucgal to Benin, Sonth Europe, and all over Africa and Last India ; also in Mexico and some parts of South America, perhaps introdueed from the Old World.
The rhachis in this species is smooth, or more or less pubescent, but usually very slightly so, and it appears very difficult to distinguish the $A$. Allionii as a species. As a genus, Heteropoyon, and several others dismembered from Andropogon, ought probably to be adopted, but the whole of this extensive group has been left in such a state of netter confusion in Kunth's Enumeratio, and the new genera of Nees and others, hitherto applied only to so few of the total number, that I have been unable to make use of them on the present oceasion, without cutcring into that close cxamination and eomparison of the East Indian species, which it is understood that Professor Nees has made, and whieh the limits of the present work do not now admit of. It is to be hoped that that distingruished agrostologist, may shortly publish the results of his labours in his "Glumacere Indie Orientalis," so often quoted in his Plante Mcyenianse and Flora Africe Australioris.
2. Andropogon Doniumus, Bentli.; culmo ramoso vaginisque lævibus, spicis longe pechunculatis solitariis muticis, rhachibus sericco-barbatis, spiculis geminis, hemaphrodite ghluna exteriori bimmeronata peetinato-ciliata, neutrius pedicellate acuminata integra.-Sicrra Leone, Don.
Culmus rigidus, teres v. leviter compressus, nitidus. Vagince compresso-carinate, striate, inferiores equitantes disticlae. Folia rigidula, complieata, glauecsecntia, superiora brevia, Spice a vagina superiore G-8 pollicibus distantes, bipollicates. Rhachedis pili patentes, spiculis becevores. Cihemu exterior spicnlee hermaphrodite $2-2 \frac{1}{2}$ lin. Iongra, cartiburima, tenuiter multinervis, costis ? validimibus submarginalibus eleganter
pectinato-ciliatis et in mucrones breves excurrentibus, marginibus ipsis anguste hyalinis inflexis ; gluma superior angusta, rigidule membranacea, sericeo-pilosa; floris neutri palca hyalina, vis brevissime mucronata, paleac hermaphroditi minores mutice ; spiculex masculx gluma exterior multinervis acuta submucronata, interior et palcæ hyaline.
3. Andropogon (Shizachyrium ?) pulchellus, Dou in Herb. Hort. Soc. Lond.; culno adscendente compresso superne paniculato, foliis brevibus, spieis solitariis, thachi pilis longissimis barbata, spiculis geminis, hermaphrorlitæ gluma exteriore multinervi bieuspidata brevissime ciliolata, floris hermaphrodite arista tenui spiculæ æquilonga, pedicello maseulo spiculam superante, gluma exteriore multinervi setacco-acuminata.-On the Gambia, Don.
Culmus rigidulus, $1 \frac{1}{2}$-pedalis. Folia 1-3-polliearia, glauco-rubentia. Panicula fastigiata, stricta, ramulis ultimis vaginis foliorum usque ad spicam involutis. Spice $1 \frac{1}{2}-2$-pollicares, pancifloræ, pilis scriceis patentibus quam spicula longioribus. Gluma exterior spieule hermaphrodite rigida, fere 3 lin. longa.
4. Andropogon (Schizaclıyrium ?) leptostachyus, Benth.; culmo erecto stricto ramoso, vaginis inferioribus hirsutis, foliis planis, spicis solitariis tenuibus, rhachi ad articulationes breviter ciliata, spiculis geminis, hermaphroditæ gluma exteriore bicuspidata bincervi vix ciliata, paleæ arista tenui vix spiculam triplo superante, mascule pedicello hine ciliolato, gluma exteriore sub-3 nervi bicuspidata uniaristata.-On the Quorra, Vogel.
Culmi 2-3-pedales. Folia glabra v. puberula, haud rigida. Spice haud numerose, pedunculo usque ad spicam ipsam vagina folii involnto, 2-3-pollicares, primo intuitu glabre, cilie tamen breves adsunt cirea basin spiculie sessilis et ad unum latus stipitis masculi. Spiculce hermuphrodite glumat exterior $2 \frac{1}{2}$ lin. longa, venis 2 v . raritus 3 parum conspienis ; palear exterior floris perfecti profunde bifida, arista semipollieari geniculata tenuissima. Spicule masculde pedicellus
spicula brevior, gluma cxterior vix 2 lin. longa, in aristam tenuissime capillaceam fere ejusdem longitudinis desinens.
5. Andropogon tectorum, Schum, et Thom. Beskr. p. 49.Sierra Leone, Don; Guinca, where, according to Thonning, it is the commonest grass, overrunning the ficlds from the shore to the hills.
6. Andropogon Gayanus, Kunth, Enum. 1. p. 491.-On the Num and Quorra, Voyel; on the Gambia, Boteler : Nubia.
\%. Andropogon pertusus, Willd.-Kunth, Enum. 1. p.498.Accra, Don; East and South Africa and East India.
The Egyptian and South African forms have been published as distinet species, in East India the plant rarics cxceedingly; possibly there may really be a group of several different species, but with the materials before me, I am totally unable to extricate their synonymy.
7. Andropogon scheententhus, Limn.-On the Gambia and Sierrat Leonc, Don, Voyel; East India.
The gronp of Lemon-grasses is another of those widely spread gregarions and variable grasses among which the number of real species, one or more, has not yet been properly asecrtained. The Tropical African form is that to which Nees formerly applied Roxburgh's name of Tivarancusa, and in some more recent publications, that of $A$. Martini, it is the commonest Last Indian form, and probably the origimal A. scluenemthus, Limn., but certainly not the one Roxburgh distributed as A. Iwarancusa.
8. Andropogon arundinaceus, Willd.-Trenth, Emum. 1. „.506.
-On the Quorra, Voyel; Guinea.
This agrees with the character as fill as it goes. It is a tallgrowing species, alliced to $A$. Gryllus, with two rather long mate spikelets on short pedicels at every articulation with the sessile hermaphrodite one, which is remarkable for its rery long rigid twisted arista, very pubeseent in its lower half.
9. Andropogon verlicillatus, Schum, et Thom, Beskr. p. 50.
-Accra, Don, Voyel.

The branches of the panicle have but few articulations, the stipitate male spicule are two together, with the liermaphrodite at the extremity, single at the other articulations.
11. Audropogon (Anatherun) Nigritanus, Benth. ; ercetus, clatus, foliis longis, panicula verticillata ampla, ramis longis simplicibus, spiculis geminis, glumis muricatis aeuminatis, hermaphroditec palea breviter aristata.-On the Nun at Atok, Vogel.
Habitus A. muricati cui et floribus affinis, hi vero breviter aristati. Cumi 6-8-pedales. Panicula sesquipedalis, ramis numerosis subvertieillatis flexuosis 4-6-pollicaribus. Rlachis tenuis ad articulationes breviter ciliata. Spicule dissitæ, rhaehi appresse, hermaphrodite 3-lin. longæ, masculæ brcviores, pediecllo glabro v. brevissime ciliolato. Glume hermaphrodite coriaccæ, subrequales, 2-3-ncrves, dorso pilis paucis 2-3-scriatis murieato-hispidæ, apice in mucronem brerem desinentes, margine hyalinæ. Paleæ hyalinæ, exterior floris hermaphroditi glumis paullo brevior, apice bifida et aristam 2-3-lin. longam emittens.
Though elosely allicd to the common East Indian Vitiver, this is evidently a distinct speeies ; it has not becu observed whether the root has the same perfume and properties.

The other West Tropieal African speeics of Andropogon published are: A.brevifolius, Sw., from Senegal and Tropical Amcrica; A. simplex, Sehum. ct Thomn., from Guinea, apparently allied to $A$. brevifolius; and $A$. canaliculatus, Schum. et Thonn., and $A$. Guineensis, Sehum. et Thonn., both from Guinea, and apparently allied to $A$. Gayanus; besides four species cntered in Stcudel's Nomenelator as published by Trimius, but as the work is not quoted, I have been unable to find the descriptions. I much regret this, as probably some of then are the same as those above described from Don's colleetion. These are A. eucnemis, Trin., and A. fulvibarbis, Trin., from Guinca, (Accra?) and A. leptocomus, Trin., and A. platypus, Trin., from Sierra Leone.

1. Sorghum saccharatum, Willd.?-Cape Palmas, Cape Coast, and oll the Nun, Voyel.

This is certainly the species so widely diffused in Afriea which goes usually moder the name of S. saccharatum, but. I have much doubt whether it be more than a large variety of S. Hotepense. It grows to the height of six or cight feet, with very ample spreading panicles; the Cape Coast and Cape Palmas specimens are from cultivated grounds, and have the fertile spiculae about 3 lines long. The Nun specimens, from the iumodated bimks of the river, are still more luxuriant, and their large spikelets, about 4 lines long, elothed with red-brown lairs, give them a very riel aspect.

Several varietics of the S. vulyare, Limn., are generally enltivated in Guinea, as well as the S. succharatum.

There is a specimen of a grass in Don's herbarium from Sicrra Leone which I am unable to refer to any genus known to me, but the whole of the flowers having fallen array, with the exception of the remarkable glumæ, I am unable to deseribe it.

The Ferns and Cryptogamie plants brought by the Expedition are too few in number, and of too little interest, either to sive any idea of the eryptogamic vegetation of the country, or to make any detailed enumeration advisable on the present occasion.

## ADDENDA ET CORRIGENDA.

Tire difficulty of searching out from a sreat varicty of works, both general and special, the published speceics belonging to a particular region, more especially when the plants are not arranged in such works according to their natural Orders, may lave been the canse of a considerable number having been overlooked. Whilst the preceding pages have been groing throngh the press, I have diseovered a fow which have been omitted in their proper places, or which hase been since published, and I take this opportmity of correcting a few material errors of copying or of the press.

1. 122. 123. 28. For Mysicerpus, read Alysicarpus.
1. 129. Before 96, Umbilicus, insert XXIV* Crassulacece.
P. 172. Omit n. 227. Dalechampia Corlofann, the article laving been re-written and inserted as n. 21\%. Dalechampia Senegalensis, p. 174.
P. 206. 1. 22. For Hablitzia, read Hubzeliu.
P. 240. To Lophira alata, add the synonym : Lophira simplex, G. Don, Gard. Dict. 1. p. 814.
P. 290 and 291. To the Comaracea add: Omphalobium nerrosum, G. Don, and Cnestis racemosu, G. Don, both from Sicrra Leone.
P. 312. Anisophyllum lourinum. I had overlooked the mention of this plant under the name of Anisophyllea laurina, Br., in Sabine's paper on the fruits of West Tropical Africa, Hort. Trans. v.5.p.466. It appears from the few notes there given, that what I have described as stipules are minute leaves nearly opposite to the apparently alternate leaves, a point which I think is yet doubtful. It is also stated that Mr. Brown has examined perfect flowers, which, it is much to be regretted, have not been deseribed; but a drawing in the possession of the Horticultural Society shows that the ovary of the perfeet flower is inferior, with four cells and one pendulous ovule in each, and is erowned by four distinet styles. The second species, my $A$. Zeylanicum, has just been published from a Manuseript of the late $\mathrm{Dr}_{1}$. Gardner, in the October number for the present year of Hooker's Journal of Botany, under the name of Tetracrypta cinnamomoides, and referred to Hamamelidacere. The real affinities of the plant are to my mind, as yet very doubtful.
P. 361. 1. 5. For t. 387, read t. $438 \%$.
P. 439. After Campanulacce, add: Sphenoclea Zeylanica, Limn., a common Tropical plant, found also in Guinea. It is another of those anomalous species, which has not as yet been clearly connected with any known Order, and which, to cat the Gordian knot, is considered by some as constituting a natural Order of itself.
P. 461. After Convolvulacee, add: Hydrolea Zeylamica, Limn., another common Tropical species, found in Guinca. It
belongs to the Order of Hydrolencece, to be inserted next to Convolvalacere.
P. 4.96. To Polygonacee, add: C. Koch has just published (Linnea, v. 22. v. 205) a Polygonum tropicum, from Sencgal, which is probably the same as $P$. exiyuum.
1. 255. At the end of Dicotyledones, add: Thonningia sanguinea, Vahl, from Guinca, belonging to the anomalous Order, Balanophorece.
P. 428. Add: Pontederia natans, Beany., to the deseribed Monocotyledons of West Tropical Afriea.
P. 534. Amomum Grana-Paradisi. Since this article has been in the printer's hands I have seen three papers of Dr. Pcreira's published in the Pharmacentical Journal, vols. 2 and 6 , which show that, after a very carcful investigation, he has come to the conclusion that the Amomum seeds known in this country as Guinea Grains, are the produce of one species, ineluding the A. Grana-Puradisi of Smith and the $A$. Meleguetu of Roscoe. This species is cridently the same which both Afzclius and Vogel state to be common all orer the coast. As it is more generally known as the Malaghetty Pepper than the Habzelia Ethiopica, sevcral observations made by Dr. Hooker on the importance of that drug, must be considered as applying more especially to this plant. There is no doubt, however, that the sceds of both these widely different plants and the fruit of a third, as different from cither, the Cubebee Chusii, p. 51t, have all becn known more or less under the name of Guinea Pepper.

The total number of species chumerated from the collections made in West Tropical Africa by the officers of the Niger Expedition, and by Don and others, amoments to 974 , of which Dicotyledons 803, and Momocotylcdons 171. The principal Orders are among Dicotylcdons: Leynminosre 113, Rubiacere 97, Compositue 10, Acanthacere and Eupborbiacere 3 cach, Convolvulacere and Urticere (including Artocurpere) Ri each, Malvacere and Melastomacere 23 cach; none of the others reaching 20. Among Monocotyledons: Graminere 79, Cyperacea 39, Commelynere 16 , none of the others reaching 10 .

The number of additional published species mentioned is very menertain, as in so many cases one species is published under different names by different authors; they may, however, be stated approximately as follows:

|  | In Sierra Leone, Guinea, Congo, and Angola, | Additioual <br> in Seneg <br> only | Total. | Grand total, includ ing those here entumerated or described |
| :---: | :---: | :---: | :---: | :---: |
| $\left.\begin{array}{c} \text { Phœnogamous } \\ \text { plants } \end{array}\right\}$ | 443 | 453 | 896 | 1870 |
| Dicotyledons | 306 | 415 | 721 | 1524 |
| Legruminosx | 53 | 98 | 151 | 26 k |
| Rubiacere | 37 | 25 | 62 | 159 |
| Composite | 11 | 31 | $4: 2$ | 82 |
| Acanthacer | 7 | 17 | 24 | 61 |
| Euphorbiacere | 11 | 7 | 18 | 55 |
| Convolvulacere | 8 | 10 | 18 | 45 |
| Malvacce | 5 | 27 | 32 | 55 |
| Urticeæ . | 7 | 1 | 8 | 35 |
| Monocotyledons | 137 | 38 | 175 | 346 |
| Graminex | 50 | 23 | 73 | 152 |
| Cyperaceæ | 26 | 9 | 35 | 74 |
| Commelyneæ | 3 | 1 | 4 | 20 |

It must be reeolleeted that the numbers among Thalamifiore, Calyciforce, Acanthacere, Scrophularinere, Labiate, Graminere and Cyperucere, bear a much greater proportion to the real numbers in the country than in the case of most of the other Opders.

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CONTAINED IN THE
SPICILEGIA GORGONEA

AND JN THE<br>FLORA NIGRITIANA

and of
SPCIES

TRANSFERRED FROM GENERA, UNDER WHICH THEY HAD BEEN
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[^0]:    Royal Gardens, Kew, Nov. 1, 1840.

[^1]:    * 'Translated from the German of Dr. L. C. 'Treviranus, in the Linnea, vol. x, by the Rev. M. J. Berkeley.-ED. ED.

    1 1. Hemsterhuis, Euvres philosophiques, 1. 268.

[^2]:    *'Ihe Albert, the Wilberforce, and Sundan.

[^3]:    * 'Transkated from the original (iemman dournal of Dr. Vogel, in the possession of the Dfrican ("ivilization society, by the kindness of
    

[^4]:    * According to the natives, the wet suason basts from the beriming of August to the middle of October, pretty regulaty; but sometimes very litthe rain falls.

[^5]:    * 'Ihis defect, it is well known, thes not oceur generally in men-ofWar, and seldom exeept in man-of-wan stemers-- H. I). 'I'roter).

[^6]:    * The settlement of Liberia is under the control of a Society, in the United States: the Superintendent being appointed by the Society and not by the United States' government. By the laws of the United States, the Federal Union cannot possess colonies beyond the seas.-(11.1). Trotter.)

[^7]:    * The inhabitants believe, that whoever plants a Cocoa-palm will die, before it produees fruit (i.e. in about seven years). The ('hief of the fishermen yielded at last to the entreaties of the American Governor, and put some Cocoa-nuts on the ground: he then drove eattle over the spot, that he might not incur the consequenees of planting and covering them with earth!

[^8]:    *May it not be the Bignonia lulipifera, Schumacher?

[^9]:    *The influonce of the tide extends only as far as "Sunday Island." (H. D. Trotter.)

[^10]:    * Lieut. Allen's ehart of the River Niger or Quorra, published by Bate, in the Poultry, London. - Lieut. William Allen, who surveyed the river in $1832-3$, in the Alburka stcaner, under Messrs. Lander and Laird, was seeond in eommand on the Niger Expedition, and Commander of H.M. Ship Wilberforee, the steamer in whieh Dr. Vogel ascended the river.-(I]. D. Irotter).

[^11]:    * The branch is crronconsly catled the Benin banch in Mllen's ('hart. It leads to Wiarece or Wiari, and oinght therefore to be called the Warre bathe-(II, I). 'Irotter).

[^12]:    * Or Mildí-Mugu- (II. I). 'I'rotter.)

[^13]:    * Attalı is the name of the chief, and not of the town ; or rather, Attall is the title of the chief, who is styled the Attah or King of Egarra, or more generally "the Attah." 'Ihe town is called Idduh.- (II, I). 'I'rotter.)

[^14]:    * Is it difierent from L. minor, of Europe? 'The leaves are distinctly striated; which, so far as I recollect, is not the case in our plant.

[^15]:    * A handsome tree, with dark scarlet flowers, of the same genus, was frequent on the declivity.
    $\dagger$ A high, much branched, leafless Euphorbia, the juice of which is said to cause blindness.

[^16]:    * In Treviranus' Memoir occurs the following quotation from a letter of Dr. Vogel's, more clearly showing their manner of using the bow. "In the right hand they hold a knife with a hollow handle, through which they place four fingers in the middle of the handle. On the thumb they have an iron ring, and draw between this and the handle the bowstring, so that they cannot injure the hand."-(See Memoir, p. 15.)

[^17]:    * Vogel's Private Journal.

[^18]:    Melanoselinum, (Madeira and Azores.)
    $\left.\begin{array}{l}\text { Sionium, } \\ \text { Aichryson, }\end{array}\right\}$ (Madeira and Canaries.)
    Simapidendron, (Matcira and ('ilue de Verd Islands.)

[^19]:    * Collected by the Botanist of the Niger Expedition; to which are added those of the Antaretic Expedition, drawn up by C. Lemann, Esq., Cantab. F゙,L.S. \&c. \&c.

[^20]:    * The Introduction to the following Florula of the Cape de Verd Islands, drawn up by the author of the Florula itself, explains the nature of the collections and the motives that induced us to request his aid in this portion of the "Flora of the Niger Expedition." We here tender our sincere thanks for the gencrous manner in which he undertook the task, and for the extreme care he has devoted to the accurate determination of the plants. 'Ithe ability Mr. Webl) has displayed, and the classical polish with which the whole is executed, speak for themselves.-W. J. II.

[^21]:    * We are indebted to M. Ch. Naudin, who has paid much attention to

[^22]:    * Mitracarpum, sed non bene, scripsit generis el. auctor.

[^23]:    * This appears, however, to be a constant, and therefore important character.-(G. B.)

[^24]:    * See my observations and generic character of Carpolobia, in Hook. Journ. Bot. v. 4. p, 104.-(G. B.)

[^25]:    * The above character and description were drawn up by Dr. Planchon.

[^26]:    * This character is copied from that drawn up by Dr. Planchon, "Icones Plantarum," t. 773.

[^27]:    * From V'ogel's imperfect specimens, Dr. Hooker was mable to make

[^28]:    * By G. Bentham.

[^29]:    this as well as in the greater number of true Comari, as mentioned by ${ }^{1}$ inneus in his generic character.

[^30]:    * By J. I). Hooker and G. Bentham.

[^31]:    * This and the succeeding Orders have been entirely worked up by Mr. Bentham, although he has generally been much assisted by the previous determinations of most of the species in the Hookerian Herbarium.

[^32]:    * Anisophyllum Zoylunicum: foliis fere a basi 5 -nervibus, spicis tenuiter bractcolatis.

[^33]:    * In a large number of Melastomacee, the hairs of the upper side of the leaves and of other parts, where they appear to be appressed, are in fact aduate in the greater part of their length.

[^34]:    * 'The imbricately æstivated corollæ of Rubiacer are usually convolute as in Apocynce; but since it is frequently difficult, if not impossible to ascertain whether it is so constantly, I have preferred using the more general term imbricated (of which the comvolute is a modification) in opposition to raluate.

[^35]:    * Amongst the East Indian species which should be thus transferred to Chasalia may be mentioned Psychotria ophioxyloides, Wall., 1 . curviflora, Wall., P. ambigua, Wight et Arn., n. 8358, 8361, 8303 and 8300, of Wallich's Catalogue, and n. 2317 of Cuming's Malacca plants. The $P$. adenophylla, Wall., and n. 8345 of his Catalogue are Grumilice, but $P$. elliptica, Roxb., ( $P$. Reevesii, Lindl.), appears to me to be rather a true Psychotria, Paderia ternata, Wall., P'sychotria oxyplylla, Wall., and n. 8342 and 8389 of Wallich's Catalogue, seem to be species of Gartnera.

[^36]:    * L. Michelini, Benth.; foliis subtus ramulisçue vehutino-pubescentibus, eyınis subsessilibus densis, antheris medio tubo insertis.-Wlores fere L. Owariensis.
    + We use this word in the sense adopted by De Candolle, from left to right, (supposing oneself in the centre of the flower), not from the right, as it is used by some botanists.

[^37]:    * In Kunth's Enumeratio, this island is, by a slip of the pen, stated to be off New Guinca instead of Guincu.

[^38]:    * Since the above was written I have had before me a number of Past India specimens, which lead me to doubt whether the $C$. agraria be really distinct from ('. communis.

[^39]:    

[^40]:    an Appendix

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